

Subject Case Report Forms

0168 (Prod: Osaki Hospital Tokyo heart center)

Generated On: 18 Jul 2016 18:52:08

All time stamps listed in this document are displayed in GMT

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Form: Subject

Data signed: (Heart1) 29 Oct 2014 04:51:42

Generated On: 18 Jul 2016 18:52:08

Screening number	0168
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Site number	TOK
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Subject Status

Form: Subject Status

Data signed: (Heart1) 29 Oct 2014 04:51:43

Generated On: 18 Jul 2016 18:52:08

Date of 'Screen Failed' Event

Date of 'Discontinued From
Enrollment' Event

Randomization Date

22 OCT 2013
DD/MMM/YYYY

Randomization Time

11:04
hour:min 24-hour clock

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Date of Visit

Data signed: (Heart1) 29 Oct 2014 04:51:43

Generated On: 18 Jul 2016 18:52:08

Date of Visit

03 OCT 2013
DD/MMM/YYYY

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Additional Informed Consent

Data signed: (Heart1) 29 Oct 2014 04:51:43

Generated On: 18 Jul 2016 18:52:08

Has the subject given written informed consent for
Bio-banking for Biomarkers of Exposure and Risk
Markers?

Yes ☒

Consent Date

03 OCT 2013
DD/MMM/YYYY

Has the subject given written informed consent for
Bio-banking for Transcriptomics (Pharmacogenomics)?

Yes ☒

Consent Date

03 OCT 2013
DD/MMM/YYYY

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Inclusion Criteria

Data signed: (Heart1) 29 Oct 2014 04:51:44

Generated On: 18 Jul 2016 18:52:08

*If any has been answered No, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Inclusion Criteria (1)

Data signed: (Heart1) 29 Oct 2014 04:51:44

Generated On: 18 Jul 2016 18:52:08

Inclusion Criterion Number	1
----------------------------	---

Inclusion Criterion	Subject has signed the ICF and is able to understand the information provided in the Subject Information Sheet and ICF.
---------------------	---

Result	Yes
--------	-----

*If any has been answered No, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Inclusion Criteria (2)

Data signed: (Heart1) 29 Oct 2014 04:51:44

Generated On: 18 Jul 2016 18:52:08

Inclusion Criterion Number	2
----------------------------	---

Inclusion Criterion	Subject is aged from 23 to 65 years (inclusive).	<input checked="" type="radio"/>
---------------------	--	----------------------------------

Result	Yes	<input checked="" type="radio"/>
--------	-----	----------------------------------

*If any has been answered No, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Inclusion Criteria (3)

Data signed: (Heart1) 29 Oct 2014 04:51:44

Generated On: 18 Jul 2016 18:52:08

Inclusion Criterion Number	3
----------------------------	---

Inclusion Criterion	Subject is Japanese. <input type="radio"/>
---------------------	--

Result	Yes <input type="radio"/>
--------	---------------------------

*If any has been answered No, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Inclusion Criteria (4)

Data signed: (Heart1) 29 Oct 2014 04:51:44

Generated On: 18 Jul 2016 18:52:08

Inclusion Criterion Number

4

Inclusion Criterion

Smoking, healthy subject
as judged
by the Investigator based
on all
available assessments from
the
Screening period/day of
Admission
(e.g. safety laboratory,
spirometry[FEV1/FVC >0.7
at
post-bronchodilator
spirometry,
post-bronchodilator FEV1
>80%
predicted value, and
post-bronchodilator FVC
>80%
predicted value], vital
signs, physical
examination, ECG, chest
X-ray and
medical history).

Result

Yes

*If any has been answered No, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Inclusion Criteria (5)

Data signed: (Heart1) 29 Oct 2014 04:51:44

Generated On: 18 Jul 2016 18:52:08

Inclusion Criterion Number	5
----------------------------	---

Inclusion Criterion	Subject smokes at least 10 commercially available menthol mCCs per day (no brand restrictions) with a maximum yield of 1 mg nicotine ISO/mCC, as labelled on the cigarette package, for the last 4 weeks, based on self-reporting. Furthermore, the subject has been smoking for at least the last three consecutive years. The smoking status will be verified based on a urinary cotinine test (cotinine \geq 200 ng/mL).
---------------------	---

Result	Yes
--------	-----

*If any has been answered No, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Inclusion Criteria (6)

Data signed: (Heart1) 29 Oct 2014 04:51:44

Generated On: 18 Jul 2016 18:52:08

Inclusion Criterion Number	6
----------------------------	---

Inclusion Criterion	The subject does not plan to quit smoking in the next 3 months.	<input checked="" type="radio"/>
---------------------	---	----------------------------------

Result	Yes	<input checked="" type="radio"/>
--------	-----	----------------------------------

*If any has been answered No, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Inclusion Criteria (7)

Data signed: (Heart1) 29 Oct 2014 04:51:44

Generated On: 18 Jul 2016 18:52:08

Inclusion Criterion Number	7
----------------------------	---

Inclusion Criterion	The subject is ready to accept interruptions of smoking for up to 90 days.
---------------------	--

Result	Yes
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*If any has been answered No, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Exclusion Criteria

Data signed: (Heart1) 29 Oct 2014 04:51:44

Generated On: 18 Jul 2016 18:52:08

*If any has been answered Yes, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Exclusion Criteria (1)

Data signed: (Heart1) 29 Oct 2014 04:51:44

Generated On: 18 Jul 2016 18:52:08

Exclusion Criterion Number	1
----------------------------	---

Exclusion Criterion	As per Investigator judgment, the subject cannot participate in the study for any reason (e.g. medical, psychiatric and/or social reason).
---------------------	--

Result	No
--------	----

*If any has been answered Yes, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Exclusion Criteria (2)

Data signed: (Heart1) 29 Oct 2014 04:51:44

Generated On: 18 Jul 2016 18:52:08

Exclusion Criterion Number	2
----------------------------	---

Exclusion Criterion	A subject who is legally incompetent, physically or mentally incapable of giving consent (e.g. emergency situation, under guardianship, subject in a social or sanitary establishment, prisoners or subjects who are involuntarily incarcerated).
---------------------	---

Result	No <input checked="" type="radio"/>
--------	-------------------------------------

*If any has been answered Yes, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Exclusion Criteria (3)

Data signed: (Heart1) 29 Oct 2014 04:51:44

Generated On: 18 Jul 2016 18:52:08

Exclusion Criterion Number	3
----------------------------	---

Exclusion Criterion	The subject has medical condition requiring smoking cessation, or clinically relevant diseases (including but not limited to gastrointestinal, renal, hepatic, neurological, hematological, endocrine, oncological, urological, immunological, pulmonary and cardiovascular disease or any other medical condition [including but not limited to clinically relevant abnormal laboratory parameters]) in the judgment of the Investigator.
---------------------	--

Result	No <input type="radio"/>
--------	--------------------------

*If any has been answered Yes, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Exclusion Criteria (4)

Data signed: (Heart1) 29 Oct 2014 04:51:44

Generated On: 18 Jul 2016 18:52:08

Exclusion Criterion Number	4
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Exclusion Criterion	The subject has a body mass index (BMI) <18.5 or ≥ 32 kg/m ² . <input checked="" type="radio"/>
---------------------	---

Result	No <input checked="" type="radio"/>
--------	-------------------------------------

*If any has been answered Yes, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Exclusion Criteria (5)

Data signed: (Heart1) 29 Oct 2014 04:51:44

Generated On: 18 Jul 2016 18:52:08

Exclusion Criterion Number	5
Exclusion Criterion	As per Investigator or designee judgment, the subject has medical conditions which require or will require in the course of the study, a medical intervention (e.g., start of treatment, surgery, hospitalization) which may interfere with the study participation and/or study results.
Result	No
*If any has been answered Yes, subject must not be included in the study.	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Exclusion Criteria (6)

Data signed: (Heart1) 29 Oct 2014 04:51:44

Generated On: 18 Jul 2016 18:52:08

Exclusion Criterion Number	6
----------------------------	---

Exclusion Criterion	The subject has used nicotine containing products other than commercially available mCC (either tobacco-based products or NRT) as well as electronic cigarettes and similar devices, within 4 weeks prior to assessment.
---------------------	--

Result	No
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*If any has been answered Yes, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Exclusion Criteria (7)

Data signed: (Heart1) 29 Oct 2014 04:51:44

Generated On: 18 Jul 2016 18:52:08

Exclusion Criterion Number	8
----------------------------	---

Exclusion Criterion	If a subject has received any medication (prescribed or over-the-counter) within 14 days prior to Screening or prior to the Admission Day (Day -2), it will be decided at the discretion of the Investigator if these can potentially interfere with the study objectives or subject's safety.
---------------------	--

Result	No <input checked="" type="radio"/>
--------	-------------------------------------

*If any has been answered Yes, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Exclusion Criteria (8)

Data signed: (Heart1) 29 Oct 2014 04:51:44

Generated On: 18 Jul 2016 18:52:08

Exclusion Criterion Number	9
----------------------------	---

Exclusion Criterion	Concomitant use of NSAIDs <input checked="" type="radio"/> or acetylsalicylic acid.
---------------------	---

Result	No <input checked="" type="radio"/>
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*If any has been answered Yes, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Exclusion Criteria (9)

Data signed: (Heart1) 29 Oct 2014 04:51:44

Generated On: 18 Jul 2016 18:52:08

Exclusion Criterion Number	10
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Exclusion Criterion	The subject has a positive alcohol test and/or the subject has a history of alcohol abuse that could interfere with the subject's participation in the study.
---------------------	---

Result	No <input checked="" type="radio"/>
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*If any has been answered Yes, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Exclusion Criteria (10)

Data signed: (Heart1) 29 Oct 2014 04:51:44

Generated On: 18 Jul 2016 18:52:08

Exclusion Criterion Number	11
----------------------------	----

Exclusion Criterion	The subject has a positive urine drug test. <input checked="" type="radio"/>
---------------------	--

Result	No <input checked="" type="radio"/>
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*If any has been answered Yes, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Exclusion Criteria (11)

Data signed: (Heart1) 29 Oct 2014 04:51:44

Generated On: 18 Jul 2016 18:52:08

Exclusion Criterion Number	12
----------------------------	----

Exclusion Criterion	Positive serology test for HIV1/2, hepatitis B or hepatitis C. <input type="radio"/>
---------------------	--

Result	No <input type="radio"/>
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*If any has been answered Yes, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Exclusion Criteria (12)

Data signed: (Heart1) 29 Oct 2014 04:51:44

Generated On: 18 Jul 2016 18:52:08

Exclusion Criterion Number	13
----------------------------	----

Exclusion Criterion	Donation or receipt of whole blood or blood products within 3 months prior to Admission.
---------------------	--

Result	No
--------	----

*If any has been answered Yes, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Exclusion Criteria (13)

Data signed: (Heart1) 29 Oct 2014 04:51:44

Generated On: 18 Jul 2016 18:52:08

Exclusion Criterion Number	14
----------------------------	----

Exclusion Criterion	The subject is a current or former employee of the tobacco industry or of their first-degree relatives (parent, sibling, child).	<input checked="" type="radio"/>
---------------------	--	----------------------------------

Result	No	<input checked="" type="radio"/>
--------	----	----------------------------------

*If any has been answered Yes, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Exclusion Criteria (14)

Data signed: (Heart1) 29 Oct 2014 04:51:44

Generated On: 18 Jul 2016 18:52:08

Exclusion Criterion Number	15
----------------------------	----

Exclusion Criterion	The subject is an employee of the investigational site or any other parties involved in the study or of their first-degree relatives (parent, sibling, child).
---------------------	--

Result	No
--------	----

*If any has been answered Yes, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Exclusion Criteria (15)

Data signed: (Heart1) 29 Oct 2014 04:51:44

Generated On: 18 Jul 2016 18:52:08

Exclusion Criterion Number	16
----------------------------	----

Exclusion Criterion	The subject has participated in a clinical study within 3 months prior to the Screening Visit.
---------------------	--

Result	No
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*If any has been answered Yes, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Exclusion Criteria (16)

Data signed: (Heart1) 29 Oct 2014 04:51:44

Generated On: 18 Jul 2016 18:52:08

Exclusion Criterion Number	17
----------------------------	----

Exclusion Criterion	The subject has previously participated in the same study at a different time (i.e. each subject can be included in the study population only once).
---------------------	--

Result	No <input checked="" type="radio"/>
--------	-------------------------------------

*If any has been answered Yes, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Exclusion Criteria (17)

Data signed: (Heart1) 29 Oct 2014 04:51:44

Generated On: 18 Jul 2016 18:52:08

Exclusion Criterion Number	18
Exclusion Criterion	For women only: Subject is pregnant (does not have negative pregnancy tests at Screening and at Admission) or is breast feeding.
Result	NA
*If any has been answered Yes, subject must not be included in the study.	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Exclusion Criteria (18)

Data signed: (Heart1) 29 Oct 2014 04:51:44

Generated On: 18 Jul 2016 18:52:08

Exclusion Criterion Number	19
----------------------------	----

Exclusion Criterion	For women only: Subject does not agree to use an acceptable method of effective contraception <input type="radio"/>
---------------------	---

Result	NA <input type="radio"/>
--------	--------------------------

*If any has been answered Yes, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Demographics

Data signed: (Heart1) 29 Oct 2014 04:51:43

Generated On: 18 Jul 2016 18:52:08

Date of Birth	(b) (6)
Sex	Male <input checked="" type="radio"/>
Is the subject Japanese?	Yes <input checked="" type="radio"/>
Date the Subject signed the Main Informed Consent	03 OCT 2013 DD/MMM/YYYY
Time the Subject signed the Main Informed Consent	9:30 hour:min 24-hour clock
Age(Derived)	23

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Medical History/Concomitant Disease

Data signed: (Heart1) 29 Oct 2014 04:51:44

Generated On: 18 Jul 2016 18:52:08

Date of collection

03 OCT 2013
DD/MMM/YYYY

Has the subject experienced any past and/ or
concomitant diseases?

No ☒

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Medical History/Concomitant Disease (1)

Data signed: (Heart1) 29 Oct 2014 04:51:44

Generated On: 18 Jul 2016 18:52:08

Date of collection

03 OCT 2013
DD/MMM/YYYY

Has the subject experienced any past and/ or
concomitant diseases?

No ☒

Number

Diagnosis Description

Onset Date
DD/MMM/YYYY

Stop Date
DD/MMM/YYYY

Ongoing?

False

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Vital Signs

Data signed: (Heart1) 29 Oct 2014 04:51:45

Generated On: 18 Jul 2016 18:52:08

Were Vitals Signs assessed?

Yes ☒

If No, please specify the reason: _____

Has the subject smoked within 15 minutes prior to assessment

No ☒

Date of assessment

03 OCT 2013
DD/MMM/YYYY

Time of assessment

10:29
hour:min 24-hour clock

Pulse rate

64
beats per minute

Respiratory rate

15
breaths per minute

Blood Pressure (systolic)

127
mmHg

Blood Pressure (diastolic)

76
mmHg

Vital Signs Position of Subject

Supine ☒

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Physical Examination

Data signed: (Heart1) 29 Oct 2014 04:51:45

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

Date of assessment

03 OCT 2013
DD/MMM/YYYY

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Physical Examination (1)

Data signed: (Heart1) 29 Oct 2014 04:51:45

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

Date of assessment

03 OCT 2013
DD/MMM/YYYY

System

General Appearance ☒

Outcome

Normal ☒

Abnormal, please specify _____

Clinically significant _____

Not Done

False

Not Done; please specify the reason: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Physical Examination (2)

Data signed: (Heart1) 29 Oct 2014 04:51:45

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

Date of assessment

03 OCT 2013
DD/MMM/YYYY

System

HEENT ☒
(head, eyes, ears, nose,
throat)

Outcome

Normal ☒

Abnormal, please specify _____

Clinically significant _____

Not Done

False

Not Done; please specify the reason: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Physical Examination (3)

Data signed: (Heart1) 29 Oct 2014 04:51:45

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

Date of assessment

03 OCT 2013
DD/MMM/YYYY

System

Thyroid Gland ☒

Outcome

Normal ☒

Abnormal, please specify _____

Clinically significant _____

Not Done

False

Not Done; please specify the reason: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Physical Examination (4)

Data signed: (Heart1) 29 Oct 2014 04:51:45

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

Date of assessment

03 OCT 2013
DD/MMM/YYYY

System

Heart ☒

Outcome

Normal ☒

Abnormal, please specify _____

Clinically significant _____

Not Done

False

Not Done; please specify the reason: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Physical Examination (5)

Data signed: (Heart1) 29 Oct 2014 04:51:45

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

Date of assessment

03 OCT 2013
DD/MMM/YYYY

System

Chest ☒

Outcome

Normal ☒

Abnormal, please specify _____

Clinically significant _____

Not Done

False

Not Done; please specify the reason: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Physical Examination (6)

Data signed: (Heart1) 29 Oct 2014 04:51:45

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

Date of assessment

03 OCT 2013
DD/MMM/YYYY

System

Lungs ☒

Outcome

Normal ☒

Abnormal, please specify _____

Clinically significant _____

Not Done

False

Not Done; please specify the reason: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Physical Examination (7)

Data signed: (Heart1) 29 Oct 2014 04:51:45

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

Date of assessment

03 OCT 2013
DD/MMM/YYYY

System

Gastrointestinal ☒

Outcome

Normal ☒

Abnormal, please specify _____

Clinically significant _____

Not Done

False

Not Done; please specify the reason: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Physical Examination (8)

Data signed: (Heart1) 29 Oct 2014 04:51:45

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

Date of assessment

03 OCT 2013
DD/MMM/YYYY

System

Cardiovascular System ☒

Outcome

Normal ☒

Abnormal, please specify _____

Clinically significant _____

Not Done

False

Not Done; please specify the reason: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Physical Examination (9)

Data signed: (Heart1) 29 Oct 2014 04:51:45

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

Date of assessment

03 OCT 2013
DD/MMM/YYYY

System

Neurologic ☒

Outcome

Normal ☒

Abnormal, please specify _____

Clinically significant _____

Not Done

False

Not Done; please specify the reason: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Physical Examination (10)

Data signed: (Heart1) 29 Oct 2014 04:51:45

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

Date of assessment

03 OCT 2013
DD/MMM/YYYY

System

Skin ☒

Outcome

Normal ☒

Abnormal, please specify _____

Clinically significant _____

Not Done

False

Not Done; please specify the reason: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Physical Examination (11)

Data signed: (Heart1) 29 Oct 2014 04:51:45

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

Date of assessment

03 OCT 2013
DD/MMM/YYYY

System

Back ☒

Outcome

Normal ☒

Abnormal, please specify _____

Clinically significant _____

Not Done

False

Not Done; please specify the reason: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Physical Examination (12)

Data signed: (Heart1) 29 Oct 2014 04:51:45

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

Date of assessment

03 OCT 2013
DD/MMM/YYYY

System

Musculoskeletal ☒

Outcome

Normal ☒

Abnormal, please specify _____

Clinically significant _____

Not Done

False

Not Done; please specify the reason: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Physical Examination (13)

Data signed: (Heart1) 29 Oct 2014 04:51:45

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

Date of assessment

03 OCT 2013
DD/MMM/YYYY

System

Abdomen ☒

Outcome

Normal ☒

Abnormal, please specify _____

Clinically significant _____

Not Done

False

Not Done; please specify the reason: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Physical Examination (14)

Data signed: (Heart1) 29 Oct 2014 04:51:45

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

Date of assessment

03 OCT 2013
DD/MMM/YYYY

System

Dentition ☒

Outcome

Normal ☒

Abnormal, please specify _____

Clinically significant _____

Not Done

False

Not Done; please specify the reason: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Physical Examination (15)

Data signed: (Heart1) 29 Oct 2014 04:51:45

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason:

Date of assessment

03 OCT 2013
DD/MMM/YYYY

System

Other ☒

Other, Specify

Outcome

Abnormal, please specify

Clinically significant

Not Done

True

Not Done; please specify the reason:

THERE IS NO SPECIFIC.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Physical Examination (16)

Data signed: (Heart1) 29 Oct 2014 04:51:45

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

Date of assessment

03 OCT 2013
DD/MMM/YYYY

System

Other ☒

Other, Specify _____

Outcome _____

Abnormal, please specify _____

Clinically significant _____

Not Done

True

Not Done; please specify the reason: _____

THERE IS NO SPECIFIC.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Physical Examination (17)

Data signed: (Heart1) 29 Oct 2014 04:51:45

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason:

Date of assessment

03 OCT 2013
DD/MMM/YYYY

System

Other ☒

Other, Specify

Outcome

Abnormal, please specify

Clinically significant

Not Done

True

Not Done; please specify the reason:

THERE IS NO SPECIFIC.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Physical Examination (18)

Data signed: (Heart1) 29 Oct 2014 04:51:45

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason:

Date of assessment

03 OCT 2013
DD/MMM/YYYY

System

Other ☒

Other, Specify

Outcome

Abnormal, please specify

Clinically significant

Not Done

True

Not Done; please specify the reason:

THERE IS NO SPECIFIC.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Physical Examination (19)

Data signed: (Heart1) 29 Oct 2014 04:51:45

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

Date of assessment

03 OCT 2013
DD/MMM/YYYY

System

Other ☒

Other, Specify _____

Outcome _____

Abnormal, please specify _____

Clinically significant _____

Not Done

True

Not Done; please specify the reason: _____

THERE IS NO SPECIFIC.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Advice on the risk of smoking and debriefing

Data signed: (Heart1) 29 Oct 2014 04:51:48

Generated On: 18 Jul 2016 18:52:08

Has the subject received advices on the risks of
smoking?

Yes ☒

Has a debriefing been performed about THS 2.2?

Yes ☒

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Identification of Current Cigarette Brand

Data signed: (Heart1) 29 Oct 2014 04:51:48

Generated On: 18 Jul 2016 18:52:08

Date	03 OCT 2013 DD/MMM/YYYY
------	----------------------------

Brand name	PARLIAMENT LIGHTS MENTHOL 100'S
------------	------------------------------------

ISO Tar Yield	6 MG
---------------	---------

ISO Nicotine Yield	0.5 MG
--------------------	-----------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: THS 2.2 menthol product demonstration

Data signed: (Heart1) 29 Oct 2014 04:51:48

Generated On: 18 Jul 2016 18:52:08

Has the subject seen a THS 2.2 menthol product demonstration?

Yes ☒

If the subject did not see the demonstration please explain

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Smoking History

Data signed: (Heart1) 29 Oct 2014 04:51:48

Generated On: 18 Jul 2016 18:52:08

Date of Assessment

03 OCT 2013
DD/MMM/YYYY

1. Does the subject plan to quit smoking during the next 3 months?

No ☐

2. Did the subject smoke for at least 3 consecutive years?

Yes ☐

3. How many menthol cigarettes per day has the subject smoked on average during the last 4 weeks?

>19 ☐

4. Did the subject smoke menthol cigarettes in the last 4 weeks?

Yes ☐

5. The subject has used nicotine-containing products other than commercially available mCC (either tobacco-based products or nicotine-replacement therapy [NRT]), electronic cigarettes and similar devices, within 4 weeks prior to assessment.

No ☐

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: FTND Questionnaire

Data signed: (Heart1) 29 Oct 2014 04:51:48

Generated On: 18 Jul 2016 18:52:08

Type	FTND
Was paper questionnaire used?	Yes <input type="radio"/>
Reason not done	
Date of assessment	03 OCT 2013 DD/MMM/YYYY
Time of assessment	10:15 hour:min 24-hour clock
1. How soon after you wake up do you smoke your first cigarette?	6-30 minutes <input type="radio"/>
2. Do you find it difficult to refrain from smoking in places where it is forbidden?	No <input type="radio"/>
3. Which cigarette would you hate most to give up?	Any other <input type="radio"/>
4. How many cigarettes per day do you smoke?	31 or more <input type="radio"/>
5. Do you smoke more frequently during the first hours after awakening than during the rest of the day?	No <input type="radio"/>
6. Do you smoke even if you are so ill that you are in bed most of the day?	No <input type="radio"/>

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Weight and Height

Data signed: (Heart1) 29 Oct 2014 04:51:49

Generated On: 18 Jul 2016 18:52:08

Measurement(s) assessed?

Yes ☒

If No, please specify the reason: _____

Date of assessment

03 OCT 2013
DD/MMM/YYYY

Weight

61.9
kg

Height

178
cm

BMI (Derived)

19.5
kg/m2

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: ECG (12-Lead Standard)

Data signed: (Heart1) 29 Oct 2014 04:51:49

Generated On: 18 Jul 2016 18:52:08

Was the ECG performed?

Yes ☒

If No, please specify the reason: _____

Date of assessment:

03 OCT 2013
DD/MMM/YYYY

Position

Supine ☒

Heart Rate

62
beats per minute

QRS Interval

106
msec

QT Interval

406
msec

QTcB Interval

415
msec

PR Interval

152
msec

Interpretation

Normal ☒

If Abnormal, Clinical Significance _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: ECG (12-Lead Standard)

Data signed: (Heart1) 29 Oct 2014 04:51:49

Generated On: 18 Jul 2016 18:52:08

If Not Clinically significant or clinically Significant, Please
specify the finding(s)

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Spirometry (1)

Data signed: (Heart1) 29 Oct 2014 04:51:49

Generated On: 18 Jul 2016 18:52:08

Was the spirometry performed? Yes ☒

If No, please specify the reason: _____

Category Without short-acting bronchodilator ☒

Date of assessment 03 OCT 2013
DD/MMM/YYYY

Time of assessment 11:04

Predicted FVC value 5.14
L

Best measured FVC value 4.78
L

Percent of predicted FVC value 92.9
%

Best measured FEV1 value 4.53
L

Predicted FEV1 value 4.59
L

Percent of predicted FEV1 value 98.6
%

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Spirometry (1)

Data signed: (Heart1) 29 Oct 2014 04:51:49

Generated On: 18 Jul 2016 18:52:08

Calculated ratio between FEV1/FVC	0.95
-----------------------------------	------

Interpretation	Normal <input checked="" type="radio"/>
----------------	---

If Abnormal, Clinical Significance

If Not Clinically Significant or Clinically Significant, Please
specify the finding(s)

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Spirometry (2)

Data signed: (Heart1) 29 Oct 2014 04:51:49

Generated On: 18 Jul 2016 18:52:08

Was the spirometry performed? Yes ☒

If No, please specify the reason: _____

Category With short-acting bronchodilator ☒

Date of assessment 03 OCT 2013
DD/MMM/YYYY

Time of assessment 11:19

Name of bronchodilator SULTANOL

Dose 100 MG

Predicted FVC value 5.14
L

Best measured FVC value 4.96
L

Percent of predicted FVC value 96.4
%

Best measured FEV1 value 4.80
L

Predicted FEV1 value 4.59
L

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Spirometry (2)

Data signed: (Heart1) 29 Oct 2014 04:51:49

Generated On: 18 Jul 2016 18:52:08

Percent of predicted FEV1 value	104.5 %
---------------------------------	------------

Calculated ratio between FEV1/FVC	0.97
-----------------------------------	------

Interpretation	Normal 
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If Abnormal, Clinical Significance	<hr/>
------------------------------------	-------

If Not Clinically Significant or Clinically Significant, Please specify the finding(s)	<hr/>
---	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Chest X-Ray

Data signed: (Heart1) 29 Oct 2014 04:51:50

Generated On: 18 Jul 2016 18:52:08

Was a chest X-Ray with anterior-posterior and left lateral views performed?

Yes ☒

If No, please specify the reason: _____

Date of assessment

03 OCT 2013
DD/MMM/YYYY

System

Chest ☒

Interpretation

Normal ☒

Clinically significant _____

Abnormal, please specify: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Haematology

Data signed: (Heart1) 29 Oct 2014 04:51:51

Generated On: 18 Jul 2016 18:52:08

Were samples collected?

Yes ☒

If No, please specify the reason: _____

Was the subject fasting for at least 10 hours at time of
sample collection?

Yes ☒

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Clinical Chemistry

Data signed: (Heart1) 29 Oct 2014 04:51:51

Generated On: 18 Jul 2016 18:52:08

Were samples collected?

Yes ☒

If No, please specify the reason: _____

Was the subject fasting for at least 10 hours at time of
sample collection?

Yes ☒

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Urine analysis

Data signed: (Heart1) 29 Oct 2014 04:51:51

Generated On: 18 Jul 2016 18:52:08

Were samples collected?

Yes ☒

If No, please specify the reason:

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Serology for HIV and Hepatitis B and C

Data signed: (Heart1) 29 Oct 2014 04:51:51

Generated On: 18 Jul 2016 18:52:08

Category

Serology ☒

Not Done

False

If Not Done, please specify the reason:

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Urine Drug Screen

Data signed: (Heart1) 29 Oct 2014 04:51:52

Generated On: 18 Jul 2016 18:52:08

Not Done?	False
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If Not Done, please specify the reason: _____

Date of sample collection	03 OCT 2013 DD/MMM/YYYY
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Time of sample collection	9:45 hour:min 24-hour clock
---------------------------	--------------------------------

Drug type	Result
Amphetamines	Negative
Barbiturates	Negative
Benzodiazepines	Negative

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Urine Drug Screen (4)

Data signed: (Heart1) 29 Oct 2014 04:51:52

Generated On: 18 Jul 2016 18:52:08

Drug type	Result
Cannabinoids	Negative
Cocaine	Negative
Opiates	Negative

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Alcohol Breath Test

Data signed: (Heart1) 29 Oct 2014 04:51:52

Generated On: 18 Jul 2016 18:52:08

Was the alcohol breath test performed?

