TABLE OF CONTENTS

BY DOMAIN

12-LEAD ECG	
BASELINE/DAY 1	11
SCREENING	11
UNSCHEDULED	11
WEEK 1	
WEEK 12	
ADVERSE EVENT SUMMARY	12
ADVERSE EVENTS	12
ADVERSE EVENT	
ADVERSE EVENTS	13
COMPLETE PHYSICAL EXAMINATION	
BASELINE/DAY 1	
EARLY TERMINATION	
POST-TREATMENT FOLLOW-UP WEEK 4	
POST-TREATMENT FOLLOW-UP WEEK 24	
SCREENING	
UNSCHEDULED	15
WEEK 12	15
WEEK 24	15
CONCOMITANT MEDICATION SUMMARY	16
CONCOMITANT MEDICATION	16
CONCOMITANT MEDICATION	17
CONCOMITANT MEDICATION	17
DEATH REPORT	18
DEATH	
DEMOGRAPHICS	
SCREENING	
DOSE ADMINISTRATION (DAY 1)	20
BASELINE/DAY 1	
DOSE ADMINISTRATION (SERIAL PK)	
WEEK 2	
DOSE ADMINISTRATION (SINGLE PK)	
EARLY TERMINATION	

BASELINE/DAY 1	44
REGISTRY SUBSTUDY	45
STUDY COMPLETION	45
SERIAL PK PLASMA	46
WEEK 2	46
SINGLE PK PLASMA	47
DAY 2	47
DAY 3	47
DAY 4	47
DAY 5	47
DAY 10	47
EARLY TERMINATION	47
UNSCHEDULED	47
WEEK 1	47
WEEK 2	47
WEEK 4	47
WEEK 6	47
WEEK 8	47
WEEK 10	47
WEEK 12	47
WEEK 16	47
WEEK 20	47
WEEK 24	47
STUDY COMPLETION	48
STUDY COMPLETION	48
STUDY DRUG ACCOUNTABILITY - GS-5885	49
STUDY DRUG ACCOUNTABLITY	49
STUDY DRUG ACCOUNTABILITY - GS-9451	50
STUDY DRUG ACCOUNTABLITY	50
STUDY DRUG ACCOUNTABILITY - RBV/PLACEBO	51
STUDY DRUG ACCOUNTABLITY	51
STUDY DRUG ACCOUNTABILITY - TEGOBUVIR/PLACEBO	52
STUDY DRUG ACCOUNTABLITY	52
STUDY DRUG ADMINISTRATION	53
STUDY DRUG ADMINISTRATION	53
STUDY DRUG COMPLETION	54
STUDY DRUG COMPLETION	54
SUBJECT FOLLOW-UP STATUS	55

POST-TREATMENT FOLLOW-UP WEEK 4
POST-TREATMENT FOLLOW-UP WEEK 8
POST-TREATMENT FOLLOW-UP WEEK 12
POST-TREATMENT FOLLOW-UP WEEK 16
POST-TREATMENT FOLLOW-UP WEEK 20
POST-TREATMENT FOLLOW-UP WEEK 24
SUBJECT NUMBER56
URINE PREGNANCY TEST (BASELINE)
BASELINE/DAY 1
URINE PREGNANCY TEST
POST-TREATMENT FOLLOW-UP MONTH 6
POST-TREATMENT FOLLOW-UP WEEK 4
POST-TREATMENT FOLLOW-UP WEEK 8
POST-TREATMENT FOLLOW-UP WEEK 12
POST-TREATMENT FOLLOW-UP WEEK 16
POST-TREATMENT FOLLOW-UP WEEK 20
POST-TREATMENT FOLLOW-UP WEEK 24
UNSCHEDULED 58
WEEK 4 58
WEEK 8 58
WEEK 12 58
WEEK 16 58
WEEK 20 58
WEEK 24 58
VISIT DATE59
BASELINE/DAY 1
DAY 2
DAY 3
DAY 4
DAY 5 59
DAY 10
EARLY TERMINATION
POST-TREATMENT FOLLOW-UP WEEK 4
POST-TREATMENT FOLLOW-UP WEEK 12
POST-TREATMENT FOLLOW-UP WEEK 24
SCREENING 59
UNSCHEDULED 59
WEEK 1 59

	WEEK 2	59
	WEEK 4	59
	WEEK 6	59
	WEEK 8	59
	WEEK 10	59
	WEEK 12	59
	WEEK 16	59
	WEEK 20	59
	WEEK 24	5 9
VITA	L SIGNS (SCREENING)	60
	SCREENING	60
VITA	L SIGNS WITH WEIGHT	61
	BASELINE/DAY 1	61
	EARLY TERMINATION	61
	UNSCHEDULED	61
	WEEK 12	61
	WEEK 24	61
VITA	L SIGNS	62
	DAY 4	62
	POST-TREATMENT FOLLOW-UP WEEK 4	62
	UNSCHEDULED	62
	WEEK 1	62
	WEEK 2	62
	WEEK 4	62
	WEEK 6	62
	WEEK 8	62
	WEEK 10	62
	WEEK 16	62
	WEEK 20	62
BY VISIT		
SCRE	EENING	59
		59
		28
		19
	VITAL SIGNS (SCREENING)	60
	COMPLETE PHYSICAL EXAMINATION	
	MEDICAL HISTORY	
	LIVER FIBROSIS ASSESSMENT	

12-LEAD ECG	11
INTERFERON CLASSIFICATION	32
INTERFERON INELIGIBILITY REASONS	33
INTERFERON INTOLERANT REASONS	34
PRIOR HCV TREATMENT HISTORY	42
BASELINE/DAY 1	5 9
VISIT DATE	59
RANDOMIZATION	44
VITAL SIGNS WITH WEIGHT	61
COMPLETE PHYSICAL EXAMINATION	15
URINE PREGNANCY TEST (BASELINE)	57
DOSE ADMINISTRATION (DAY 1)	20
PK PLASMA (VIRAL DYNAMIC SUBSTUDY DAY 1)	40
12-LEAD ECG	11
DAY 2	59
VISIT DATE	59
DOSE ADMINISTRATION (VIRAL DYNAMIC SUBSTUDY)	23
SINGLE PK PLASMA	47
DAY 3	59
VISIT DATE	59
DOSE ADMINISTRATION (VIRAL DYNAMIC SUBSTUDY)	23
SINGLE PK PLASMA	47
DAY 4	59
VISIT DATE	59
VITAL SIGNS	62
DOSE ADMINISTRATION (VIRAL DYNAMIC SUBSTUDY)	23
SINGLE PK PLASMA	47
DAY 5	59
VISIT DATE	59
DOSE ADMINISTRATION (VIRAL DYNAMIC SUBSTUDY)	23
SINGLE PK PLASMA	47
WEEK 1	59
VISIT DATE	59
VITAL SIGNS	62
DOSE ADMINISTRATION (SINGLE PK)	22
SINGLE PK PLASMA	47
12-LEAD ECG	11
DAY 10	59