Yes ☒

If No, please specify the reason: _____

Date of assessment

03 OCT 2013
DD/MMM/YYYY

Time of assessment

10:22
hour:min 24-hour clock

Result

Negative ☒

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Urine Cotinine Test

Data signed: (Heart1) 29 Oct 2014 04:51:52

Generated On: 18 Jul 2016 18:52:08

Category	Cotinine Screening <input checked="" type="radio"/>
----------	---

Not Done	False
----------	-------

If Not Done, please specify the reason: _____

Date of Sample Collection	03 OCT 2013 DD/MMM/YYYY
---------------------------	----------------------------

Time of Sample Collection	9:45 hour:min 24-hour clock
---------------------------	--------------------------------

Result	Positive >=200 ng/ml <input checked="" type="radio"/>
--------	---

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU SEROLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:53

Generated On: 18 Jul 2016 18:52:08

Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	POS/NEG_HC
Result	
Text Result	NEGATIVE
Unit	
Lower limit	
Upper limit	NEGATIVE
Flag	
Clinically Significant?	
Comment	
Result Category	S

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU SEROLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:53

Generated On: 18 Jul 2016 18:52:08

Text Result Code	066
Reference Value Category	S
Timepoint(COHB)	
Material Code	SERUM
Chyle Comment Code	
Chyle Comment English	
Hemolysis Comment Code	
Hemolysis Comment English	
Specimen Comment Code 1	
Specimen English Comment 1	
Specimen Comment Code 2	
Specimen English Comment 2	
Result Supplementary Comment Code 1	
Result Supplementary English Comment Code 1	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU SEROLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:53

Generated On: 18 Jul 2016 18:52:08

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU SEROLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:53

Generated On: 18 Jul 2016 18:52:08

Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	POS/NEG_HBS
Result	
Text Result	-
Unit	
Lower limit	
Upper limit	-
Flag	
Clinically Significant?	
Comment	
Result Category	S

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU SEROLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:53

Generated On: 18 Jul 2016 18:52:08

Text Result Code	168
Reference Value Category	S
Timepoint(COHB)	
Material Code	SERUM
Chyle Comment Code	
Chyle Comment English	
Hemolysis Comment Code	
Hemolysis Comment English	
Specimen Comment Code 1	
Specimen English Comment 1	
Specimen Comment Code 2	
Specimen English Comment 2	
Result Supplementary Comment Code 1	
Result Supplementary English Comment Code 1	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU SEROLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:53

Generated On: 18 Jul 2016 18:52:08

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Test Category

BLOOD CHEMISTRY

Date of Sample Collection

2013 OCT 03

Date (BU)

2013/10/03

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Test Category	BLOOD CHEMISTRY
Date of Sample Collection	2013 OCT 03
Date (BU)	2013/10/03
Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	TOTAL PROTEIN
Result	7.4
Text Result	
Unit	G/DL
Lower limit	6.7
Upper limit	8.3
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Clinically Significant?	_____
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Comment	_____
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Result Category	N
-----------------	---

Text Result Code	_____
------------------	-------

Reference Value Category	-
--------------------------	---

Timepoint(COHB)	_____
-----------------	-------

Material Code	SERUM
---------------	-------

Chyle Comment Code	_____
--------------------	-------

Chyle Comment English	_____
-----------------------	-------

Hemolysis Comment Code	_____
------------------------	-------

Hemolysis Comment English	_____
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Specimen Comment Code 1	_____
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Specimen English Comment 1	_____
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Specimen Comment Code 2	_____
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Test Category	BLOOD CHEMISTRY
Date of Sample Collection	2013 OCT 03
Date (BU)	2013/10/03
Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	ALBUMIN
Result	5.1
Text Result	
Unit	G/DL
Lower limit	3.8
Upper limit	5.3
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Clinically Significant? _____

Comment _____

Result Category _____ N

Text Result Code _____

Reference Value Category _____ -

Timepoint(COHB) _____

Material Code _____ SERUM

Chyle Comment Code _____

Chyle Comment English _____

Hemolysis Comment Code _____

Hemolysis Comment English _____

Specimen Comment Code 1 _____

Specimen English Comment 1 _____

Specimen Comment Code 2 _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Test Category	BLOOD CHEMISTRY
Date of Sample Collection	2013 OCT 03
Date (BU)	2013/10/03
Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	TOTAL BILIRUBIN
Result	0.8
Text Result	
Unit	MG/DL
Lower limit	0.2
Upper limit	1.2
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Clinically Significant? _____

Comment _____

Result Category _____ N

Text Result Code _____

Reference Value Category _____ -

Timepoint(COHB) _____

Material Code _____ SERUM

Chyle Comment Code _____

Chyle Comment English _____

Hemolysis Comment Code _____

Hemolysis Comment English _____

Specimen Comment Code 1 _____

Specimen English Comment 1 _____

Specimen Comment Code 2 _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Test Category	BLOOD CHEMISTRY
Date of Sample Collection	2013 OCT 03
Date (BU)	2013/10/03
Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	DIRECT BILIRUBIN
Result	0.2
Text Result	
Unit	MG/DL
Lower limit	0.0
Upper limit	0.3
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Clinically Significant?	_____
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Comment	_____
---------	-------

Result Category	N
-----------------	---

Text Result Code	_____
------------------	-------

Reference Value Category	-
--------------------------	---

Timepoint(COHB)	_____
-----------------	-------

Material Code	SERUM
---------------	-------

Chyle Comment Code	_____
--------------------	-------

Chyle Comment English	_____
-----------------------	-------

Hemolysis Comment Code	_____
------------------------	-------

Hemolysis Comment English	_____
---------------------------	-------

Specimen Comment Code 1	_____
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Specimen English Comment 1	_____
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Specimen Comment Code 2	_____
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Test Category	BLOOD CHEMISTRY
Date of Sample Collection	2013 OCT 03
Date (BU)	2013/10/03
Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	AST
Result	36
Text Result	
Unit	U/L
Lower limit	10
Upper limit	40
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Clinically Significant? _____

Comment _____

Result Category _____ N

Text Result Code _____

Reference Value Category _____ -

Timepoint(COHB) _____

Material Code _____ SERUM

Chyle Comment Code _____

Chyle Comment English _____

Hemolysis Comment Code _____

Hemolysis Comment English _____

Specimen Comment Code 1 _____

Specimen English Comment 1 _____

Specimen Comment Code 2 _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Test Category	BLOOD CHEMISTRY
Date of Sample Collection	2013 OCT 03
Date (BU)	2013/10/03
Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	ALT
Result	29
Text Result	
Unit	U/L
Lower limit	5
Upper limit	45
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Clinically Significant? _____

Comment _____

Result Category _____ N

Text Result Code _____

Reference Value Category _____ -

Timepoint(COHB) _____

Material Code _____ SERUM

Chyle Comment Code _____

Chyle Comment English _____

Hemolysis Comment Code _____

Hemolysis Comment English _____

Specimen Comment Code 1 _____

Specimen English Comment 1 _____

Specimen Comment Code 2 _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Test Category	BLOOD CHEMISTRY
Date of Sample Collection	2013 OCT 03
Date (BU)	2013/10/03
Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	LDH
Result	137
Text Result	
Unit	U/L
Lower limit	120
Upper limit	240
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Clinically Significant?	_____
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Comment	_____
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Result Category	N
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Text Result Code	_____
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Reference Value Category	-
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Timepoint(COHB)	_____
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Material Code	SERUM
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Chyle Comment Code	_____
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Chyle Comment English	_____
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Hemolysis Comment Code	_____
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Hemolysis Comment English	_____
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Specimen Comment Code 1	_____
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Specimen English Comment 1	_____
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Specimen Comment Code 2	_____
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Test Category	BLOOD CHEMISTRY
Date of Sample Collection	2013 OCT 03
Date (BU)	2013/10/03
Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	AP
Result	180
Text Result	
Unit	U/L
Lower limit	100
Upper limit	325
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Clinically Significant? _____

Comment _____

Result Category

N

Text Result Code _____

Reference Value Category

-

Timepoint(COHB) _____

Material Code

SERUM

Chyle Comment Code _____

Chyle Comment English

Hemolysis Comment Code _____

Hemolysis Comment English

Specimen Comment Code 1 _____

Specimen English Comment 1

Specimen Comment Code 2 _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Test Category	BLOOD CHEMISTRY
Date of Sample Collection	2013 OCT 03
Date (BU)	2013/10/03
Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	GGT
Result	16
Text Result	
Unit	U/L
Lower limit	
Upper limit	80
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Clinically Significant? _____

Comment _____

Result Category _____ N

Text Result Code _____

Reference Value Category _____ E

Timepoint(COHB) _____

Material Code _____ SERUM

Chyle Comment Code _____

Chyle Comment English _____

Hemolysis Comment Code _____

Hemolysis Comment English _____

Specimen Comment Code 1 _____

Specimen English Comment 1 _____

Specimen Comment Code 2 _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Test Category	BLOOD CHEMISTRY
Date of Sample Collection	2013 OCT 03
Date (BU)	2013/10/03
Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	FASTING GLUCOSE
Result	88
Text Result	
Unit	MG/DL
Lower limit	70
Upper limit	109
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Clinically Significant? _____

Comment _____

Result Category _____ N

Text Result Code _____

Reference Value Category _____ -

Timepoint(COHB) _____

Material Code _____ SERUM

Chyle Comment Code _____

Chyle Comment English _____

Hemolysis Comment Code _____

Hemolysis Comment English _____

Specimen Comment Code 1 _____

Specimen English Comment 1 _____

Specimen Comment Code 2 _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Test Category	BLOOD CHEMISTRY
Date of Sample Collection	2013 OCT 03
Date (BU)	2013/10/03
Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	CREATININE
Result	0.73
Text Result	
Unit	MG/DL
Lower limit	0.61
Upper limit	1.04
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Clinically Significant? _____

Comment _____

Result Category _____ N

Text Result Code _____

Reference Value Category _____ -

Timepoint(COHB) _____

Material Code _____ SERUM

Chyle Comment Code _____

Chyle Comment English _____

Hemolysis Comment Code _____

Hemolysis Comment English _____

Specimen Comment Code 1 _____

Specimen English Comment 1 _____

Specimen Comment Code 2 _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Test Category	BLOOD CHEMISTRY
Date of Sample Collection	2013 OCT 03
Date (BU)	2013/10/03
Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	BUN
Result	12
Text Result	
Unit	MG/DL
Lower limit	8
Upper limit	23
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Clinically Significant? _____

Comment _____

Result Category

N

Text Result Code _____

Reference Value Category

-

Timepoint(COHB) _____

Material Code

SERUM

Chyle Comment Code _____

Chyle Comment English

Hemolysis Comment Code _____

Hemolysis Comment English

Specimen Comment Code 1 _____

Specimen English Comment 1

Specimen Comment Code 2 _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Test Category	BLOOD CHEMISTRY
Date of Sample Collection	2013 OCT 03
Date (BU)	2013/10/03
Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	TRIGLYCERIDES
Result	62
Text Result	
Unit	MG/DL
Lower limit	30
Upper limit	149
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Clinically Significant? _____

Comment _____

Result Category

N

Text Result Code _____

Reference Value Category

-

Timepoint(COHB) _____

Material Code

SERUM

Chyle Comment Code _____

Chyle Comment English

Hemolysis Comment Code _____

Hemolysis Comment English

Specimen Comment Code 1 _____

Specimen English Comment 1

Specimen Comment Code 2 _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Test Category	BLOOD CHEMISTRY
Date of Sample Collection	2013 OCT 03
Date (BU)	2013/10/03
Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	TOTAL CHOLESTEROL
Result	142
Text Result	
Unit	MG/DL
Lower limit	120
Upper limit	219
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Clinically Significant? _____

Comment _____

Result Category _____ N

Text Result Code _____

Reference Value Category _____ -

Timepoint(COHB) _____

Material Code _____ SERUM

Chyle Comment Code _____

Chyle Comment English _____

Hemolysis Comment Code _____

Hemolysis Comment English _____

Specimen Comment Code 1 _____

Specimen English Comment 1 _____

Specimen Comment Code 2 _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Test Category	BLOOD CHEMISTRY
Date of Sample Collection	2013 OCT 03
Date (BU)	2013/10/03
Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	SODIUM
Result	142
Text Result	
Unit	MEQ/L
Lower limit	137
Upper limit	147
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Clinically Significant? _____

Comment _____

Result Category _____ N

Text Result Code _____

Reference Value Category _____ -

Timepoint(COHB) _____

Material Code _____ SERUM

Chyle Comment Code _____

Chyle Comment English _____

Hemolysis Comment Code _____

Hemolysis Comment English _____

Specimen Comment Code 1 _____

Specimen English Comment 1 _____

Specimen Comment Code 2 _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Test Category	BLOOD CHEMISTRY
Date of Sample Collection	2013 OCT 03
Date (BU)	2013/10/03
Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	POTASSIUM
Result	4.3
Text Result	
Unit	MEQ/L
Lower limit	3.5
Upper limit	5.0
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Clinically Significant? _____

Comment _____

Result Category _____ N

Text Result Code _____

Reference Value Category _____ -

Timepoint(COHB) _____

Material Code _____ SERUM

Chyle Comment Code _____

Chyle Comment English _____

Hemolysis Comment Code _____

Hemolysis Comment English _____

Specimen Comment Code 1 _____

Specimen English Comment 1 _____

Specimen Comment Code 2 _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU BLOOD CHEMISTRY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:51:54

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Test Category	HEMATOLOGY
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Date of Sample Collection	2013 OCT 03
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Date (BU)	2013/10/03
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Please document clinically relevant abnormalities in the AE form	
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Test Category	HEMATOLOGY
Date of Sample Collection	2013 OCT 03
Date (BU)	2013/10/03
Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	WBC COUNT
Result	4800
Text Result	
Unit	/UL
Lower limit	3300
Upper limit	9000
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Clinically Significant? _____

Comment _____

Result Category _____ N

Text Result Code _____

Reference Value Category _____ -

Timepoint(COHB) _____

Material Code _____ BLOOD

Chyle Comment Code _____

Chyle Comment English _____

Hemolysis Comment Code _____

Hemolysis Comment English _____

Specimen Comment Code 1 _____

Specimen English Comment 1 _____

Specimen Comment Code 2 _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Test Category	HEMATOLOGY
Date of Sample Collection	2013 OCT 03
Date (BU)	2013/10/03
Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	RBC COUNT
Result	497
Text Result	
Unit	10 ⁴ /UL
Lower limit	430
Upper limit	570
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Clinically Significant? _____

Comment _____

Result Category

N

Text Result Code _____

Reference Value Category

-

Timepoint(COHB) _____

Material Code

BLOOD

Chyle Comment Code _____

Chyle Comment English

Hemolysis Comment Code _____

Hemolysis Comment English

Specimen Comment Code 1 _____

Specimen English Comment 1

Specimen Comment Code 2 _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Test Category	HEMATOLOGY
Date of Sample Collection	2013 OCT 03
Date (BU)	2013/10/03
Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	HEMOGLOBIN
Result	15.9
Text Result	
Unit	G/DL
Lower limit	13.5
Upper limit	17.5
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Clinically Significant? _____

Comment _____

Result Category _____ N

Text Result Code _____

Reference Value Category _____ -

Timepoint(COHB) _____

Material Code _____ BLOOD

Chyle Comment Code _____

Chyle Comment English _____

Hemolysis Comment Code _____

Hemolysis Comment English _____

Specimen Comment Code 1 _____

Specimen English Comment 1 _____

Specimen Comment Code 2 _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Test Category	HEMATOLOGY
Date of Sample Collection	2013 OCT 03
Date (BU)	2013/10/03
Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	HEMATOCRIT
Result	45.7
Text Result	
Unit	%
Lower limit	39.7
Upper limit	52.4
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Clinically Significant? _____

Comment _____

Result Category _____ N

Text Result Code _____

Reference Value Category _____ -

Timepoint(COHB) _____

Material Code _____ BLOOD

Chyle Comment Code _____

Chyle Comment English _____

Hemolysis Comment Code _____

Hemolysis Comment English _____

Specimen Comment Code 1 _____

Specimen English Comment 1 _____

Specimen Comment Code 2 _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Test Category	HEMATOLOGY
Date of Sample Collection	2013 OCT 03
Date (BU)	2013/10/03
Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	MCV
Result	92
Text Result	
Unit	FL
Lower limit	85
Upper limit	102
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Clinically Significant? _____

Comment _____

Result Category _____ N

Text Result Code _____

Reference Value Category _____ -

Timepoint(COHB) _____

Material Code _____ BLOOD

Chyle Comment Code _____

Chyle Comment English _____

Hemolysis Comment Code _____

Hemolysis Comment English _____

Specimen Comment Code 1 _____

Specimen English Comment 1 _____

Specimen Comment Code 2 _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Test Category	HEMATOLOGY
Date of Sample Collection	2013 OCT 03
Date (BU)	2013/10/03
Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	MCH
Result	32.0
Text Result	
Unit	PG
Lower limit	28.0
Upper limit	34.0
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Clinically Significant? _____

Comment _____

Result Category

N

Text Result Code _____

Reference Value Category

-

Timepoint(COHB) _____

Material Code

BLOOD

Chyle Comment Code _____

Chyle Comment English

Hemolysis Comment Code _____

Hemolysis Comment English

Specimen Comment Code 1 _____

Specimen English Comment 1

Specimen Comment Code 2 _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Test Category	HEMATOLOGY
Date of Sample Collection	2013 OCT 03
Date (BU)	2013/10/03
Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	MCHC
Result	34.8
Text Result	
Unit	%
Lower limit	30.2
Upper limit	35.1
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Clinically Significant? _____

Comment _____

Result Category _____ N

Text Result Code _____

Reference Value Category _____ -

Timepoint(COHB) _____

Material Code _____ BLOOD

Chyle Comment Code _____

Chyle Comment English _____

Hemolysis Comment Code _____

Hemolysis Comment English _____

Specimen Comment Code 1 _____

Specimen English Comment 1 _____

Specimen Comment Code 2 _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Test Category	HEMATOLOGY
Date of Sample Collection	2013 OCT 03
Date (BU)	2013/10/03
Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	PLATELET COUNT
Result	15.9
Text Result	
Unit	10 ⁴ /UL
Lower limit	14.0
Upper limit	34.0
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Clinically Significant? _____

Comment _____

Result Category _____ N

Text Result Code _____

Reference Value Category _____ -

Timepoint(COHB) _____

Material Code _____ BLOOD

Chyle Comment Code _____

Chyle Comment English _____

Hemolysis Comment Code _____

Hemolysis Comment English _____

Specimen Comment Code 1 _____

Specimen English Comment 1 _____

Specimen Comment Code 2 _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Test Category	HEMATOLOGY
Date of Sample Collection	2013 OCT 03
Date (BU)	2013/10/03
Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	DIFFERENTIAL WBC
Result	
Text Result	
Unit	
Lower limit	
Upper limit	
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Clinically Significant? _____

Comment _____

Result Category _____

Text Result Code _____

Reference Value Category _____

Timepoint(COHB) _____

Material Code

BLOOD

Chyle Comment Code _____

Chyle Comment English _____

Hemolysis Comment Code _____

Hemolysis Comment English _____

Specimen Comment Code 1 _____

Specimen English Comment 1 _____

Specimen Comment Code 2 _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Test Category	HEMATOLOGY
Date of Sample Collection	2013 OCT 03
Date (BU)	2013/10/03
Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	NEUTROPHILS (REL)
Result	55.9
Text Result	
Unit	%
Lower limit	40.0
Upper limit	75.0
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Clinically Significant? _____

Comment _____

Result Category _____ N

Text Result Code _____

Reference Value Category _____ -

Timepoint(COHB) _____

Material Code _____ BLOOD

Chyle Comment Code _____

Chyle Comment English _____

Hemolysis Comment Code _____

Hemolysis Comment English _____

Specimen Comment Code 1 _____

Specimen English Comment 1 _____

Specimen Comment Code 2 _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Test Category	HEMATOLOGY
Date of Sample Collection	2013 OCT 03
Date (BU)	2013/10/03
Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	LYMPHOCYTES (REL)
Result	35.9
Text Result	
Unit	%
Lower limit	18.0
Upper limit	49.0
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Clinically Significant? _____

Comment _____

Result Category

N

Text Result Code _____

Reference Value Category

-

Timepoint(COHB) _____

Material Code

BLOOD

Chyle Comment Code _____

Chyle Comment English _____

Hemolysis Comment Code _____

Hemolysis Comment English _____

Specimen Comment Code 1 _____

Specimen English Comment 1 _____

Specimen Comment Code 2 _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Test Category	HEMATOLOGY
Date of Sample Collection	2013 OCT 03
Date (BU)	2013/10/03
Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	MONOCYTES (REL)
Result	7.0
Text Result	
Unit	%
Lower limit	2.0
Upper limit	10.0
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Clinically Significant? _____

Comment _____

Result Category

N

Text Result Code _____

Reference Value Category

-

Timepoint(COHB) _____

Material Code

BLOOD

Chyle Comment Code _____

Chyle Comment English

Hemolysis Comment Code _____

Hemolysis Comment English

Specimen Comment Code 1 _____

Specimen English Comment 1

Specimen Comment Code 2 _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Test Category	HEMATOLOGY
Date of Sample Collection	2013 OCT 03
Date (BU)	2013/10/03
Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	EOSINOPHILS (REL)
Result	0.9
Text Result	
Unit	%
Lower limit	0.0
Upper limit	8.0
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Clinically Significant? _____

Comment _____

Result Category _____ N

Text Result Code _____

Reference Value Category _____ -

Timepoint(COHB) _____

Material Code _____ BLOOD

Chyle Comment Code _____

Chyle Comment English _____

Hemolysis Comment Code _____

Hemolysis Comment English _____

Specimen Comment Code 1 _____

Specimen English Comment 1 _____

Specimen Comment Code 2 _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Test Category	HEMATOLOGY
Date of Sample Collection	2013 OCT 03
Date (BU)	2013/10/03
Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	BASOPHILS (REL)
Result	0.3
Text Result	
Unit	%
Lower limit	0.0
Upper limit	2.0
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Clinically Significant? _____

Comment _____

Result Category _____ N

Text Result Code _____

Reference Value Category _____ -

Timepoint(COHB) _____

Material Code _____ BLOOD

Chyle Comment Code _____

Chyle Comment English _____

Hemolysis Comment Code _____

Hemolysis Comment English _____

Specimen Comment Code 1 _____

Specimen English Comment 1 _____

Specimen Comment Code 2 _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Test Category	HEMATOLOGY
Date of Sample Collection	2013 OCT 03
Date (BU)	2013/10/03
Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	NEUTROPHILS (ABS)
Result	2700
Text Result	
Unit	/UL
Lower limit	
Upper limit	
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Clinically Significant? _____

Comment _____

Result Category

N

Text Result Code _____

Reference Value Category _____

Timepoint(COHB) _____

Material Code

BLOOD

Chyle Comment Code _____

Chyle Comment English _____

Hemolysis Comment Code _____

Hemolysis Comment English _____

Specimen Comment Code 1 _____

Specimen English Comment 1 _____

Specimen Comment Code 2 _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Test Category	HEMATOLOGY
Date of Sample Collection	2013 OCT 03
Date (BU)	2013/10/03
Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	LYMPHOCYTES (ABS)
Result	1700
Text Result	
Unit	/UL
Lower limit	
Upper limit	
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Clinically Significant? _____

Comment _____

Result Category

N

Text Result Code _____

Reference Value Category _____

Timepoint(COHB) _____

Material Code

BLOOD

Chyle Comment Code _____

Chyle Comment English _____

Hemolysis Comment Code _____

Hemolysis Comment English _____

Specimen Comment Code 1 _____

Specimen English Comment 1 _____

Specimen Comment Code 2 _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Test Category	HEMATOLOGY
Date of Sample Collection	2013 OCT 03
Date (BU)	2013/10/03
Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	MONOCYTES (ABS)
Result	340
Text Result	
Unit	/UL
Lower limit	
Upper limit	
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Clinically Significant? _____

Comment _____

Result Category

N

Text Result Code _____

Reference Value Category _____

Timepoint(COHB) _____

Material Code

BLOOD

Chyle Comment Code _____

Chyle Comment English _____

Hemolysis Comment Code _____

Hemolysis Comment English _____

Specimen Comment Code 1 _____

Specimen English Comment 1 _____

Specimen Comment Code 2 _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Test Category	HEMATOLOGY
Date of Sample Collection	2013 OCT 03
Date (BU)	2013/10/03
Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	EOSINOPHILS (ABS)
Result	40
Text Result	
Unit	/UL
Lower limit	
Upper limit	
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Clinically Significant? _____

Comment _____

Result Category

N

Text Result Code _____

Reference Value Category _____

Timepoint(COHB) _____

Material Code

BLOOD

Chyle Comment Code _____

Chyle Comment English _____

Hemolysis Comment Code _____

Hemolysis Comment English _____

Specimen Comment Code 1 _____

Specimen English Comment 1 _____

Specimen Comment Code 2 _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Test Category	HEMATOLOGY
Date of Sample Collection	2013 OCT 03
Date (BU)	2013/10/03
Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	BASOPHILS (ABS)
Result	14
Text Result	
Unit	/UL
Lower limit	
Upper limit	
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Clinically Significant? _____

Comment _____

Result Category

N

Text Result Code _____

Reference Value Category _____

Timepoint(COHB) _____

Material Code

BLOOD

Chyle Comment Code _____

Chyle Comment English _____

Hemolysis Comment Code _____

Hemolysis Comment English _____

Specimen Comment Code 1 _____

Specimen English Comment 1 _____

Specimen Comment Code 2 _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU HEMATOLOGY(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:03

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU URINALYSIS(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:16

Generated On: 18 Jul 2016 18:52:08

Test Category	URINALYSIS
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Date of Sample Collection	2013 OCT 03
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Date (BU)	2013/10/03
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Please document clinically relevant abnormalities in the AE form	
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU URINALYSIS(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:16

Generated On: 18 Jul 2016 18:52:08

Test Category	URINALYSIS
Date of Sample Collection	2013 OCT 03
Date (BU)	2013/10/03
Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	SPECIFIC GRAVITY
Result	1.011
Text Result	
Unit	
Lower limit	1.002
Upper limit	1.030
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU URINALYSIS(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:16

Generated On: 18 Jul 2016 18:52:08

Clinically Significant? _____

Comment _____

Result Category _____ N

Text Result Code _____

Reference Value Category _____ -

Timepoint(COHB) _____

Material Code _____ URINE

Chyle Comment Code _____

Chyle Comment English _____

Hemolysis Comment Code _____

Hemolysis Comment English _____

Specimen Comment Code 1 _____

Specimen English Comment 1 _____

Specimen Comment Code 2 _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU URINALYSIS(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:16

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU URINALYSIS(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:16

Generated On: 18 Jul 2016 18:52:08

Test Category	URINALYSIS
Date of Sample Collection	2013 OCT 03
Date (BU)	2013/10/03
Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	PH
Result	7.0
Text Result	
Unit	
Lower limit	5.0
Upper limit	8.0
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU URINALYSIS(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:16

Generated On: 18 Jul 2016 18:52:08

Clinically Significant? _____

Comment _____

Result Category _____ N

Text Result Code _____

Reference Value Category _____ -

Timepoint(COHB) _____

Material Code _____ URINE

Chyle Comment Code _____

Chyle Comment English _____

Hemolysis Comment Code _____

Hemolysis Comment English _____

Specimen Comment Code 1 _____

Specimen English Comment 1 _____

Specimen Comment Code 2 _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU URINALYSIS(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:16

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU URINALYSIS(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:16

Generated On: 18 Jul 2016 18:52:08

Test Category	URINALYSIS
Date of Sample Collection	2013 OCT 03
Date (BU)	2013/10/03
Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	GLUCOSE
Result	
Text Result	-
Unit	
Lower limit	
Upper limit	-
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU URINALYSIS(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:16

Generated On: 18 Jul 2016 18:52:08

Clinically Significant?	_____
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Comment	_____
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Result Category	S
-----------------	---

Text Result Code	168
------------------	-----

Reference Value Category	S
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Timepoint(COHB)	_____
-----------------	-------

Material Code	URINE
---------------	-------

Chyle Comment Code	_____
--------------------	-------

Chyle Comment English	_____
-----------------------	-------

Hemolysis Comment Code	_____
------------------------	-------

Hemolysis Comment English	_____
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Specimen Comment Code 1	_____
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Specimen English Comment 1	_____
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Specimen Comment Code 2	_____
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU URINALYSIS(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:16

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU URINALYSIS(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:16

Generated On: 18 Jul 2016 18:52:08

Test Category	URINALYSIS
Date of Sample Collection	2013 OCT 03
Date (BU)	2013/10/03
Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	PROTEIN
Result	
Text Result	-
Unit	
Lower limit	
Upper limit	-
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU URINALYSIS(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:16

Generated On: 18 Jul 2016 18:52:08

Clinically Significant?	_____
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Comment	_____
---------	-------

Result Category	S
-----------------	---

Text Result Code	168
------------------	-----

Reference Value Category	S
--------------------------	---

Timepoint(COHB)	_____
-----------------	-------

Material Code	URINE
---------------	-------

Chyle Comment Code	_____
--------------------	-------

Chyle Comment English	_____
-----------------------	-------

Hemolysis Comment Code	_____
------------------------	-------

Hemolysis Comment English	_____
---------------------------	-------

Specimen Comment Code 1	_____
-------------------------	-------

Specimen English Comment 1	_____
----------------------------	-------

Specimen Comment Code 2	_____
-------------------------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU URINALYSIS(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:16

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU URINALYSIS(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:16

Generated On: 18 Jul 2016 18:52:08

Test Category	URINALYSIS
Date of Sample Collection	2013 OCT 03
Date (BU)	2013/10/03
Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	BILIRUBIN
Result	
Text Result	-
Unit	
Lower limit	
Upper limit	-
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU URINALYSIS(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:16

Generated On: 18 Jul 2016 18:52:08

Clinically Significant?	_____
-------------------------	-------

Comment	_____
---------	-------

Result Category	S
-----------------	---

Text Result Code	168
------------------	-----

Reference Value Category	S
--------------------------	---

Timepoint(COHB)	_____
-----------------	-------

Material Code	URINE
---------------	-------

Chyle Comment Code	_____
--------------------	-------

Chyle Comment English	_____
-----------------------	-------

Hemolysis Comment Code	_____
------------------------	-------

Hemolysis Comment English	_____
---------------------------	-------

Specimen Comment Code 1	_____
-------------------------	-------

Specimen English Comment 1	_____
----------------------------	-------

Specimen Comment Code 2	_____
-------------------------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU URINALYSIS(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:16

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU URINALYSIS(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:16

Generated On: 18 Jul 2016 18:52:08

Test Category	URINALYSIS
Date of Sample Collection	2013 OCT 03
Date (BU)	2013/10/03
Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	NITRITE
Result	
Text Result	-
Unit	
Lower limit	
Upper limit	-
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU URINALYSIS(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:16

Generated On: 18 Jul 2016 18:52:08

Clinically Significant?	_____
-------------------------	-------

Comment	_____
---------	-------

Result Category	S
-----------------	---

Text Result Code	168
------------------	-----

Reference Value Category	S
--------------------------	---

Timepoint(COHB)	_____
-----------------	-------

Material Code	URINE
---------------	-------

Chyle Comment Code	_____
--------------------	-------

Chyle Comment English	_____
-----------------------	-------

Hemolysis Comment Code	_____
------------------------	-------

Hemolysis Comment English	_____
---------------------------	-------

Specimen Comment Code 1	_____
-------------------------	-------

Specimen English Comment 1	_____
----------------------------	-------

Specimen Comment Code 2	_____
-------------------------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU URINALYSIS(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:16

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU URINALYSIS(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:16

Generated On: 18 Jul 2016 18:52:08

Test Category	URINALYSIS
Date of Sample Collection	2013 OCT 03
Date (BU)	2013/10/03
Blood Sample time(BU)	1100
Urine Sample time(BU)	0945
Time of Blood Sample Collection	11:00
Time of Urine Sample Collection	09:45
Test Name	OCCULT BLOOD
Result	
Text Result	-
Unit	
Lower limit	
Upper limit	-
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU URINALYSIS(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:16

Generated On: 18 Jul 2016 18:52:08

Clinically Significant?	_____
-------------------------	-------

Comment	_____
---------	-------

Result Category	S
-----------------	---

Text Result Code	168
------------------	-----

Reference Value Category	S
--------------------------	---

Timepoint(COHB)	_____
-----------------	-------

Material Code	URINE
---------------	-------

Chyle Comment Code	_____
--------------------	-------

Chyle Comment English	_____
-----------------------	-------

Hemolysis Comment Code	_____
------------------------	-------

Hemolysis Comment English	_____
---------------------------	-------

Specimen Comment Code 1	_____
-------------------------	-------

Specimen English Comment 1	_____
----------------------------	-------

Specimen Comment Code 2	_____
-------------------------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Screening

Form: Lab-BU URINALYSIS(2013 OCT 03)

Data signed: (Heart1) 29 Oct 2014 04:52:16

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004536483

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Date of Visit

Data signed: (Heart1) 29 Oct 2014 04:52:20

Generated On: 18 Jul 2016 18:52:08

Date of Visit

20 OCT 2013
DD/MMM/YYYY

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Inclusion Criteria

Data signed: (Heart1) 29 Oct 2014 04:52:20

Generated On: 18 Jul 2016 18:52:08

*If any has been answered No, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Inclusion Criteria (1)

Data signed: (Heart1) 29 Oct 2014 04:52:20

Generated On: 18 Jul 2016 18:52:08

Inclusion Criterion Number	4
----------------------------	---

Inclusion Criterion	Smoking, healthy subject as judged by the Investigator based on all available assessments from the Screening period/day of Admission (e.g. safety laboratory, spirometry[FEV1/FVC >0.7 at post-bronchodilator spirometry, post-bronchodilator FEV1 >80% predicted value, and post-bronchodilator FVC >80% predicted value], vital signs, physical examination, ECG, chest X-ray and medical history).	<input checked="" type="radio"/>
---------------------	---	----------------------------------

Result	Yes <input checked="" type="radio"/>
--------	--------------------------------------

*If any has been answered No, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Inclusion Criteria (2)

Data signed: (Heart1) 29 Oct 2014 04:52:20

Generated On: 18 Jul 2016 18:52:08

Inclusion Criterion Number	5
----------------------------	---

Inclusion Criterion	Subject smokes at least 10 commercially available menthol mCCs per day (no brand restrictions) with a maximum yield of 1 mg nicotine ISO/mCC, as labelled on the cigarette package, for the last 4 weeks, based on self-reporting. Furthermore, the subject has been smoking for at least the last three consecutive years. The smoking status will be verified based on a urinary cotinine test (cotinine \geq 200 ng/mL).
---------------------	---

Result	Yes
--------	-----

*If any has been answered No, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Inclusion Criteria (3)

Data signed: (Heart1) 29 Oct 2014 04:52:20

Generated On: 18 Jul 2016 18:52:08

Inclusion Criterion Number	7
----------------------------	---

Inclusion Criterion	The subject is ready to accept interruptions of smoking for up to 90 days.
---------------------	--

Result	Yes
--------	-----

*If any has been answered No, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Inclusion Criteria (4)

Data signed: (Heart1) 29 Oct 2014 04:52:20

Generated On: 18 Jul 2016 18:52:08

Inclusion Criterion Number	8
----------------------------	---

Inclusion Criterion	The subject is ready to accept using the THS 2.2 Menthol.
---------------------	---

Result	Yes
--------	-----

*If any has been answered No, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Exclusion Criteria

Data signed: (Heart1) 29 Oct 2014 04:52:20

Generated On: 18 Jul 2016 18:52:08

*If any has been answered Yes, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Exclusion Criteria (1)

Data signed: (Heart1) 29 Oct 2014 04:52:20

Generated On: 18 Jul 2016 18:52:08

Exclusion Criterion Number	1
----------------------------	---

Exclusion Criterion	As per Investigator judgment, the subject cannot participate in the study for any reason (e.g. medical, psychiatric and/or social reason).
---------------------	--

Result	No
--------	----

*If any has been answered Yes, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Exclusion Criteria (2)

Data signed: (Heart1) 29 Oct 2014 04:52:20

Generated On: 18 Jul 2016 18:52:08

Exclusion Criterion Number

3

Exclusion Criterion

The subject has medical condition requiring smoking cessation, or clinically relevant diseases (including but not limited to gastrointestinal, renal, hepatic, neurological, hematological, endocrine, oncological, urological, immunological, pulmonary and cardiovascular disease or any other medical condition [including but not limited to clinically relevant abnormal laboratory parameters]) in the judgment of the Investigator.