VISIT DATE	59
DOSE ADMINISTRATION (VIRAL DYNAMIC SUBSTUDY)	23
SINGLE PK PLASMA	. 47
WEEK 2	. 59
VISIT DATE	5 9
VITAL SIGNS	62
DOSE ADMINISTRATION (SINGLE PK)	. 22
DOSE ADMINISTRATION (SERIAL PK)	21
SINGLE PK PLASMA	. 47
SERIAL PK PLASMA	. 46
WEEK 4	. 59
VISIT DATE	59
VITAL SIGNS	62
URINE PREGNANCY TEST	58
DOSE ADMINISTRATION (SINGLE PK)	. 22
SINGLE PK PLASMA	. 47
WEEK 6	. 59
VISIT DATE	5 9
VITAL SIGNS	62
DOSE ADMINISTRATION (SINGLE PK)	. 22
SINGLE PK PLASMA	. 47
WEEK 8	. 59
VISIT DATE	5 9
VITAL SIGNS	62
URINE PREGNANCY TEST	58
DOSE ADMINISTRATION (SINGLE PK)	. 22
SINGLE PK PLASMA	. 47
WEEK 10	. 59
VISIT DATE	5 9
VITAL SIGNS	62
DOSE ADMINISTRATION (SINGLE PK)	. 22
SINGLE PK PLASMA	. 47
WEEK 12	. 59
VISIT DATE	59
VITAL SIGNS WITH WEIGHT	61
COMPLETE PHYSICAL EXAMINATION	. 15
URINE PREGNANCY TEST	58
DOSE ADMINISTRATION (SINGLE PK)	. 22

SINGLE PK PLASMA	47
12-LEAD ECG	11
WEEK 16	59
VISIT DATE	59
VITAL SIGNS	62
URINE PREGNANCY TEST	58
DOSE ADMINISTRATION (SINGLE PK)	. 22
SINGLE PK PLASMA	. 47
WEEK 20	59
VISIT DATE	59
VITAL SIGNS	62
URINE PREGNANCY TEST	58
DOSE ADMINISTRATION (SINGLE PK)	. 22
SINGLE PK PLASMA	. 47
WEEK 24	59
VISIT DATE	59
VITAL SIGNS WITH WEIGHT	61
COMPLETE PHYSICAL EXAMINATION	. 15
URINE PREGNANCY TEST	58
DOSE ADMINISTRATION (SINGLE PK)	. 22
SINGLE PK PLASMA	. 47
EARLY TERMINATION	59
VISIT DATE	59
VITAL SIGNS WITH WEIGHT	61
COMPLETE PHYSICAL EXAMINATION	. 15
DOSE ADMINISTRATION (SINGLE PK)	. 22
SINGLE PK PLASMA	. 47
STUDY DRUG COMPLETION	54
STUDY DRUG COMPLETION	54
POST-TREATMENT FOLLOW-UP WEEK 4	59
VISIT DATE	59
VITAL SIGNS	62
COMPLETE PHYSICAL EXAMINATION	. 15
URINE PREGNANCY TEST	58
SUBJECT FOLLOW-UP STATUS	55
POST-TREATMENT FOLLOW-UP WEEK 8	58
URINE PREGNANCY TEST	58
SUBJECT FOLLOW-UP STATUS	55

POST-TREATMENT FOLLOW-UP WEEK 12	59
VISIT DATE	59
URINE PREGNANCY TEST	58
SUBJECT FOLLOW-UP STATUS	55
POST-TREATMENT FOLLOW-UP WEEK 16	58
URINE PREGNANCY TEST	58
SUBJECT FOLLOW-UP STATUS	55
POST-TREATMENT FOLLOW-UP WEEK 20	58
URINE PREGNANCY TEST	58
SUBJECT FOLLOW-UP STATUS	55
POST-TREATMENT FOLLOW-UP WEEK 24	5 9
VISIT DATE	5 9
COMPLETE PHYSICAL EXAMINATION	15
URINE PREGNANCY TEST	5 8
SUBJECT FOLLOW-UP STATUS	55
POST-TREATMENT FOLLOW-UP MONTH 6	58
URINE PREGNANCY TEST	5 8
ADVERSE EVENTS	12
ADVERSE EVENT SUMMARY	12
ADVERSE EVENT	13
CONCOMITANT MEDICATION	16
CONCOMITANT MEDICATION SUMMARY	16
CONCOMITANT MEDICATION	17
STUDY DRUG ADMINISTRATION	53
STUDY DRUG ADMINISTRATION	53
STUDY DRUG ACCOUNTABLITY	49
STUDY DRUG ACCOUNTABILITY - GS-5885	49
STUDY DRUG ACCOUNTABILITY - GS-9451	5 0
STUDY DRUG ACCOUNTABILITY - TEGOBUVIR/PLACEBO	52
STUDY DRUG ACCOUNTABILITY - RBV/PLACEBO	51
DEATH	18
DEATH REPORT	18
UNSCHEDULED	5 9
VISIT DATE	5 9
VITAL SIGNS	62
VITAL SIGNS WITH WEIGHT	61
COMPLETE PHYSICAL EXAMINATION	15
URINE PREGNANCY TEST	58

DOSE ADMINISTRATION (SINGLE PK)	. 22
SINGLE PK PLASMA	47
12-LEAD ECG	11
STUDY COMPLETION	48
STUDY COMPLETION	48
REGISTRY SUBSTUDY	45
MISSED DOSE AND OVERDOSE LOG	39
PREGNANCY REPORT	41
GENERAL COMMENTS	24
INVESTIGATOR'S SIGNATURE	35
SUBJECT NUMBER	56

Project Name: GS-US-248-0132 Form: 12-Lead ECG [ECG12]

Was an ECG performed?	Yes No
If No, please comment why ECG was not done:	
Date of ECG:	/ /
Time of ECG:	
HR Rate (bpm):	
PR Interval (msec):	
QRS Interval (msec):	
QT Interval (msec):	
QTcF Interval (msec) (Calculated)	
Overall Assessment of ECG:	Normal Abnormal
If Abnormal, please describe the abnormality:	
Significance of Abnormality:	Not Clinically Significant Clinically Significant

Project Name: GS-US-248-0132	
Form: Adverse Event Summary [AES]	
Generated On: Jul-31-2013 11:46:44	
Did the subject experience any Adverse Events during the course of the study?	Yes
	No

Project Name: GS-US-248-0132 Form: Adverse Event [AE]

Adverse Event:	
(List diagnosis or each symptom separately)	
AE serious: (If the Adverse Event is Serious, please click the [?] help text to open the SAE Report Form in another window. Print and fill in all the information for the first three pages on the SAE form and fax to the appropriate CRO contact)	Yes No
Start Date: (DD-MMM-YYYY)	/ /
End Date: (DD-MMM-YYYY)	/ /
Please check if Ongoing:	
Related to any of the Study Drugs:	Yes
(All study drugs are to be considered in assessment of relationship to study drugs: GS-5885, GS-9451, Tegobuvir/Placebo , RBV/Placebo)	No
Related to Study Procedures:	Yes
	No
Study Drug Action Taken - GS-5885:	No change
	Interrupted
	Discontinued
	Dose Reduced
Study Drug Action Taken - GS-9451:	No change
	Interrupted
	Discontinued
	Dose Reduced
Study Drug Action Taken - Tegobuvir/Placebo:	No change
	Interrupted
	Discontinued
	Dose Reduced

Form: Adverse Event [AE] Generated On: Jul-31-2013 11:46:44 Study Drug Action Taken - RBV/Placebo: No change Interrupted Discontinued Dose Reduced Severity: Mild Moderate Severe Life-Threatening Other Action Taken: (Check all that apply) None: Medication Required: Other Treatment Required: Hospitalized/Prolonged Hospitalization: Hidden field for AE_AESER_ALERT Note: To add additional adverse events, please complete an additional form, by clicking on 'Add a new log line'. If Adverse Event is Serious, please refer to the regulatory binder for an SAE Report form. Complete an SAE Report and E-mail or fax the SAE Report within 24 hours of the Reporter's knowledge of the event. Contact information for faxing and e-mailing this form is found in the study protocol in section 8.5.1. A Serious Adverse Event is any adverse experience that results in any of the following outcomes: (1) Death, (2) Is life-threatening (at immediate risk of death at time of the event), (3) Requires subject hospitalization or prolonged hospitalization, (4) Persistent or significant disability/incapacity, (5) Congenital abnormality/birth defect or (6) Any other important Medical Event based on clinician's judgment or may require medical or surgical

intervention to prevent one of the other serious criteria. Refer to protocol for protocol-specific SAE definitions.

Form: Complete Physical Examination [PE]

Select a response	for each body	system. I	f a body	system is not	examined.	select	"Not Done."
ocicci a response	joi cach boa	bysiciii. I	, u oou,	system is not	caummu,	scicci	Tiol Done.

Body System	Head, Neck & Thyroid
	Eyes, Ears, Nose, Throat, Mouth & Tongue
	Chest (Excluding breasts)
	Respiratory
	Cardiovascular
	Lymph Nodes
	Abdomen
	Skin, Nails & Hair
	Musculoskeletal
	Neurological
	Retinal Exam Results
	Other
If Body System is Other, please specify:	
Result:	Abnormal
	Normal
	Not Done
If "Abnormal", please describe abnormal physical findings:	
If additional Body Systems are needed then click on 'Add New Log	Line' at the bottom of the form.

Project Name: GS-US-248-0132		
Form: Concomitant Medication Summary [CMS]		
Generated On: Jul-31-2013 11:46:44		
Did the subject take any Medications from time of informed consent signing through study completion?	Yes No	

Project Name: GS-US-248-0132 Form: Concomitant Medication [CM] Generated On: Jul-31-2013 11:46:44

Drug Name:	
Indication: (Use Medical Terminology)	
Route:	Inhalation Intradermal Intralesional Intramuscular Intranasal Intravenous Intraocular Intraperitoneal Oral Rectal Subcutaneous Sublingual Topical Vaginal Other
If "Other", please specify:	
Start Date: (DD-MMM-YYYY)	/ /
Stop Date: (DD-MMM-YYYY)	/ /
Please check if Ongoing:	
Note: To add additional concomitant medications, please complete an additional follog line'.	orm, by clicking on 'Add a new

Project Name: GS-US-248-0132 Form: Death Report [DEATH]

Generated On: Jul-31-2013 11:46:44

In addition to this eCRF, please refer to the regulatory binder for an SAE Report form. Complete an SAE Report and E-mail or fax the SAE Report within 24 hours of the Reporter's knowledge of the event. Please also send a copy of the discharge/death summary and autopsy report, if available.

Contact information for faxing and e-mailing these forms is found in the study protocol in section 8.5.1(Click the [?] help text to open the SAE Report Form in another window. Please fill in all appropriate information on the first three pages before faxing the forms to the appropriate CRO contact.)

Please update the Adverse Event eCRF, as needed.	
Date of Death: (DD-MMM-YYYY)	/ /
Immediate Cause of Death:	

Project Name: GS-US-248-0132 Form: Demographics [DM]

Date of Birth: (DD-MMM-YYYY)	/ /
Age:	
Sex:	Male Female
Ethnicity:	Hispanic or Latino Not Hispanic or Latino Not Permitted
Race:	American Indian or Alaska Native Asian Black or African Heritage Native Hawaiian or Pacific Islander White Not Permitted Other
If "Other", please specify:	
Year of Birth (yyyy)	/ /

Form: Dose Administration (Day 1) [PKEX]

Name of Actual Treatment:	GS-5885 GS-9451 Tegobuvir/Placebo RBV/Placebo
Date of First Dose: (DD-MMM-YYYY)	/ /
Time of First Dose: (00:00-23:59)	
Dose:	
Dose Units:	mg ug tablets capsules
Dose Taken With Food	Yes No

Form: Dose Administration (Serial PK) [PKEX2]

Dose Timepoint:	
Bose Timeponit.	Pre-PK Day Dose
	PK Day AM Dose
	PK Day PM Dose
	Post-PK Day AM Dose
Name of Actual Treatment:	GS-5885
	GS-9451
	Tegobuvir/Placebo
	RBV/Placebo
Date of Dose: (DD-MMM-YYYY)	//
Time of Dose: (00:00-23:59)	
Dose:	
Dose Units:	mg
	ug
	tablets
	capsules
Dose Taken With Food:	Yes
	No

Form: Dose Administration (Single PK) [PKEX1]