Result

No

*If any has been answered Yes, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Exclusion Criteria (3)

Data signed: (Heart1) 29 Oct 2014 04:52:20

Generated On: 18 Jul 2016 18:52:08

Exclusion Criterion Number	4
Exclusion Criterion	The subject has a body mass index (BMI) <18.5 or ≥32 kg/m2. <input checked="" type="radio"/>
Result	No <input checked="" type="radio"/>

*If any has been answered Yes, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Exclusion Criteria (4)

Data signed: (Heart1) 29 Oct 2014 04:52:20

Generated On: 18 Jul 2016 18:52:08

Exclusion Criterion Number	5
----------------------------	---

Exclusion Criterion	As per Investigator or designee judgment, the subject has medical conditions which require or will require in the course of the study, a medical intervention (e.g., start of treatment, surgery, hospitalization) which may interfere with the study participation and/or study results.
---------------------	---

Result	No <input checked="" type="radio"/>
--------	-------------------------------------

*If any has been answered Yes, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Exclusion Criteria (5)

Data signed: (Heart1) 29 Oct 2014 04:52:20

Generated On: 18 Jul 2016 18:52:08

Exclusion Criterion Number	6
----------------------------	---

Exclusion Criterion	The subject has used nicotine containing products other than commercially available mCC (either tobacco-based products or NRT) as well as electronic cigarettes and similar devices, within 4 weeks prior to assessment.
---------------------	--

Result	No <input checked="" type="radio"/>
--------	-------------------------------------

*If any has been answered Yes, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Exclusion Criteria (6)

Data signed: (Heart1) 29 Oct 2014 04:52:20

Generated On: 18 Jul 2016 18:52:08

Exclusion Criterion Number	7
----------------------------	---

Exclusion Criterion	The subject has received medication (prescription or over-the-counter) within 14 days or within five half lives of the drug (whichever is longer) prior to the Admission Day (Day -2), which has an impact on CYP1A2 or CYP2A6 activity.
---------------------	--

Result	No
--------	----

*If any has been answered Yes, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Exclusion Criteria (7)

Data signed: (Heart1) 29 Oct 2014 04:52:20

Generated On: 18 Jul 2016 18:52:08

Exclusion Criterion Number	8
----------------------------	---

Exclusion Criterion	If a subject has received any medication (prescribed or over-the-counter) within 14 days prior to Screening or prior to the Admission Day (Day -2), it will be decided at the discretion of the Investigator if these can potentially interfere with the study objectives or subject's safety.
---------------------	--

Result	No <input type="radio"/>
--------	--------------------------

*If any has been answered Yes, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Exclusion Criteria (8)

Data signed: (Heart1) 29 Oct 2014 04:52:20

Generated On: 18 Jul 2016 18:52:08

Exclusion Criterion Number	9
----------------------------	---

Exclusion Criterion	Concomitant use of NSAIDs <input type="radio"/> or acetylsalicylic acid.
---------------------	--

Result	No <input type="radio"/>
--------	--------------------------

*If any has been answered Yes, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Exclusion Criteria (9)

Data signed: (Heart1) 29 Oct 2014 04:52:20

Generated On: 18 Jul 2016 18:52:08

Exclusion Criterion Number	10
----------------------------	----

Exclusion Criterion	The subject has a positive alcohol test and/or the subject has a history of alcohol abuse that could interfere with the subject's participation in the study.
---------------------	---

Result	No
--------	----

*If any has been answered Yes, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Exclusion Criteria (10)

Data signed: (Heart1) 29 Oct 2014 04:52:20

Generated On: 18 Jul 2016 18:52:08

Exclusion Criterion Number	11
----------------------------	----

Exclusion Criterion	The subject has a positive urine drug test.
---------------------	---

Result	No
--------	----

*If any has been answered Yes, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Exclusion Criteria (11)

Data signed: (Heart1) 29 Oct 2014 04:52:20

Generated On: 18 Jul 2016 18:52:08

Exclusion Criterion Number	13
----------------------------	----

Exclusion Criterion	Donation or receipt of whole blood or blood products within 3 months prior to Admission. <input type="radio"/>
---------------------	--

Result	No <input type="radio"/>
--------	--------------------------

*If any has been answered Yes, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Exclusion Criteria (12)

Data signed: (Heart1) 29 Oct 2014 04:52:20

Generated On: 18 Jul 2016 18:52:08

Exclusion Criterion Number	18
Exclusion Criterion	For women only: Subject is pregnant (does not have negative pregnancy tests at Screening and at Admission) or is breast feeding.
Result	NA
*If any has been answered Yes, subject must not be included in the study.	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Exclusion Criteria (13)

Data signed: (Heart1) 29 Oct 2014 04:52:20

Generated On: 18 Jul 2016 18:52:08

Exclusion Criterion Number	19
----------------------------	----

Exclusion Criterion	For women only: Subject does not agree to use an acceptable method of effective contraception
---------------------	---

Result	NA
--------	----

*If any has been answered Yes, subject must not be included in the study.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Vital Signs

Data signed: (Heart1) 29 Oct 2014 04:52:21

Generated On: 18 Jul 2016 18:52:08

Were Vitals Signs assessed? Yes ☒

If No, please specify the reason: _____

Has the subject smoked within 15 minutes prior to assessment No ☒

Time of assessment 15:22
hour:min 24-hour clock

Pulse rate 62
beats per minute

Respiratory rate 17
breaths per minute

Blood Pressure (systolic) 112
mmHg

Blood Pressure (diastolic) 74
mmHg

Vital Signs Position of Subject Supine ☒

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Product preference

Data signed: (Heart1) 29 Oct 2014 04:52:21

Generated On: 18 Jul 2016 18:52:08

Which product would you prefer to be randomized to:

mCC ☒

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Advice on the risk of smoking and debriefing

Data signed: (Heart1) 29 Oct 2014 04:52:21

Generated On: 18 Jul 2016 18:52:08

Has the subject received advices on the risks of
smoking?

Yes ☒

Has a debriefing been performed about THS 2.2?

Yes ☒

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Physical Examination

Data signed: (Heart1) 29 Oct 2014 04:52:21

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason:

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Physical Examination (1)

Data signed: (Heart1) 29 Oct 2014 04:52:21

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

System

General Appearance ☒

Outcome

Normal ☒

Abnormal, please specify _____

Clinically significant _____

Not Done

False

Not Done; please specify the reason: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Physical Examination (2)

Data signed: (Heart1) 29 Oct 2014 04:52:21

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

System

HEENT ☒
(head, eyes, ears, nose,
throat)

Outcome

Normal ☒

Abnormal, please specify _____

Clinically significant _____

Not Done

False

Not Done; please specify the reason: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Physical Examination (3)

Data signed: (Heart1) 29 Oct 2014 04:52:21

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

System

Thyroid Gland ☒

Outcome

Normal ☒

Abnormal, please specify _____

Clinically significant _____

Not Done

False

Not Done; please specify the reason: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Physical Examination (4)

Data signed: (Heart1) 29 Oct 2014 04:52:21

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

System

Heart ☒

Outcome

Normal ☒

Abnormal, please specify _____

Clinically significant _____

Not Done

False

Not Done; please specify the reason: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Physical Examination (5)

Data signed: (Heart1) 29 Oct 2014 04:52:21

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

System

Chest ☒

Outcome

Normal ☒

Abnormal, please specify _____

Clinically significant _____

Not Done

False

Not Done; please specify the reason: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Physical Examination (6)

Data signed: (Heart1) 29 Oct 2014 04:52:21

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

System

Lungs ☒

Outcome

Normal ☒

Abnormal, please specify _____

Clinically significant _____

Not Done

False

Not Done; please specify the reason: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Physical Examination (7)

Data signed: (Heart1) 29 Oct 2014 04:52:21

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

System

Gastrointestinal ☒

Outcome

Normal ☒

Abnormal, please specify _____

Clinically significant _____

Not Done

False

Not Done; please specify the reason: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Physical Examination (8)

Data signed: (Heart1) 29 Oct 2014 04:52:21

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

System

Cardiovascular System ☒

Outcome

Normal ☒

Abnormal, please specify _____

Clinically significant _____

Not Done

False

Not Done; please specify the reason: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Physical Examination (9)

Data signed: (Heart1) 29 Oct 2014 04:52:21

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

System

Neurologic ☒

Outcome

Normal ☒

Abnormal, please specify _____

Clinically significant _____

Not Done

False

Not Done; please specify the reason: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Physical Examination (10)

Data signed: (Heart1) 29 Oct 2014 04:52:21

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

System

Skin ☒

Outcome

Normal ☒

Abnormal, please specify _____

Clinically significant _____

Not Done

False

Not Done; please specify the reason: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Physical Examination (11)

Data signed: (Heart1) 29 Oct 2014 04:52:21

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

System

Back ☒

Outcome

Normal ☒

Abnormal, please specify _____

Clinically significant _____

Not Done

False

Not Done; please specify the reason: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Physical Examination (12)

Data signed: (Heart1) 29 Oct 2014 04:52:21

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

System

Musculoskeletal ☒

Outcome

Normal ☒

Abnormal, please specify _____

Clinically significant _____

Not Done

False

Not Done; please specify the reason: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Physical Examination (13)

Data signed: (Heart1) 29 Oct 2014 04:52:21

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

System

Abdomen ☒

Outcome

Normal ☒

Abnormal, please specify _____

Clinically significant _____

Not Done

False

Not Done; please specify the reason: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Physical Examination (14)

Data signed: (Heart1) 29 Oct 2014 04:52:21

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

System

Dentition ☒

Outcome

Normal ☒

Abnormal, please specify _____

Clinically significant _____

Not Done

False

Not Done; please specify the reason: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Physical Examination (15)

Data signed: (Heart1) 29 Oct 2014 04:52:21

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason:

System

Other ☒

Other, Specify

Outcome

Abnormal, please specify

Clinically significant

Not Done

True

Not Done; please specify the reason:

THERE IS NO SPECIFIC

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Physical Examination (16)

Data signed: (Heart1) 29 Oct 2014 04:52:21

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason:

System

Other ☒

Other, Specify

Outcome

Abnormal, please specify

Clinically significant

Not Done

True

Not Done; please specify the reason:

THERE IS NO SPECIFIC

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Physical Examination (17)

Data signed: (Heart1) 29 Oct 2014 04:52:21

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason:

System

Other ☒

Other, Specify

Outcome

Abnormal, please specify

Clinically significant

Not Done

True

Not Done; please specify the reason:

THERE IS NO SPECIFIC

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Physical Examination (18)

Data signed: (Heart1) 29 Oct 2014 04:52:21

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason:

System

Other ☒

Other, Specify

Outcome

Abnormal, please specify

Clinically significant

Not Done

True

Not Done; please specify the reason:

THERE IS NO SPECIFIC

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Physical Examination (19)

Data signed: (Heart1) 29 Oct 2014 04:52:21

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason:

System

Other ☒

Other, Specify

Outcome

Abnormal, please specify

Clinically significant

Not Done

True

Not Done; please specify the reason:

THERE IS NO SPECIFIC

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Identification of Current Cigarette Brand

Data signed: (Heart1) 29 Oct 2014 04:52:24

Generated On: 18 Jul 2016 18:52:08

Brand name	PARLIAMENT LIGHTS MENTHOL 100'S
------------	------------------------------------

ISO Tar Yield	6 MG
---------------	---------

ISO Nicotine Yield	0.5 MG
--------------------	-----------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: THS 2.2 menthol product test

Data signed: (Heart1) 29 Oct 2014 04:52:24

Generated On: 18 Jul 2016 18:52:08

Was the THS 2.2 menthol product trial performed?

Yes ☒

If the THS 2.2 menthol product trial was not performed,
please explain

How many THS 2.2 menthol tobacco sticks did the
subject use on this day?

1

Is the subject willing and able to use the product during
the study?

Yes ☒

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Smoking History

Data signed: (Heart1) 29 Oct 2014 04:52:24

Generated On: 18 Jul 2016 18:52:08

2. Did the subject smoke for at least 3 consecutive years? Yes ☐

3. How many menthol cigarettes per day has the subject smoked on average during the last 4 weeks? >19 ☐

4. Did the subject smoke menthol cigarettes in the last 4 weeks? Yes ☐

5. The subject has used nicotine-containing products other than commercially available mCC (either tobacco-based products or nicotine-replacement therapy [NRT]), electronic cigarettes and similar devices, within 4 weeks prior to assessment. No ☐

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Weight

Data signed: (Heart1) 29 Oct 2014 04:52:24

Generated On: 18 Jul 2016 18:52:08

Measurement(s) assessed?

Yes ☒

If No, please specify the reason: _____

Date of Assessment

20 OCT 2013
DD/MMM/YYYY

Time of assessment

15:27
hour:min 24-hour clock

Weight

61.1
kg

Waist circumference

75
cm

BMI

19.3

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Urine Drug Screen

Data signed: (Heart1) 29 Oct 2014 04:52:24

Generated On: 18 Jul 2016 18:52:08

Not Done?	False
-----------	-------

If Not Done, please specify the reason: _____

Time of sample collection	13:01
	hour:min 24-hour clock

Drug type	Result
-----------	--------

Amphetamines	Negative
--------------	----------

Barbiturates	Negative
--------------	----------

Benzodiazepines	Negative
-----------------	----------

Cannabinoids	Negative
--------------	----------

Cocaine	Negative
---------	----------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Urine Drug Screen (6)

Data signed: (Heart1) 29 Oct 2014 04:52:24

Generated On: 18 Jul 2016 18:52:08

Drug type	Result
Opiates	Negative

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Alcohol Breath Test

Data signed: (Heart1) 29 Oct 2014 04:52:25

Generated On: 18 Jul 2016 18:52:08

Was the alcohol breath test performed?

Yes ☒

If No, please specify the reason: _____

Time of assessment

15:13
hour:min 24-hour clock

Result

Negative ☒

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: Urine Cotinine Test

Data signed: (Heart1) 29 Oct 2014 04:52:25

Generated On: 18 Jul 2016 18:52:08

Not Done	False
----------	-------

If Not Done, please specify the reason: _____

Time of Sample Collection	13:01
	hour:min 24-hour clock

Result	Positive ≥ 200 ng/ml <input checked="" type="radio"/>
--------	--

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Admission (Day -2)

Form: CO Breath Test

Data signed: (Heart1) 29 Oct 2014 04:52:25

Generated On: 18 Jul 2016 18:52:08

Assessment not done	False
---------------------	-------

If Not Done, please specify the reason: _____

Actual Time of Assessment	15:13
	hour:min 24-hour clock

Result	9
	ppm

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Date of Visit

Data signed: (Heart1) 29 Oct 2014 04:52:25

Generated On: 18 Jul 2016 18:52:08

Date of Visit

21 OCT 2013
DD/MMM/YYYY

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Vital Signs

Data signed: (Heart1) 29 Oct 2014 04:52:26

Generated On: 18 Jul 2016 18:52:08

Were Vitals Signs assessed?

Yes ☒

If No, please specify the reason: _____

Has the subject smoked within 15 minutes prior to assessment

No ☒

Time of assessment

10:24
hour:min 24-hour clock

Pulse rate

63
beats per minute

Respiratory rate

15
breaths per minute

Blood Pressure (systolic)

112
mmHg

Blood Pressure (diastolic)

64
mmHg

Vital Signs Position of Subject

Supine ☒

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: CoHb Blood Sample

Data signed: (Heart1) 29 Oct 2014 04:52:26

Generated On: 18 Jul 2016 18:52:08

Not Done

False

If Not Done, please specify the reason:

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: CO Breath Test (1)

Data signed: (Heart1) 29 Oct 2014 04:52:26

Generated On: 18 Jul 2016 18:52:08

Assessment not done	False
---------------------	-------

If Not Done, please specify the reason: _____

Scheduled Time	Within 15 min prior to smoking <input checked="" type="radio"/>
----------------	---

Actual Time of Assessment hour:min 24-hour clock	6:42
---	------

Result(ppm)	8
-------------	---

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: CO Breath Test (2)

Data signed: (Heart1) 29 Oct 2014 04:52:26

Generated On: 18 Jul 2016 18:52:08

Assessment not done	False
---------------------	-------

If Not Done, please specify the reason: _____

Scheduled Time	12:00 - 13:30 <input checked="" type="radio"/>
----------------	--

Actual Time of Assessment hour:min 24-hour clock	12:07
---	-------

Result(ppm)	8
-------------	---

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: CO Breath Test (3)

Data signed: (Heart1) 29 Oct 2014 04:52:26

Generated On: 18 Jul 2016 18:52:08

Assessment not done	False
---------------------	-------

If Not Done, please specify the reason: _____

Scheduled Time	16:00 - 17:30 <input checked="" type="radio"/>
----------------	--

Actual Time of Assessment hour:min 24-hour clock	16:06
---	-------

Result(ppm)	14
-------------	----

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: CO Breath Test (4)

Data signed: (Heart1) 29 Oct 2014 04:52:26

Generated On: 18 Jul 2016 18:52:08

Assessment not done	False
---------------------	-------

If Not Done, please specify the reason: _____

Scheduled Time	20:00 - 21:30 <input checked="" type="radio"/>
----------------	--

Actual Time of Assessment hour:min 24-hour clock	20:05
---	-------

Result(ppm)	12
-------------	----

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: 24 hour urine collections

Data signed: (Heart1) 29 Oct 2014 04:52:26

Generated On: 18 Jul 2016 18:52:08

Start Time	6:30 hour:min 24-hour clock
<hr/>	
End Date	22 OCT 2013 DD/MMM/YYYY
<hr/>	
End Time	6:29 hour:min 24-hour clock
<hr/>	
Volume	652

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Sample Urine Collection

Data signed: (Heart1) 29 Oct 2014 04:52:26

Generated On: 18 Jul 2016 18:52:08

Were samples collected?

Yes ☒

If No, please specify the reason: _____

How many primary tubes were collected?

11

How many back up tubes were collected?

11

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Questionnaire on smoking urges (QSU)

Generated On: 18 Jul 2016 18:52:08

Type	QSU
------	-----

Date of Birth	(b) (6)
---------------	---------

Date of assessment	2013 OCT 21
--------------------	-------------

DD/MMM/YYYY

Time of assessment	20:02
--------------------	-------

hour:min 24-hour clock

Assessment Status	Completed <input checked="" type="radio"/>
-------------------	--

1. I have a desire for a cigarette right now	Strongly agree <input checked="" type="radio"/>
--	---

2. Nothing would be better than smoking a cigarette right now	Agree <input checked="" type="radio"/>
---	--

3. If it were possible I would probably smoke now	Strongly agree <input checked="" type="radio"/>
---	---

4. I could control things better right now if I could smoke	Do not agree or disagree <input checked="" type="radio"/>
---	---

5. All I want right now is a cigarette	Strongly disagree <input checked="" type="radio"/>
--	--

6. I have an urge for a cigarette	Agree <input checked="" type="radio"/>
-----------------------------------	--

7. A cigarette would taste good now	Agree <input checked="" type="radio"/>
-------------------------------------	--

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Questionnaire on smoking urges (QSU)

Generated On: 18 Jul 2016 18:52:08

8. I would do almost anything for a cigarette now Do not agree or disagree ☐

9. Smoking would make me less depressed Do not agree or disagree ☐

10. I am going to smoke as soon as possible Agree ☐

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Modifier Cigarette Evaluation Questionnaire (mCEQ)

Generated On: 18 Jul 2016 18:52:08

Date of Birth

(b) (6)

Date of assessment=
DD/MMM/YYYY

2013 OCT 21
DD/MMM/YYYY

Time of assessment

20:04
hour:min 24-hour clock

Assessment Status

Completed ☒

1. Was smoking satisfying?

Quite a lot ☒

2. Did cigarettes taste good?

Quite a lot ☒

3. Did you enjoy the sensation in your throat and chest?

Quite a lot ☒

4. Did smoking calm you down?

Little ☒

5. Did smoking make you feel more awake?

Moderately ☒

6. Did smoking make you feel less irritable?

Little ☒

7. Did smoking help you concentrate?

Very little ☒

8. Did smoking reduce your hunger for food?

Moderately ☒

9. Did smoking make you dizzy?

Not at all ☒

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168
Folder: Baseline (Day -1)
Form: Modifier Cigarette Evaluation Questionnaire (mCEQ)
Generated On: 18 Jul 2016 18:52:08

10. Did smoking make you nauseous? Not at all ☐

11. Did smoking immediately relieve your craving for a cigarette? Very little ☐

12. Did you enjoy smoking? Not at all ☐

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Sample type

URINE

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (23)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05112190002601
Analyte	3-HPMA
Result	2960
Result Unit	NG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	-1
Celerion Study Number	AA99127-03
Date of Collection	2013-OCT-21
Timepoint-minutes	
Urine Start Day	-1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (23)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Urine End Day	0
---------------	---

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (24)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05112190002601
Analyte	CEMA
Result	320
Result Unit	NG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	-1
Celerion Study Number	AA99127-03
Date of Collection	2013-OCT-21
Timepoint-minutes	
Urine Start Day	-1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (24)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Urine End Day	0
---------------	---

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (25)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05112190002601
Analyte	HBMA
Result	1690
Result Unit	NG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	-1
Celerion Study Number	AA99127-03
Date of Collection	2013-OCT-21
Timepoint-minutes	
Urine Start Day	-1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (25)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Urine End Day	0
---------------	---

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (26)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05112200002871
Analyte	NNAL
Result	146
Result Unit	PG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	-1
Celerion Study Number	AA99127-04
Date of Collection	2013-OCT-21
Timepoint-minutes	
Urine Start Day	-1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (26)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Urine End Day	0
---------------	---

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (27)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05112200002871
Analyte	NNN
Result	5.80
Result Unit	PG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	-1
Celerion Study Number	AA99127-04
Date of Collection	2013-OCT-21
Timepoint-minutes	
Urine Start Day	-1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (27)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Urine End Day	0
---------------	---

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (28)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05112210001011
Analyte	HEMA
Result	6.83
Result Unit	NG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	-1
Celerion Study Number	AA99127-05
Date of Collection	2013-OCT-21
Timepoint-minutes	
Urine Start Day	-1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (28)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Urine End Day	0
---------------	---

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (29)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05112220000951
Analyte	COT
Result	1490
Result Unit	NG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	-1
Celerion Study Number	AA99127-06
Date of Collection	2013-OCT-21
Timepoint-minutes	
Urine Start Day	-1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (29)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Urine End Day	0
---------------	---

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (30)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05112220000951
Analyte	NIC
Result	889
Result Unit	NG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	-1
Celerion Study Number	AA99127-06
Date of Collection	2013-OCT-21
Timepoint-minutes	
Urine Start Day	-1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (30)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Urine End Day	0
---------------	---

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (31)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05112220000951
Analyte	NIC-GLUC
Result	2090
Result Unit	NG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	-1
Celerion Study Number	AA99127-06
Date of Collection	2013-OCT-21
Timepoint-minutes	
Urine Start Day	-1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (31)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Urine End Day	0
---------------	---

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (32)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05112220000951
Analyte	THCOT
Result	8120
Result Unit	NG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	-1
Celerion Study Number	AA99127-06
Date of Collection	2013-OCT-21
Timepoint-minutes	
Urine Start Day	-1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (32)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Urine End Day	0
---------------	---

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (33)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05112220000951
Analyte	COT-GLUC
Result	10800
Result Unit	NG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	-1
Celerion Study Number	AA99127-06
Date of Collection	2013-OCT-21
Timepoint-minutes	
Urine Start Day	-1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (33)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Urine End Day	0
---------------	---

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (34)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05112220000951
Analyte	THCOT-GLUC
Result	2820
Result Unit	NG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	-1
Celerion Study Number	AA99127-06
Date of Collection	2013-OCT-21
Timepoint-minutes	
Urine Start Day	-1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (34)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Urine End Day	0
---------------	---

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (35)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05112230001011
Analyte	3-OH BAP
Result	194
Result Unit	FG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	-1
Celerion Study Number	AA99127-07
Date of Collection	2013-OCT-21
Timepoint-minutes	
Urine Start Day	-1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (35)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Urine End Day	0
---------------	---

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (36)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05112250001011
Analyte	1-NA
Result	118
Result Unit	PG/ML
Lab Status	OK
Sample comment	NOT REPORTABLE FOR OTO ONLY
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	-1
Celerion Study Number	AA99127-09
Date of Collection	2013-OCT-21
Timepoint-minutes	
Urine Start Day	-1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (36)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Urine End Day	0
---------------	---

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (37)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05112250001011
Analyte	2-NA
Result	37.5
Result Unit	PG/ML
Lab Status	OK
Sample comment	NOT REPORTABLE FOR OTO ONLY
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	-1
Celerion Study Number	AA99127-09
Date of Collection	2013-OCT-21
Timepoint-minutes	
Urine Start Day	-1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (37)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Urine End Day	0
---------------	---

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (38)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05112250001011
Analyte	4-ABP
Result	18.9
Result Unit	PG/ML
Lab Status	OK
Sample comment	NOT REPORTABLE FOR OTO ONLY
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	-1
Celerion Study Number	AA99127-09
Date of Collection	2013-OCT-21
Timepoint-minutes	
Urine Start Day	-1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (38)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Urine End Day	0
---------------	---

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (39)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05112250001011
Analyte	O-TOL
Result	.
Result Unit	PG/ML
Lab Status	OK
Sample comment	NOT REPORTABLE FOR OTO ONLY
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	-1
Celerion Study Number	AA99127-09
Date of Collection	2013-OCT-21
Timepoint-minutes	
Urine Start Day	-1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (39)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Urine End Day	0
---------------	---

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (40)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05113640001511
Analyte	1-OHP
Result	469
Result Unit	PG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	-1
Celerion Study Number	AA99599-03
Date of Collection	2013-OCT-21
Timepoint-minutes	
Urine Start Day	-1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (40)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Urine End Day	0
---------------	---

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (41)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05113620001011
Analyte	SBMA
Result	12.9
Result Unit	NG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	-1
Celerion Study Number	AA99599-01
Date of Collection	2013-OCT-21
Timepoint-minutes	
Urine Start Day	-1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (41)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Urine End Day	0
---------------	---

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (42)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05113620001011
Analyte	SPMA
Result	1.15
Result Unit	NG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	-1
Celerion Study Number	AA99599-01
Date of Collection	2013-OCT-21
Timepoint-minutes	
Urine Start Day	-1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (42)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Urine End Day	0
---------------	---

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (43)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05113630001011
Analyte	MHBMA
Result	0.584
Result Unit	NG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	-1
Celerion Study Number	AA99599-02
Date of Collection	2013-OCT-21
Timepoint-minutes	
Urine Start Day	-1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (43)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Urine End Day	0
---------------	---

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (44)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05113730001511
Analyte	CREATININE
Result	268
Result Unit	MG/DL
Lab Status	OK
Sample comment	
Detection method	SPECTROPHOTOMETRIC
Planned time point (Hour)	
Day of Visit	-1
Celerion Study Number	AA99127-14
Date of Collection	2013-OCT-21
Timepoint-minutes	
Urine Start Day	-1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Biomarker(Urine) (44)

Data signed: (Heart1) 04 Nov 2014 08:55:33

Generated On: 18 Jul 2016 18:52:08

Urine End Day	0
---------------	---

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Lab-BU BIOMARKER(2013 OCT 21)

Data signed: (Heart1) 29 Oct 2014 04:52:27

Generated On: 18 Jul 2016 18:52:08

Test Category	BIOMARKER
---------------	-----------

Date of Sample Collection	2013 OCT 21
---------------------------	-------------

Date (BU)	2013/10/21
-----------	------------

Please document clinically relevant abnormalities in the AE form	
--	--

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Lab-BU BIOMARKER(2013 OCT 21)

Data signed: (Heart1) 29 Oct 2014 04:52:27

Generated On: 18 Jul 2016 18:52:08

Test Category	BIOMARKER
Date of Sample Collection	2013 OCT 21
Date (BU)	2013/10/21
Blood Sample time(BU)	2019
Urine Sample time(BU)	
Time of Blood Sample Collection	20:19
Time of Urine Sample Collection	
Test Name	COHB
Result	5.5
Text Result	
Unit	%
Lower limit	
Upper limit	
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Lab-BU BIOMARKER(2013 OCT 21)

Data signed: (Heart1) 29 Oct 2014 04:52:27

Generated On: 18 Jul 2016 18:52:08

Clinically Significant? _____

Comment _____

Result Category

N

Text Result Code _____

Reference Value Category _____

Timepoint(COHB)

20:00-21:30

Material Code

BLOOD

Chyle Comment Code _____

Chyle Comment English _____

Hemolysis Comment Code _____

Hemolysis Comment English _____

Specimen Comment Code 1 _____

Specimen English Comment 1 _____

Specimen Comment Code 2 _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day -1)

Form: Lab-BU BIOMARKER(2013 OCT 21)

Data signed: (Heart1) 29 Oct 2014 04:52:27

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004623900

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Date of Visit

Data signed: (Heart1) 29 Oct 2014 04:52:31

Generated On: 18 Jul 2016 18:52:08

Date of Visit

22 OCT 2013
DD/MMM/YYYY

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Randomization

Data signed: (Heart1) 29 Oct 2014 04:52:31

Generated On: 18 Jul 2016 18:52:08

Randomization number (4 digits)	2033
---------------------------------	------

Allocation Arm	mCC <input checked="" type="radio"/>
----------------	--------------------------------------

Cigarette Consumption	Greater than 19 conventional menthol cigarettes per day <input checked="" type="radio"/>
-----------------------	--

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Vital Signs

Data signed: (Heart1) 29 Oct 2014 04:52:31

Generated On: 18 Jul 2016 18:52:08

Were Vitals Signs assessed?

Yes ☒

If No, please specify the reason: _____

Has the subject smoked within 15 minutes prior to assessment

No ☒

Time of assessment

10:55
hour:min 24-hour clock

Pulse rate

70
beats per minute

Respiratory rate

16
breaths per minute

Blood Pressure (systolic)

125
mmHg

Blood Pressure (diastolic)

68
mmHg

Vital Signs Position of Subject

Supine ☒

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Spirometry without a short-acting bronchodilator

Data signed: (Heart1) 29 Oct 2014 04:52:32

Generated On: 18 Jul 2016 18:52:08

Was the spirometry performed? Yes ☒

If No, please specify the reason: _____

Category Without short-acting bronchodilator ☒

Time of assessment 06:35
hour:min 24-hour clock

Predicted FVC value 5.14
L

Best measured FVC value 4.63
L

Percent of predicted FVC value 90.0
%

Best measured FEV1 value 4.38
L

Predicted FEV1 value 4.59
L

Percent of predicted FEV1 value 95.4
%

Interpretation Normal ☒

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Spirometry without a short-acting bronchodilator

Data signed: (Heart1) 29 Oct 2014 04:52:32

Generated On: 18 Jul 2016 18:52:08

If Abnormal, Clinical Significance _____

If Not Clinically Significant or Clinically Significant, Please
specify the finding(s) _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Haematology

Data signed: (Heart1) 29 Oct 2014 04:52:32

Generated On: 18 Jul 2016 18:52:08

Were samples collected?

Yes ☒

If No, please specify the reason: _____

Was the subject fasting for at least 10 hours at time of
sample collection?

Yes ☒

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Clinical Chemistry

Data signed: (Heart1) 29 Oct 2014 04:52:32

Generated On: 18 Jul 2016 18:52:08

Were samples collected?

Yes ☒

If No, please specify the reason: _____

Was the subject fasting for at least 10 hours at time of sample collection?

Yes ☒

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Urine analysis

Data signed: (Heart1) 29 Oct 2014 04:52:33

Generated On: 18 Jul 2016 18:52:08

Were samples collected?

Yes ☒

If No, please specify the reason:

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Plasma Nicotine Sample

Data signed: (Heart1) 29 Oct 2014 04:52:33

Generated On: 18 Jul 2016 18:52:08

Not Done

False

If Not Done, please specify the reason:

Date
DD/MMM/YYYY

Time
hour:min 24-hour clock

Record Number

22 OCT 2013

20:17

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Plasma Cotinine Sample

Data signed: (Heart1) 29 Oct 2014 04:52:33

Generated On: 18 Jul 2016 18:52:08

Not Done

False

If Not Done, please specify the reason:

Date
DD/MMM/YYYY

Time
hour:min 24-hour clock

Record number

22 OCT 2013

20:17

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: CoHb Blood Sample

Data signed: (Heart1) 29 Oct 2014 04:52:33

Generated On: 18 Jul 2016 18:52:08

Not Done

False

If Not Done, please specify the reason:

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: CO Breath Test (1)

Data signed: (Heart1) 29 Oct 2014 04:52:33

Generated On: 18 Jul 2016 18:52:08

Assessment not done	False
---------------------	-------

If Not Done, please specify the reason: _____

Scheduled Time	Within 15 min prior to smoking <input checked="" type="radio"/>
----------------	---

Actual Time of Assessment hour:min 24-hour clock	06:54
---	-------

Result(ppm)	10
-------------	----

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: CO Breath Test (2)

Data signed: (Heart1) 29 Oct 2014 04:52:33

Generated On: 18 Jul 2016 18:52:08

Assessment not done	False
---------------------	-------

If Not Done, please specify the reason: _____

Scheduled Time	12:00 - 13:30 <input checked="" type="radio"/>
----------------	--

Actual Time of Assessment hour:min 24-hour clock	12:09
---	-------

Result(ppm)	22
-------------	----

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: CO Breath Test (3)

Data signed: (Heart1) 29 Oct 2014 04:52:33

Generated On: 18 Jul 2016 18:52:08

Assessment not done	False
---------------------	-------

If Not Done, please specify the reason: _____

Scheduled Time	16:00 - 17:30 <input checked="" type="radio"/>
----------------	--

Actual Time of Assessment hour:min 24-hour clock	16:07
---	-------

Result(ppm)	19
-------------	----

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: CO Breath Test (4)

Data signed: (Heart1) 29 Oct 2014 04:52:33

Generated On: 18 Jul 2016 18:52:08

Assessment not done	False
---------------------	-------

If Not Done, please specify the reason: _____

Scheduled Time	20:00 - 21:30 <input checked="" type="radio"/>
----------------	--

Actual Time of Assessment hour:min 24-hour clock	20:05
---	-------

Result(ppm)	24
-------------	----

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: CYP2A6 activity Sample

Data signed: (Heart1) 29 Oct 2014 04:52:33

Generated On: 18 Jul 2016 18:52:08

Not Done	False
----------	-------

If Not Done, please specify the reason: _____

Date of sample collection
DD/MMM/YYYY

Time of sample collection
hour:min 24-hour clock

Parameter

22 OCT 2013

06:44

trans-3'-hydroxyc
otinine

22 OCT 2013

06:44

cotinine

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: CYP1A2 activity Sample

Data signed: (Heart1) 29 Oct 2014 04:52:33

Generated On: 18 Jul 2016 18:52:08

Time of caffeine tablet intake	10:10
	hour:min 24-hour clock

Sample collection Not Done	False
----------------------------	-------

If Not Done, please specify the reason: _____

Date of sample collection DD/MMM/YYYY	Time of sample collection hour:min 24-hour clock	Parameter
22 OCT 2013	16:10	Caffeine
22 OCT 2013	16:10	Paraxanthine

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168
Folder: Baseline (Day 0)
Form: Risk markers: hs-CRP, fibrinogen, homocysteine, LDL, HDL
Data signed: (Heart1) 29 Oct 2014 04:52:33
Generated On: 18 Jul 2016 18:52:08

Not Done	False
----------	-------

If Not Done, please specify the reason: _____

Date
DD/MMM/YYYY

Time
hour:min 24-hour clock

22 OCT 2013

06:44

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Risk Marker: s-ICAM-1

Data signed: (Heart1) 29 Oct 2014 04:52:34

Generated On: 18 Jul 2016 18:52:08

Not Done	False
----------	-------

If Not Done, please specify the reason: _____

Date
DD/MMM/YYYY

Time
hour:min 24-hour clock

22 OCT 2013

06:44

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Risk Marker: HbA1c

Data signed: (Heart1) 29 Oct 2014 04:52:34

Generated On: 18 Jul 2016 18:52:08

Not Done

False

If Not Done, please specify the reason:

Date
DD/MMM/YYYY

Time
hour:min 24-hour clock

22 OCT 2013

06:44

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: 24 hour urine collections

Data signed: (Heart1) 29 Oct 2014 04:52:34

Generated On: 18 Jul 2016 18:52:08

Start Time	06:30
	hour:min 24-hour clock

End Date	23 OCT 2013
	DD/MMM/YYYY

End Time	06:29
	hour:min 24-hour clock

Volume	1254
--------	------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Sample Urine Collection

Data signed: (Heart1) 29 Oct 2014 04:52:34

Generated On: 18 Jul 2016 18:52:08

Were samples collected?

Yes ☒

If No, please specify the reason: _____

How many primary tubes were collected?

13

How many back up tubes were collected?

13

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Questionnaire on smoking urges (QSU)

Generated On: 18 Jul 2016 18:52:08

Type	QSU
------	-----

Date of Birth	(b) (6)
---------------	---------

Date of assessment	2013 OCT 22
--------------------	-------------

DD/MMM/YYYY

Time of assessment	20:02
--------------------	-------

hour:min 24-hour clock

Assessment Status	Completed <input checked="" type="radio"/>
-------------------	--

1. I have a desire for a cigarette right now	Agree <input checked="" type="radio"/>
--	--

2. Nothing would be better than smoking a cigarette right now	Strongly disagree <input checked="" type="radio"/>
---	--

3. If it were possible I would probably smoke now	Strongly agree <input checked="" type="radio"/>
---	---

4. I could control things better right now if I could smoke	Disagree <input checked="" type="radio"/>
---	---

5. All I want right now is a cigarette	Strongly disagree <input checked="" type="radio"/>
--	--

6. I have an urge for a cigarette	Somewhat agree <input checked="" type="radio"/>
-----------------------------------	---

7. A cigarette would taste good now	Agree <input checked="" type="radio"/>
-------------------------------------	--

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Questionnaire on smoking urges (QSU)

Generated On: 18 Jul 2016 18:52:08

8. I would do almost anything for a cigarette now Disagree ☐

9. Smoking would make me less depressed Somewhat agree ☐

10. I am going to smoke as soon as possible Strongly agree ☐

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Minnesota Nicotine Dependence/Withdrawal Scale (MNWS)

Generated On: 18 Jul 2016 18:52:08

Date of Birth

(b) (6)

Date of assessment
DD/MMM/YYYY

2013 OCT 22
DD/MMM/YYYY

Time of assessment

06:04
hour:min 24-hour clock

Assessment Status

Completed ☒

Please indicate for each of the items below, how you have been feeling over the past 24 hours

How have you been feeling over the past 24 hours?

Slight ☒

1. Angry, irritable, frustrated

How have you been feeling over the past 24 hours?

Slight ☒

2. Anxious, nervous

How have you been feeling over the past 24 hours?

None ☒

3. Depressed Mood, sad

How have you been feeling over the past 24 hours?

Moderate ☒

4. Desire or craving to smoke

How have you been feeling over the past 24 hours?

Slight ☒

5. Difficulty concentrating

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Minnesota Nicotine Dependence/Withdrawal Scale (MNWS)

Generated On: 18 Jul 2016 18:52:08

How have you been feeling over the past 24 hours?

None ☐

6. Increased appetite, hungry, weight gain

How have you been feeling over the past 24 hours?

Mild ☐

7. Insomnia, sleep problems, awakening at night

How have you been feeling over the past 24 hours?

Slight ☐

8. Restless

How have you been feeling over the past 24 hours?

None ☐

9. Impatient

How have you been feeling over the past 24 hours?

Mild ☐

10. Constipation

How have you been feeling over the past 24 hours?

None ☐

11. Dizziness

How have you been feeling over the past 24 hours?

None ☐

12. Coughing

How have you been feeling over the past 24 hours?

None ☐

13. Dreaming or nightmares

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Minnesota Nicotine Dependence/Withdrawal Scale (MNWS)

Generated On: 18 Jul 2016 18:52:08

How have you been feeling over the past 24 hours?

None ☐

14. Nausea

How have you been feeling over the past 24 hours?

None ☐

15. Sore Throat

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168
Folder: Baseline (Day 0)
Form: Modifier Cigarette Evaluation Questionnaire (mCEQ)
Generated On: 18 Jul 2016 18:52:08

Date of Birth

(b) (6)

Date of assessment=
DD/MMM/YYYY

2013 OCT 22
DD/MMM/YYYY

Time of assessment

20:04
hour:min 24-hour clock

Assessment Status

Completed ☒

1. Was smoking satisfying?

Moderately ☒

2. Did cigarettes taste good?

Moderately ☒

3. Did you enjoy the sensation in your throat and chest?

Quite a lot ☒

4. Did smoking calm you down?

Moderately ☒

5. Did smoking make you feel more awake?

A lot ☒

6. Did smoking make you feel less irritable?

A lot ☒

7. Did smoking help you concentrate?

A lot ☒

8. Did smoking reduce your hunger for food?

Moderately ☒

9. Did smoking make you dizzy?

Not at all ☒

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168
Folder: Baseline (Day 0)
Form: Modifier Cigarette Evaluation Questionnaire (mCEQ)
Generated On: 18 Jul 2016 18:52:08

10. Did smoking make you nauseous? Not at all ☐

11. Did smoking immediately relieve your craving for a cigarette? Little ☐

12. Did you enjoy smoking? Quite a lot ☐

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Cough Assessment

Generated On: 18 Jul 2016 18:52:08

Date of Birth

(b) (6)

Date of assessment
DD/MMM/YYYY

2013 OCT 22
DD/MMM/YYYY

Time of assessment

06:00
hour:min 24-hour clock

Assessment Status

Completed ☒

Have you experienced a regular need to cough e.g.
coughing several times in the last 24 hrs?

No ☒

If YES, please answer the following questions:

First Question: Cough Impact Scale
How much is your cough bothering you?

-9

Second Question: Cough Intensity Scale:
How intense is your cough?

Not Applicable ☒

Third Question: Cough Frequency Scale:
How frequently do you normally have to cough each
day?

Not Applicable ☒

Fourth Question: Sputum Production
To what extent do you produce sputum when coughing?

Not Applicable ☒

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Human Smoking Topography Questionnaire

Data signed: (Heart1) 29 Oct 2014 04:52:34

Generated On: 18 Jul 2016 18:52:08

Type	HUMAN SMOKING TOPOGRAPHY QUESTIONNAIRE
------	--

Was paper questionnaire used?	Yes <input checked="" type="radio"/>
-------------------------------	--------------------------------------

Reason not done	
-----------------	--

Date of assessment	22 OCT 2013 DD/MMM/YYYY
--------------------	----------------------------

Time of assessment	20:00 hour:min 24-hour clock
--------------------	---------------------------------

How do you agree with the following sentences/affirmations :

1. The smoking of the conventional cigarettes/products is different with the device.	Strongly agree <input checked="" type="radio"/>
--	---

If you agree or strongly agree, please describe :	FELT INHALED A LOT AIR AS WHEN I WAS SMOKING 1MM TOBACCO.
---	---

2. You enjoy smoking with the device as much as without it.	Neither agree nor disagree <input checked="" type="radio"/>
---	---

If you disagree or strongly disagree, please describe :	
---	--

3. The taste of the conventional cigarettes/products is different with the device.	Neither agree nor disagree <input checked="" type="radio"/>
--	---

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Human Smoking Topography Questionnaire

Data signed: (Heart1) 29 Oct 2014 04:52:34

Generated On: 18 Jul 2016 18:52:08

If you agree or strongly agree, please describe : _____

4. The device is easy to use.

Strongly agree ☒

If you disagree or strongly disagree, please describe : _____

5. Your smoking is disturbed by the device.

Neither agree nor disagree ☒

If you agree or strongly agree, please describe : _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Bio-banking (Transcriptomics)

Data signed: (Heart1) 29 Oct 2014 04:52:34

Generated On: 18 Jul 2016 18:52:08

Was a Bio-banking sample for transcriptomics taken?

Yes ☒

Time of Sample Collection

06:44
hour:min 24-hour clock

Was the subject fasting for at least 10 hours at time of
sample collection?

Yes ☒

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Bio-banking (Biomarkers of exposure and risk markers)

Data signed: (Heart1) 29 Oct 2014 04:52:34

Generated On: 18 Jul 2016 18:52:08

Was a Bio-banking sample for biomarkers of exposure
and risk markers taken?

Yes ☐

Date of Sample Collection

22 OCT 2013
DD/MMM/YYYY

Time of Sample Collection

06:44
hour:min 24-hour clock

Was the subject fasting for at least 10 hours at time of
sample collection?

Yes ☐

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Blood)

Data signed: (Heart1) 29 Oct 2014 04:52:59

Generated On: 18 Jul 2016 18:52:08

Sample type

PLASMA

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Blood) (1)

Data signed: (Heart1) 29 Oct 2014 04:52:59

Generated On: 18 Jul 2016 18:52:08

Sample type	PLASMA
Sample Barcode	05112170002338
Analyte	COT
Result	284
Result Unit	NG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	0
Day of Visit	0
Celerion Study Number	AA99127-01
Date of Collection	2013-OCT-22
Timepoint-minutes	0
Urine Start Day	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Blood) (1)

Data signed: (Heart1) 29 Oct 2014 04:52:59

Generated On: 18 Jul 2016 18:52:08

Urine End Day	0
---------------	---

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Blood) (2)

Data signed: (Heart1) 29 Oct 2014 04:52:59

Generated On: 18 Jul 2016 18:52:08

Sample type	PLASMA
Sample Barcode	05112170002338
Analyte	NIC
Result	19.0
Result Unit	NG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	0
Day of Visit	0
Celerion Study Number	AA99127-01
Date of Collection	2013-OCT-22
Timepoint-minutes	0
Urine Start Day	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Blood) (2)

Data signed: (Heart1) 29 Oct 2014 04:52:59

Generated On: 18 Jul 2016 18:52:08

Urine End Day	0
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Blood) (3)

Data signed: (Heart1) 29 Oct 2014 04:52:59

Generated On: 18 Jul 2016 18:52:08

Sample type	PLASMA
Sample Barcode	05112260000460
Analyte	COT
Result	220
Result Unit	NG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	0
Day of Visit	0
Celerion Study Number	AA99127-10
Date of Collection	2013-OCT-22
Timepoint-minutes	
Urine Start Day	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Blood) (3)

Data signed: (Heart1) 29 Oct 2014 04:52:59

Generated On: 18 Jul 2016 18:52:08

Urine End Day	0
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Blood) (4)

Data signed: (Heart1) 29 Oct 2014 04:52:59

Generated On: 18 Jul 2016 18:52:08

Sample type	PLASMA
Sample Barcode	05112260000460
Analyte	THCOT
Result	68.5
Result Unit	NG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	0
Day of Visit	0
Celerion Study Number	AA99127-10
Date of Collection	2013-OCT-22
Timepoint-minutes	
Urine Start Day	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Blood) (4)

Data signed: (Heart1) 29 Oct 2014 04:52:59

Generated On: 18 Jul 2016 18:52:08

Urine End Day	0
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Blood) (5)

Data signed: (Heart1) 29 Oct 2014 04:52:59

Generated On: 18 Jul 2016 18:52:08

Sample type	PLASMA
Sample Barcode	05112240000556
Analyte	CAFFEINE
Result	1630
Result Unit	NG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	6
Day of Visit	0
Celerion Study Number	AA99127-08
Date of Collection	2013-OCT-22
Timepoint-minutes	
Urine Start Day	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Blood) (5)

Data signed: (Heart1) 29 Oct 2014 04:52:59

Generated On: 18 Jul 2016 18:52:08

Urine End Day	0
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Blood) (6)

Data signed: (Heart1) 29 Oct 2014 04:52:59

Generated On: 18 Jul 2016 18:52:08

Sample type	PLASMA
Sample Barcode	05112240000556
Analyte	PARAXANTHINE
Result	1250
Result Unit	NG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	6
Day of Visit	0
Celerion Study Number	AA99127-08
Date of Collection	2013-OCT-22
Timepoint-minutes	
Urine Start Day	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Blood) (6)

Data signed: (Heart1) 29 Oct 2014 04:52:59

Generated On: 18 Jul 2016 18:52:08

Urine End Day	0
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Sample type

URINE

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (26)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05112190002602
Analyte	3-HPMA
Result	1750
Result Unit	NG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	0
Celerion Study Number	AA99127-03
Date of Collection	2013-OCT-22
Timepoint-minutes	
Urine Start Day	0

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (26)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Urine End Day

1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (27)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05112190002602
Analyte	CEMA
Result	175
Result Unit	NG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	0
Celerion Study Number	AA99127-03
Date of Collection	2013-OCT-22
Timepoint-minutes	
Urine Start Day	0

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (27)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Urine End Day

1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (28)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05112190002602
Analyte	HBMA
Result	945
Result Unit	NG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	0
Celerion Study Number	AA99127-03
Date of Collection	2013-OCT-22
Timepoint-minutes	
Urine Start Day	0

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (28)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Urine End Day

1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (29)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05112200002872
Analyte	NNAL
Result	77.7
Result Unit	PG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	0
Celerion Study Number	AA99127-04
Date of Collection	2013-OCT-22
Timepoint-minutes	
Urine Start Day	0

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (29)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Urine End Day

1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (30)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05112200002872
Analyte	NNN
Result	4.58
Result Unit	PG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	0
Celerion Study Number	AA99127-04
Date of Collection	2013-OCT-22
Timepoint-minutes	
Urine Start Day	0

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (30)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Urine End Day

1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (31)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05112210001012
Analyte	HEMA
Result	4.41
Result Unit	NG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	0
Celerion Study Number	AA99127-05
Date of Collection	2013-OCT-22
Timepoint-minutes	
Urine Start Day	0

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (31)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Urine End Day

1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (32)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05112220000952
Analyte	COT
Result	1550
Result Unit	NG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	0
Celerion Study Number	AA99127-06
Date of Collection	2013-OCT-22
Timepoint-minutes	
Urine Start Day	0

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (32)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Urine End Day

1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (33)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05112220000952
Analyte	NIC
Result	889
Result Unit	NG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	0
Celerion Study Number	AA99127-06
Date of Collection	2013-OCT-22
Timepoint-minutes	
Urine Start Day	0

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (33)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Urine End Day

1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (34)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05112220000952
Analyte	NIC-GLUC
Result	1540
Result Unit	NG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	0
Celerion Study Number	AA99127-06
Date of Collection	2013-OCT-22
Timepoint-minutes	
Urine Start Day	0

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (34)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Urine End Day

1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (35)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05112220000952
Analyte	THCOT
Result	4730
Result Unit	NG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	0
Celerion Study Number	AA99127-06
Date of Collection	2013-OCT-22
Timepoint-minutes	
Urine Start Day	0

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (35)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Urine End Day

1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (36)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05112220000952
Analyte	COT-GLUC
Result	6130
Result Unit	NG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	0
Celerion Study Number	AA99127-06
Date of Collection	2013-OCT-22
Timepoint-minutes	
Urine Start Day	0

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (36)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Urine End Day

1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (37)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05112220000952
Analyte	THCOT-GLUC
Result	1580
Result Unit	NG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	0
Celerion Study Number	AA99127-06
Date of Collection	2013-OCT-22
Timepoint-minutes	
Urine Start Day	0

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (37)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Urine End Day

1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (38)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05112230001012
Analyte	3-OH BAP
Result	151
Result Unit	FG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	0
Celerion Study Number	AA99127-07
Date of Collection	2013-OCT-22
Timepoint-minutes	
Urine Start Day	0

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (38)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Urine End Day

1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (39)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05112250001012
Analyte	1-NA
Result	109
Result Unit	PG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	0
Celerion Study Number	AA99127-09
Date of Collection	2013-OCT-22
Timepoint-minutes	
Urine Start Day	0

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (39)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Urine End Day

1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (40)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05112250001012
Analyte	2-NA
Result	29.9
Result Unit	PG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	0
Celerion Study Number	AA99127-09
Date of Collection	2013-OCT-22
Timepoint-minutes	
Urine Start Day	0

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (40)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Urine End Day

1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (41)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05112250001012
Analyte	4-ABP
Result	16.4
Result Unit	PG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	0
Celerion Study Number	AA99127-09
Date of Collection	2013-OCT-22
Timepoint-minutes	
Urine Start Day	0

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (41)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Urine End Day

1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (42)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05112250001012
Analyte	O-TOL
Result	549
Result Unit	PG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	0
Celerion Study Number	AA99127-09
Date of Collection	2013-OCT-22
Timepoint-minutes	
Urine Start Day	0

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (42)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Urine End Day

1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (43)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05112270000706
Analyte	11-DTXB2
Result	399
Result Unit	PG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	0
Celerion Study Number	AA99127-11
Date of Collection	2013-OCT-22
Timepoint-minutes	
Urine Start Day	0

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (43)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Urine End Day

1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (44)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05112280000706
Analyte	IPF2A-III
Result	219
Result Unit	PG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	0
Celerion Study Number	AA99127-12
Date of Collection	2013-OCT-22
Timepoint-minutes	
Urine Start Day	0

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (44)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Urine End Day

1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (45)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05113640001512
Analyte	1-OHP
Result	316
Result Unit	PG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	0
Celerion Study Number	AA99599-03
Date of Collection	2013-OCT-22
Timepoint-minutes	
Urine Start Day	0

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (45)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Urine End Day

1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (46)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05113620001012
Analyte	SBMA
Result	8.89
Result Unit	NG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	0
Celerion Study Number	AA99599-01
Date of Collection	2013-OCT-22
Timepoint-minutes	
Urine Start Day	0

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (46)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Urine End Day

1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (47)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05113620001012
Analyte	SPMA
Result	0.532
Result Unit	NG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	0
Celerion Study Number	AA99599-01
Date of Collection	2013-OCT-22
Timepoint-minutes	
Urine Start Day	0

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (47)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Urine End Day

1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (48)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05113630001012
Analyte	MHBMA
Result	0.397
Result Unit	NG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	
Day of Visit	0
Celerion Study Number	AA99599-02
Date of Collection	2013-OCT-22
Timepoint-minutes	
Urine Start Day	0

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (48)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Urine End Day

1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (49)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05113310000100
Analyte	AMES
Result	11.3
Result Unit	REV/ML
Lab Status	OK
Sample comment	
Detection method	COUNT
Planned time point (Hour)	
Day of Visit	0
Celerion Study Number	AA99127-15
Date of Collection	2013-OCT-22
Timepoint-minutes	
Urine Start Day	0

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (49)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Urine End Day

1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (50)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Sample type	URINE
Sample Barcode	05113730001512
Analyte	CREATININE
Result	133
Result Unit	MG/DL
Lab Status	OK
Sample comment	
Detection method	SPECTROPHOTOMETRIC
Planned time point (Hour)	
Day of Visit	0
Celerion Study Number	AA99127-14
Date of Collection	2013-OCT-22
Timepoint-minutes	
Urine Start Day	0

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Biomarker(Urine) (50)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Urine End Day

1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab-BU BIOMARKER(2013 OCT 22)

Data signed: (Heart1) 29 Oct 2014 04:52:34

Generated On: 18 Jul 2016 18:52:08

Test Category	BIOMARKER
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Date of Sample Collection	2013 OCT 22
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Date (BU)	2013/10/22
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Please document clinically relevant abnormalities in the AE form	
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab-BU BIOMARKER(2013 OCT 22)

Data signed: (Heart1) 29 Oct 2014 04:52:34

Generated On: 18 Jul 2016 18:52:08

Test Category	BIOMARKER
Date of Sample Collection	2013 OCT 22
Date (BU)	2013/10/22
Blood Sample time(BU)	2017
Urine Sample time(BU)	
Time of Blood Sample Collection	20:17
Time of Urine Sample Collection	
Test Name	COHB
Result	5.9
Text Result	
Unit	%
Lower limit	
Upper limit	
Flag	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab-BU BIOMARKER(2013 OCT 22)

Data signed: (Heart1) 29 Oct 2014 04:52:34

Generated On: 18 Jul 2016 18:52:08

Clinically Significant? _____

Comment _____

Result Category

N

Text Result Code _____

Reference Value Category _____

Timepoint(COHB)

20:00-21:30

Material Code

BLOOD

Chyle Comment Code _____

Chyle Comment English _____

Hemolysis Comment Code _____

Hemolysis Comment English _____

Specimen Comment Code 1 _____

Specimen English Comment 1 _____

Specimen Comment Code 2 _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab-BU BIOMARKER(2013 OCT 22)

Data signed: (Heart1) 29 Oct 2014 04:52:34

Generated On: 18 Jul 2016 18:52:08

Specimen English Comment 2

Result Supplementary Comment Code 1

Result Supplementary English Comment Code 1

Result Supplementary Comment Code 2

Result Supplementary English Comment Code 2

Accession No.

000004623915

Please document clinically relevant abnormalities in the AE form

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (1)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Transmission Type Cumulative ☒

Subject ID or Number

Subject Sex M

Subject Date of Birth (b) (6) 

Visit Name DAY0

Visit Type Scheduled ☒

Accession ID A701704

Actual Collection Time 06:30

Specimen Condition

Battery ID HM1821

Battery Name HEMATOLOGY&DIFFERENTIAL
PANEL

Lab Test ID HMT10

Lab Test Name MONOCYTES

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (1)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Test ID	
Test Status	Done <input checked="" type="radio"/>
Reported Text Result	0.33
Reported Numeric Result	0.33
Reference Range low	0.12
Reference Range high	0.92
Range Units	X10 ³ /UL
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Numeric Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (1)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (2)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Transmission Type Cumulative ☒

Subject ID or Number _____

Subject Sex M

Subject Date of Birth (b) (6)

Visit Name DAY0

Visit Type Scheduled ☒

Accession ID A701704

Actual Collection Time 06:30

Specimen Condition _____

Battery ID HM1821

Battery Name HEMATOLOGY&DIFFERENTIAL
PANEL

Lab Test ID HMT100

Lab Test Name MCH

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (2)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Test ID	<hr/>
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Test Status	Done 
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Reported Text Result	31
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Reported Numeric Result	31
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Reference Range low	26
---------------------	----

Reference Range high	34
----------------------	----

Range Units	PG
-------------	----

Conventional Text Result	<hr/>
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Conventional Numeric Result	<hr/>
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Conventional Reference Range Low	<hr/>
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Conventional Reference Range High	<hr/>
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Conventional Units	<hr/>
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SI Text Result	<hr/>
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SI Numeric Result	<hr/>
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (2)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (3)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Transmission Type Cumulative ☒

Subject ID or Number

Subject Sex M

Subject Date of Birth (b) (6) 

Visit Name DAY0

Visit Type Scheduled ☒

Accession ID A701704

Actual Collection Time 06:30

Specimen Condition

Battery ID HM1821

Battery Name HEMATOLOGY&DIFFERENTIAL
PANEL

Lab Test ID HMT102

Lab Test Name MCHC

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (3)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Test ID	
Test Status	Done <input type="radio"/>
Reported Text Result	33
Reported Numeric Result	33
Reference Range low	31
Reference Range high	38
Range Units	G/DL
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Numeric Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (3)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (4)

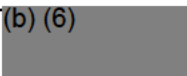
Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Transmission Type Cumulative ☐

Subject ID or Number

Subject Sex M

Subject Date of Birth (b) (6) 

Visit Name DAY0

Visit Type Scheduled ☐

Accession ID A701704

Actual Collection Time 06:30

Specimen Condition

Battery ID HM1821

Battery Name HEMATOLOGY&DIFFERENTIAL
PANEL

Lab Test ID HMT11

Lab Test Name EOSINOPHILS


ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (4)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Test ID	
Test Status	Done 
Reported Text Result	0.08
Reported Numeric Result	0.08
Reference Range low	0.00
Reference Range high	0.57
Range Units	X10 ³ /UL
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Numeric Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (4)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (5)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Transmission Type Cumulative ☐

Subject ID or Number _____

Subject Sex M

Subject Date of Birth (b) (6) 

Visit Name DAY0

Visit Type Scheduled ☐

Accession ID A701704

Actual Collection Time 06:30

Specimen Condition _____

Battery ID HM1821

Battery Name HEMATOLOGY&DIFFERENTIAL
PANEL

Lab Test ID HMT12

Lab Test Name BASOPHILS


ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (5)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Test ID	
Test Status	Done 
Reported Text Result	0.06
Reported Numeric Result	0.06
Reference Range low	0.00
Reference Range high	0.20
Range Units	X10 ³ /UL
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Numeric Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (5)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (6)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Transmission Type Cumulative ☒

Subject ID or Number

Subject Sex M

Subject Date of Birth (b) (6) 

Visit Name DAY0

Visit Type Scheduled ☒

Accession ID A701704

Actual Collection Time 06:30

Specimen Condition

Battery ID HM1821

Battery Name HEMATOLOGY&DIFFERENTIAL
PANEL

Lab Test ID HMT13

Lab Test Name PLATELETS


ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (6)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Test ID	
Test Status	Done 
Reported Text Result	157
Reported Numeric Result	157
Reference Range low	140
Reference Range high	400
Range Units	X10^3/UL
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Numeric Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (6)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (7)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Transmission Type Cumulative ☐

Subject ID or Number

Subject Sex M

Subject Date of Birth (b) (6)

Visit Name DAY0

Visit Type Scheduled ☐

Accession ID A701704

Actual Collection Time 06:30

Specimen Condition

Battery ID HM1821

Battery Name HEMATOLOGY&DIFFERENTIAL
PANEL

Lab Test ID HMT2

Lab Test Name HEMATOCRIT

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (7)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Test ID	
Test Status	Done <input type="radio"/>
Reported Text Result	48
Reported Numeric Result	48
Reference Range low	39
Reference Range high	54
Range Units	%
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Numeric Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (7)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (8)


Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Transmission Type Cumulative ☒

Subject ID or Number _____

Subject Sex M

Subject Date of Birth (b) (6) 

Visit Name DAY0

Visit Type Scheduled ☒

Accession ID A701704

Actual Collection Time 06:30

Specimen Condition _____

Battery ID HM1821

Battery Name HEMATOLOGY&DIFFERENTIAL
PANEL

Lab Test ID HMT3

Lab Test Name RBC

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (8)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Test ID	
Test Status	Done <input checked="" type="radio"/>
Reported Text Result	5.2
Reported Numeric Result	5.2
Reference Range low	4.5
Reference Range high	6.4
Range Units	X10^6/UL
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Numeric Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (8)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (9)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Transmission Type Cumulative ☒

Subject ID or Number _____

Subject Sex M

Subject Date of Birth (b) (6)

Visit Name DAY0

Visit Type Scheduled ☒

Accession ID A701704

Actual Collection Time 06:30

Specimen Condition _____

Battery ID HM1821

Battery Name HEMATOLOGY&DIFFERENTIAL
PANEL

Lab Test ID HMT4

Lab Test Name MCV

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (9)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Test ID	
Test Status	Done <input type="radio"/>
Reported Text Result	93
Reported Numeric Result	93
Reference Range low	79
Reference Range high	96
Range Units	FL
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Numeric Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (9)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (10)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Transmission Type Cumulative ☒

Subject ID or Number

Subject Sex M

Subject Date of Birth (b) (6)

Visit Name DAY0

Visit Type Scheduled ☒

Accession ID A701704

Actual Collection Time 06:30

Specimen Condition

Battery ID HM1821

Battery Name HEMATOLOGY&DIFFERENTIAL
PANEL

Lab Test ID HMT40

Lab Test Name HEMOGLOBIN


ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (10)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Test ID	
Test Status	Done 
Reported Text Result	15.9
Reported Numeric Result	15.9
Reference Range low	12.7
Reference Range high	18.1
Range Units	G/DL
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Numeric Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (10)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (11)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Transmission Type Cumulative ☒

Subject ID or Number _____

Subject Sex M

Subject Date of Birth (b) (6) 

Visit Name DAY0

Visit Type Scheduled ☒

Accession ID A701704

Actual Collection Time 06:30

Specimen Condition _____

Battery ID HM1821

Battery Name HEMATOLOGY&DIFFERENTIAL
PANEL

Lab Test ID HMT7

Lab Test Name WBC


ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (11)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Test ID	
Test Status	Done 
Reported Text Result	5.58
Reported Numeric Result	5.58
Reference Range low	3.80
Reference Range high	10.70
Range Units	X10^3/UL
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Numeric Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (11)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (12)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Transmission Type Cumulative ☐

Subject ID or Number _____

Subject Sex M

Subject Date of Birth (b) (6)

Visit Name DAY0

Visit Type Scheduled ☐

Accession ID A701704

Actual Collection Time 06:30

Specimen Condition _____

Battery ID HM1821

Battery Name HEMATOLOGY&DIFFERENTIAL
PANEL

Lab Test ID HMT71

Lab Test Name RBC MORPHOLOGY 1

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)


Form: Lab_BU_CCLS (12)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Test ID

Test Status

Done 

Reported Text Result

NORMOCYTIC

Reported Numeric Result

Reference Range low

Reference Range high

Range Units

Conventional Text Result

Conventional Numeric Result

Conventional Reference Range Low

Conventional Reference Range High

Conventional Units

SI Text Result

SI Numeric Result

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (12)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (13)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Transmission Type Cumulative ☐

Subject ID or Number _____

Subject Sex M

Subject Date of Birth (b) (6)

Visit Name DAY0

Visit Type Scheduled ☐

Accession ID A701704

Actual Collection Time 06:30

Specimen Condition _____

Battery ID HM1821

Battery Name HEMATOLOGY&DIFFERENTIAL
PANEL

Lab Test ID HMT8

Lab Test Name NEUTROPHILS


ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (13)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Test ID	
Test Status	Done 
Reported Text Result	2.82
Reported Numeric Result	2.82
Reference Range low	1.96
Reference Range high	7.23
Range Units	X10 ³ /UL
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Numeric Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (13)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (14)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Transmission Type Cumulative ☒