Check 'Not Applicable' box if Subject is participating in Serial PK Substudy at this visit:	
Name of Actual Treatment:	GS-5885 GS-9451 Tegobuvir/Placebo RBV/Placebo
Date of Dose prior to Sample Draw: (DD-MMM-YYYY)	/ /
Time of Dose prior to Sample Draw: (00:00-23:59)	
Dose:	
Dose Units:	mg ug tablets capsules
Dose Taken With Food	Yes No

Form: Dose Administration (Viral Dynamic Substudy) [PKEX3]

Name of Actual Treatment:	GS-5885 GS-9451 Tegobuvir/Placebo RBV/Placebo
Date of Dose prior to Sample Draw: (DD-MMM-YYYY)	/ /
Time of Dose prior to Sample Draw: (00:00-23:59)	
Dose:	
Dose Units:	mg ug tablets capsules
Dose Taken With Food:	Yes No

Project Name: GS-US-248-0132 Form: General Comments [CO]

Visit:	Screening
	Initial Treatment Visits
	Baseline/Day 1
	Week 1
	Week 2
	Week 4
	Week 6
	Week 8
	Week 10
	Week 12
	Week 16
	Week 20
	Week 24
	Early Termination (Initial Treatment)
	Study Drug Completion (Initial Treatment)
	PK and/or Viral Dynamic Substudies
	Day 1
	Day 2
	Day 3
	Day 4
	Day 5
	Day 10
	PK Week 2
	Post-Treatment Follow-Up Visits
	Post-Treatment Follow-Up Week
	Post-Treatment Follow-Up Week 8
	Post-Treatment Follow-Up Week
	Post-Treatment Follow-Up Week
	Post-Treatment Follow-Up Week 20

Form: General Comments [CO]	
Generated On: Jul-31-2013 11:46:44	
	Post-Treatment Follow-Up Week
	Post-Treatment Follow-Up Month 6
	Adverse Events
	Concomitant Medication
	Study Drug Administration
	Study Drug Accountability
	Pregnancy Report
	Death
	General Comments
	Unscheduled
	Study Completion
	Missed Dose Overdose Log

Project Name: GS-US-248-0132 Form: General Comments [CO]

Form:	Adverse Event
	Adverse Event Summary
	Complete Physical Examination
	Concomitant Medication
	Concomitant Medication Summary
	Death Report
	Demographics
	Dose Administration (Day 1)
	Dose Administration (Single PK)
	Dose Administration (Serial PK)
	Dose Administration (Viral Dynamic Substudy)
	General Comments
	Inclusion/Exclusion Criteria
	Investigator's Signature
	Liver Fibrosis Assessment
	Medical History
	Pregnancy Report
	Randomization
	Single PK Plasma
	Serial PK Plasma
	PK Plasma (Viral Dynamic Substudy Day 1)
	Stop Treatment
	Study Completion
	Study Drug Accountability - GS- 5885
	Study Drug Accountability - GS- 9451
	Study Drug Accountability - Tegobuvir//Placebo
	Study Drug Accountability - RBV
	Study Drug Administration - Initial Treatment
	Study Drug Completion (Initial Treatment)

Form: General Comments [CO] Generated On: Jul-31-2013 11:46:44 Subject Follow-Up Status Urine Pregnancy Test Urine Pregnancy Test (Baseline) Visit Date 12-Lead ECG Missed Dose and Overdose Log - Initial Treatment Prior HCV Treatment History Interferon Classification Interferon Ineligibility Reasons Interferon Intolerant Reasons Vital Signs Vital Signs (Screening) Vital Signs with Weight General Comments: General Comments (Continued) Note: To add additional comments, please complete an additional form, by clicking on 'Add a new log line'.

Project Name: GS-US-248-0132 Form: Inclusion/Exclusion Criteria [IE] Generated On: Jul-31-2013 11:46:45

Date informed Consent Signed: (DD-MMM-YYYY)	/ /	
Under which protocol version was the subject enrolled?	Original Amendment 1	
Was subject a Screen Failure?	Yes No	
Did the subject meet all eligibility criteria?	Yes No	
If "No", Please complete the following (Please tick all Inclusion criteria not met or Exclusion criteria met):		

Form: Inclusion/Exclusion Criteria [IE] Generated On: Jul-31-2013 11:46:45

Inclusion/Exclusion criteria:	Inclusion 1
	Inclusion 2
	Inclusion 3
	Inclusion 4
	Inclusion 5
	Inclusion 6
	Inclusion 7
	Inclusion 8
	Inclusion 9
	Inclusion 10
	Inclusion 11
	Inclusion 12
	Inclusion 13
	Inclusion 14
	Inclusion 15
	Inclusion 16
	Inclusion 17
	Exclusion 1
	Exclusion 2
	Exclusion 3
	Exclusion 4
	Exclusion 5
	Exclusion 6
	Exclusion 7
	Exclusion 8
	Exclusion 9
	Exclusion 10
	Exclusion 11
	Exclusion 12

Form: Inclusion/Exclusion Criteria [IE] Generated On: Jul-31-2013 11:46:45 Exclusion 13 Exclusion 14 Exclusion 15 Exclusion 16 Exclusion 17 Exclusion 18 Exclusion 19 Exclusion 20 Exclusion 21 Exclusion 22 Exclusion 23 Exclusion 24 Exclusion 25 Exclusion 26 Exclusion 27 Exclusion 28 Exclusion 29 Inclusion criteria not met/Exclusion criteria met? If subject that did not meet inclusion/exclusion criteria was enrolled, please provide an explanation. For subjects who are screen failures but meet eligibility criteria - ONLY: Adverse Event Provide the most significant reason why the subject was not randomized in the IWRS. Investigator Decision Subject Withdrew Consent Lost to Follow-Up Outside of Visit Window Study Enrollment Closed Other

Form: Inclusion/Exclusion Criteria [IE] Generated On: Jul-31-2013 11:46:45	
If "Other", specify:	

Project Name: GS-US-248-0132	
Form: Interferon Classification [INTC]	
Generated On: Jul-31-2013 11:46:45	
Please indicate if subject is interferon ineligible or interferon intolerant	Interferon ineligible
	Interferon intolerant

Form: Interferon Ineligibility Reasons [INTIR]

Generated On: Jul-31-2013 11:46:45

Please choose the primary Interferon Ineligibility Reason as per Inclusion Criteria #6.