Subject ID or Number _____

Subject Sex M

Subject Date of Birth (b) (6)

Visit Name DAY0

Visit Type Scheduled ☒

Accession ID A701704

Actual Collection Time 06:30

Specimen Condition _____

Battery ID HM1821

Battery Name HEMATOLOGY&DIFFERENTIAL
PANEL

Lab Test ID HMT9

Lab Test Name LYMPHOCYTES


ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (14)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Test ID	
Test Status	Done 
Reported Text Result	2.29
Reported Numeric Result	2.29
Reference Range low	0.91
Reference Range high	4.28
Range Units	X10^3/UL
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Numeric Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (14)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (15)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Transmission Type Cumulative ☐

Subject ID or Number _____

Subject Sex M

Subject Date of Birth (b) (6) 

Visit Name DAY0

Visit Type Scheduled ☐

Accession ID A701704

Actual Collection Time 06:30

Specimen Condition _____

Battery ID RC9255

Battery Name CHEMISTRY PANEL

Lab Test ID RCT1

Lab Test Name TOTAL BILIRUBIN

Test ID _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (15)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Test Status	Done <input type="radio"/>
Reported Text Result	0.8
Reported Numeric Result	0.8
Reference Range low	0.2
Reference Range high	1.2
Range Units	MG/DL
Conventional Text Result	<input type="text"/>
Conventional Numeric Result	<input type="text"/>
Conventional Reference Range Low	<input type="text"/>
Conventional Reference Range High	<input type="text"/>
Conventional Units	<input type="text"/>
SI Text Result	<input type="text"/>
SI Numeric Result	<input type="text"/>
SI Reference Range Low	<input type="text"/>

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (15)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (16)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Transmission Type Cumulative ☒

Subject ID or Number _____

Subject Sex M

Subject Date of Birth (b) (6)

Visit Name DAY0

Visit Type Scheduled ☒

Accession ID A701704

Actual Collection Time 06:30

Specimen Condition _____

Battery ID RC9255

Battery Name CHEMISTRY PANEL

Lab Test ID RCT12

Lab Test Name TOTAL PROTEIN

Test ID _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (16)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Test Status	Done <input type="radio"/>
Reported Text Result	7.0
Reported Numeric Result	7.0
Reference Range low	6.1
Reference Range high	8.4
Range Units	G/DL
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Numeric Result	
SI Reference Range Low	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (16)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (17)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Transmission Type Cumulative ☐

Subject ID or Number

Subject Sex M

Subject Date of Birth (b) (6) 

Visit Name DAY0

Visit Type Scheduled ☐

Accession ID A701704

Actual Collection Time 06:30

Specimen Condition

Battery ID RC9255

Battery Name CHEMISTRY PANEL

Lab Test ID RCT13

Lab Test Name ALBUMIN

Test ID

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (17)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Test Status	Done <input type="radio"/>
Reported Text Result	4.9
Reported Numeric Result	4.9
Reference Range low	3.3
Reference Range high	4.9
Range Units	G/DL
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Numeric Result	
SI Reference Range Low	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (17)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (18)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Transmission Type Cumulative ☒

Subject ID or Number _____

Subject Sex M

Subject Date of Birth (b) (6)

Visit Name DAY0

Visit Type Scheduled ☒

Accession ID A701704

Actual Collection Time 06:30

Specimen Condition _____

Battery ID RC9255

Battery Name CHEMISTRY PANEL

Lab Test ID RCT1407

Lab Test Name ALKALINE PHOSPHATASE

Test ID _____


ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (18)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Test Status	Done 
Reported Text Result	50
Reported Numeric Result	50
Reference Range low	31
Reference Range high	129
Range Units	U/L
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Numeric Result	
SI Reference Range Low	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (18)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (19)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Transmission Type Cumulative ☐

Subject ID or Number _____

Subject Sex M

Subject Date of Birth (b) (6) 

Visit Name DAY0

Visit Type Scheduled ☐

Accession ID A701704

Actual Collection Time 06:30

Specimen Condition _____

Battery ID RC9255

Battery Name CHEMISTRY PANEL

Lab Test ID RCT1408

Lab Test Name LDH

Test ID _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (19)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Test Status	Done <input type="radio"/>
Reported Text Result	120
Reported Numeric Result	120
Reference Range low	53
Reference Range high	234
Range Units	U/L
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Numeric Result	
SI Reference Range Low	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (19)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (20)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Transmission Type Cumulative ☒

Subject ID or Number _____

Subject Sex M

Subject Date of Birth (b) (6)

Visit Name DAY0

Visit Type Scheduled ☒

Accession ID A701704

Actual Collection Time 06:30

Specimen Condition _____

Battery ID RC9255

Battery Name CHEMISTRY PANEL

Lab Test ID RCT15

Lab Test Name SERUM SODIUM

Test ID _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (20)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Test Status	Done <input type="radio"/>
Reported Text Result	141
Reported Numeric Result	141
Reference Range low	132
Reference Range high	147
Range Units	MEQ/L
Conventional Text Result	<input type="text"/>
Conventional Numeric Result	<input type="text"/>
Conventional Reference Range Low	<input type="text"/>
Conventional Reference Range High	<input type="text"/>
Conventional Units	<input type="text"/>
SI Text Result	<input type="text"/>
SI Numeric Result	<input type="text"/>
SI Reference Range Low	<input type="text"/>

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (20)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (21)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Transmission Type Cumulative ☒

Subject ID or Number

Subject Sex M

Subject Date of Birth (b) (6)

Visit Name DAY0

Visit Type Scheduled ☒

Accession ID A701704

Actual Collection Time 06:30

Specimen Condition

Battery ID RC9255

Battery Name CHEMISTRY PANEL

Lab Test ID RCT16

Lab Test Name SERUM POTASSIUM

Test ID


ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (21)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Test Status	Done 
Reported Text Result	4.2
Reported Numeric Result	4.2
Reference Range low	3.4
Reference Range high	5.4
Range Units	MEQ/L
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Numeric Result	
SI Reference Range Low	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (21)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (22)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Transmission Type Cumulative ☒

Subject ID or Number _____

Subject Sex M

Subject Date of Birth (b) (6)

Visit Name DAY0

Visit Type Scheduled ☒

Accession ID A701704

Actual Collection Time 06:30

Specimen Condition _____

Battery ID RC9255

Battery Name CHEMISTRY PANEL

Lab Test ID RCT29

Lab Test Name DIRECT BILIRUBIN

Test ID _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (22)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Test Status	Done <input type="radio"/>
Reported Text Result	0.2
Reported Numeric Result	0.2
Reference Range low	0.0
Reference Range high	0.4
Range Units	MG/DL
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Numeric Result	
SI Reference Range Low	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (22)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (23)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Transmission Type Cumulative ☒

Subject ID or Number _____

Subject Sex M

Subject Date of Birth (b) (6)

Visit Name DAY0

Visit Type Scheduled ☒

Accession ID A701704

Actual Collection Time 06:30

Specimen Condition _____

Battery ID RC9255

Battery Name CHEMISTRY PANEL

Lab Test ID RCT3

Lab Test Name GGT

Test ID _____


ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (23)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Test Status	Done 
Reported Text Result	14
Reported Numeric Result	14
Reference Range low	10
Reference Range high	61
Range Units	U/L
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Numeric Result	
SI Reference Range Low	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (23)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (24)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Transmission Type Cumulative ☒

Subject ID or Number _____

Subject Sex M

Subject Date of Birth (b) (6)

Visit Name DAY0

Visit Type Scheduled ☒

Accession ID A701704

Actual Collection Time 06:30

Specimen Condition _____

Battery ID RC9255

Battery Name CHEMISTRY PANEL

Lab Test ID RCT392

Lab Test Name CREATININE (RATE BLANKED)

Test ID _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (24)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Test Status	Done <input type="radio"/>
Reported Text Result	1.0
Reported Numeric Result	1.0
Reference Range low	0.5
Reference Range high	1.2
Range Units	MG/DL
Conventional Text Result	<input type="text"/>
Conventional Numeric Result	<input type="text"/>
Conventional Reference Range Low	<input type="text"/>
Conventional Reference Range High	<input type="text"/>
Conventional Units	<input type="text"/>
SI Text Result	<input type="text"/>
SI Numeric Result	<input type="text"/>
SI Reference Range Low	<input type="text"/>

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (24)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (25)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Transmission Type Cumulative ☒

Subject ID or Number _____

Subject Sex M

Subject Date of Birth (b) (6)

Visit Name DAY0

Visit Type Scheduled ☒

Accession ID A701704

Actual Collection Time 06:30

Specimen Condition _____

Battery ID RC9255

Battery Name CHEMISTRY PANEL

Lab Test ID RCT4

Lab Test Name ALT (SGPT)

Test ID _____


ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (25)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Test Status	Done 
Reported Text Result	25
Reported Numeric Result	25
Reference Range low	6
Reference Range high	43
Range Units	U/L
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Numeric Result	
SI Reference Range Low	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (25)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (26)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Transmission Type Cumulative ☒

Subject ID or Number _____

Subject Sex M

Subject Date of Birth (b) (6)

Visit Name DAY0

Visit Type Scheduled ☒

Accession ID A701704

Actual Collection Time 06:30

Specimen Condition _____

Battery ID RC9255

Battery Name CHEMISTRY PANEL

Lab Test ID RCT5

Lab Test Name AST (SGOT)

Test ID _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (26)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Test Status	Done <input type="radio"/>
Reported Text Result	31
Reported Numeric Result	31
Reference Range low	11
Reference Range high	36
Range Units	U/L
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Numeric Result	
SI Reference Range Low	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (26)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (27)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Transmission Type Cumulative ☒

Subject ID or Number _____

Subject Sex M

Subject Date of Birth (b) (6)

Visit Name DAY0

Visit Type Scheduled ☒

Accession ID A701704

Actual Collection Time 06:30

Specimen Condition _____

Battery ID RC9255

Battery Name CHEMISTRY PANEL

Lab Test ID RCT6

Lab Test Name UREA NITROGEN

Test ID _____


ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (27)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Test Status	Done 
Reported Text Result	16
Reported Numeric Result	16
Reference Range low	4
Reference Range high	24
Range Units	MG/DL
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Numeric Result	
SI Reference Range Low	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (27)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (28)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Transmission Type	Cumulative <input checked="" type="radio"/>
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Subject ID or Number	<hr/>
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Subject Sex	M
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Subject Date of Birth	(b) (6)
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Visit Name	DAY0
------------	------

Visit Type	Scheduled <input checked="" type="radio"/>
------------	--

Accession ID	A701704
--------------	---------

Actual Collection Time	06:30
------------------------	-------

Specimen Condition	<hr/>
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Battery ID	UA1538
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Battery Name	URINE MACRO PANEL
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Lab Test ID	UAT10
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Lab Test Name	UR NITRITE
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Test ID	<hr/>
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168


Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (28)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Test Status

Done 

Reported Text Result

NEGATIVE

Reported Numeric Result

Reference Range low

Reference Range high

Range Units

Conventional Text Result

Conventional Numeric Result

Conventional Reference Range Low

Conventional Reference Range High

Conventional Units

SI Text Result

SI Numeric Result

SI Reference Range Low

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (28)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (29)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Transmission Type Cumulative ☒

Subject ID or Number _____

Subject Sex M

Subject Date of Birth (b) (6)

Visit Name DAY0

Visit Type Scheduled ☒

Accession ID A701704

Actual Collection Time 06:30

Specimen Condition _____

Battery ID UA1538

Battery Name URINE MACRO PANEL

Lab Test ID UAT2

Lab Test Name UR SPECIFIC GRAVITY

Test ID _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168


Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (29)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Test Status

Done 

Reported Text Result

1.027

Reported Numeric Result

1.027

Reference Range low

1.003

Reference Range high

1.035

Range Units

Conventional Text Result

Conventional Numeric Result

Conventional Reference Range Low

Conventional Reference Range High

Conventional Units

SI Text Result

SI Numeric Result

SI Reference Range Low

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (29)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (30)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Transmission Type Cumulative ☒

Subject ID or Number _____

Subject Sex M

Subject Date of Birth (b) (6)

Visit Name DAY0

Visit Type Scheduled ☒

Accession ID A701704

Actual Collection Time 06:30

Specimen Condition _____

Battery ID UA1538

Battery Name URINE MACRO PANEL

Lab Test ID UAT3

Lab Test Name UR PH

Test ID _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (30)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Test Status	Done <input type="radio"/>
Reported Text Result	6.5
Reported Numeric Result	6.5
Reference Range low	5.0
Reference Range high	8.0
Range Units	
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Numeric Result	
SI Reference Range Low	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (30)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (31)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Transmission Type Cumulative ☒

Subject ID or Number

Subject Sex M

Subject Date of Birth (b) (6)

Visit Name DAY0

Visit Type Scheduled ☒

Accession ID A701704

Actual Collection Time 06:30

Specimen Condition

Battery ID UA1538

Battery Name URINE MACRO PANEL

Lab Test ID UAT43

Lab Test Name UR BLOOD

Test ID

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168


Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (31)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Test Status

Done 

Reported Text Result

NEGATIVE

Reported Numeric Result

Reference Range low

Reference Range high

Range Units

Conventional Text Result

Conventional Numeric Result

Conventional Reference Range Low

Conventional Reference Range High

Conventional Units

SI Text Result

SI Numeric Result

SI Reference Range Low

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (31)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (32)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Transmission Type Cumulative ☒

Subject ID or Number

Subject Sex M

Subject Date of Birth (b) (6)

Visit Name DAY0

Visit Type Scheduled ☒

Accession ID A701704

Actual Collection Time 06:30

Specimen Condition

Battery ID UA1538

Battery Name URINE MACRO PANEL

Lab Test ID UAT49

Lab Test Name UR PROTEIN

Test ID

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168


Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (32)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Test Status

Done 

Reported Text Result

TRACE

Reported Numeric Result

Reference Range low

Reference Range high

Range Units

Conventional Text Result

Conventional Numeric Result

Conventional Reference Range Low

Conventional Reference Range High

Conventional Units

SI Text Result

SI Numeric Result

SI Reference Range Low

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (32)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

High ☒

Clinically Significant?

No ☒

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (33)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Transmission Type	Cumulative <input checked="" type="radio"/>
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Subject ID or Number	<hr/>
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Subject Sex	M
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Subject Date of Birth	(b) (6)
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Visit Name	DAY0
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Visit Type	Scheduled <input checked="" type="radio"/>
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Accession ID	A701704
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Actual Collection Time	06:30
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Specimen Condition	<hr/>
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Battery ID	UA1538
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Battery Name	URINE MACRO PANEL
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Lab Test ID	UAT5
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Lab Test Name	UR GLUCOSE
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Test ID	<hr/>
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168


Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (33)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Test Status

Done 

Reported Text Result

NORMAL

Reported Numeric Result

Reference Range low

Reference Range high

Range Units

Conventional Text Result

Conventional Numeric Result

Conventional Reference Range Low

Conventional Reference Range High

Conventional Units

SI Text Result

SI Numeric Result

SI Reference Range Low

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (33)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (34)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Transmission Type Cumulative ☒

Subject ID or Number _____

Subject Sex M

Subject Date of Birth (b) (6)

Visit Name DAY0

Visit Type Scheduled ☒

Accession ID A701704

Actual Collection Time 06:30

Specimen Condition _____

Battery ID UA1538

Battery Name URINE MACRO PANEL

Lab Test ID UAT7

Lab Test Name UR BILIRUBIN

Test ID _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168


Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (34)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Test Status

Done 

Reported Text Result

NEGATIVE

Reported Numeric Result

Reference Range low

Reference Range high

Range Units

Conventional Text Result

Conventional Numeric Result

Conventional Reference Range Low

Conventional Reference Range High

Conventional Units

SI Text Result

SI Numeric Result

SI Reference Range Low

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (34)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (35)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Transmission Type Cumulative ☒

Subject ID or Number

Subject Sex M

Subject Date of Birth (b) (6)

Visit Name DAY0

Visit Type Scheduled ☒

Accession ID A701704

Actual Collection Time 06:30

Specimen Condition

Battery ID RC1029

Battery Name TRIGLYCERIDES

Lab Test ID RCT19

Lab Test Name TRIGLYCERIDES (GPO)

Test ID


ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (35)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Test Status	Done 
Reported Text Result	91
Reported Numeric Result	91
Reference Range low	44
Reference Range high	249
Range Units	MG/DL
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Numeric Result	
SI Reference Range Low	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (35)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (36)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Transmission Type Cumulative ☒

Subject ID or Number

Subject Sex M

Subject Date of Birth (b) (6)

Visit Name DAY0

Visit Type Scheduled ☒

Accession ID A701704

Actual Collection Time 06:30

Specimen Condition

Battery ID RC1092

Battery Name FASTING GLUCOSE

Lab Test ID RCT142

Lab Test Name FASTING GLUCOSE

Test ID

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (36)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Test Status	Done <input type="radio"/>
Reported Text Result	85
Reported Numeric Result	85
Reference Range low	70
Reference Range high	100
Range Units	MG/DL
Conventional Text Result	<input type="text"/>
Conventional Numeric Result	<input type="text"/>
Conventional Reference Range Low	<input type="text"/>
Conventional Reference Range High	<input type="text"/>
Conventional Units	<input type="text"/>
SI Text Result	<input type="text"/>
SI Numeric Result	<input type="text"/>
SI Reference Range Low	<input type="text"/>

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (36)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (37)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Transmission Type Cumulative ☒

Subject ID or Number _____

Subject Sex M

Subject Date of Birth (b) (6)

Visit Name DAY0

Visit Type Scheduled ☒

Accession ID A701704

Actual Collection Time 06:30

Specimen Condition _____

Battery ID RC272

Battery Name TOTAL CHOLESTEROL

Lab Test ID RCT20

Lab Test Name CHOLESTEROL (HIGH
PERFORMANCE)


ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (37)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

Test ID	
Test Status	Done 
Reported Text Result	145
Reported Numeric Result	145
Reference Range low	128
Reference Range high	236
Range Units	MG/DL
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Numeric Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU_CCLS (37)

Data signed: (Heart1) 29 Oct 2014 04:52:36

Generated On: 18 Jul 2016 18:52:08

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU Risk markers

Data signed: (Heart1) 29 Oct 2014 04:52:52

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 22
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Battery Name	FIBRINOGEN
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU Risk markers (1)

Data signed: (Heart1) 29 Oct 2014 04:52:52

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 22
------------------------	------------

Transmission Type	Cumulative <input checked="" type="radio"/>
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Subject ID or Number	
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Subject Sex	M
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Subject Date of Birth	(b) (6)
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Visit ID or Number	DAY0
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Visit Type	Scheduled <input checked="" type="radio"/>
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Accession ID	A701704
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Actual Collection Time	06:30
------------------------	-------

Specimen Condition	
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Battery ID	CG267
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Battery Name	FIBRINOGEN
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Lab Test ID	CGT285
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Test ID	
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU Risk markers (1)

Data signed: (Heart1) 29 Oct 2014 04:52:52

Generated On: 18 Jul 2016 18:52:08

Lab Test Name	FIBRINOGEN
Test Status	Done <input type="radio"/>
Reported Text Result	243
Reported Numeric Result	243
Reference Range low	200
Reference Range high	400
Range Units	MG/DL
Conventional Text Result	<input type="text"/>
Conventional Numeric Result	<input type="text"/>
Conventional Reference Range Low	<input type="text"/>
Conventional Reference Range High	<input type="text"/>
Conventional Units	<input type="text"/>
SI Text Result	<input type="text"/>
SI Reference Range Low	<input type="text"/>

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU Risk markers (1)

Data signed: (Heart1) 29 Oct 2014 04:52:52

Generated On: 18 Jul 2016 18:52:08

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

SI Numeric Result

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU Risk markers

Data signed: (Heart1) 29 Oct 2014 04:52:53

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 22
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Battery Name	HOMOCYSTEINE
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU Risk markers (1)

Data signed: (Heart1) 29 Oct 2014 04:52:53

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 22
------------------------	------------

Transmission Type	Cumulative <input checked="" type="radio"/>
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Subject ID or Number	
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Subject Sex	M
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Subject Date of Birth	(b) (6)
-----------------------	---------

Visit ID or Number	DAY0
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Visit Type	Scheduled <input checked="" type="radio"/>
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Accession ID	A701704
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Actual Collection Time	06:30
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Specimen Condition	
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Battery ID	CN236
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Battery Name	HOMOCYSTEINE
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Lab Test ID	CNT145
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Test ID	
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU Risk markers (1)

Data signed: (Heart1) 29 Oct 2014 04:52:53

Generated On: 18 Jul 2016 18:52:08

Lab Test Name	HOMOCYSTEINE, EDTAPL
Test Status	Done <input checked="" type="radio"/>
Reported Text Result	12.56
Reported Numeric Result	12.56
Reference Range low	3.70
Reference Range high	13.90
Range Units	UMOL/L
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Reference Range Low	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU Risk markers (1)

Data signed: (Heart1) 29 Oct 2014 04:52:53

Generated On: 18 Jul 2016 18:52:08

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

SI Numeric Result

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU Risk markers

Data signed: (Heart1) 29 Oct 2014 04:52:54

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 22
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Battery Name	SICAM-1
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU Risk markers (1)

Data signed: (Heart1) 29 Oct 2014 04:52:54

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 22
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Transmission Type	Cumulative <input checked="" type="radio"/>
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Subject ID or Number	
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Subject Sex	M
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Subject Date of Birth	(b) (6)
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Visit ID or Number	DAY0
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Visit Type	Scheduled <input checked="" type="radio"/>
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Accession ID	A701704
--------------	---------

Actual Collection Time	06:30
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Specimen Condition	
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Battery ID	IM2293
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Battery Name	SICAM-1
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Lab Test ID	IMT1768
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Test ID	
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU Risk markers (1)

Data signed: (Heart1) 29 Oct 2014 04:52:54

Generated On: 18 Jul 2016 18:52:08

Lab Test Name	SICAM-1-RUO
Test Status	Done <input checked="" type="radio"/>
Reported Text Result	187.0
Reported Numeric Result	187.0
Reference Range low	98.8
Reference Range high	320.0
Range Units	NG/ML
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Reference Range Low	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU Risk markers (1)

Data signed: (Heart1) 29 Oct 2014 04:52:54

Generated On: 18 Jul 2016 18:52:08

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

SI Numeric Result

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU Risk markers

Data signed: (Heart1) 29 Oct 2014 04:52:54

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 22
------------------------	------------

Battery Name	HBA1C
--------------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU Risk markers (1)

Data signed: (Heart1) 29 Oct 2014 04:52:54

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 22
------------------------	------------

Transmission Type	Cumulative <input checked="" type="radio"/>
-------------------	---

Subject ID or Number	
----------------------	--

Subject Sex	M
-------------	---

Subject Date of Birth	(b) (6)
-----------------------	---------

Visit ID or Number	DAY0
--------------------	------

Visit Type	Scheduled <input checked="" type="radio"/>
------------	--

Accession ID	A701704
--------------	---------

Actual Collection Time	06:30
------------------------	-------

Specimen Condition	
--------------------	--

Battery ID	HM1072
------------	--------

Battery Name	HBA1C
--------------	-------

Lab Test ID	HMT370
-------------	--------

Test ID	
---------	--

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU Risk markers (1)

Data signed: (Heart1) 29 Oct 2014 04:52:54

Generated On: 18 Jul 2016 18:52:08

Lab Test Name	HEMOGLOBIN A1C,VARIANT(-70)
Test Status	Done <input type="radio"/>
Reported Text Result	4.7
Reported Numeric Result	4.7
Reference Range low	
Reference Range high	<6.5
Range Units	%
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Reference Range Low	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU Risk markers (1)

Data signed: (Heart1) 29 Oct 2014 04:52:54

Generated On: 18 Jul 2016 18:52:08

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

SI Numeric Result

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU Risk markers

Data signed: (Heart1) 29 Oct 2014 04:52:55

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 22
------------------------	------------

Battery Name	HDL
--------------	-----

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU Risk markers (1)

Data signed: (Heart1) 29 Oct 2014 04:52:55

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 22
------------------------	------------

Transmission Type	Cumulative <input checked="" type="radio"/>
-------------------	---

Subject ID or Number	
----------------------	--

Subject Sex	M
-------------	---

Subject Date of Birth	(b) (6)
-----------------------	---------

Visit ID or Number	DAY0
--------------------	------

Visit Type	Scheduled <input checked="" type="radio"/>
------------	--

Accession ID	A701704
--------------	---------

Actual Collection Time	06:30
------------------------	-------

Specimen Condition	
--------------------	--

Battery ID	RC6871
------------	--------

Battery Name	HDL
--------------	-----

Lab Test ID	RCT1684
-------------	---------

Test ID	
---------	--

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU Risk markers (1)

Data signed: (Heart1) 29 Oct 2014 04:52:55

Generated On: 18 Jul 2016 18:52:08

Lab Test Name	DIRECT HDL-C 3RD GENERATION
Test Status	Done <input type="radio"/>
Reported Text Result	57
Reported Numeric Result	57
Reference Range low	30
Reference Range high	63
Range Units	MG/DL
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Reference Range Low	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU Risk markers (1)

Data signed: (Heart1) 29 Oct 2014 04:52:55

Generated On: 18 Jul 2016 18:52:08

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

SI Numeric Result

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU Risk markers

Data signed: (Heart1) 29 Oct 2014 04:52:56

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 22
------------------------	------------

Battery Name	LDL
--------------	-----

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU Risk markers (1)

Data signed: (Heart1) 29 Oct 2014 04:52:56

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 22
------------------------	------------

Transmission Type	Cumulative <input checked="" type="radio"/>
-------------------	---

Subject ID or Number	
----------------------	--

Subject Sex	M
-------------	---

Subject Date of Birth	(b) (6)
-----------------------	---------

Visit ID or Number	DAY0
--------------------	------

Visit Type	Scheduled <input checked="" type="radio"/>
------------	--

Accession ID	A701704
--------------	---------

Actual Collection Time	06:30
------------------------	-------

Specimen Condition	
--------------------	--

Battery ID	RC9267
------------	--------

Battery Name	LDL
--------------	-----

Lab Test ID	RCT2394
-------------	---------

Test ID	
---------	--

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU Risk markers (1)

Data signed: (Heart1) 29 Oct 2014 04:52:56

Generated On: 18 Jul 2016 18:52:08

Lab Test Name	DIRECT LDL-C 2ND GEN (-70)
Test Status	Done <input checked="" type="radio"/>
Reported Text Result	77
Reported Numeric Result	77
Reference Range low	66
Reference Range high	147
Range Units	MG/DL
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Reference Range Low	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU Risk markers (1)

Data signed: (Heart1) 29 Oct 2014 04:52:56

Generated On: 18 Jul 2016 18:52:08

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

SI Numeric Result

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU Risk markers

Data signed: (Heart1) 29 Oct 2014 04:52:56

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 22
------------------------	------------

Battery Name	CRP
--------------	-----

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU Risk markers (2)

Data signed: (Heart1) 29 Oct 2014 04:52:56

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 22
------------------------	------------

Transmission Type	Cumulative <input checked="" type="radio"/>
-------------------	---

Subject ID or Number	
----------------------	--

Subject Sex	M
-------------	---

Subject Date of Birth	(b) (6)
-----------------------	---------

Visit ID or Number	DAY0
--------------------	------

Visit Type	Scheduled <input checked="" type="radio"/>
------------	--

Accession ID	A701704
--------------	---------

Actual Collection Time	06:30
------------------------	-------

Specimen Condition	
--------------------	--

Battery ID	SC1088
------------	--------

Battery Name	CRP
--------------	-----

Lab Test ID	SCT1528
-------------	---------

Test ID	
---------	--

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU Risk markers (2)

Data signed: (Heart1) 29 Oct 2014 04:52:56

Generated On: 18 Jul 2016 18:52:08

Lab Test Name	C-REACTIVE PROTEIN (N HS)-QT
Test Status	Done <input type="radio"/>
Reported Text Result	<0.020
Reported Numeric Result	
Reference Range low	
Reference Range high	<=0.287
Range Units	MG/DL
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Reference Range Low	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Baseline (Day 0)

Form: Lab_BU Risk markers (2)

Data signed: (Heart1) 29 Oct 2014 04:52:56

Generated On: 18 Jul 2016 18:52:08

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

SI Numeric Result

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Day 1

Form: Date of Visit

Data signed: (Heart1) 29 Oct 2014 04:52:59

Generated On: 18 Jul 2016 18:52:08

Date of Visit

23 OCT 2013
DD/MMM/YYYY

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Day 1

Form: Vital Signs

Data signed: (Heart1) 29 Oct 2014 04:53:00

Generated On: 18 Jul 2016 18:52:08

Were Vitals Signs assessed?

No ☒

If No, please specify the reason:

EARLY TERMINATION

Has the subject smoked within 15 minutes prior to
assessment

Time of assessment

Pulse rate

Respiratory rate

Blood Pressure (systolic)

Blood Pressure (diastolic)

Vital Signs Position of Subject

Supine ☒

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Day 1

Form: Plasma Nicotine Sample

Data signed: (Heart1) 29 Oct 2014 04:53:00

Generated On: 18 Jul 2016 18:52:08

Not Done

True

If Not Done, please specify the reason:

EARLY TERMINATION

Date
DD/MMM/YYYY

Time
hour:min 24-hour clock

Record Number

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Day 1

Form: Plasma Cotinine Sample

Data signed: (Heart1) 29 Oct 2014 04:53:00

Generated On: 18 Jul 2016 18:52:08

Not Done

True

If Not Done, please specify the reason:

EARLY TERMINATION

Date
DD/MMM/YYYY

Time
hour:min 24-hour clock

Record number

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Day 1

Form: CoHb Blood Sample

Data signed: (Heart1) 29 Oct 2014 04:53:00

Generated On: 18 Jul 2016 18:52:08

Not Done

True

If Not Done, please specify the reason:

EARLY TERMINATION

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Day 1

Form: CO Breath Test (1)

Data signed: (Heart1) 29 Oct 2014 04:53:01

Generated On: 18 Jul 2016 18:52:08

Assessment not done	True
---------------------	------

If Not Done, please specify the reason:	EARLY TERMINATION
---	-------------------

Scheduled Time	Within 15 min prior to smoking <input checked="" type="radio"/>
----------------	---

Actual Time of Assessment hour:min 24-hour clock	<hr/>
---	-------

Result(ppm)	<hr/>
-------------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Day 1

Form: CO Breath Test (2)

Data signed: (Heart1) 29 Oct 2014 04:53:01

Generated On: 18 Jul 2016 18:52:08

Assessment not done	True
---------------------	------

If Not Done, please specify the reason:	EARLY TERMINATION
---	-------------------

Scheduled Time	12:00 - 13:30 <input checked="" type="radio"/>
----------------	--

Actual Time of Assessment hour:min 24-hour clock	<hr/>
---	-------

Result(ppm)	<hr/>
-------------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Day 1

Form: CO Breath Test (3)

Data signed: (Heart1) 29 Oct 2014 04:53:01

Generated On: 18 Jul 2016 18:52:08

Assessment not done	True
---------------------	------

If Not Done, please specify the reason:	EARLY TERMINATION
---	-------------------

Scheduled Time	16:00 - 17:30 <input checked="" type="radio"/>
----------------	--

Actual Time of Assessment hour:min 24-hour clock	<hr/>
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Result(ppm)	<hr/>
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Day 1

Form: CO Breath Test (4)

Data signed: (Heart1) 29 Oct 2014 04:53:01

Generated On: 18 Jul 2016 18:52:08

Assessment not done	True
---------------------	------

If Not Done, please specify the reason:	EARLY TERMINATION
---	-------------------

Scheduled Time	20:00 - 21:30 <input checked="" type="radio"/>
----------------	--

Actual Time of Assessment hour:min 24-hour clock	<hr/>
---	-------

Result(ppm)	<hr/>
-------------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Day 1

Form: 24 hour urine collections

Data signed: (Heart1) 29 Oct 2014 04:53:00

Generated On: 18 Jul 2016 18:52:08

Start Time

End Date

End Time

Volume

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Day 1

Form: Sample Urine Collection

Data signed: (Heart1) 29 Oct 2014 04:53:00

Generated On: 18 Jul 2016 18:52:08

Were samples collected?

No ☒

If No, please specify the reason:

EARLY TERMINATION

How many primary tubes were collected?

How many back up tubes were collected?

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Day 1

Form: Minnesota Nicotine Dependence/Withdrawal Scale (MNWS)

Generated On: 18 Jul 2016 18:52:08

Date of Birth

(b) (6)

Date of assessment
DD/MMM/YYYY

2013 OCT 23
DD/MMM/YYYY

Time of assessment

06:13
hour:min 24-hour clock

Assessment Status

Completed ☒

Please indicate for each of the items below, how you have been feeling over the past 24 hours

How have you been feeling over the past 24 hours?

None ☐

1. Angry, irritable, frustrated

How have you been feeling over the past 24 hours?

Slight ☐

2. Anxious, nervous

How have you been feeling over the past 24 hours?