If additional secondary reasons are present, please click on the 'Add a new log below.	g line' link at the bottom of the table
Primary/Secondary Reasons	Primary Reason
Interferon Ineligibility Reasons as per Inclusion Criteria #6	Secondary Reason(s)
meneron mengionity reasons as per menasion cinera no	Autoimmune Disorder Significant Psychiatric Disease
	Seizure Disorder
	Thyroid Dysfunction Retinal Disease
	Poorly Controlled Diabetes
	Other (as approved by the Medical Monitor)
Interferon Ineligibility Reasons Specify	
Date of Diagnosis:(DD-MMM-YYYY)	/ /

Form: Interferon Intolerant Reasons [INTIAE]

Generated On: Jul-31-2013 11:46:45

Please choose the primary Interferon Intolerant Reason as per Inclusion Criteria #6.

If additional secondary reasons are present, please click on the 'Add a new log line' link at the bottom of the table below.	
Primary/Secondary Reasons	Primary Reason
	Secondary Reason(s)
Interferon Intolerant Reasons as per Inclusion Criteria #6	Significant Local or Systemic Adverse Reaction
	Psychiatric Disease
	Significant Cognitive Impairment
	Neuropathy
	Disabling Flu-Like Symptoms
	Gastrointestinal Toxicity
	Thrombocytopenia
	Neutropenia
	Retinal Disease
	Autoimmune Disorder
	Other (as approved by the Medical Monitor)
Interferon Intolerant Reason Specify	
Date of Onset	/ /

Project Name: GS-US-248-0132	
Form: Investigator's Signature [INVSIG]	
Generated On: Jul-31-2013 11:46:45	
By entering my Medidata password, I affirm that I have reviewed and evaluated the case reportforms and verify that they accurately reflect the information in the source documents for thissubject. I understand source documentation can include (but is not limited to) medical records, laboratory results, x-rays, electronic communications, etc.	

Form: Liver Fibrosis Assessment [BIOPSY]

LIVER BIOPSY	
Check if Biopsy not done:	
Date of Liver Biopsy: (DD-MMM-YYYY)	
Fibrosis Staging Method:	Metavir
	Ishak
	Knodell
	Batts-Ludwig Scheuer
Fibrosis Staging Result:	
	F0 F0 F1
	F0-F1
	F1-F2
	F2
	F2-F3
	F3
	F3-F4
	F4
	F5
	F6
Cirrhosis:	Yes
	No
NON-INVASIVE ALTERNATIVE TO LIVER BIOPSY	
Check if not done:	
Date of Procedure: (DD-MMM-YYYY)	/ /

Method:

Method:

FibroTest
FibroScan
Acoustic Radiation Force
Impulse Imaging
Other

If Method is Other, please specify:

Cirrhosis

Yes
No

Project Name: GS-US-248-0132

Form: Liver Fibrosis Assessment [BIOPSY]

Project Name: GS-US-248-0132 Form: Medical History [MH]

Generated On: Jul-31-2013 11:46:45

Please record date of diagnosis for Henatitis C on row 1 and indicate if ongoing by checking the 'Ongoing' boy

Condition:	
Start Date: (DD-MMM-YYYY)	/ /
Stop Date: (DD-MMM-YYYY)	
Check if Condition is Ongoing:	

Form: Missed Dose and Overdose Log [EXMSOV]

Generated On: Jul-31-2013 11:46:45

Only enter a record for days on which the dairy indicates a missed dose or overdose of a study drug. Enter all dosing information for that day.

If a subject mistook an evening dose for the QD drugs GS-9451 or GS-5885 and this was indicated in the dairy, please enter them in the last two columns. If an evening dose of GS-9451 or GS-5885 were not taken, please leave the column blank.

Date (dd-mmm-yyyy)	/ /
Morning Dosing:	
Please record number of tablets taken: Ribavirin	
Morning Dosing:	
Please record number of capsules taken: Tegobuvir	
Morning Dosing:	
Please record number of tablets taken: GS-9451	
Morning Dosing:	
Please record number of tablets taken: GS-5885	
Evening Dosing:	
Please record number of tablets taken: Ribavirin	
Evening Dosing:	
Please record number of capsules taken: Tegobuvir	
Evening Dosing:	
Please record number of tablets taken: GS-9451	
Evening Dosing:	
Please record number of tablets taken: GS-5885	
If and overdose of study drug has been reported, please click on the [?] help text to	o open the Oversdose Form in

If and overdose of study drug has been reported, please click on the [?] help text to open the Oversdose Form in another window. Fax or email the completed form to the appropriate CRO contact.

Form: PK Plasma (Viral Dynamic Substudy Day 1) [PKS1]
Generated On: Jul-31-2013 11:46:45

Will a serial PK profile be collected for this subject?

Yes

No

IF YES, COMPLETE THE REMAINDER OF THIS FORM

Date of PK Collection: (DD-MMM-YYYY)

Dose Time Point:

Collection Time 4.0 Hours Post-dose
Collection Time 6.0 Hours Post-dose
Collection Time 8.0 Hours Post-dose
Time of PK Collection: (00:00-23:59)

Time of PK Collection: (00:00-23:59)

Please specify why this timepoint was not collected:

Project Name: GS-US-248-0132

Project Name: GS-US-248-0132 Form: Pregnancy Report [PREGREP] Generated On: Jul-31-2013 11:46:45

If a pregnancy occurs, please complete as much information as possible on this form.

In addition to this eCRF, refer to the regulatory binder and complete the 'Pregnancy Report' and email or fax the report within 24 hours of the Reporter's knowledge of the event. When the outcome of the pregnancy is known, complete the 'Pregnancy Outcome Report'.(Click the [?] help text to open the Pregnancy Report Form in another window. Please fill in all information before faxing the forms to the appropriate CRO contact.)

Contact information for faxing and e-mailing these forms to the CRO during the conduct of the study is found in the study protocol in section 8.5.1. Additional reporting details may be found in protocol section 8.7.

Please also report the pregnancy to the Ribavirin Pregnancy Registry at ribavirinpregnancyregistry.com

Last Menstrual Period: (DD-MMM-YYYY)

//

Pregnancy Confirmed: (DD-MMM-YYYY)

//

(Click the [?] help text to open the Pregnancy Outcome Report Form in another window. Please fill in all information on the first 3 pages before faxing the forms to the appropriate CRO contact.)

Form: Prior HCV Treatment History [PRHCV2]

HCV Treatment: HCV treatment Specify	Interferon-alfa Pegylated Interferon-alfa Other Interferon (specify) Ribavirin Other HCV treatment (specify)
Starting Dose:	
Dose Unit:	Ug Ug/kg Mg Other
Dose Unit Specify	
Dose Unit Specify Frequency	Once a Week Three Times a Day Once a Day Twice a Week Other
	Three Times a Day Once a Day Twice a Week
Frequency	Three Times a Day Once a Day Twice a Week
Frequency Frequecy Specify	Three Times a Day Once a Day Twice a Week Other

Form: Prior HCV Treatment History [PRHCV2]

Generated On: Jul-31-2013 11:46:45

Stop Year (yyyy)

/ /

Project Name: GS-US-248-0132 Form: Randomization [RAND]

Note: All baseline tests and procedures, including ECGs, must be completed dosing/dispensing of GS-5885, GS-9451, Tegobuvir/Placebo or RBV/Placebo	-
Was the Subject Randomized?	Yes No
4-Digit Subject Number as assigned by IWR system	
Will the subject participate in the PK Substudy?	Yes No
Date of PK Substudy Consent (DD-MMM-YYYY)	/ /
Will the subject participate in the Viral Dynamic Substudy?	Yes No
Date of Viral Dynamic Substudy Consent: (DD-MMM-YYYY)	
Will the subject participate in Pharmacogenomic Testing?	Yes No
Date of Pharmacogenomic Testing Consent: (DD-MMM-YYYY)	/ /
RANDNUM+Z_SUBID	

Project Name: GS-US-248-0132 Form: Registry Substudy [REGISTRY] Generated On: Jul-31-2013 11:46:45

Which Registry study is the subject eligible to enroll in?	None SVR Registry (248-0122) Sequence Registry (248-0123) NA, Site Not Participating
Will the subject enroll in the registry study?	Yes No
If No, state the primary reason why the subject will not enroll?	Subject is not interested in participating Subject will receive other HCV treatment Lost to follow-up Other
Other, specify	

Project Name: GS-US-248-0132 Form: Serial PK Plasma [PKS] Generated On: Jul-31-2013 11:46:45

Will a serial PK profile be collected for this subject?	Yes No
IF YES, COMPLETE THE REMAINDER OF THIS FORM	
Date of PK Collection: (DD-MMM-YYYY)	/ /
PK Time Point:	Collection Time Pre-dose Collection Time 1.0 Hour Post-dose Collection Time 2.0 Hours Post-dose Collection Time 3.0 Hours Post-dose Collection Time 4.0 Hours Post-dose Collection Time 6.0 Hours Post-dose Collection Time 8.0 Hours Post-dose Collection Time 10.0 Hours Post-dose Collection Time 12.0 Hours Post-dose Collection Time 12.0 Hours Post-dose Collection Time 24.0 Post-dose
Time of PK Collection: (00:00-23:59)	
Not Collected	
Please specify why this timepoint was not collected:	
Collection Time 24.0 Hours Post-Dose: Not Collected	
Collection Time 24.0 Hours Post-Dose: Date of PK Collection: (DD-MMM-YYYY)	/ /
Collection Time 24.0 Hours Post-Dose: Time of PK Collection: (00:00-23:59)	
Collection Time 24.0 Hours Post-Dose: Please specify why this timepoint was not collected:	

Form: Single PK Plasma [PK] Generated On: Jul-31-2013 11:46:45	
Was Single PK Plasma Sample collected?	Yes No
Date of PK Collection: (DD-MMM-YYYY)	/ /
Time of PK Collection: (00:00-23:59)	

Form: Study Completion [STUDCOMP]
Generated On: Jul-31-2013 11:46:45

Did the subject complete the protocol-planned duration of the study?

Yes

No

No

Adverse Event

Death

Pregnancy

Efficacy Failure

Protocol Violation

Subject Withdrew Consent

Lost to Follow-Up

Investigator Decision

Project Name: GS-US-248-0132

Study Discontinued by Sponsor

Form: Study Drug Accountability - GS-5885 [DA1]

Visit Dispensed:	Baseline
	Week 4
	Week 8
	Week 12
	Week 16
	Week 20
	Unscheduled
Drug Name:	GS-5885
	GS-9451
	RBV/Placebo
	Tegobuvir/Placebo
	GS-5885 Rescue Therapy
	GS-9451 Rescue Therapy
	RBV Rescue Therapy
	Tegobuvir/Placebo Rescue Therapy
	PEG Rescue Therapy
Date Dispensed:	/ /
5-Digit Bottle Number:	
Number of Tablets Dispensed:	
Date Returned:	/ /
Number of Tablets Returned:	
Study Drug Not Returned:	

Form: Study Drug Accountability - GS-9451 [DA2]