Slight ☐

3. Depressed Mood, sad

How have you been feeling over the past 24 hours?

Moderate ☐

4. Desire or craving to smoke

How have you been feeling over the past 24 hours?

Moderate ☐

5. Difficulty concentrating

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Day 1

Form: Minnesota Nicotine Dependence/Withdrawal Scale (MNWS)

Generated On: 18 Jul 2016 18:52:08

How have you been feeling over the past 24 hours?

Slight ☒

6. Increased appetite, hungry, weight gain

How have you been feeling over the past 24 hours?

Moderate ☒

7. Insomnia, sleep problems, awakening at night

How have you been feeling over the past 24 hours?

Slight ☒

8. Restless

How have you been feeling over the past 24 hours?

None ☒

9. Impatient

How have you been feeling over the past 24 hours?

None ☒

10. Constipation

How have you been feeling over the past 24 hours?

None ☒

11. Dizziness

How have you been feeling over the past 24 hours?

None ☒

12. Coughing

How have you been feeling over the past 24 hours?

Mild ☒

13. Dreaming or nightmares

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Day 1

Form: Minnesota Nicotine Dependence/Withdrawal Scale (MNWS)

Generated On: 18 Jul 2016 18:52:08

How have you been feeling over the past 24 hours?

None ☒

14. Nausea

How have you been feeling over the past 24 hours?

Mild ☒

15. Sore Throat

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Day 1

Form: Cough Assessment

Generated On: 18 Jul 2016 18:52:08

Date of Birth

(b) (6)

Date of assessment
DD/MMM/YYYY

2013 OCT 23
DD/MMM/YYYY

Time of assessment

06:10
hour:min 24-hour clock

Assessment Status

Completed ☒

Have you experienced a regular need to cough e.g.
coughing several times in the last 24 hrs?

No ☒

If YES, please answer the following questions:

First Question: Cough Impact Scale
How much is your cough bothering you?

-9

Second Question: Cough Intensity Scale:
How intense is your cough?

Not Applicable ☒

Third Question: Cough Frequency Scale:
How frequently do you normally have to cough each
day?

Not Applicable ☒

Fourth Question: Sputum Production
To what extent do you produce sputum when coughing?

Not Applicable ☒

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Day 1

Form: Questionnaire on smoking urges (QSU) (Paper)

Data signed: (Heart1) 29 Oct 2014 04:53:01

Generated On: 18 Jul 2016 18:52:08

Type	QUESTIONNAIRE ON SMOKING URGES
------	-----------------------------------

Was paper questionnaire used?	No <input type="radio"/>
-------------------------------	--------------------------

Reason not done	EARLY TERMINATION
-----------------	-------------------

Date of assessment	
DD/MMM/YYYY	<hr/>

Time of assessment	
hour:min 24-hour clock	<hr/>

1. I have a desire for a cigarette right now	<hr/>
--	-------

2. Nothing would be better than smoking a cigarette right now	<hr/>
---	-------

3. If it were possible I would probably smoke now	<hr/>
---	-------

4. I could control things better right now if I could smoke	<hr/>
---	-------

5. All I want right now is a cigarette	<hr/>
--	-------

6. I have an urge for a cigarette	<hr/>
-----------------------------------	-------

7. A cigarette would taste good now	<hr/>
-------------------------------------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Day 1

Form: Questionnaire on smoking urges (QSU) (Paper)

Data signed: (Heart1) 29 Oct 2014 04:53:01

Generated On: 18 Jul 2016 18:52:08

8. I would do almost anything for a cigarette now

9. Smoking would make me less depressed

10. I am going to smoke as soon as possible

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Day 1

Form: Modifier Cigarette Evaluation Questionnaire (mCEQ) (Paper)

Data signed: (Heart1) 29 Oct 2014 04:53:02

Generated On: 18 Jul 2016 18:52:08

Was paper questionnaire used?

No ☒

Reason not done

EARLY TERMINATION

Date of assessment

DD/MMM/YYYY

Time of assessment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Day 1

Form: Modifier Cigarette Evaluation Questionnaire (mCEQ) (Paper) (1)

Data signed: (Heart1) 29 Oct 2014 04:53:02

Generated On: 18 Jul 2016 18:52:08

Was paper questionnaire used?

No ☒

Reason not done

EARLY TERMINATION

Date of assessment

DD/MMM/YYYY

Time of assessment

If you have smoked since you last completed this questionnaire,
please mark what best represents how smoking made you feel

Was smoking satisfying? ☒

Response

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Day 1

Form: Modifier Cigarette Evaluation Questionnaire (mCEQ) (Paper) (2)

Data signed: (Heart1) 29 Oct 2014 04:53:02

Generated On: 18 Jul 2016 18:52:08

Was paper questionnaire used?

No ☒

Reason not done

EARLY TERMINATION

Date of assessment

DD/MMM/YYYY

Time of assessment

If you have smoked since you last completed this questionnaire, please mark what best represents how smoking made you feel

Did cigarettes taste good? ☒

Response

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Day 1

Form: Modifier Cigarette Evaluation Questionnaire (mCEQ) (Paper) (3)

Data signed: (Heart1) 29 Oct 2014 04:53:02

Generated On: 18 Jul 2016 18:52:08

Was paper questionnaire used?

No ☒

Reason not done

EARLY TERMINATION

Date of assessment

DD/MMM/YYYY

Time of assessment

If you have smoked since you last completed this questionnaire, please mark what best represents how smoking made you feel

Did you enjoy the sensation in your throat and chest? ☒

Response

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Day 1

Form: Modifier Cigarette Evaluation Questionnaire (mCEQ) (Paper) (4)

Data signed: (Heart1) 29 Oct 2014 04:53:02

Generated On: 18 Jul 2016 18:52:08

Was paper questionnaire used?

No ☒

Reason not done

EARLY TERMINATION

Date of assessment

DD/MMM/YYYY

Time of assessment

If you have smoked since you last completed this questionnaire, please mark what best represents how smoking made you feel

Did smoking calm you down? ☒

Response

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Day 1

Form: Modifier Cigarette Evaluation Questionnaire (mCEQ) (Paper) (5)

Data signed: (Heart1) 29 Oct 2014 04:53:02

Generated On: 18 Jul 2016 18:52:08

Was paper questionnaire used?

No ☒

Reason not done

EARLY TERMINATION

Date of assessment

DD/MMM/YYYY

Time of assessment

If you have smoked since you last completed this questionnaire, please mark what best represents how smoking made you feel

Did smoking make you feel more awake? ☒

Response

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Day 1

Form: Modifier Cigarette Evaluation Questionnaire (mCEQ) (Paper) (6)

Data signed: (Heart1) 29 Oct 2014 04:53:02

Generated On: 18 Jul 2016 18:52:08

Was paper questionnaire used?

No ☒

Reason not done

EARLY TERMINATION

Date of assessment

DD/MMM/YYYY

Time of assessment

If you have smoked since you last completed this questionnaire, please mark what best represents how smoking made you feel

Did smoking make you feel less irritable? ☒

Response

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Day 1

Form: Modifier Cigarette Evaluation Questionnaire (mCEQ) (Paper) (7)

Data signed: (Heart1) 29 Oct 2014 04:53:02

Generated On: 18 Jul 2016 18:52:08

Was paper questionnaire used?

No ☒

Reason not done

EARLY TERMINATION

Date of assessment

DD/MMM/YYYY

Time of assessment

If you have smoked since you last completed this questionnaire, please mark what best represents how smoking made you feel

Did smoking help you concentrate? ☒

Response

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Day 1

Form: Modifier Cigarette Evaluation Questionnaire (mCEQ) (Paper) (8)

Data signed: (Heart1) 29 Oct 2014 04:53:02

Generated On: 18 Jul 2016 18:52:08

Was paper questionnaire used?

No ☒

Reason not done

EARLY TERMINATION

Date of assessment

DD/MMM/YYYY

Time of assessment

If you have smoked since you last completed this questionnaire, please mark what best represents how smoking made you feel

Did smoking reduce your hunger for food? ☒

Response

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Day 1

Form: Modifier Cigarette Evaluation Questionnaire (mCEQ) (Paper) (9)

Data signed: (Heart1) 29 Oct 2014 04:53:02

Generated On: 18 Jul 2016 18:52:08

Was paper questionnaire used?

No ☒

Reason not done

EARLY TERMINATION

Date of assessment

DD/MMM/YYYY

Time of assessment

If you have smoked since you last completed this questionnaire, please mark what best represents how smoking made you feel

Did smoking make you dizzy? ☒

Response

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Day 1

Form: Modifier Cigarette Evaluation Questionnaire (mCEQ) (Paper) (10)

Data signed: (Heart1) 29 Oct 2014 04:53:02

Generated On: 18 Jul 2016 18:52:08

Was paper questionnaire used?

No ☒

Reason not done

EARLY TERMINATION

Date of assessment

DD/MMM/YYYY

Time of assessment

If you have smoked since you last completed this questionnaire, please mark what best represents how smoking made you feel

Did smoking make you nauseous? ☒

Response

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Day 1

Form: Modifier Cigarette Evaluation Questionnaire (mCEQ) (Paper) (11)

Data signed: (Heart1) 29 Oct 2014 04:53:02

Generated On: 18 Jul 2016 18:52:08

Was paper questionnaire used?

No ☒

Reason not done

EARLY TERMINATION

Date of assessment

DD/MMM/YYYY

Time of assessment

If you have smoked since you last completed this questionnaire, please mark what best represents how smoking made you feel

Did smoking immediately relieve your craving for a cigarette? ☒

Response

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Day 1

Form: Modifier Cigarette Evaluation Questionnaire (mCEQ) (Paper) (12)

Data signed: (Heart1) 29 Oct 2014 04:53:02

Generated On: 18 Jul 2016 18:52:08

Was paper questionnaire used?

No ☒

Reason not done

EARLY TERMINATION

Date of assessment

DD/MMM/YYYY

Time of assessment

If you have smoked since you last completed this questionnaire,
please mark what best represents how smoking made you feel

Did you enjoy smoking? ☒

Response

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Date of Discharge

Data signed: (Heart1) 29 Oct 2014 04:53:05

Generated On: 18 Jul 2016 18:52:08

Date of Visit	23 OCT 2013 DD/MMM/YYYY
---------------	----------------------------

Discharge Time	10:30 hour:min 24-hour clock
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Is the subject continuing in the ambulatory period?	No <input type="radio"/>
---	--------------------------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Vital Signs

Data signed: (Heart1) 29 Oct 2014 04:53:05

Generated On: 18 Jul 2016 18:52:08

Were Vitals Signs assessed?

Yes ☒

If No, please specify the reason: _____

Has the subject smoked within 15 minutes prior to assessment

Yes ☒

Time of assessment

8:18
hour:min 24-hour clock

Pulse rate

67
beats per minute

Respiratory rate

16
breaths per minute

Blood Pressure (systolic)

120
mmHg

Blood Pressure (diastolic)

71
mmHg

Vital Signs Position of Subject

Supine ☒

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Advice on the risk of smoking and debriefing

Data signed: (Heart1) 29 Oct 2014 04:53:05

Generated On: 18 Jul 2016 18:52:08

Has the subject received advices on the risks of
smoking?

Yes ☒

Has a debriefing been performed about THS 2.2?

No ☐

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Physical Examination

Data signed: (Heart1) 29 Oct 2014 04:53:05

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason:

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Physical Examination (1)

Data signed: (Heart1) 29 Oct 2014 04:53:05

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

System

General Appearance ☒

Outcome

Normal ☒

Abnormal, please specify _____

Clinically significant _____

Not Done

False

Not Done; please specify the reason: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Physical Examination (2)

Data signed: (Heart1) 29 Oct 2014 04:53:05

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

System

HEENT ☒
(head, eyes, ears, nose,
throat)

Outcome

Normal ☒

Abnormal, please specify _____

Clinically significant _____

Not Done

False

Not Done; please specify the reason: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Physical Examination (3)

Data signed: (Heart1) 29 Oct 2014 04:53:05

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

System

Thyroid Gland ☒

Outcome

Normal ☒

Abnormal, please specify _____

Clinically significant _____

Not Done

False

Not Done; please specify the reason: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Physical Examination (4)

Data signed: (Heart1) 29 Oct 2014 04:53:05

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

System

Heart ☒

Outcome

Normal ☒

Abnormal, please specify _____

Clinically significant _____

Not Done

False

Not Done; please specify the reason: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Physical Examination (5)

Data signed: (Heart1) 29 Oct 2014 04:53:05

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

System

Chest ☒

Outcome

Normal ☒

Abnormal, please specify _____

Clinically significant _____

Not Done

False

Not Done; please specify the reason: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Physical Examination (6)

Data signed: (Heart1) 29 Oct 2014 04:53:05

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

System

Lungs ☒

Outcome

Normal ☒

Abnormal, please specify _____

Clinically significant _____

Not Done

False

Not Done; please specify the reason: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Physical Examination (7)

Data signed: (Heart1) 29 Oct 2014 04:53:05

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

System

Gastrointestinal ☒

Outcome

Normal ☒

Abnormal, please specify _____

Clinically significant _____

Not Done

False

Not Done; please specify the reason: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Physical Examination (8)

Data signed: (Heart1) 29 Oct 2014 04:53:05

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

System

Cardiovascular System ☒

Outcome

Normal ☒

Abnormal, please specify _____

Clinically significant _____

Not Done

False

Not Done; please specify the reason: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Physical Examination (9)

Data signed: (Heart1) 29 Oct 2014 04:53:05

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

System

Neurologic ☒

Outcome

Normal ☒

Abnormal, please specify _____

Clinically significant _____

Not Done

False

Not Done; please specify the reason: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Physical Examination (10)

Data signed: (Heart1) 29 Oct 2014 04:53:05

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

System

Skin ☒

Outcome

Normal ☒

Abnormal, please specify _____

Clinically significant _____

Not Done

False

Not Done; please specify the reason: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Physical Examination (11)

Data signed: (Heart1) 29 Oct 2014 04:53:05

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

System

Back ☒

Outcome

Normal ☒

Abnormal, please specify _____

Clinically significant _____

Not Done

False

Not Done; please specify the reason: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Physical Examination (12)

Data signed: (Heart1) 29 Oct 2014 04:53:05

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

System

Musculoskeletal ☒

Outcome

Normal ☒

Abnormal, please specify _____

Clinically significant _____

Not Done

False

Not Done; please specify the reason: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Physical Examination (13)

Data signed: (Heart1) 29 Oct 2014 04:53:05

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

System

Abdomen ☒

Outcome

Normal ☒

Abnormal, please specify _____

Clinically significant _____

Not Done

False

Not Done; please specify the reason: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Physical Examination (14)

Data signed: (Heart1) 29 Oct 2014 04:53:05

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason: _____

System

Dentition ☒

Outcome

Normal ☒

Abnormal, please specify _____

Clinically significant _____

Not Done

False

Not Done; please specify the reason: _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Physical Examination (15)

Data signed: (Heart1) 29 Oct 2014 04:53:05

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason:

System

Other ☒

Other, Specify

Outcome

Abnormal, please specify

Clinically significant

Not Done

True

Not Done; please specify the reason:

THERE IS NO SPECIFIC.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Physical Examination (16)

Data signed: (Heart1) 29 Oct 2014 04:53:05

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason:

System

Other ☒

Other, Specify

Outcome

Abnormal, please specify

Clinically significant

Not Done

True

Not Done; please specify the reason:

THERE IS NO SPECIFIC.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Physical Examination (17)

Data signed: (Heart1) 29 Oct 2014 04:53:05

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason:

System

Other ☒

Other, Specify

Outcome

Abnormal, please specify

Clinically significant

Not Done

True

Not Done; please specify the reason:

THERE IS NO SPECIFIC.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Physical Examination (18)

Data signed: (Heart1) 29 Oct 2014 04:53:05

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason:

System

Other ☒

Other, Specify

Outcome

Abnormal, please specify

Clinically significant

Not Done

True

Not Done; please specify the reason:

THERE IS NO SPECIFIC.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Physical Examination (19)

Data signed: (Heart1) 29 Oct 2014 04:53:05

Generated On: 18 Jul 2016 18:52:08

Was the physical examination performed?

Yes ☒

If No, please specify the reason:

System

Other ☒

Other, Specify

Outcome

Abnormal, please specify

Clinically significant

Not Done

True

Not Done; please specify the reason:

THERE IS NO SPECIFIC.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Weight

Data signed: (Heart1) 29 Oct 2014 04:53:09

Generated On: 18 Jul 2016 18:52:08

Measurement(s) assessed?

Yes ☒

If No, please specify the reason: _____

Date of Assessment

23 OCT 2013
DD/MMM/YYYY

Time of assessment

9:50
hour:min 24-hour clock

Weight

61.3
kg

BMI

19.3

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: ECG (12-Lead Standard)

Data signed: (Heart1) 29 Oct 2014 04:53:10

Generated On: 18 Jul 2016 18:52:08

Was the ECG performed? Yes ☒

If No, please specify the reason: _____

Position Supine ☒

Heart Rate 62
beats per minute

QRS Interval 106
msec

QT Interval 406
msec

QTcB Interval 414
msec

PR Interval 152
msec

Interpretation Normal ☒

If Abnormal, Clinical Significance _____

If Not Clinically significant or clinically Significant, Please
specify the finding(s) _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Spirometry without a short-acting bronchodilator

Data signed: (Heart1) 29 Oct 2014 04:53:10

Generated On: 18 Jul 2016 18:52:08

Was the spirometry performed? Yes ☒

If No, please specify the reason: _____

Category Without short-acting bronchodilator ☒

Time of assessment 8:50
hour:min 24-hour clock

Predicted FVC value 5.14
L

Best measured FVC value 4.42
L

Percent of predicted FVC value 85.9
%

Best measured FEV1 value 4.16
L

Predicted FEV1 value 4.59
L

Percent of predicted FEV1 value 90.6
%

Interpretation Normal ☒

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Spirometry without a short-acting bronchodilator

Data signed: (Heart1) 29 Oct 2014 04:53:10

Generated On: 18 Jul 2016 18:52:08

If Abnormal, Clinical Significance _____

If Not Clinically Significant or Clinically Significant, Please
specify the finding(s) _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Haematology

Data signed: (Heart1) 29 Oct 2014 04:53:10

Generated On: 18 Jul 2016 18:52:08

Were samples collected?

Yes ☒

If No, please specify the reason: _____

Was the subject fasting for at least 10 hours at time of sample collection?

Yes ☒

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Clinical Chemistry

Data signed: (Heart1) 29 Oct 2014 04:53:10

Generated On: 18 Jul 2016 18:52:08

Were samples collected?

Yes ☒

If No, please specify the reason: _____

Was the subject fasting for at least 10 hours at time of
sample collection?

Yes ☒

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Urine analysis

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Were samples collected?

Yes ☒

If No, please specify the reason:

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: CO Breath Test

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Assessment not done	False
---------------------	-------

If Not Done, please specify the reason: _____

Actual Time of Assessment	6:45
	hour:min 24-hour clock

Result	11
	ppm

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Biomarker(Blood)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Sample type

PLASMA

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Biomarker(Blood) (1)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Sample type	PLASMA
Sample Barcode	05112260000461
Analyte	COT
Result	264
Result Unit	NG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	0
Day of Visit	
Celerion Study Number	AA99127-10
Date of Collection	2013-OCT-23
Timepoint-minutes	
Urine Start Day	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Biomarker(Blood) (1)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Urine End Day

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Biomarker(Blood) (2)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Sample type	PLASMA
Sample Barcode	05112260000461
Analyte	THCOT
Result	95.9
Result Unit	NG/ML
Lab Status	OK
Sample comment	
Detection method	LC-MS/MS
Planned time point (Hour)	0
Day of Visit	
Celerion Study Number	AA99127-10
Date of Collection	2013-OCT-23
Timepoint-minutes	
Urine Start Day	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Biomarker(Blood) (2)

Data signed: (Heart1) 04 Nov 2014 08:55:34

Generated On: 18 Jul 2016 18:52:08

Urine End Day

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date

2013 10 23

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (1)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 23
------------------------	------------

Transmission Type	Cumulative <input checked="" type="radio"/>
-------------------	---

Subject ID or Number	
----------------------	--

Subject Sex	M
-------------	---

Subject Date of Birth	(b) (6)
-----------------------	---------

Visit Name	DISCHARGE
------------	-----------

Visit Type	Scheduled <input checked="" type="radio"/>
------------	--

Accession ID	B264883
--------------	---------

Actual Collection Time	08:10
------------------------	-------

Specimen Condition	
--------------------	--

Battery ID	HM1821
------------	--------

Battery Name	HEMATOLOGY&DIFFERENTIAL PANEL
--------------	----------------------------------

Lab Test ID	HMT10
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (1)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Lab Test Name	MONOCYTES
Test ID	
Test Status	Done <input checked="" type="radio"/>
Reported Text Result	0.37
Reported Numeric Result	0.37
Reference Range low	0.12
Reference Range high	0.92
Range Units	X10^3/UL
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (1)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

SI Numeric Result

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (2)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 23
------------------------	------------

Transmission Type	Cumulative <input type="radio"/>
-------------------	----------------------------------

Subject ID or Number	
----------------------	--

Subject Sex	M
-------------	---

Subject Date of Birth	(b) (6)
-----------------------	---------

Visit Name	DISCHARGE
------------	-----------

Visit Type	Scheduled <input type="radio"/>
------------	---------------------------------

Accession ID	B264883
--------------	---------

Actual Collection Time	08:10
------------------------	-------

Specimen Condition	
--------------------	--

Battery ID	HM1821
------------	--------

Battery Name	HEMATOLOGY&DIFFERENTIAL PANEL
--------------	----------------------------------

Lab Test ID	HMT100
-------------	--------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (2)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Lab Test Name	MCH
Test ID	
Test Status	Done <input type="radio"/>
Reported Text Result	31
Reported Numeric Result	31
Reference Range low	26
Reference Range high	34
Range Units	PG
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (2)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

SI Numeric Result

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (3)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 23
------------------------	------------

Transmission Type	Cumulative <input checked="" type="radio"/>
-------------------	---

Subject ID or Number	
----------------------	--

Subject Sex	M
-------------	---

Subject Date of Birth	(b) (6)
-----------------------	---------

Visit Name	DISCHARGE
------------	-----------

Visit Type	Scheduled <input checked="" type="radio"/>
------------	--

Accession ID	B264883
--------------	---------

Actual Collection Time	08:10
------------------------	-------

Specimen Condition	
--------------------	--

Battery ID	HM1821
------------	--------

Battery Name	HEMATOLOGY&DIFFERENTIAL PANEL
--------------	----------------------------------

Lab Test ID	HMT102
-------------	--------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (3)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Lab Test Name	MCHC
Test ID	
Test Status	Done <input type="radio"/>
Reported Text Result	33
Reported Numeric Result	33
Reference Range low	31
Reference Range high	38
Range Units	G/DL
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (3)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

SI Numeric Result

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (4)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 23
------------------------	------------

Transmission Type	Cumulative <input checked="" type="radio"/>
-------------------	---

Subject ID or Number	
----------------------	--

Subject Sex	M
-------------	---

Subject Date of Birth	(b) (6)
-----------------------	---------

Visit Name	DISCHARGE
------------	-----------

Visit Type	Scheduled <input checked="" type="radio"/>
------------	--

Accession ID	B264883
--------------	---------

Actual Collection Time	08:10
------------------------	-------

Specimen Condition	
--------------------	--

Battery ID	HM1821
------------	--------

Battery Name	HEMATOLOGY&DIFFERENTIAL PANEL
--------------	----------------------------------

Lab Test ID	HMT11
-------------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (4)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Lab Test Name	EOSINOPHILS
Test ID	
Test Status	Done <input checked="" type="radio"/>
Reported Text Result	0.06
Reported Numeric Result	0.06
Reference Range low	0.00
Reference Range high	0.57
Range Units	X10^3/UL
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (4)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

SI Numeric Result

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (5)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 23
------------------------	------------

Transmission Type	Cumulative <input checked="" type="radio"/>
-------------------	---

Subject ID or Number	
----------------------	--

Subject Sex	M
-------------	---

Subject Date of Birth	(b) (6)
-----------------------	---------

Visit Name	DISCHARGE
------------	-----------

Visit Type	Scheduled <input checked="" type="radio"/>
------------	--

Accession ID	B264883
--------------	---------

Actual Collection Time	08:10
------------------------	-------

Specimen Condition	
--------------------	--

Battery ID	HM1821
------------	--------

Battery Name	HEMATOLOGY&DIFFERENTIAL PANEL
--------------	----------------------------------

Lab Test ID	HMT12
-------------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (5)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Lab Test Name	BASOPHILS
Test ID	
Test Status	Done <input checked="" type="radio"/>
Reported Text Result	0.06
Reported Numeric Result	0.06
Reference Range low	0.00
Reference Range high	0.20
Range Units	X10^3/UL
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (5)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

SI Numeric Result

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (6)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 23
------------------------	------------

Transmission Type	Cumulative <input type="radio"/>
-------------------	----------------------------------

Subject ID or Number	
----------------------	--

Subject Sex	M
-------------	---

Subject Date of Birth	(b) (6)
-----------------------	---------

Visit Name	DISCHARGE
------------	-----------

Visit Type	Scheduled <input type="radio"/>
------------	---------------------------------

Accession ID	B264883
--------------	---------

Actual Collection Time	08:10
------------------------	-------

Specimen Condition	
--------------------	--

Battery ID	HM1821
------------	--------

Battery Name	HEMATOLOGY&DIFFERENTIAL PANEL
--------------	----------------------------------

Lab Test ID	HMT13
-------------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (6)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Lab Test Name	PLATELETS
Test ID	
Test Status	Done <input type="radio"/>
Reported Text Result	165
Reported Numeric Result	165
Reference Range low	140
Reference Range high	400
Range Units	X10^3/UL
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (6)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

SI Numeric Result

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (7)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 23
------------------------	------------

Transmission Type	Cumulative <input checked="" type="radio"/>
-------------------	---

Subject ID or Number	
----------------------	--

Subject Sex	M
-------------	---

Subject Date of Birth	(b) (6)
-----------------------	---------

Visit Name	DISCHARGE
------------	-----------

Visit Type	Scheduled <input checked="" type="radio"/>
------------	--

Accession ID	B264883
--------------	---------

Actual Collection Time	08:10
------------------------	-------

Specimen Condition	
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Battery ID	HM1821
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Battery Name	HEMATOLOGY&DIFFERENTIAL PANEL
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Lab Test ID	HMT2
-------------	------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (7)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Lab Test Name	HEMATOCRIT
Test ID	
Test Status	Done <input checked="" type="radio"/>
Reported Text Result	49
Reported Numeric Result	49
Reference Range low	39
Reference Range high	54
Range Units	%
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (7)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

SI Numeric Result

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (8)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 23
------------------------	------------

Transmission Type	Cumulative <input checked="" type="radio"/>
-------------------	---

Subject ID or Number	
----------------------	--

Subject Sex	M
-------------	---

Subject Date of Birth	(b) (6)
-----------------------	---------

Visit Name	DISCHARGE
------------	-----------

Visit Type	Scheduled <input checked="" type="radio"/>
------------	--

Accession ID	B264883
--------------	---------

Actual Collection Time	08:10
------------------------	-------

Specimen Condition	
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Battery ID	HM1821
------------	--------

Battery Name	HEMATOLOGY&DIFFERENTIAL PANEL
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Lab Test ID	HMT3
-------------	------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (8)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Lab Test Name	RBC
Test ID	
Test Status	Done <input checked="" type="radio"/>
Reported Text Result	5.3
Reported Numeric Result	5.3
Reference Range low	4.5
Reference Range high	6.4
Range Units	X10^6/UL
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (8)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

SI Numeric Result

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (9)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 23
------------------------	------------

Transmission Type	Cumulative <input checked="" type="radio"/>
-------------------	---

Subject ID or Number	
----------------------	--

Subject Sex	M
-------------	---

Subject Date of Birth	(b) (6)
-----------------------	---------

Visit Name	DISCHARGE
------------	-----------

Visit Type	Scheduled <input checked="" type="radio"/>
------------	--

Accession ID	B264883
--------------	---------

Actual Collection Time	08:10
------------------------	-------

Specimen Condition	
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Battery ID	HM1821
------------	--------

Battery Name	HEMATOLOGY&DIFFERENTIAL PANEL
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Lab Test ID	HMT4
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (9)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Lab Test Name	MCV
Test ID	
Test Status	Done <input type="radio"/>
Reported Text Result	92
Reported Numeric Result	92
Reference Range low	79
Reference Range high	96
Range Units	FL
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (9)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

SI Numeric Result

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (10)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 23
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Transmission Type	Cumulative <input checked="" type="radio"/>
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Subject ID or Number	
----------------------	--

Subject Sex	M
-------------	---

Subject Date of Birth	(b) (6)
-----------------------	---------

Visit Name	DISCHARGE
------------	-----------

Visit Type	Scheduled <input checked="" type="radio"/>
------------	--

Accession ID	B264883
--------------	---------

Actual Collection Time	08:10
------------------------	-------

Specimen Condition	
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Battery ID	HM1821
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Battery Name	HEMATOLOGY&DIFFERENTIAL PANEL
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Lab Test ID	HMT40
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (10)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Lab Test Name	HEMOGLOBIN
Test ID	
Test Status	Done <input checked="" type="radio"/>
Reported Text Result	16.2
Reported Numeric Result	16.2
Reference Range low	12.7
Reference Range high	18.1
Range Units	G/DL
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (10)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

SI Numeric Result

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (11)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 23
------------------------	------------

Transmission Type	Cumulative <input checked="" type="radio"/>
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Subject ID or Number	
----------------------	--

Subject Sex	M
-------------	---

Subject Date of Birth	(b) (6)
-----------------------	---------

Visit Name	DISCHARGE
------------	-----------

Visit Type	Scheduled <input checked="" type="radio"/>
------------	--

Accession ID	B264883
--------------	---------

Actual Collection Time	08:10
------------------------	-------

Specimen Condition	
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Battery ID	HM1821
------------	--------

Battery Name	HEMATOLOGY&DIFFERENTIAL PANEL
--------------	----------------------------------

Lab Test ID	HMT7
-------------	------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (11)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Lab Test Name	WBC
Test ID	
Test Status	Done <input type="radio"/>
Reported Text Result	5.45
Reported Numeric Result	5.45
Reference Range low	3.80
Reference Range high	10.70
Range Units	X10 ³ /UL
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (11)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

SI Numeric Result

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (12)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 23
------------------------	------------

Transmission Type	Cumulative <input checked="" type="radio"/>
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Subject ID or Number	
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Subject Sex	M
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Subject Date of Birth	(b) (6)
-----------------------	---------

Visit Name	DISCHARGE
------------	-----------

Visit Type	Scheduled <input checked="" type="radio"/>
------------	--

Accession ID	B264883
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Actual Collection Time	08:10
------------------------	-------

Specimen Condition	
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Battery ID	HM1821
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Battery Name	HEMATOLOGY&DIFFERENTIAL PANEL
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Lab Test ID	HMT71
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (12)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Lab Test Name	RBC MORPHOLOGY 1
Test ID	
Test Status	Done <input type="radio"/>
Reported Text Result	NORMOCYTIC
Reported Numeric Result	
Reference Range low	
Reference Range high	
Range Units	
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (12)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

SI Numeric Result

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (13)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 23
------------------------	------------

Transmission Type	Cumulative <input type="radio"/>
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Subject ID or Number	
----------------------	--

Subject Sex	M
-------------	---

Subject Date of Birth	(b) (6)
-----------------------	---------

Visit Name	DISCHARGE
------------	-----------

Visit Type	Scheduled <input type="radio"/>
------------	---------------------------------

Accession ID	B264883
--------------	---------

Actual Collection Time	08:10
------------------------	-------

Specimen Condition	
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Battery ID	HM1821
------------	--------

Battery Name	HEMATOLOGY&DIFFERENTIAL PANEL
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Lab Test ID	HMT8
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (13)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Lab Test Name	NEUTROPHILS
Test ID	
Test Status	Done <input checked="" type="radio"/>
Reported Text Result	3.14
Reported Numeric Result	3.14
Reference Range low	1.96
Reference Range high	7.23
Range Units	X10^3/UL
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (13)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

SI Numeric Result

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (14)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 23
------------------------	------------

Transmission Type	Cumulative <input checked="" type="radio"/>
-------------------	---

Subject ID or Number	
----------------------	--

Subject Sex	M
-------------	---

Subject Date of Birth	(b) (6)
-----------------------	---------

Visit Name	DISCHARGE
------------	-----------

Visit Type	Scheduled <input checked="" type="radio"/>
------------	--

Accession ID	B264883
--------------	---------

Actual Collection Time	08:10
------------------------	-------

Specimen Condition	
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Battery ID	HM1821
------------	--------

Battery Name	HEMATOLOGY&DIFFERENTIAL PANEL
--------------	----------------------------------

Lab Test ID	HMT9
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (14)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Lab Test Name	LYMPHOCYTES
Test ID	
Test Status	Done <input checked="" type="radio"/>
Reported Text Result	1.82
Reported Numeric Result	1.82
Reference Range low	0.91
Reference Range high	4.28
Range Units	X10^3/UL
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (14)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

SI Numeric Result

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (15)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 23
------------------------	------------

Transmission Type	Cumulative <input checked="" type="radio"/>
-------------------	---

Subject ID or Number	
----------------------	--

Subject Sex	M
-------------	---

Subject Date of Birth	(b) (6)
-----------------------	---------

Visit Name	DISCHARGE
------------	-----------

Visit Type	Scheduled <input checked="" type="radio"/>
------------	--

Accession ID	B264883
--------------	---------

Actual Collection Time	08:10
------------------------	-------

Specimen Condition	
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Battery ID	RC9255
------------	--------

Battery Name	CHEMISTRY PANEL
--------------	-----------------

Lab Test ID	RCT1
-------------	------

Lab Test Name	TOTAL BILIRUBIN
---------------	-----------------


ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (15)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Test ID	
Test Status	Done 
Reported Text Result	1.1
Reported Numeric Result	1.1
Reference Range low	0.2
Reference Range high	1.2
Range Units	MG/DL
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Numeric Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (15)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (16)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 23
------------------------	------------

Transmission Type	Cumulative <input checked="" type="radio"/>
-------------------	---

Subject ID or Number	
----------------------	--

Subject Sex	M
-------------	---

Subject Date of Birth	(b) (6)
-----------------------	---------

Visit Name	DISCHARGE
------------	-----------

Visit Type	Scheduled <input checked="" type="radio"/>
------------	--

Accession ID	B264883
--------------	---------

Actual Collection Time	08:10
------------------------	-------

Specimen Condition	
--------------------	--

Battery ID	RC9255
------------	--------

Battery Name	CHEMISTRY PANEL
--------------	-----------------

Lab Test ID	RCT12
-------------	-------

Lab Test Name	TOTAL PROTEIN
---------------	---------------


ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (16)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Test ID	
Test Status	Done 
Reported Text Result	7.6
Reported Numeric Result	7.6
Reference Range low	6.1
Reference Range high	8.4
Range Units	G/DL
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Numeric Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (16)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (17)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 23
------------------------	------------

Transmission Type	Cumulative <input checked="" type="radio"/>
-------------------	---

Subject ID or Number	
----------------------	--

Subject Sex	M
-------------	---

Subject Date of Birth	(b) (6)
-----------------------	---------

Visit Name	DISCHARGE
------------	-----------

Visit Type	Scheduled <input checked="" type="radio"/>
------------	--

Accession ID	B264883
--------------	---------

Actual Collection Time	08:10
------------------------	-------

Specimen Condition	
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Battery ID	RC9255
------------	--------

Battery Name	CHEMISTRY PANEL
--------------	-----------------

Lab Test ID	RCT13
-------------	-------

Lab Test Name	ALBUMIN
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (17)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Test ID	
Test Status	Done <input checked="" type="radio"/>
Reported Text Result	5.3
Reported Numeric Result	5.3
Reference Range low	3.3
Reference Range high	4.9
Range Units	G/DL
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Numeric Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (17)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

High ☒

Clinically Significant?