Week 4 Week 8 Week 12 Week 16 Week 20 Unscheduled Drug Name: GS.5885 GS.9451 RBV.Pflacebo Tegobuvin/Placebo GS.5885 Rescue Therapy RBV Rescue Therapy Tegobuvin/Placebo Rescue Therapy PEG Rescue Therapy Study Drug Not Returned:	Visit Dispensed:	Baseline
Drug Name: GS-5885 GS-9451 RBV/Placebo Tegobuvin/Placebo GS-5885 Rescue Therapy RBV Rescue Therapy RBV Rescue Therapy PEG Rescue Therapy PEG Rescue Therapy Date Dispensed: / / S-Digit Bottle Number: Number of Tablets Dispensed: Date Returned: // Number of Tablets Returned:		Week 4
Week 16 Week 20 Unscheduled Drug Name: GS-5885 GS-9451 RBV/Placebo Tegobuvir/Placebo GS-5885 Rescue Therapy RBV Rescue Therapy Tegobuvir/Placebo Rescue Therapy PEG Rescue Therapy		Week 8
Drug Name: GS-5885 GS-9451 RBV/Placebo Tegobuvir/Placebo GS-5885 Rescue Therapy GS-9451 Rescue Therapy Tegobuvir/Placebo Rescue Therapy PEG Rescue Therapy		Week 12
Drug Name: GS-5885 GS-9451 RBV/Placebo Tegobuvir/Placebo GS-5885 Rescue Therapy RBV Rescue Therapy Tegobuvir/Placebo Rescue Therapy PEG Rescue Therapy		Week 16
Drug Name: GS-5885 GS-9451 RBV/Placebo Tegobuvir/Placebo GS-5885 Rescue Therapy GS-9451 Rescue Therapy RBV Rescue Therapy Tegobuvir/Placebo Rescue Therapy PEG Rescue Therapy PEG Rescue Therapy Number of Tablets Dispensed: Date Returned: Number of Tablets Returned:		Week 20
GS-9451 RBV/Placebo Tegobuvir/Placebo GS-5885 Rescue Therapy GS-9451 Rescue Therapy RBV Rescue Therapy Tegobuvir/Placebo Rescue Therapy PEG Rescue Therapy PEG Rescue Therapy PEG Rescue Therapy Date Dispensed: /// Number of Tablets Dispensed: Number of Tablets Returned:		Unscheduled
RBV/Placebo Tegobuvir/Placebo GS-5885 Rescue Therapy GS-9451 Rescue Therapy Tegobuvir/Placebo Rescue Therapy Tegobuvir/Placebo Rescue Therapy PEG Rescue Therapy PEG Rescue Therapy PEG Rescue Therapy 1 J 5-Digit Bottle Number: Number of Tablets Dispensed: Date Returned: Number of Tablets Returned:	Drug Name:	GS-5885
Tegobuvir/Placebo GS-5885 Rescue Therapy GS-9451 Rescue Therapy Tegobuvir/Placebo Rescue Therapy PEG Rescue Therapy Tegobuvir/Placebo Rescue Therapy PEG Rescue Therapy PEG Rescue Therapy Date Dispensed: Number of Tablets Dispensed:		GS-9451
GS-5885 Rescue Therapy GS-9451 Rescue Therapy RBV Rescue Therapy Tegobuvir/Placebo Rescue Therapy PEG Rescue Therapy 1 Tegobuvir/Placebo Rescue Therapy PEG Rescue Therapy Date Dispensed: Number of Tablets Dispensed: Date Returned: Number of Tablets Returned:		RBV/Placebo
GS-9451 Rescue Therapy RBV Rescue Therapy Tegobuvir/Placebo Rescue Therapy PEG Rescue Therapy Date Dispensed: 5-Digit Bottle Number: Number of Tablets Dispensed: Date Returned: Number of Tablets Returned:		Tegobuvir/Placebo
RBV Rescue Therapy Tegobuvir/Placebo Rescue Therapy PEG Rescue Therapy 5-Digit Bottle Number: Number of Tablets Dispensed: Date Returned: Number of Tablets Returned:		GS-5885 Rescue Therapy
Tegobuvir/Placebo Rescue Therapy PEG Rescue Therapy 5-Digit Bottle Number: Number of Tablets Dispensed: Date Returned: / / Number of Tablets Returned:		GS-9451 Rescue Therapy
Date Dispensed: 5-Digit Bottle Number: Number of Tablets Dispensed: Date Returned: Number of Tablets Returned:		
Date Dispensed: 5-Digit Bottle Number: Number of Tablets Dispensed: Date Returned: / / Number of Tablets Returned:		Tegobuvir/Placebo Rescue Therapy
5-Digit Bottle Number: Number of Tablets Dispensed: Date Returned: /// Number of Tablets Returned:		PEG Rescue Therapy
Number of Tablets Dispensed: Date Returned: Number of Tablets Returned:	Date Dispensed:	/ /
Date Returned: // Number of Tablets Returned:	5-Digit Bottle Number:	
Number of Tablets Returned:	Number of Tablets Dispensed:	
	Date Returned:	/ /
Study Drug Not Returned:	Number of Tablets Returned:	
	Study Drug Not Returned:	

Form: Study Drug Accountability - RBV/Placebo [DA4]

Week 4 Week 8 Week 12 Week 16 Week 20 Unscheduled Drug Name: GS-5885 GS-9451 RBV/Placebo Tegobuvin/Placebo GS-5885 Rescue Therapy RBV Rescue Therapy PEG Rescue Therapy S-Digit Bottle Number: Number of Tablets Dispensed: J / J Number of Tablets Returned: Study Drug Not Returned:	Visit Dispensed:	Baseline
Week 12 Week 16 Week 20 Unscheduled Drug Name: GS-5885 GS-9451 RBV/Placebo Tegobuvin/Placebo GS-5885 Rescue Therapy RBV Rescue Therapy RBV Rescue Therapy PEG Rescue Therapy PEG Rescue Therapy PEG Rescue Therapy Tegobuvin/Placebo Rescue Therapy PEG Rescue Therapy		Week 4
Week 16 Week 20 Unscheduled Drug Name: GS-5885 GS-9451 RBV/Placebo Tegobuvir/Placebo GS-5885 Rescue Therapy RBV Rescue Therapy Tegobuvir/Placebo Rescue Therapy PEG Rescue Therapy		Week 8
Drug Name: GS-5885 GS-9451 RBV/Placebo Tegobuvir/Placebo GS-5885 Rescue Therapy RBV Rescue Therapy Tegobuvir/Placebo Rescue Therapy PEG Rescue Therapy		Week 12
Drug Name: GS-5885 GS-9451 RBV/Placebo Tegobuvir/Placebo GS-5885 Rescue Therapy GS-9451 Rescue Therapy RBV Rescue Therapy Tegobuvir/Placebo Rescue Therapy PEG Rescue Therapy		Week 16
Drug Name: GS-5885 GS-9451 RBV/Placebo Tegobuvir/Placebo GS-5885 Rescue Therapy GS-9451 Rescue Therapy RBV Rescue Therapy Tegobuvir/Placebo Rescue Therapy PEG Rescue Therapy PEG Rescue Therapy PEG Rescue Therapy Number of Tablets Dispensed: Date Returned: / / Number of Tablets Returned:		Week 20
GS-9451 RBV/Placebo Tegobuvir/Placebo GS-5885 Rescue Therapy RBV Rescue Therapy Tegobuvir/Placebo Rescue Therapy PEG Rescue Therapy PEG Rescue Therapy PEG Rescue Therapy Date Dispensed: /// S-Digit Bottle Number: Number of Tablets Dispensed: J // Number of Tablets Returned:		Unscheduled
RBV/Placebo Tegobuvir/Placebo GS-5885 Rescue Therapy GS-9451 Rescue Therapy Tegobuvir/Placebo Rescue Therapy Tegobuvir/Placebo Rescue Therapy PEG Rescue Therapy 5-Digit Bottle Number: Number of Tablets Dispensed: J / Number of Tablets Returned:	Drug Name:	GS-5885
Tegobuvir/Placebo GS-5885 Rescue Therapy GS-9451 Rescue Therapy Tegobuvir/Placebo Rescue Therapy Tegobuvir/Placebo Rescue Therapy PEG Rescue Therapy Tegobuvir/Placebo Rescue Therapy PEG Rescue Therapy PEG Rescue Therapy PEG Rescue Therapy Tegobuvir/Placebo		GS-9451
GS-5885 Rescue Therapy GS-9451 Rescue Therapy RBV Rescue Therapy PEG Rescue Therapy PEG Rescue Therapy PEG Rescue Therapy PEG Rescue Therapy 1 J 5-Digit Bottle Number: Number of Tablets Dispensed: Date Returned: Number of Tablets Returned:		RBV/Placebo
GS-9451 Rescue Therapy RBV Rescue Therapy Tegobuvir/Placebo Rescue Therapy PEG Rescue Therapy 5-Digit Bottle Number: Number of Tablets Dispensed: Date Returned: Number of Tablets Returned:		Tegobuvir/Placebo
RBV Rescue Therapy Tegobuvir/Placebo Rescue Therapy PEG Rescue Therapy 5-Digit Bottle Number: Number of Tablets Dispensed: Date Returned: Number of Tablets Returned:		GS-5885 Rescue Therapy
Tegobuvir/Placebo Rescue Therapy PEG Rescue Therapy 5-Digit Bottle Number: Number of Tablets Dispensed: Date Returned: Number of Tablets Returned:		GS-9451 Rescue Therapy
Date Dispensed: 5-Digit Bottle Number: Number of Tablets Dispensed: Date Returned: Number of Tablets Returned:		
Date Dispensed: 5-Digit Bottle Number: Number of Tablets Dispensed: Date Returned: Number of Tablets Returned:		Tegobuvir/Placebo Rescue Therapy
5-Digit Bottle Number: Number of Tablets Dispensed: Date Returned: /// Number of Tablets Returned:		PEG Rescue Therapy
Number of Tablets Dispensed: Date Returned: Number of Tablets Returned:	Date Dispensed:	/ /
Date Returned: Number of Tablets Returned:	5-Digit Bottle Number:	
Number of Tablets Returned:	Number of Tablets Dispensed:	
	Date Returned:	/ /
Study Drug Not Returned:	Number of Tablets Returned:	
	Study Drug Not Returned:	