No ☒

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (18)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 23
------------------------	------------

Transmission Type	Cumulative <input checked="" type="radio"/>
-------------------	---

Subject ID or Number	
----------------------	--

Subject Sex	M
-------------	---

Subject Date of Birth	(b) (6)
-----------------------	---------

Visit Name	DISCHARGE
------------	-----------

Visit Type	Scheduled <input checked="" type="radio"/>
------------	--

Accession ID	B264883
--------------	---------

Actual Collection Time	08:10
------------------------	-------

Specimen Condition	
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Battery ID	RC9255
------------	--------

Battery Name	CHEMISTRY PANEL
--------------	-----------------

Lab Test ID	RCT1407
-------------	---------

Lab Test Name	ALKALINE PHOSPHATASE
---------------	----------------------


ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (18)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Test ID	
Test Status	Done 
Reported Text Result	55
Reported Numeric Result	55
Reference Range low	31
Reference Range high	129
Range Units	U/L
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Numeric Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (18)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (19)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 23
------------------------	------------

Transmission Type	Cumulative <input checked="" type="radio"/>
-------------------	---

Subject ID or Number	
----------------------	--

Subject Sex	M
-------------	---

Subject Date of Birth	(b) (6)
-----------------------	---------

Visit Name	DISCHARGE
------------	-----------

Visit Type	Scheduled <input checked="" type="radio"/>
------------	--

Accession ID	B264883
--------------	---------

Actual Collection Time	08:10
------------------------	-------

Specimen Condition	
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Battery ID	RC9255
------------	--------

Battery Name	CHEMISTRY PANEL
--------------	-----------------

Lab Test ID	RCT1408
-------------	---------

Lab Test Name	LDH
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (19)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Test ID	
Test Status	Done <input type="radio"/>
Reported Text Result	124
Reported Numeric Result	124
Reference Range low	53
Reference Range high	234
Range Units	U/L
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Numeric Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (19)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (20)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 23
------------------------	------------

Transmission Type	Cumulative <input checked="" type="radio"/>
-------------------	---

Subject ID or Number	
----------------------	--

Subject Sex	M
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Subject Date of Birth	(b) (6)
-----------------------	---------

Visit Name	DISCHARGE
------------	-----------

Visit Type	Scheduled <input checked="" type="radio"/>
------------	--

Accession ID	B264883
--------------	---------

Actual Collection Time	08:10
------------------------	-------

Specimen Condition	
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Battery ID	RC9255
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Battery Name	CHEMISTRY PANEL
--------------	-----------------

Lab Test ID	RCT15
-------------	-------

Lab Test Name	SERUM SODIUM
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
ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (20)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Test ID	
Test Status	Done 
Reported Text Result	140
Reported Numeric Result	140
Reference Range low	132
Reference Range high	147
Range Units	MEQ/L
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Numeric Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (20)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (21)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 23
------------------------	------------

Transmission Type	Cumulative <input checked="" type="radio"/>
-------------------	---

Subject ID or Number	
----------------------	--

Subject Sex	M
-------------	---

Subject Date of Birth	(b) (6)
-----------------------	---------

Visit Name	DISCHARGE
------------	-----------

Visit Type	Scheduled <input checked="" type="radio"/>
------------	--

Accession ID	B264883
--------------	---------

Actual Collection Time	08:10
------------------------	-------

Specimen Condition	
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Battery ID	RC9255
------------	--------

Battery Name	CHEMISTRY PANEL
--------------	-----------------

Lab Test ID	RCT16
-------------	-------

Lab Test Name	SERUM POTASSIUM
---------------	-----------------


ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (21)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Test ID	
Test Status	Done 
Reported Text Result	4.3
Reported Numeric Result	4.3
Reference Range low	3.4
Reference Range high	5.4
Range Units	MEQ/L
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Numeric Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (21)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (22)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 23
------------------------	------------

Transmission Type	Cumulative <input checked="" type="radio"/>
-------------------	---

Subject ID or Number	
----------------------	--

Subject Sex	M
-------------	---

Subject Date of Birth	(b) (6)
-----------------------	---------

Visit Name	DISCHARGE
------------	-----------

Visit Type	Scheduled <input checked="" type="radio"/>
------------	--

Accession ID	B264883
--------------	---------

Actual Collection Time	08:10
------------------------	-------

Specimen Condition	
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Battery ID	RC9255
------------	--------

Battery Name	CHEMISTRY PANEL
--------------	-----------------

Lab Test ID	RCT29
-------------	-------

Lab Test Name	DIRECT BILIRUBIN
---------------	------------------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (22)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Test ID	
Test Status	Done <input type="radio"/>
Reported Text Result	0.3
Reported Numeric Result	0.3
Reference Range low	0.0
Reference Range high	0.4
Range Units	MG/DL
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Numeric Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (22)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (23)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 23
------------------------	------------

Transmission Type	Cumulative <input checked="" type="radio"/>
-------------------	---

Subject ID or Number	
----------------------	--

Subject Sex	M
-------------	---

Subject Date of Birth	(b) (6)
-----------------------	---------

Visit Name	DISCHARGE
------------	-----------

Visit Type	Scheduled <input checked="" type="radio"/>
------------	--

Accession ID	B264883
--------------	---------

Actual Collection Time	08:10
------------------------	-------

Specimen Condition	
--------------------	--

Battery ID	RC9255
------------	--------

Battery Name	CHEMISTRY PANEL
--------------	-----------------

Lab Test ID	RCT3
-------------	------

Lab Test Name	GGT
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (23)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Test ID	
Test Status	Done <input type="radio"/>
Reported Text Result	14
Reported Numeric Result	14
Reference Range low	10
Reference Range high	61
Range Units	U/L
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Numeric Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (23)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (24)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 23
------------------------	------------

Transmission Type	Cumulative <input checked="" type="radio"/>
-------------------	---

Subject ID or Number	
----------------------	--

Subject Sex	M
-------------	---

Subject Date of Birth	(b) (6)
-----------------------	---------

Visit Name	DISCHARGE
------------	-----------

Visit Type	Scheduled <input checked="" type="radio"/>
------------	--

Accession ID	B264883
--------------	---------

Actual Collection Time	08:10
------------------------	-------

Specimen Condition	
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Battery ID	RC9255
------------	--------

Battery Name	CHEMISTRY PANEL
--------------	-----------------

Lab Test ID	RCT392
-------------	--------

Lab Test Name	CREATININE (RATE BLANKED)
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (24)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Test ID	
Test Status	Done <input type="radio"/>
Reported Text Result	1.0
Reported Numeric Result	1.0
Reference Range low	0.5
Reference Range high	1.2
Range Units	MG/DL
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Numeric Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (24)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (25)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 23
------------------------	------------

Transmission Type	Cumulative <input checked="" type="radio"/>
-------------------	---

Subject ID or Number	
----------------------	--

Subject Sex	M
-------------	---

Subject Date of Birth	(b) (6)
-----------------------	---------

Visit Name	DISCHARGE
------------	-----------

Visit Type	Scheduled <input checked="" type="radio"/>
------------	--

Accession ID	B264883
--------------	---------

Actual Collection Time	08:10
------------------------	-------

Specimen Condition	
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Battery ID	RC9255
------------	--------

Battery Name	CHEMISTRY PANEL
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Lab Test ID	RCT4
-------------	------

Lab Test Name	ALT (SGPT)
---------------	------------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (25)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Test ID	
Test Status	Done <input type="radio"/>
Reported Text Result	31
Reported Numeric Result	31
Reference Range low	6
Reference Range high	43
Range Units	U/L
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Numeric Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (25)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (26)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 23
------------------------	------------

Transmission Type	Cumulative <input checked="" type="radio"/>
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Subject ID or Number	
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Subject Sex	M
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Subject Date of Birth	(b) (6)
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Visit Name	DISCHARGE
------------	-----------

Visit Type	Scheduled <input checked="" type="radio"/>
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Accession ID	B264883
--------------	---------

Actual Collection Time	08:10
------------------------	-------

Specimen Condition	
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Battery ID	RC9255
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Battery Name	CHEMISTRY PANEL
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Lab Test ID	RCT5
-------------	------

Lab Test Name	AST (SGOT)
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
ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (26)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Test ID	
Test Status	Done 
Reported Text Result	36
Reported Numeric Result	36
Reference Range low	11
Reference Range high	36
Range Units	U/L
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Numeric Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (26)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (27)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 23
------------------------	------------

Transmission Type	Cumulative <input checked="" type="radio"/>
-------------------	---

Subject ID or Number	
----------------------	--

Subject Sex	M
-------------	---

Subject Date of Birth	(b) (6)
-----------------------	---------

Visit Name	DISCHARGE
------------	-----------

Visit Type	Scheduled <input checked="" type="radio"/>
------------	--

Accession ID	B264883
--------------	---------

Actual Collection Time	08:10
------------------------	-------

Specimen Condition	
--------------------	--

Battery ID	RC9255
------------	--------

Battery Name	CHEMISTRY PANEL
--------------	-----------------

Lab Test ID	RCT6
-------------	------

Lab Test Name	UREA NITROGEN
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (27)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Test ID	
Test Status	Done <input type="radio"/>
Reported Text Result	17
Reported Numeric Result	17
Reference Range low	4
Reference Range high	24
Range Units	MG/DL
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Numeric Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (27)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (28)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 23
------------------------	------------

Transmission Type	Cumulative <input checked="" type="radio"/>
-------------------	---

Subject ID or Number	
----------------------	--

Subject Sex	M
-------------	---

Subject Date of Birth	(b) (6)
-----------------------	---------

Visit Name	DISCHARGE
------------	-----------

Visit Type	Scheduled <input checked="" type="radio"/>
------------	--

Accession ID	B264883
--------------	---------

Actual Collection Time	08:10
------------------------	-------

Specimen Condition	
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Battery ID	UA1538
------------	--------

Battery Name	URINE MACRO PANEL
--------------	-------------------

Lab Test ID	UAT10
-------------	-------

Lab Test Name	UR NITRITE
---------------	------------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)


Form: Lab_BU_CCLS (28)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Test ID

Test Status

Done 

Reported Text Result

NEGATIVE

Reported Numeric Result

Reference Range low

Reference Range high

Range Units

Conventional Text Result

Conventional Numeric Result

Conventional Reference Range Low

Conventional Reference Range High

Conventional Units

SI Text Result

SI Numeric Result

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (28)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (29)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 23
------------------------	------------

Transmission Type	Cumulative <input checked="" type="radio"/>
-------------------	---

Subject ID or Number	
----------------------	--

Subject Sex	M
-------------	---

Subject Date of Birth	(b) (6)
-----------------------	---------

Visit Name	DISCHARGE
------------	-----------

Visit Type	Scheduled <input checked="" type="radio"/>
------------	--

Accession ID	B264883
--------------	---------

Actual Collection Time	08:10
------------------------	-------

Specimen Condition	
--------------------	--

Battery ID	UA1538
------------	--------

Battery Name	URINE MACRO PANEL
--------------	-------------------

Lab Test ID	UAT2
-------------	------

Lab Test Name	UR SPECIFIC GRAVITY
---------------	---------------------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)


Form: Lab_BU_CCLS (29)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Test ID

Test Status

Done 

Reported Text Result

1.029

Reported Numeric Result

1.029

Reference Range low

1.003

Reference Range high

1.035

Range Units

Conventional Text Result

Conventional Numeric Result

Conventional Reference Range Low

Conventional Reference Range High

Conventional Units

SI Text Result

SI Numeric Result

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (29)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (30)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 23
------------------------	------------

Transmission Type	Cumulative <input checked="" type="radio"/>
-------------------	---

Subject ID or Number	
----------------------	--

Subject Sex	M
-------------	---

Subject Date of Birth	(b) (6)
-----------------------	---------

Visit Name	DISCHARGE
------------	-----------

Visit Type	Scheduled <input checked="" type="radio"/>
------------	--

Accession ID	B264883
--------------	---------

Actual Collection Time	08:10
------------------------	-------

Specimen Condition	
--------------------	--

Battery ID	UA1538
------------	--------

Battery Name	URINE MACRO PANEL
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Lab Test ID	UAT3
-------------	------

Lab Test Name	UR PH
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (30)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Test ID	<hr/>
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Test Status	Done 
-------------	--

Reported Text Result	6.0
----------------------	-----

Reported Numeric Result	6.0
-------------------------	-----

Reference Range low	5.0
---------------------	-----

Reference Range high	8.0
----------------------	-----

Range Units	<hr/>
-------------	-------

Conventional Text Result	<hr/>
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Conventional Numeric Result	<hr/>
-----------------------------	-------

Conventional Reference Range Low	<hr/>
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Conventional Reference Range High	<hr/>
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Conventional Units	<hr/>
--------------------	-------

SI Text Result	<hr/>
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SI Numeric Result	<hr/>
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (30)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (31)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 23
------------------------	------------

Transmission Type	Cumulative <input checked="" type="radio"/>
-------------------	---

Subject ID or Number	
----------------------	--

Subject Sex	M
-------------	---

Subject Date of Birth	(b) (6)
-----------------------	---------

Visit Name	DISCHARGE
------------	-----------

Visit Type	Scheduled <input checked="" type="radio"/>
------------	--

Accession ID	B264883
--------------	---------

Actual Collection Time	08:10
------------------------	-------

Specimen Condition	
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Battery ID	UA1538
------------	--------

Battery Name	URINE MACRO PANEL
--------------	-------------------

Lab Test ID	UAT43
-------------	-------

Lab Test Name	UR BLOOD
---------------	----------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)


Form: Lab_BU_CCLS (31)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Test ID

Test Status

Done 

Reported Text Result

NEGATIVE

Reported Numeric Result

Reference Range low

Reference Range high

Range Units

Conventional Text Result

Conventional Numeric Result

Conventional Reference Range Low

Conventional Reference Range High

Conventional Units

SI Text Result

SI Numeric Result

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (31)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (32)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 23
------------------------	------------

Transmission Type	Cumulative <input checked="" type="radio"/>
-------------------	---

Subject ID or Number	
----------------------	--

Subject Sex	M
-------------	---

Subject Date of Birth	(b) (6)
-----------------------	---------

Visit Name	DISCHARGE
------------	-----------

Visit Type	Scheduled <input checked="" type="radio"/>
------------	--

Accession ID	B264883
--------------	---------

Actual Collection Time	08:10
------------------------	-------

Specimen Condition	
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Battery ID	UA1538
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Battery Name	URINE MACRO PANEL
--------------	-------------------

Lab Test ID	UAT49
-------------	-------

Lab Test Name	UR PROTEIN
---------------	------------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (32)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Test ID _____

Test Status Done 

Reported Text Result +1

Reported Numeric Result _____

Reference Range low _____

Reference Range high _____

Range Units _____

Conventional Text Result _____

Conventional Numeric Result _____

Conventional Reference Range Low _____

Conventional Reference Range High _____

Conventional Units _____

SI Text Result _____

SI Numeric Result _____

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (32)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

High ☒

Clinically Significant?

No ☒

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (33)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 23
------------------------	------------

Transmission Type	Cumulative <input checked="" type="radio"/>
-------------------	---

Subject ID or Number	
----------------------	--

Subject Sex	M
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Subject Date of Birth	(b) (6)
-----------------------	---------

Visit Name	DISCHARGE
------------	-----------

Visit Type	Scheduled <input checked="" type="radio"/>
------------	--

Accession ID	B264883
--------------	---------

Actual Collection Time	08:10
------------------------	-------

Specimen Condition	
--------------------	--

Battery ID	UA1538
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Battery Name	URINE MACRO PANEL
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Lab Test ID	UAT5
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Lab Test Name	UR GLUCOSE
---------------	------------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)


Form: Lab_BU_CCLS (33)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Test ID

Test Status

Done 

Reported Text Result

NORMAL

Reported Numeric Result

Reference Range low

Reference Range high

Range Units

Conventional Text Result

Conventional Numeric Result

Conventional Reference Range Low

Conventional Reference Range High

Conventional Units

SI Text Result

SI Numeric Result

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (33)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (34)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 23
------------------------	------------

Transmission Type	Cumulative <input checked="" type="radio"/>
-------------------	---

Subject ID or Number	
----------------------	--

Subject Sex	M
-------------	---

Subject Date of Birth	(b) (6)
-----------------------	---------

Visit Name	DISCHARGE
------------	-----------

Visit Type	Scheduled <input checked="" type="radio"/>
------------	--

Accession ID	B264883
--------------	---------

Actual Collection Time	08:10
------------------------	-------

Specimen Condition	
--------------------	--

Battery ID	UA1538
------------	--------

Battery Name	URINE MACRO PANEL
--------------	-------------------

Lab Test ID	UAT7
-------------	------

Lab Test Name	UR BILIRUBIN
---------------	--------------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)


Form: Lab_BU_CCLS (34)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Test ID

Test Status

Done 

Reported Text Result

NEGATIVE

Reported Numeric Result

Reference Range low

Reference Range high

Range Units

Conventional Text Result

Conventional Numeric Result

Conventional Reference Range Low

Conventional Reference Range High

Conventional Units

SI Text Result

SI Numeric Result

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (34)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (35)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 23
------------------------	------------

Transmission Type	Cumulative <input checked="" type="radio"/>
-------------------	---

Subject ID or Number	
----------------------	--

Subject Sex	M
-------------	---

Subject Date of Birth	(b) (6)
-----------------------	---------

Visit Name	DISCHARGE
------------	-----------

Visit Type	Scheduled <input checked="" type="radio"/>
------------	--

Accession ID	B264883
--------------	---------

Actual Collection Time	08:10
------------------------	-------

Specimen Condition	
--------------------	--

Battery ID	RC1029
------------	--------

Battery Name	TRIGLYCERIDES
--------------	---------------

Lab Test ID	RCT19
-------------	-------

Lab Test Name	TRIGLYCERIDES (GPO)
---------------	---------------------


ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (35)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Test ID	
Test Status	Done 
Reported Text Result	87
Reported Numeric Result	87
Reference Range low	44
Reference Range high	249
Range Units	MG/DL
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Numeric Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (35)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (36)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 23
------------------------	------------

Transmission Type	Cumulative <input checked="" type="radio"/>
-------------------	---

Subject ID or Number	
----------------------	--

Subject Sex	M
-------------	---

Subject Date of Birth	(b) (6)
-----------------------	---------

Visit Name	DISCHARGE
------------	-----------

Visit Type	Scheduled <input checked="" type="radio"/>
------------	--

Accession ID	B264883
--------------	---------

Actual Collection Time	08:10
------------------------	-------

Specimen Condition	
--------------------	--

Battery ID	RC1092
------------	--------

Battery Name	FASTING GLUCOSE
--------------	-----------------

Lab Test ID	RCT142
-------------	--------

Lab Test Name	FASTING GLUCOSE
---------------	-----------------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (36)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Test ID	
Test Status	Done <input type="radio"/>
Reported Text Result	86
Reported Numeric Result	86
Reference Range low	70
Reference Range high	100
Range Units	MG/DL
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	
SI Numeric Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (36)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (37)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Actual Collection Date	2013 10 23
------------------------	------------

Transmission Type	Cumulative <input checked="" type="radio"/>
-------------------	---

Subject ID or Number	
----------------------	--

Subject Sex	M
-------------	---

Subject Date of Birth	(b) (6)
-----------------------	---------

Visit Name	DISCHARGE
------------	-----------

Visit Type	Scheduled <input checked="" type="radio"/>
------------	--

Accession ID	B264883
--------------	---------

Actual Collection Time	08:10
------------------------	-------

Specimen Condition	
--------------------	--

Battery ID	RC272
------------	-------

Battery Name	TOTAL CHOLESTEROL
--------------	-------------------

Lab Test ID	RCT20
-------------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (37)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

Lab Test Name	CHOLESTEROL (HIGH PERFORMANCE)
Test ID	
Test Status	Done <input type="radio"/>
Reported Text Result	154
Reported Numeric Result	154
Reference Range low	128
Reference Range high	236
Range Units	MG/DL
Conventional Text Result	
Conventional Numeric Result	
Conventional Reference Range Low	
Conventional Reference Range High	
Conventional Units	
SI Text Result	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Discharge (Confinement)

Form: Lab_BU_CCLS (37)

Data signed: (Heart1) 29 Oct 2014 04:53:11

Generated On: 18 Jul 2016 18:52:08

SI Numeric Result

SI Reference Range Low

SI Reference Range High

SI Units

Reported Result Type

Alert Flag

Clinically Significant?

Comment

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (1)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	21 OCT 2013
------------------------------------	-------------

Visit	Day -1 <input checked="" type="radio"/>
-------	---

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	6:43
----------------------	------

Time of butt return	6:48
---------------------	------

CC with SODIM?	False
----------------	-------

CC not compatible?	False
--------------------	-------

SODIM device number	_____
---------------------	-------

SODIM sample holder number	_____
----------------------------	-------

SODIM file number	_____
-------------------	-------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (1)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (2)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	21 OCT 2013
------------------------------------	-------------

Visit	Day -1 <input checked="" type="radio"/>
-------	---

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	7:51
----------------------	------

Time of butt return	7:54
---------------------	------

CC with SODIM?	False
----------------	-------

CC not compatible?	False
--------------------	-------

SODIM device number	_____
---------------------	-------

SODIM sample holder number	_____
----------------------------	-------

SODIM file number	_____
-------------------	-------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (2)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (3)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	21 OCT 2013
------------------------------------	-------------

Visit	Day -1 <input checked="" type="radio"/>
-------	---

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	8:54
----------------------	------

Time of butt return	8:57
---------------------	------

CC with SODIM?	False
----------------	-------

CC not compatible?	False
--------------------	-------

SODIM device number	_____
---------------------	-------

SODIM sample holder number	_____
----------------------------	-------

SODIM file number	_____
-------------------	-------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (3)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (4)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	21 OCT 2013
------------------------------------	-------------

Visit	Day -1 <input checked="" type="radio"/>
-------	---

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	9:11
----------------------	------

Time of butt return	9:14
---------------------	------

CC with SODIM?	False
----------------	-------

CC not compatible?	False
--------------------	-------

SODIM device number	_____
---------------------	-------

SODIM sample holder number	_____
----------------------------	-------

SODIM file number	_____
-------------------	-------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (4)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (5)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	21 OCT 2013
------------------------------------	-------------

Visit	Day -1 <input checked="" type="radio"/>
-------	---

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	10:25
----------------------	-------

Time of butt return	10:27
---------------------	-------

CC with SODIM?	False
----------------	-------

CC not compatible?	False
--------------------	-------

SODIM device number	_____
---------------------	-------

SODIM sample holder number	_____
----------------------------	-------

SODIM file number	_____
-------------------	-------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (5)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (6)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	21 OCT 2013
------------------------------------	-------------

Visit	Day -1 <input checked="" type="radio"/>
-------	---

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	10:48
----------------------	-------

Time of butt return	10:52
---------------------	-------

CC with SODIM?	False
----------------	-------

CC not compatible?	False
--------------------	-------

SODIM device number	_____
---------------------	-------

SODIM sample holder number	_____
----------------------------	-------

SODIM file number	_____
-------------------	-------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (6)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (7)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	21 OCT 2013
------------------------------------	-------------

Visit	Day -1 <input checked="" type="radio"/>
-------	---

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	10:52
----------------------	-------

Time of butt return	10:55
---------------------	-------

CC with SODIM?	False
----------------	-------

CC not compatible?	False
--------------------	-------

SODIM device number	_____
---------------------	-------

SODIM sample holder number	_____
----------------------------	-------

SODIM file number	_____
-------------------	-------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (7)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (8)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	21 OCT 2013
------------------------------------	-------------

Visit	Day -1 <input checked="" type="radio"/>
-------	---

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	11:35
----------------------	-------

Time of butt return	11:38
---------------------	-------

CC with SODIM?	False
----------------	-------

CC not compatible?	False
--------------------	-------

SODIM device number	_____
---------------------	-------

SODIM sample holder number	_____
----------------------------	-------

SODIM file number	_____
-------------------	-------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (8)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (9)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	21 OCT 2013
------------------------------------	-------------

Visit	Day -1 <input checked="" type="radio"/>
-------	---

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	12:51
----------------------	-------

Time of butt return	12:53
---------------------	-------

CC with SODIM?	False
----------------	-------

CC not compatible?	False
--------------------	-------

SODIM device number	_____
---------------------	-------

SODIM sample holder number	_____
----------------------------	-------

SODIM file number	_____
-------------------	-------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (9)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (10)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	21 OCT 2013
------------------------------------	-------------

Visit	Day -1 <input checked="" type="radio"/>
-------	---

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	13:06
----------------------	-------

Time of butt return	13:09
---------------------	-------

CC with SODIM?	False
----------------	-------

CC not compatible?	False
--------------------	-------

SODIM device number	_____
---------------------	-------

SODIM sample holder number	_____
----------------------------	-------

SODIM file number	_____
-------------------	-------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (10)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (11)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	21 OCT 2013
------------------------------------	-------------

Visit	Day -1 <input checked="" type="radio"/>
-------	---

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	13:52
----------------------	-------

Time of butt return	13:55
---------------------	-------

CC with SODIM?	False
----------------	-------

CC not compatible?	False
--------------------	-------

SODIM device number	_____
---------------------	-------

SODIM sample holder number	_____
----------------------------	-------

SODIM file number	_____
-------------------	-------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (11)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (12)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	21 OCT 2013
------------------------------------	-------------

Visit	Day -1 <input checked="" type="radio"/>
-------	---

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	15:24
----------------------	-------

Time of butt return	15:34
---------------------	-------

CC with SODIM?	False
----------------	-------

CC not compatible?	False
--------------------	-------

SODIM device number	_____
---------------------	-------

SODIM sample holder number	_____
----------------------------	-------

SODIM file number	_____
-------------------	-------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (12)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (13)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	21 OCT 2013
------------------------------------	-------------

Visit	Day -1 <input checked="" type="radio"/>
-------	---

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	15:35
----------------------	-------

Time of butt return	15:38
---------------------	-------

CC with SODIM?	False
----------------	-------

CC not compatible?	False
--------------------	-------

SODIM device number	_____
---------------------	-------

SODIM sample holder number	_____
----------------------------	-------

SODIM file number	_____
-------------------	-------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (13)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (14)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	21 OCT 2013
------------------------------------	-------------

Visit	Day -1 <input checked="" type="radio"/>
-------	---

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	16:32
----------------------	-------

Time of butt return	16:35
---------------------	-------

CC with SODIM?	False
----------------	-------

CC not compatible?	False
--------------------	-------

SODIM device number	_____
---------------------	-------

SODIM sample holder number	_____
----------------------------	-------

SODIM file number	_____
-------------------	-------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (14)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (15)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	21 OCT 2013
------------------------------------	-------------

Visit	Day -1 <input checked="" type="radio"/>
-------	---

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	16:37
----------------------	-------

Time of butt return	16:41
---------------------	-------

CC with SODIM?	False
----------------	-------

CC not compatible?	False
--------------------	-------

SODIM device number	_____
---------------------	-------

SODIM sample holder number	_____
----------------------------	-------

SODIM file number	_____
-------------------	-------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (15)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (16)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	21 OCT 2013
------------------------------------	-------------

Visit	Day -1 <input checked="" type="radio"/>
-------	---

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	17:29
----------------------	-------

Time of butt return	17:35
---------------------	-------

CC with SODIM?	False
----------------	-------

CC not compatible?	False
--------------------	-------

SODIM device number	_____
---------------------	-------

SODIM sample holder number	_____
----------------------------	-------

SODIM file number	_____
-------------------	-------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (16)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (17)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	21 OCT 2013
------------------------------------	-------------

Visit	Day -1 <input checked="" type="radio"/>
-------	---

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	17:35
----------------------	-------

Time of butt return	17:40
---------------------	-------

CC with SODIM?	False
----------------	-------

CC not compatible?	False
--------------------	-------

SODIM device number	_____
---------------------	-------

SODIM sample holder number	_____
----------------------------	-------

SODIM file number	_____
-------------------	-------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (17)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (18)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	21 OCT 2013
------------------------------------	-------------

Visit	Day -1 <input checked="" type="radio"/>
-------	---

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	17:41
----------------------	-------

Time of butt return	17:50
---------------------	-------

CC with SODIM?	False
----------------	-------

CC not compatible?	False
--------------------	-------

SODIM device number	_____
---------------------	-------

SODIM sample holder number	_____
----------------------------	-------

SODIM file number	_____
-------------------	-------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (18)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (19)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	21 OCT 2013
------------------------------------	-------------

Visit	Day -1 <input checked="" type="radio"/>
-------	---

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	18:44
----------------------	-------

Time of butt return	18:54
---------------------	-------

CC with SODIM?	False
----------------	-------

CC not compatible?	False
--------------------	-------

SODIM device number	_____
---------------------	-------

SODIM sample holder number	_____
----------------------------	-------

SODIM file number	_____
-------------------	-------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (19)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (20)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	21 OCT 2013
------------------------------------	-------------

Visit	Day -1 <input checked="" type="radio"/>
-------	---

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	19:08
----------------------	-------

Time of butt return	19:11
---------------------	-------

CC with SODIM?	False
----------------	-------

CC not compatible?	False
--------------------	-------

SODIM device number	_____
---------------------	-------

SODIM sample holder number	_____
----------------------------	-------

SODIM file number	_____
-------------------	-------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (20)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (21)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	21 OCT 2013
------------------------------------	-------------

Visit	Day -1 <input checked="" type="radio"/>
-------	---

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	20:07
----------------------	-------

Time of butt return	20:10
---------------------	-------

CC with SODIM?	False
----------------	-------

CC not compatible?	False
--------------------	-------

SODIM device number	_____
---------------------	-------

SODIM sample holder number	_____
----------------------------	-------

SODIM file number	_____
-------------------	-------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (21)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (22)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	21 OCT 2013
------------------------------------	-------------

Visit	Day -1 <input checked="" type="radio"/>
-------	---

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	21:01
----------------------	-------