Form: Study Drug Accountability - Tegobuvir/Placebo [DA3]

Visit Dispensed:	Baseline
	Week 4
	Week 8
	Week 12
	Week 16
	Week 20
	Unscheduled
Drug Name:	GS-5885
	GS-9451
	RBV/Placebo
	Tegobuvir/Placebo
	GS-5885 Rescue Therapy
	GS-9451 Rescue Therapy
	RBV Rescue Therapy
	Tegobuvir/Placebo Rescue Therapy
	PEG Rescue Therapy
Date Dispensed:	/ /
5-Digit Bottle Number:	
Number of Capsules Dispensed:	
Date Returned:	/ /
Number of Capsules Returned:	
Study Drug Not Returned:	

Form: Study Drug Administration [EX] Generated On: Jul-31-2013 11:46:45

Drug Name:	GS-5885 GS-9451
	Tegobuvir/Placebo
	RBV/Placebo
Dose:	
Dose Units / Frequency:	capsules/day
	tablets/day
	Other
If "Other", please specify:	
Start Date: (DD-MMM-YYYY)	/ /
Stop Date: (DD-MMM-YYYY)	/ /
Ongoing:	
Check box if study drug was permanently discontinued:	

Form: Study Drug Completion [SDRGCOMP] Generated On: Jul-31-2013 11:46:45 Did subject complete study drug treatment through Week 24? Yes No If "No", please specify reason for study drug discontinuation: Adverse Event Death Pregnancy Efficacy Failure Protocol Violation Subject Withdrew Consent Lost to Follow-Up Investigator Decision Randomized but Subject Never Dosed with Study Drug Study Discontinued by Sponsor

Project Name: GS-US-248-0132

Project Name: GS-US-248-0132	
Form: Subject Follow-Up Status [DS]	
Generated On: Jul-31-2013 11:46:46	
Provide the subject status:	
If subject has discontinued, please complete the Study Completion form. For female subjects of childbearing potential, please also continue to complete the follow-up Urine Pregnancy Tests until Month 6	

Project Name: GS-US-248-0132	
Form: Subject Number [SUBID]	
Generated On: Jul-31-2013 11:46:46	
Screening Number (XXX):	
Subject Initials (XXX):	
SCRNID + SUBJINIT	

Project Name: GS-US-248-0132	
Form: Urine Pregnancy Test (Baseline) [PREGTEST1]	
Generated On: Jul-31-2013 11:46:46	
Is female subject of childbearing potential?	Yes
	No
Date Test Performed: (DD-MMM-YYYY)	/ /
Test Result:	Negative
	Positive
	Not Done
Note: A positive urine pregnancy test must be immediately confirmed with a serum pregnancy test, and the subject	
must not be enrolled.	

Project Name: GS-US-248-0132	
Form: Urine Pregnancy Test [PREGTEST]	
Generated On: Jul-31-2013 11:46:46	
Is female subject of childbearing potential?	Yes
	No
Date Test Performed: (DD-MMM-YYYY)	/ /
Test Result:	Negative
	Positive
	Not Done
Note: A positive urine pregnancy test must be immediately confirmed with a serum pregnancy test	

Form: Visit Date [VISDT] Generated On: Jul-31-2013 11:46:46 Was Post-Treatment Follow-Up Week 4 visit performed? Yes No Visit Date: (DD-MMM-YYYY) Was visit performed on the same day as Week 1 Yes No Reason for Unscheduled Visit: (Check all that apply) Evaluation of AE and/or Concomitant Medications: Vital Signs: Physical Exam: ECG: PK: Lab Evaluations: Study Drug Adjustment or Dispensation: Other: Other, Specify:

Project Name: GS-US-248-0132

Project Name: GS-US-248-0132 Form: Vital Signs (Screening) [VS1] Generated On: Jul-31-2013 11:46:46

Weight:	kg/ lb
Height:	cm/ in
Blood Pressure Systolic: (mmHg)	
Blood Pressure Diastolic: (mmHg)	
Pulse (beats/minute):	
Respiration: (breaths/minute)	
Temperature:	Celsius/ Fahrenheit

Project Name: GS-US-248-0132 Form: Vital Signs with Weight [VS2] Generated On: Jul-31-2013 11:46:46

Weight:	kg/ lb
Blood Pressure Systolic: (mmHg)	
Blood Pressure Diastolic: (mmHg)	
Pulse (beats/minute):	
Respiration: (breaths/minute)	
Temperature:	Celsius/ Fahrenheit

Generated On: Jul-31-2013 11:46:46	
Blood Pressure Systolic: (mmHg)	
Blood Pressure Diastolic: (mmHg)	
Pulse (beats/minute):	
Respiration: (breaths/minute)	
Temperature:	Celsius/ Fahrenheit

Form: Vital Signs [VS]