Time of butt return	21:07
---------------------	-------

CC with SODIM?	False
----------------	-------

CC not compatible?	False
--------------------	-------

SODIM device number	_____
---------------------	-------

SODIM sample holder number	_____
----------------------------	-------

SODIM file number	_____
-------------------	-------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (22)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (23)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	21 OCT 2013
------------------------------------	-------------

Visit	Day -1 <input checked="" type="radio"/>
-------	---

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	21:37
----------------------	-------

Time of butt return	21:39
---------------------	-------

CC with SODIM?	False
----------------	-------

CC not compatible?	False
--------------------	-------

SODIM device number	_____
---------------------	-------

SODIM sample holder number	_____
----------------------------	-------

SODIM file number	_____
-------------------	-------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (23)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (24)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	21 OCT 2013
------------------------------------	-------------

Visit	Day -1 <input checked="" type="radio"/>
-------	---

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	21:59
----------------------	-------

Time of butt return	22:03
---------------------	-------

CC with SODIM?	False
----------------	-------

CC not compatible?	False
--------------------	-------

SODIM device number	_____
---------------------	-------

SODIM sample holder number	_____
----------------------------	-------

SODIM file number	_____
-------------------	-------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (24)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (25)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	21 OCT 2013
------------------------------------	-------------

Visit	Day -1 <input checked="" type="radio"/>
-------	---

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	22:05
----------------------	-------

Time of butt return	22:08
---------------------	-------

CC with SODIM?	False
----------------	-------

CC not compatible?	False
--------------------	-------

SODIM device number	_____
---------------------	-------

SODIM sample holder number	_____
----------------------------	-------

SODIM file number	_____
-------------------	-------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (25)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (26)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	22 OCT 2013
------------------------------------	-------------

Visit	Day 0 <input checked="" type="radio"/>
-------	--

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	6:57
----------------------	------

Time of butt return	7:00
---------------------	------

CC with SODIM?	True
----------------	------

CC not compatible?	False
--------------------	-------

SODIM device number	200
---------------------	-----

SODIM sample holder number	312
----------------------------	-----

SODIM file number	07TC0200OWN040312001
-------------------	----------------------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (26)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (27)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	22 OCT 2013
------------------------------------	-------------

Visit	Day 0 <input checked="" type="radio"/>
-------	--

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	7:39
----------------------	------

Time of butt return	7:44
---------------------	------

CC with SODIM?	True
----------------	------

CC not compatible?	False
--------------------	-------

SODIM device number	200
---------------------	-----

SODIM sample holder number	312
----------------------------	-----

SODIM file number	07TC0200OWN040312002
-------------------	----------------------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (27)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (28)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	22 OCT 2013
------------------------------------	-------------

Visit	Day 0 <input checked="" type="radio"/>
-------	--

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	8:28
----------------------	------

Time of butt return	8:39
---------------------	------

CC with SODIM?	True
----------------	------

CC not compatible?	False
--------------------	-------

SODIM device number	200
---------------------	-----

SODIM sample holder number	312
----------------------------	-----

SODIM file number	07TC0200OWN040312003
-------------------	----------------------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (28)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (29)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	22 OCT 2013
------------------------------------	-------------

Visit	Day 0 <input checked="" type="radio"/>
-------	--

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	8:39
----------------------	------

Time of butt return	8:49
---------------------	------

CC with SODIM?	True
----------------	------

CC not compatible?	False
--------------------	-------

SODIM device number	200
---------------------	-----

SODIM sample holder number	312
----------------------------	-----

SODIM file number	07TC0200OWN040312004
-------------------	----------------------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (29)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (30)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	22 OCT 2013
------------------------------------	-------------

Visit	Day 0 <input checked="" type="radio"/>
-------	--

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	9:03
----------------------	------

Time of butt return	9:08
---------------------	------

CC with SODIM?	True
----------------	------

CC not compatible?	False
--------------------	-------

SODIM device number	200
---------------------	-----

SODIM sample holder number	312
----------------------------	-----

SODIM file number	_____
-------------------	-------

Comment	THERE IS NO FILE DUE TO DATA OBTAINMENT FAILURE.
---------	---

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (30)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (31)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	22 OCT 2013
------------------------------------	-------------

Visit	Day 0 <input checked="" type="radio"/>
-------	--

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	10:10
----------------------	-------

Time of butt return	10:15
---------------------	-------

CC with SODIM?	True
----------------	------

CC not compatible?	False
--------------------	-------

SODIM device number	200
---------------------	-----

SODIM sample holder number	312
----------------------------	-----

SODIM file number	07TC0200OWN040312005
-------------------	----------------------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (31)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (32)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	22 OCT 2013
------------------------------------	-------------

Visit	Day 0 <input checked="" type="radio"/>
-------	--

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	10:56
----------------------	-------

Time of butt return	11:02
---------------------	-------

CC with SODIM?	True
----------------	------

CC not compatible?	False
--------------------	-------

SODIM device number	200
---------------------	-----

SODIM sample holder number	312
----------------------------	-----

SODIM file number	07TC0200OWN040312006
-------------------	----------------------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (32)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (33)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	22 OCT 2013
------------------------------------	-------------

Visit	Day 0 <input checked="" type="radio"/>
-------	--

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	11:47
----------------------	-------

Time of butt return	11:54
---------------------	-------

CC with SODIM?	True
----------------	------

CC not compatible?	False
--------------------	-------

SODIM device number	200
---------------------	-----

SODIM sample holder number	312
----------------------------	-----

SODIM file number	07TC0200OWN040312007
-------------------	----------------------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (33)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (34)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	22 OCT 2013
------------------------------------	-------------

Visit	Day 0 <input checked="" type="radio"/>
-------	--

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	11:54
----------------------	-------

Time of butt return	12:01
---------------------	-------

CC with SODIM?	True
----------------	------

CC not compatible?	False
--------------------	-------

SODIM device number	200
---------------------	-----

SODIM sample holder number	312
----------------------------	-----

SODIM file number	07TC0200OWN040312008
-------------------	----------------------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (34)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (35)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	22 OCT 2013
------------------------------------	-------------

Visit	Day 0 <input checked="" type="radio"/>
-------	--

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	13:07
----------------------	-------

Time of butt return	13:12
---------------------	-------

CC with SODIM?	True
----------------	------

CC not compatible?	False
--------------------	-------

SODIM device number	200
---------------------	-----

SODIM sample holder number	312
----------------------------	-----

SODIM file number	07TC0200OWN040312009
-------------------	----------------------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (35)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (36)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	22 OCT 2013
------------------------------------	-------------

Visit	Day 0 <input checked="" type="radio"/>
-------	--

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	14:00
----------------------	-------

Time of butt return	14:05
---------------------	-------

CC with SODIM?	True
----------------	------

CC not compatible?	False
--------------------	-------

SODIM device number	200
---------------------	-----

SODIM sample holder number	312
----------------------------	-----

SODIM file number	07TC0200OWN040312010
-------------------	----------------------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (36)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (37)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	22 OCT 2013
------------------------------------	-------------

Visit	Day 0 <input checked="" type="radio"/>
-------	--

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	14:52
----------------------	-------

Time of butt return	14:57
---------------------	-------

CC with SODIM?	True
----------------	------

CC not compatible?	False
--------------------	-------

SODIM device number	200
---------------------	-----

SODIM sample holder number	312
----------------------------	-----

SODIM file number	07TC0200OWN040312011
-------------------	----------------------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (37)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (38)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	22 OCT 2013
------------------------------------	-------------

Visit	Day 0 <input checked="" type="radio"/>
-------	--

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	16:15
----------------------	-------

Time of butt return	16:20
---------------------	-------

CC with SODIM?	True
----------------	------

CC not compatible?	False
--------------------	-------

SODIM device number	200
---------------------	-----

SODIM sample holder number	312
----------------------------	-----

SODIM file number	07TC0200OWN040312012
-------------------	----------------------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (38)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (39)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	22 OCT 2013
------------------------------------	-------------

Visit	Day 0 <input checked="" type="radio"/>
-------	--

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	16:20
----------------------	-------

Time of butt return	16:26
---------------------	-------

CC with SODIM?	True
----------------	------

CC not compatible?	False
--------------------	-------

SODIM device number	200
---------------------	-----

SODIM sample holder number	312
----------------------------	-----

SODIM file number	07TC0200OWN040312013
-------------------	----------------------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (39)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (40)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	22 OCT 2013
------------------------------------	-------------

Visit	Day 0 <input checked="" type="radio"/>
-------	--

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	17:20
----------------------	-------

Time of butt return	17:24
---------------------	-------

CC with SODIM?	True
----------------	------

CC not compatible?	False
--------------------	-------

SODIM device number	200
---------------------	-----

SODIM sample holder number	312
----------------------------	-----

SODIM file number	07TC0200OWN040312014
-------------------	----------------------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (40)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (41)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	22 OCT 2013
------------------------------------	-------------

Visit	Day 0 <input checked="" type="radio"/>
-------	--

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	18:05
----------------------	-------

Time of butt return	18:12
---------------------	-------

CC with SODIM?	True
----------------	------

CC not compatible?	False
--------------------	-------

SODIM device number	200
---------------------	-----

SODIM sample holder number	312
----------------------------	-----

SODIM file number	07TC0200OWN040312015
-------------------	----------------------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (41)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (42)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	22 OCT 2013
------------------------------------	-------------

Visit	Day 0 <input checked="" type="radio"/>
-------	--

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	19:01
----------------------	-------

Time of butt return	19:06
---------------------	-------

CC with SODIM?	True
----------------	------

CC not compatible?	False
--------------------	-------

SODIM device number	200
---------------------	-----

SODIM sample holder number	312
----------------------------	-----

SODIM file number	07TC0200OWN040312016
-------------------	----------------------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (42)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (43)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	22 OCT 2013
------------------------------------	-------------

Visit	Day 0 <input checked="" type="radio"/>
-------	--

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	19:46
----------------------	-------

Time of butt return	19:52
---------------------	-------

CC with SODIM?	True
----------------	------

CC not compatible?	False
--------------------	-------

SODIM device number	200
---------------------	-----

SODIM sample holder number	312
----------------------------	-----

SODIM file number	07TC0200OWN040312017
-------------------	----------------------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (43)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (44)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	22 OCT 2013
------------------------------------	-------------

Visit	Day 0 <input checked="" type="radio"/>
-------	--

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	20:29
----------------------	-------

Time of butt return	20:33
---------------------	-------

CC with SODIM?	True
----------------	------

CC not compatible?	False
--------------------	-------

SODIM device number	200
---------------------	-----

SODIM sample holder number	312
----------------------------	-----

SODIM file number	07TC0200OWN040312018
-------------------	----------------------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (44)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (45)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	22 OCT 2013
------------------------------------	-------------

Visit	Day 0 <input checked="" type="radio"/>
-------	--

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	20:44
----------------------	-------

Time of butt return	20:48
---------------------	-------

CC with SODIM?	True
----------------	------

CC not compatible?	False
--------------------	-------

SODIM device number	200
---------------------	-----

SODIM sample holder number	312
----------------------------	-----

SODIM file number	07TC0200OWN040312019
-------------------	----------------------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (45)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (46)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	22 OCT 2013
------------------------------------	-------------

Visit	Day 0 <input checked="" type="radio"/>
-------	--

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	21:09
----------------------	-------

Time of butt return	21:16
---------------------	-------

CC with SODIM?	True
----------------	------

CC not compatible?	False
--------------------	-------

SODIM device number	200
---------------------	-----

SODIM sample holder number	312
----------------------------	-----

SODIM file number	07TC0200OWN040312020
-------------------	----------------------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (46)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (47)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	22 OCT 2013
------------------------------------	-------------

Visit	Day 0 <input checked="" type="radio"/>
-------	--

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	21:58
----------------------	-------

Time of butt return	22:02
---------------------	-------

CC with SODIM?	True
----------------	------

CC not compatible?	False
--------------------	-------

SODIM device number	200
---------------------	-----

SODIM sample holder number	312
----------------------------	-----

SODIM file number	07TC0200OWN040312021
-------------------	----------------------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (47)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (48)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	23 OCT 2013
------------------------------------	-------------

Visit	Day 1 <input checked="" type="radio"/>
-------	--

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	6:46
----------------------	------

Time of butt return	6:53
---------------------	------

CC with SODIM?	True
----------------	------

CC not compatible?	False
--------------------	-------

SODIM device number	200
---------------------	-----

SODIM sample holder number	312
----------------------------	-----

SODIM file number	07TC0200OWN040312022
-------------------	----------------------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (48)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (49)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	23 OCT 2013
------------------------------------	-------------

Visit	Day 1 <input checked="" type="radio"/>
-------	--

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	7:43
----------------------	------

Time of butt return	7:48
---------------------	------

CC with SODIM?	True
----------------	------

CC not compatible?	False
--------------------	-------

SODIM device number	200
---------------------	-----

SODIM sample holder number	312
----------------------------	-----

SODIM file number	07TC0200OWN040312023
-------------------	----------------------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (49)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (50)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	23 OCT 2013
------------------------------------	-------------

Visit	Day 1 <input checked="" type="radio"/>
-------	--

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	7:55
----------------------	------

Time of butt return	8:13
---------------------	------

CC with SODIM?	True
----------------	------

CC not compatible?	False
--------------------	-------

SODIM device number	200
---------------------	-----

SODIM sample holder number	312
----------------------------	-----

SODIM file number	07TC0200OWN040312025
-------------------	----------------------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (50)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (51)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	23 OCT 2013
------------------------------------	-------------

Visit	Day 1 <input checked="" type="radio"/>
-------	--

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	8:31
----------------------	------

Time of butt return	8:38
---------------------	------

CC with SODIM?	True
----------------	------

CC not compatible?	False
--------------------	-------

SODIM device number	200
---------------------	-----

SODIM sample holder number	312
----------------------------	-----

SODIM file number	07TC0200OWN040312026
-------------------	----------------------

Comment	_____
---------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (51)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (52)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	23 OCT 2013
------------------------------------	-------------

Visit	Day 1 <input checked="" type="radio"/>
-------	--

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain _____

Time of distribution	8:39
----------------------	------

Time of butt return	8:44
---------------------	------

CC with SODIM?	True
----------------	------

CC not compatible?	False
--------------------	-------

SODIM device number	200
---------------------	-----

SODIM sample holder number	312
----------------------------	-----

SODIM file number	_____
-------------------	-------

Comment	THERE IS NO FILE DUE TO DATA OBTAINMENT FAILURE.
---------	---

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (52)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (53)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	23 OCT 2013
------------------------------------	-------------

Visit	Day 1 <input checked="" type="radio"/>
-------	--

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain

Time of distribution	9:08
----------------------	------

Time of butt return	9:14
---------------------	------

CC with SODIM?	True
----------------	------

CC not compatible?	False
--------------------	-------

SODIM device number	200
---------------------	-----

SODIM sample holder number	312
----------------------------	-----

SODIM file number	07TC0200OWN040312027
-------------------	----------------------

Comment	
---------	--

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (53)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (54)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	23 OCT 2013
------------------------------------	-------------

Visit	Day 1 <input checked="" type="radio"/>
-------	--

Type of Product Use	mCC <input checked="" type="radio"/>
---------------------	--------------------------------------

If type of Product Use different from the randomization
please explain

Time of distribution	9:43
----------------------	------

Time of butt return	9:44
---------------------	------

CC with SODIM?	True
----------------	------

CC not compatible?	False
--------------------	-------

SODIM device number	200
---------------------	-----

SODIM sample holder number	312
----------------------------	-----

SODIM file number	
-------------------	--

Comment	THERE IS NO FILE DUE TO DATA OBTAINMENT FAILURE.
---------	---

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-mCC (54)

Data signed: (Heart1) 29 Oct 2014 04:53:27

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4, complete all SODIM related questions

At Day 30, Day 60 and Day 90 complete the Time in the 'HST' form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-THS menthol

Data signed: (Heart1) 29 Oct 2014 04:53:33

Generated On: 18 Jul 2016 18:52:08

At Day 0, Day 1 and Day 4 complete all SODIM related questions

At Day 30, Day 60, Day 90 complete the Time in 'HST' Form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-THS menthol (1)

Data signed: (Heart1) 29 Oct 2014 04:53:33

Generated On: 18 Jul 2016 18:52:08

Date of product use DD/MMM/YYYY	20 OCT 2013
------------------------------------	-------------

Visit	Day -2 <input type="radio"/>
-------	------------------------------

Type of Product Use	THS 2.2 Menthol <input type="radio"/>
---------------------	---------------------------------------

If type of Product Use different from the randomization
please explain

Time of distribution	<hr/>
----------------------	-------

Time of product return	<hr/>
------------------------	-------

SODIM device number	<hr/>
---------------------	-------

SODIM sample holder number	<hr/>
----------------------------	-------

Filter kit number	<hr/>
-------------------	-------

Filter vial number	<hr/>
--------------------	-------

Tobacco plug kit number	<hr/>
-------------------------	-------

Tobacco plug vial number	<hr/>
--------------------------	-------

SODIM file number	<hr/>
-------------------	-------

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Product administration-THS menthol (1)

Data signed: (Heart1) 29 Oct 2014 04:53:33

Generated On: 18 Jul 2016 18:52:08

Comment

Batch Number

B-05775

At Day 0, Day 1 and Day 4 complete all SODIM related questions

At Day 30, Day 60, Day 90 complete the Time in 'HST' Form.

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (1)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number

File Status

Rejection / Error reason

Date of analysis
DD/MMM/YYYY

Operator

Comment

Modified File Number

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (2)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number

File Status

Rejection / Error reason

Date of analysis
DD/MMM/YYYY

Operator

Comment

Modified File Number

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (3)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number

File Status

Rejection / Error reason

Date of analysis
DD/MMM/YYYY

Operator

Comment

Modified File Number

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (4)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number

File Status

Rejection / Error reason

Date of analysis
DD/MMM/YYYY

Operator

Comment

Modified File Number

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (5)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number

File Status

Rejection / Error reason

Date of analysis
DD/MMM/YYYY

Operator

Comment

Modified File Number

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (6)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number

File Status

Rejection / Error reason

Date of analysis
DD/MMM/YYYY

Operator

Comment

Modified File Number

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (7)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number

File Status

Rejection / Error reason

Date of analysis
DD/MMM/YYYY

Operator

Comment

Modified File Number

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (8)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number

File Status

Rejection / Error reason

Date of analysis
DD/MMM/YYYY

Operator

Comment

Modified File Number

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (9)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number

File Status

Rejection / Error reason

Date of analysis
DD/MMM/YYYY

Operator

Comment

Modified File Number

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (10)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number

File Status

Rejection / Error reason

Date of analysis
DD/MMM/YYYY

Operator

Comment

Modified File Number

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (11)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number

File Status

Rejection / Error reason

Date of analysis
DD/MMM/YYYY

Operator

Comment

Modified File Number

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (12)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number

File Status

Rejection / Error reason

Date of analysis
DD/MMM/YYYY

Operator

Comment

Modified File Number

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (13)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number

File Status

Rejection / Error reason

Date of analysis
DD/MMM/YYYY

Operator

Comment

Modified File Number

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (14)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number

File Status

Rejection / Error reason

Date of analysis
DD/MMM/YYYY

Operator

Comment

Modified File Number

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (15)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number

File Status

Rejection / Error reason

Date of analysis
DD/MMM/YYYY

Operator

Comment

Modified File Number

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (16)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number

File Status

Rejection / Error reason

Date of analysis
DD/MMM/YYYY

Operator

Comment

Modified File Number

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (17)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number

File Status

Rejection / Error reason

Date of analysis
DD/MMM/YYYY

Operator

Comment

Modified File Number

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (18)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number

File Status

Rejection / Error reason

Date of analysis
DD/MMM/YYYY

Operator

Comment

Modified File Number

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (19)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number

File Status

Rejection / Error reason

Date of analysis
DD/MMM/YYYY

Operator

Comment

Modified File Number

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (20)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number

File Status

Rejection / Error reason

Date of analysis
DD/MMM/YYYY

Operator

Comment

Modified File Number

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (21)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number

File Status

Rejection / Error reason

Date of analysis
DD/MMM/YYYY

Operator

Comment

Modified File Number

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (22)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number

File Status

Rejection / Error reason

Date of analysis
DD/MMM/YYYY

Operator

Comment

Modified File Number

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (23)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number

File Status

Rejection / Error reason

Date of analysis
DD/MMM/YYYY

Operator

Comment

Modified File Number

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (24)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number

File Status

Rejection / Error reason

Date of analysis
DD/MMM/YYYY

Operator

Comment

Modified File Number

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (25)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number

File Status

Rejection / Error reason

Date of analysis
DD/MMM/YYYY

Operator

Comment

Modified File Number

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (26)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number	07TC0200OWN040312001
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File Status	Accepted 
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Rejection / Error reason	
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Date of analysis DD/MMM/YYYY	20 MAY 2014
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Operator	Thierry Bachmann 
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Comment	
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Modified File Number	
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (27)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number	07TC0200OWN040312002
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File Status	Error 
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Rejection / Error reason	INVERSED PIPE
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Date of analysis DD/MMM/YYYY	20 MAY 2014
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Operator	Thierry Bachmann 
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Comment	<hr/>
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Modified File Number	<hr/>
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (28)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number	07TC0200OWN040312003
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File Status	Accepted <input checked="" type="radio"/>
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Rejection / Error reason	<hr/>
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Date of analysis DD/MMM/YYYY	20 MAY 2014
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Operator	Thierry Bachmann <input checked="" type="radio"/>
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Comment	<hr/>
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Modified File Number	<hr/>
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (29)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number	07TC0200OWN040312004
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File Status	Accepted 
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Rejection / Error reason	<hr/>
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Date of analysis DD/MMM/YYYY	20 MAY 2014
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Operator	Thierry Bachmann 
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Comment	<hr/>
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Modified File Number	<hr/>
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (30)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number

File Status

Rejection / Error reason

Date of analysis
DD/MMM/YYYY

Operator

Comment

Modified File Number

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (31)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number	07TC0200OWN040312005
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File Status	Accepted 
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Rejection / Error reason	
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Date of analysis DD/MMM/YYYY	20 MAY 2014
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Operator	Thierry Bachmann 
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Comment	
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Modified File Number	
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (32)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number	07TC0200OWN040312006
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File Status	Accepted 
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Rejection / Error reason	
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Date of analysis DD/MMM/YYYY	20 MAY 2014
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Operator	Thierry Bachmann 
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Comment	
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Modified File Number	
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (33)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number	07TC0200OWN040312007
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File Status	Accepted 
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Rejection / Error reason	<hr/>
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Date of analysis DD/MMM/YYYY	20 MAY 2014
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Operator	Thierry Bachmann 
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Comment	<hr/>
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Modified File Number	<hr/>
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (34)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number	07TC0200OWN040312008
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File Status	Accepted <input checked="" type="radio"/>
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Rejection / Error reason	
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Date of analysis DD/MMM/YYYY	20 MAY 2014
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Operator	Thierry Bachmann <input checked="" type="radio"/>
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Comment	
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Modified File Number	
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (35)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number	07TC0200OWN040312009
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File Status	Accepted <input checked="" type="radio"/>
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Rejection / Error reason	<hr/>
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Date of analysis DD/MMM/YYYY	20 MAY 2014
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Operator	Thierry Bachmann <input checked="" type="radio"/>
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Comment	<hr/>
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Modified File Number	<hr/>
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (36)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number	07TC0200OWN040312010
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File Status	Accepted <input checked="" type="radio"/>
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Rejection / Error reason	<hr/>
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Date of analysis DD/MMM/YYYY	20 MAY 2014
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Operator	Thierry Bachmann <input checked="" type="radio"/>
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Comment	<hr/>
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Modified File Number	<hr/>
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (37)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number	07TC0200OWN040312011
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File Status	Accepted 
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Rejection / Error reason	<hr/>
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Date of analysis DD/MMM/YYYY	20 MAY 2014
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Operator	Thierry Bachmann 
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Comment	<hr/>
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Modified File Number	<hr/>
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (38)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number	07TC0200OWN040312012
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File Status	Accepted 
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Rejection / Error reason	<hr/>
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Date of analysis DD/MMM/YYYY	20 MAY 2014
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Operator	Thierry Bachmann 
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Comment	<hr/>
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Modified File Number	<hr/>
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (39)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number	07TC0200OWN040312013
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File Status	Accepted 
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Rejection / Error reason	<hr/>
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Date of analysis DD/MMM/YYYY	20 MAY 2014
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Operator	Thierry Bachmann 
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Comment	<hr/>
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Modified File Number	<hr/>
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (40)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number	07TC0200OWN040312014
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File Status	Accepted 
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Rejection / Error reason	<hr/>
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Date of analysis DD/MMM/YYYY	20 MAY 2014
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Operator	Thierry Bachmann 
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Comment	<hr/>
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Modified File Number	<hr/>
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (41)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number	07TC0200OWN040312015
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File Status	Accepted 
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Rejection / Error reason	<hr/>
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Date of analysis DD/MMM/YYYY	20 MAY 2014
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Operator	Thierry Bachmann 
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Comment	<hr/>
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Modified File Number	<hr/>
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (42)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number	07TC0200OWN040312016
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File Status	Accepted 
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Rejection / Error reason	<hr/>
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Date of analysis DD/MMM/YYYY	20 MAY 2014
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Operator	Thierry Bachmann 
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Comment	<hr/>
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Modified File Number	<hr/>
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (43)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number	07TC0200OWN040312017
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File Status	Accepted <input checked="" type="radio"/>
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Rejection / Error reason	<hr/>
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Date of analysis DD/MMM/YYYY	20 MAY 2014
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Operator	Thierry Bachmann <input checked="" type="radio"/>
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Comment	<hr/>
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Modified File Number	<hr/>
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (44)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number	07TC0200OWN040312018
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File Status	Accepted 
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Rejection / Error reason	<hr/>
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Date of analysis DD/MMM/YYYY	20 MAY 2014
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Operator	Thierry Bachmann 
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Comment	<hr/>
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Modified File Number	<hr/>
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (45)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number	07TC0200OWN040312019
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File Status	Accepted 
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Rejection / Error reason	
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Date of analysis DD/MMM/YYYY	20 MAY 2014
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Operator	Thierry Bachmann 
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Comment	
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Modified File Number	
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (46)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number	07TC0200OWN040312020
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File Status	Accepted <input checked="" type="radio"/>
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Rejection / Error reason	
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Date of analysis DD/MMM/YYYY	20 MAY 2014
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Operator	Thierry Bachmann <input checked="" type="radio"/>
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Comment	
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Modified File Number	
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (47)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number	07TC0200OWN040312021
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File Status	Accepted <input checked="" type="radio"/>
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Rejection / Error reason	<hr/>
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Date of analysis DD/MMM/YYYY	20 MAY 2014
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Operator	Thierry Bachmann <input checked="" type="radio"/>
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Comment	<hr/>
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Modified File Number	<hr/>
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (48)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number	07TC0200OWN040312022
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File Status	Accepted <input checked="" type="radio"/>
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Rejection / Error reason	<hr/>
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Date of analysis DD/MMM/YYYY	20 MAY 2014
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Operator	Thierry Bachmann <input checked="" type="radio"/>
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Comment	<hr/>
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Modified File Number	<hr/>
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (49)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number	07TC0200OWN040312023
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File Status	Accepted 
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Rejection / Error reason	<hr/>
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Date of analysis DD/MMM/YYYY	20 MAY 2014
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Operator	Thierry Bachmann 
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Comment	<hr/>
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Modified File Number	<hr/>
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (50)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number	07TC0200OWN040312025
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File Status	Accepted 
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Rejection / Error reason	
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Date of analysis DD/MMM/YYYY	20 MAY 2014
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Operator	Thierry Bachmann 
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Comment	
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Modified File Number	
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (51)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number	07TC0200OWN040312026
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File Status	Accepted 
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Rejection / Error reason	
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Date of analysis DD/MMM/YYYY	20 MAY 2014
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Operator	Thierry Bachmann 
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Comment	
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Modified File Number	
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (52)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number

File Status

Rejection / Error reason

Date of analysis
DD/MMM/YYYY

Operator

Comment

Modified File Number

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (53)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number	07TC0200OWN040312027
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File Status	Rejected 
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Rejection / Error reason	FLOW SATURATION
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Date of analysis DD/MMM/YYYY	20 MAY 2014
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Operator	Thierry Bachmann 
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Comment	<hr/>
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Modified File Number	<hr/>
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ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Product Use

Form: Topography files status for mCC (54)

Data signed: (Heart1) 29 Oct 2014 04:53:34

Generated On: 18 Jul 2016 18:52:08

SODIM file number

File Status

Rejection / Error reason

Date of analysis
DD/MMM/YYYY

Operator

Comment

Modified File Number

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Adverse Events

Form: Adverse Events Y/N

Data signed: (Heart1) 29 Oct 2014 04:53:41

Generated On: 18 Jul 2016 18:52:08

Was there any Adverse Event for this subject?

No ☒

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Previous and Concomitant Medication

Form: Previous and Concomitant Medication Y/N

Data signed: (Heart1) 29 Oct 2014 04:53:41

Generated On: 18 Jul 2016 18:52:08

Has the subject taken previous or concomitant
medication?

No ☒

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Device Events

Form: Device report - THS 2.2 menthol Cigarette Holder

Data signed: (Heart1) 29 Oct 2014 04:53:41

Generated On: 18 Jul 2016 18:52:08

Were there any events with the device?

No ☒

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Device Events

Form: Device report - THS 2.2 menthol Cigarette Holder (1)

Data signed: (Heart1) 29 Oct 2014 04:53:41

Generated On: 18 Jul 2016 18:52:08

Were there any events with the device?

No ☒

Event Log Number

Date of Device Event
DD/MMM/YYYY

Time of
Device Event
hour:min 24-hour clock

Event Relates to Device Type:

THS 2.2 CIGARETTE HOLDER

Unique Device Identifier Serial Number

Event Description

Other Describe

Severity of Event

Adverse Event
Relationship

If Related to AE, AE Number

Solution Proposed:

If the device was replaced, New Device Serial Number:

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Device Events

Form: Device report - THS 2.2 menthol Cigarette Holder (1)

Data signed: (Heart1) 29 Oct 2014 04:53:41

Generated On: 18 Jul 2016 18:52:08

Date of Device Event Closure
DD/MMM/YYYY

Time of Device Event Closure
hour:min 24-hour clock

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Device Events

Form: Device report - THS 2.2 menthol Charging Unit

Data signed: (Heart1) 29 Oct 2014 04:53:41

Generated On: 18 Jul 2016 18:52:08

Were there any events with the device?

No ☒

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Device Events

Form: Device report - THS 2.2 menthol Charging Unit (1)

Data signed: (Heart1) 29 Oct 2014 04:53:41

Generated On: 18 Jul 2016 18:52:08

Were there any events with the device?

No ☒

Event Log Number

Date of Device Event
DD/MMM/YYYY

Time of
Device Event
hour:min 24-hour clock

Event Relates to
Device Type:

THS 2.2 CHARGING UNIT

Unique Device Identifier Serial Number

Event Description

Other Describe

Severity of Event

Adverse Event
Relationship

Solution Proposed:

If the device was replaced, New Device Serial Number:

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Device Events

Form: Device report - THS 2.2 menthol Charging Unit (1)

Data signed: (Heart1) 29 Oct 2014 04:53:41

Generated On: 18 Jul 2016 18:52:08

Date of Device Event Closure
DD/MMM/YYYY

Time of Device Event Closure
hour:min 24-hour clock

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Device Inventory

Form: Device Inventory - THS 2.2 menthol Cigarette Holder (1)

Data signed: (Heart1) 29 Oct 2014 04:53:42

Generated On: 18 Jul 2016 18:52:08

Device Inventory	1
Log Number	

Date of Device Distribution	20 OCT 2013
DD/MMM/YYYY	

Time of	17:30
Device Distribution	
hour:min 24-hour clock	

Device Type	THS 2.2 CIGARETTE HOLDER
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Device Serial Number	1245205
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Date of Device Collection	22 OCT 2013
DD/MMM/YYYY	

Time of	23:00
Device Collection	
hour:min 24-hour clock	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Folder: Device Inventory

Form: Device Inventory - THS 2.2 menthol Charging Unit (1)

Data signed: (Heart1) 29 Oct 2014 04:53:42

Generated On: 18 Jul 2016 18:52:08

Device Inventory	1
Log Number	

Date of Device Distribution	20 OCT 2013
DD/MMM/YYYY	

Time of	17:30
Device Distribution	
hour:min 24-hour clock	

Device Type	THS 2.2 CHARGING UNIT
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Device Serial Number	1318072
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Date of Device Collection	22 OCT 2013
DD/MMM/YYYY	

Time of	23:00
Device Collection	
hour:min 24-hour clock	

ZRHM-REXA-07-JP: Osaki Hospital Tokyo heart center: 0168

Form: End of study

Data signed: (Heart1) 29 Oct 2014 04:51:43

Generated On: 18 Jul 2016 18:52:08

End of study date

20 NOV 2013
DD/MMM/YYYY

Has the subject completed the study ?

No ☒

If No, please specify the reason:

Withdrawal by Subject ☒

Details:
