

**Data Set Name: ae.sas7bdat**

Num	Variable	Type	Len	Label
1	BLO_LYM_A	Num	8	Blood & Lymphatic AE
2	CAR_CIR_A	Num	8	Cardiovascular & Circulatory AE
3	DIG_SYS_A	Num	8	Digestive System AE
4	END_MET_A	Num	8	Endocrine & Metabolic AE
5	EYE_EAR_A	Num	8	Eye & EAR AE
6	GEN_REP_A	Num	8	Genitourinary & Reproductive AE
7	HEP_BIL_A	Num	8	Hepato-biliary AE
8	INF_ANY_A	Num	8	Any Infection AE
9	INF_BAC_A	Num	8	Bacterial Infection AE
10	INF_OTH_A	Num	8	Other Infection AE
11	INJ_POI_A	Num	8	Injury & Poisoning AE
12	MUS_SKE_A	Num	8	Musculoskeletal AE
13	NEOPLAS_A	Num	8	Neoplasm AE
14	NEUROLO_A	Num	8	Neurological AE
15	PSYCHIA_A	Num	8	Psychiatric AE
16	RESPIRA_A	Num	8	Respiratory AE
17	SIG_SYM_A	Num	8	Signs & Symptoms AE
18	SKIN_A	Num	8	Skin AE
19	OTHER_A	Num	8	Other AE
20	FIRST_A	Num	8	Week of first AE
21	LAST_A	Num	8	Week of last AE
22	CAR_CIR_S	Num	8	Cardiovascular & Circulatory SAE
23	DIG_SYS_S	Num	8	Digestive System SAE
24	GEN_REP_S	Num	8	Genitourinary & Reproductive SAE
25	HEP_BIL_S	Num	8	Hepatobiliary SAE
26	INF_ANY_S	Num	8	Any Infection SAE
27	INF_BAC_S	Num	8	Bacterial Infection SAE
28	INF_OTH_S	Num	8	Other infection SAAE
29	MUS_SKE_S	Num	8	Musculoskeletal SAE
30	NEOPLAS_S	Num	8	Neoplasm SAE
31	PSYCHIA_S	Num	8	Psychiatric SAE
32	SIG_SYM_S	Num	8	Signs & Symptoms SAE
33	OTHER_S	Num	8	Other SAE
34	FIRST_S	Num	8	Week of first SAE
35	LAST_S	Num	8	Week of last SAE
36	n_a	Char	7	Number of AE

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
37	N_S	Char	3	Number of SAE
38	subj_id	Num	8	Subject ID

**Data Set Name: form007\_012\_meds\_new.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	MEDTYPE	Char	12	\$CHAR12.	\$11.	Type of medication Rx/OTC/Herbal
2	MEDNAME	Char	40	\$40.	\$40.	Medication name
3	MCODE	Char	10	\$10.	\$10.	Medication code
4	START_VISIT	Char	3	\$3.	\$3.	Medication start visit
5	STOP_VISIT	Char	3	\$3.	\$3.	Medication stop visit
6	subj_id	Num	8			Subject ID
7	STOP_DAYS	Num	8			Stop Date - days since enrollment
8	START_DAYS	Num	8			Start Date - days since enrollment
9	MCODE2	Char	10			Corrected Medication Code
10	LAST_F10_VNUM	Char	3	\$3.	\$3.	Form 10 - last visit number
11	last_f10_days	Num	8			Form 10 - last date - days since enrollment
12	NEWSTAT	Num	8			Status (Lead/Resp/R_L/R_B/R_E)

**Data Set Name: form007\_everherb.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	EVERHERBNAME	Char	40	\$40.	\$40.	FO07: C2a. Herbal Medication name
2	EVERHERBCODE	Char	10	\$10.	\$10.	FO07: C2b. Herbal medication code
3	EVERHERBYEAR	Num	8	X401F.	3.	FO07: C2c. Number of years used this herbal once a week
4	EVERHERBMON	Num	8	X401F.	3.	FO07: C2d. Number of months used this herbal medication once a week
5	subj_id	Num	8			Subject ID

**Data Set Name: form010.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
1	VISIT_NUM	Char	3	\$3.	\$3.	FO10: A3. Visit Number
2	HOSP_OVER	Num	8	X550F.	3.	FO10: B1. Admitted to the hospital overnight
3	HOSP_SURG	Num	8	X550F.	3.	FO10: B2. Hospital visit requiring surgery?
4	HOSP_VISIT	Num	8	X550F.	3.	FO10: B3. Visit to healthcare professional or ER
5	HEALTH_CHANG	Num	8	X550F.	3.	FO10: B4. Changes in patient's health?
6	TAKE_MED	Num	8	X550F.	3.	FO10: D5. Is the patient supposed to be taking ribavirin now?
7	PEG_VERS_B	Num	8	X559F.	3.	Any doses of Peg alfa-2a not taken - Ver A/B
8	RIB_SKIPPED	Num	8	X559F.	3.	Any does of Ribavirin not taken - Ver A/B
9	DOSES	Char	2		\$2.	FO10: D2. How many doses of Peg did patient not take
10	NUM_MISSED	Char	2		\$2.	FO10: D5. Number of Ribavirin not taken?
11	subj_id	Num	8			Subject ID
12	VISIT_DAYS	Num	8			FO10: B4. Visit Date - days since enrollment

Data Set Name: form011.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT_NO	Char	3	\$3.	\$3.	FO11: A3. Visit Number
2	WEIGHT_KG	Num	8	X582F.	6.1	FO11: B1a. Weight(kg)
3	HEIGHT_CM	Num	8	X582F.	4.	FO11: B2a. Height (cm)
4	WAIST_CM	Num	8	X582F.	4.	FO11: B3a. Waist circumference in cm
5	BP1	Num	8	X582F.	4.	FO11: B4a. Blood Pressure (systolic)
6	BP2	Num	8	X582F.	4.	FO11: B4b. Blood pressure (diastolic)
7	PULSE	Num	8	X582F.	4.	FO11: B5. Pulse rate per minute
8	GEN_APP	Num	8	X487F.	3.	FO11: B6. General Appearance
9	HEAD	Num	8	X487F.	3.	FO11: B7. Head
10	EARS	Num	8	X487F.	3.	FO11: B8. Ears, nose and throat?
11	EYES	Num	8	X487F.	3.	FO11: B9. Eyes?
12	NECK	Num	8	X487F.	3.	FO11: B10. Neck?
13	LYMPH	Num	8	X487F.	3.	FO11: B11. Lymph Nodes?
14	SKIN	Num	8	X487F.	3.	FO11: B12. Skin?
15	LUNGS	Num	8	X487F.	3.	FO11: B13. Lungs?
16	HEART	Num	8	X487F.	3.	FO11: B14. Heart?
17	ABDOMEN	Num	8	X487F.	3.	FO11: B15. Abdomen?
18	MUSCULO	Num	8	X487F.	3.	FO11: B16. Musculoskeletal?
19	NEUROLOGIC	Num	8	X487F.	3.	FO11: B17. Neurologic?
20	BREASTS	Num	8	X487F.	3.	FO11: B18. Breasts?
21	RECTAL	Num	8	X487F.	3.	FO11: B19. Rectal?
22	PELVIC	Num	8	X487F.	3.	FO11: B20. Genitourinary/Pelvic?
23	HEPATO	Num	8	X550F.	3.	FO11: C1. Hepatomegaly
24	SPLENO	Num	8	X550F.	3.	FO11: C2. Spleen palpable?
25	ASCITES	Num	8	X550F.	3.	FO11: C3. Ascites?
26	ASCITES_SEV	Num	8	X475F.	3.	FO11: C3a. Ascites Severity?
27	JAUNDICE	Num	8	X511F.	3.	FO11: C4. Jaundice?
28	ENCEPH	Num	8	X550F.	3.	FO11: C5. Encephalopathy?
29	ENCEPH_GRADE	Num	8	X582F.	3.	FO11: C5a. Encephalopathy grade?
30	EDEMA	Num	8	X550F.	3.	FO11: C6. Edema?
31	FINDINGS	Num	8	X550F.	3.	FO11: D1. Are there any new findings?
32	HEPATO_SPAN	Char	3			FO11: C1a. Span (Right midclavicular line)
33	EDEMA_SEV	Char	2			FO11: C6a. Edema Severity?
34	subj_id	Num	8			Subject ID
35	EXAM_DAYS	Num	8			FO11: A4. # days from enrollment to physical exam

**Data Set Name: form014.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT_NUM	Char	3	\$3.	\$3.	FO14: A3. Visit Number
2	SPECIMEN_SIZ	Num	8	X582F.	3.	FO14: B3. Size of specimen collected at this visit
3	PURPOSE	Num	8	X498F.	3.	FO14: B4b. Purpose of specimen
4	HOW_HANDLED	Num	8	X523F.	3.	FO14: B4c. How Collected/Handled
5	PURPOSE2	Num	8	X498F.	3.	FO14: B5b. Purpose of specimen
6	HOW_HANDLED2	Num	8	X523F.	3.	FO14: B5c. How Collected/Handled
7	PURPOSE3	Num	8	X498F.	3.	FO14: B6b. Purpose of specimen
8	HOW_HANDLED3	Num	8	X523F.	3.	FO14: B6c. How Collected/Handled
9	HOW_HANDLED4	Num	8	X523F.	3.	FO14: B7c. How Collected/Handled
10	PURPOSE5	Num	8	X498F.	3.	FO14: B8b. Purpose of specimen
11	HOW_HANDLED5	Num	8	X523F.	3.	FO14: B8c. How Collected/Handled
12	LIVER_TIS_B	Num	8	X550F.	3.	FO14: B1. Was liver tissue collected at this visit?
13	subj_id	Num	8			Subject ID
14	BIOPSY_DAYS	Num	8			FO14: B2. Biopsy collection - days since enrollment

**Data Set Name: form015.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
1	VISIT_NO	Char	3	\$3.	\$3.	FO15: A3. Visit Number
2	SER_ALB	Num	8	X426F.	3.	FO15: B1. Points for serum albumin (g/dL) (Score 1-3)
3	SER_TOT	Num	8	X425F.	3.	FO15: B2. Serum total bilirubin (Score 1-3)
4	PRO_TIME	Num	8	X423F.	3.	FO15: B3. Prothrombin Time (Score 1-3)
5	ASCITES	Num	8	X483F.	3.	FO15: B4. Ascites score (1-3)
6	ENCEPH	Num	8	X483F.	3.	FO15: B5. Encephalopathy score (1-3)
7	TOTAL_SCORE	Num	8	X401F.	3.	FO15: B6. Total Score (5 - 15)
8	subj_id	Num	8			Subject ID
9	visit_days	Num	8			FO15: A4. # days from enrollment to visit



**Data Set Name: form016.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT_NUM	Char	3	\$3.	\$3.	FO16: A3. Visit Number
2	HYP0_EVER	Num	8	X550F.	3.	FO16: B8a. Patient diagnosed with condition: Hypothyroidism
3	HYP0_ENR	Num	8	X550F.	3.	FO16: B8b. Was diagnosis present at: Hypothyroidism
4	HYP0_AFT	Num	8	X550F.	3.	FO16: B8c. Was diagnosis present after: Hypothyroidism
5	HYP0_CHNGE	Num	8	X435F.	3.	FO16: B8d. Was diagnosis better/worse: Hypothyroidism
6	PSYCH_EVER	Num	8	X550F.	3.	FO16: B23a. Patient diagnosed with condition: Neuropsychiatric
7	PSYCH_AT_ENR	Num	8	X550F.	3.	FO16: B23b. Was diagnosis present at: Neuropsychiatric
8	PSYCH_ENR	Num	8	X550F.	3.	FO16: B23c. Was diagnosis present after: Neuropsychiatric
9	PSYCH_CHNGE	Num	8	X435F.	3.	FO16: B23d. Was diagnosis better/worse: Neuropsychiatric
10	subj_id	Num	8			Subject ID
11	DIAB_EVER	Num	8	X550F.		FO16: B2a/B3a. Pt diagnosed with condition: Diabetes 1 or 2
12	DIAB_ENR	Num	8	X550F.		FO16: B2b/B3b. Was diagnosis present at: Diabetes 1 or 2
13	DIAB_AFT	Num	8	X550F.		FO16: B2c/B3c. Was diagnosis present after: Diabetes 1 or 2
14	DIAB_CHNGE	Num	8	X435F.		FO16: B2d/B3d. Was diagnosis better/worse: Diabetes 1 or 2
15	visit_days	Num	8			FO16: A4. # days from enrollment

**Data Set Name: form019.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
1	VISIT_NUM	Char	3	\$3.	\$3.	FO19: A3. Visit Number
2	PRIM_REAS	Num	8	ETTREATF.	3.	FO19: B2. Primary reason for early termination? (RE-CODED)
3	subj_id	Num	8			Subject ID
4	LAST_DAYS	Num	8			FO19: B1. Last dose - days since enrollment

**Data Set Name: form021.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
1	VISIT_DATE	Num	8	MMDDYY10.	DATETIME20.	FO21: A4. Date form completed
2	ISH_SCO	Num	8	X421F.	3.	FO21: B1. Ishak fibrosis score
3	RAND_ELIG	Num	8	X550F.	3.	FO21: B7. Is patient eligible for randomization?
4	EVENTTYPE_ID	Char	4	\$4.	\$4.	Visit
5	subj_id	Num	8			Subject ID
6	rand_days	Num	8			# of days from enrollment date to randomization

Data Set Name: form022.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT_NUM	Char	3	\$3.	\$3.	FO22: A3. Visit Number
2	ASC_EVID	Num	8	X550F.	3.	FO22: B3. Ascites evidence
3	LIVER_MASS	Num	8	X550F.	3.	FO22: B4. Evidence of a liver mass?
4	SPLENO	Num	8	X550F.	3.	FO22: B5. Splenomegaly?
5	OTH_FIN	Num	8	X550F.	3.	FO22: B6. Any other findings?
6	DEF_LIVER	Num	8	X405F.	3.	FO22: B4b. Is the liver mass
7	EVID_SPLENO	Num	8	X557F.	3.	FO22: B5. Was there evidence of splenomegaly (>13 cm)?
8	FU_LIVER	Num	8	X550F.	3.	FO22: B4e. Does liver mass require further follow-up at this visit?
9	PRIOR_REP	Num	8	X550F.	3.	FO22: B4c. Are there prior films or a report available?
10	TEST_TYPE	Num	8	X535F.	3.	FO22: B2. Test performed was
11	SPLEEN_SIZE	Char	3			FO22: B5a. Greatest length of spleen in any dimension
12	subj_id	Num	8			Subject ID
13	max_diac	Num	8	MAXDIAMF.		FO22: B4a. Maximum diameter of liver mass? (Categorical)
14	ULTRA_DAYS	Num	8			FO22: B1. Imaging test: # days since enrollment
15	FU_DAYS	Num	8			FO22: B4i. Follow-up test: # days since enrollment

Data Set Name: form023.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT_NUM	Char	3	\$3.	\$3.	FO23: A3. Visit number:
2	E_NORMAL	Num	8	X550F.	3.	FO23: B3. Was endoscopy normal
3	E_VARICES	Num	8	X550F.	3.	FO23: C1. Was there evidence of esophageal varices
4	E_GRADE	Num	8	X527F.	3.	FO23: C1a. Grade of esophageal varices
5	RED_SIGNS	Num	8	X550F.	3.	FO23: C1c. Were there red signs
6	GASTRIC_VAR	Num	8	X550F.	3.	FO23: C2. Evidence of gastric varices
7	L_GAS_VAR	Num	8	X406F.	3.	FO23: C2a. Size of largest gastric varix
8	PORT_HYP_GAS	Num	8	X550F.	3.	FO23: D1. Was there evidence of portal hypertensive gastropathy
9	MUCOSAL	Num	8	X403F.	3.	FO23: D1a. Mucosal mosaic pattern
10	RED_MARKS	Num	8	X404F.	3.	FO23: D1b. Red marks
11	ECTASIA	Num	8	X511F.	3.	FO23: D1c. Gastric antral vascular ectasia
12	OTH_FIND	Num	8	X550F.	3.	FO23: E1. Were there any other findings
13	IGV	Num	8	X550F.		FO23: C2c/d. Isolated gastric varices
14	GOV	Num	8	X550F.		FO23: C2e/f. Gastroesophageal varices
15	NUM_C	Char	2			FO23: C1b. Number of columns
16	subj_id	Num	8			Subject ID
17	ENDOSC_DAYS	Num	8			FO23: B1. Endoscopy Date: # of days from enrollment date

**Data Set Name: form024.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
1	VISIT_NUM	Char	4	\$4.	\$4.	FO24: A3. Visit Number
2	PRI_REAS	Num	8	X502F.	3.	FO24: B1. Primary reason for missed visit
3	subj_id	Num	8			Subject ID

**Data Set Name: form025.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
1	VISIT_NUM	Char	3	\$3.	\$3.	FO25: A3. Visit Number
2	PRI_REAS	Num	8	X501F.	3.	FO25: B2. Primary reason
3	subj_id	Num	8			Subject ID
4	LAST_DAYS	Num	8			FO25: B1. Patient last seen, days since enrollment

Data Set Name: form026.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	INITDOSE	Num	8	X417F.	3.	FO26: B1. Initial dose of Peginterferon alfa-2a
2	subj_id	Num	8			Subject ID



**Data Set Name: form027.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
1	INITDOSE	Num	8	X416F.	3.	FO27: B1. Initial dose of ribavirin:
2	subj_id	Num	8			Subject ID

**Data Set Name: form028.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
1	PREVDOSE	Num	8	X401F.	4.	FO28: B1b. Previous dose
2	CURRDOSE	Num	8	X401F.	4.	FO28: B1c. Dose change to:
3	DOSEREAS	Num	8	REASF.	3.	FO28: B1d1. Reason dose change code:
4	subj_id	Num	8			Subject ID
5	DOSE_CHG_DAYS	Num	8			FO28: B1a. Dose change, days since enrollment

**Data Set Name: form029.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
1	PREVDOSE	Num	8	X401F.	5.	FO29: B1b. Previous dose
2	CURRDOSE	Num	8	X401F.	5.	FO29: B1c. Dose change to:
3	DOSEREAS	Num	8	RIBREASF.	3.	FO29: B1d1. Reason dose change code:
4	subj_id	Num	8			Subject ID
5	DOSE_CHG_DAYS	Num	8			FO29: B1a. Dose change, days since enrollment

**Data Set Name: form030\_34\_35.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT_NUM	Char	3	\$3.	\$3.	FO30: A3. Visit Number
2	WBC	Num	8	X582F.	5.1	WBC x1000/mm3
3	NEUTROPHILS	Num	8	X582F.	7.3	Neutrophils x1000/mm3
4	HEMATOCRIT	Num	8	X582F.	5.1	Hematocrit, %
5	HEMOGLOBIN	Num	8	X582F.	5.1	Hemoglobin, g/dL
6	PLATELETS	Num	8	X582F.	4.	Platelets x1000/mm3
7	BUN	Num	8	X582F.	4.	BUN, mg/dL
8	CREATININE	Num	8	X582F.	5.1	Creatinine, mg/dL
9	GLUCOSE	Num	8	X582F.	4.	Glucose, mg/dL
10	TRIGLYCERIDE	Num	8	X582F.	5.	Triglycerides,mg/dL
11	URIC_ACID	Num	8	X582F.	5.1	Uric acid, mg/dL
12	AST	Num	8	X582F.	5.	AST, U/L
13	UPPER_AST	Num	8	X582F.	4.	FO30: E1a. Upper limit of normal
14	ALT	Num	8	X582F.	5.	ALT, U/L
15	UPPER_ALT	Num	8	X582F.	4.	FO30: E2a. Upper limit of normal
16	ALKALINE	Num	8	X582F.	5.	Alkaline phosphatase, U/L
17	UPPER_ALKALI	Num	8	X582F.	4.	FO30: E3a. Upper limit of normal
18	TOT_BILIRUBI	Num	8	X582F.	6.1	Total bilirubin, mg/dL
19	ALBUMIN	Num	8	X582F.	6.1	Albumin, g/dL
20	GLOBULIN	Num	8	X582F.	6.1	Globulin, g/dL
21	TOT_PROTEIN	Num	8	X582F.	6.1	Total protein, g/dL
22	PROTHROMBIN	Num	8	X582F.	5.1	Prothrombin time,INR
23	TSH	Num	8	X582F.	6.2	TSH mU/L
24	PROTEIN	Num	8	X412F.	3.	Urine Protein (0-4+)
25	HEME	Num	8	X412F.	3.	Urine Heme (0-4+)
26	PREGNANT	Num	8	X506F.	3.	Pregnancy test result
27	AFP	Num	8	X582F.	8.2	AFP, ng/mL
28	AFP_NORM	Num	8	X582F.	8.2	AFP ULN, ng/mL
29	BBI_AFP	Num	8			AFP done at BBI
30	FAST_HOURS	Num	8			Hours fasting to blood draw
31	subj_id	Num	8			Subject ID
32	AFP_BLOOD_DAYS	Num	8			FO34: B1. AFP blood drawn - days since enrollment
33	BLOOD_DAYS	Num	8			Form 30/35 Local Lab: blood drawn - days since enrollment

Data Set Name: form031\_32\_37.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT_NUM	Char	3	\$3.	\$3.	FO31: A2. Visit Number
2	QUANT_S00	Num	8	QUANTF.		S00 Quantitative HCV RNA assay result
3	QUANT_W00	Num	8	QUANTF.		W00 Quantitative HCV RNA assay result
4	QUANT_W08	Num	8	QUANTF.		W08 Quantitative HCV RNA assay result
5	QUANT_W12	Num	8	QUANTF.		W12 Quantitative HCV RNA assay result
6	QUANT_W16	Num	8	QUANTF.		W16 Quantitative HCV RNA assay result
7	QUANT_W20	Num	8	QUANTF.		W20 Quantitative HCV RNA assay result
8	QUANT_W24	Num	8	QUANTF.		W24 Quantitative HCV RNA assay result
9	QUANT_R00	Num	8	QUANTF.		R00 Quantitative HCV RNA assay result
10	QUANT_W36	Num	8	QUANTF.		W36 Quantitative HCV RNA assay result
11	QUANT_W36X	Num	8	QUANTF.		W36 REPEAT Quantitative HCV RNA assay result
12	QUANT_W42X	Num	8	QUANTF.		W42 REPEAT Quantitative HCV RNA assay result
13	QUANT_W48	Num	8	QUANTF.		W48 Quantitative HCV RNA assay result
14	QUANT_W48X	Num	8	QUANTF.		W48 REPEAT Quantitative HCV RNA assay result
15	QUANT_W60	Num	8	QUANTF.		W60 Quantitative HCV RNA assay result
16	QUANT_W60X	Num	8	QUANTF.		W60 REPEAT Quantitative HCV RNA assay result
17	QUANT_W72	Num	8	QUANTF.		W72 Quantitative HCV RNA assay result
18	QUANT_W72X	Num	8	QUANTF.		W72 REPEAT Quantitative HCV RNA assay result
19	QUANT_M12	Num	8	QUANTF.		M12 Quantitative HCV RNA assay result
20	QUANT_M18	Num	8	QUANTF.		M18 Quantitative HCV RNA assay result
21	QUANT_M24	Num	8	QUANTF.		M24 Quantitative HCV RNA assay result
22	QUANT_M30	Num	8	QUANTF.		M30 Quantitative HCV RNA assay result
23	QUANT_M36	Num	8	QUANTF.		M36 Quantitative HCV RNA assay result
24	QUANT_M42	Num	8	QUANTF.		M42 Quantitative HCV RNA assay result
25	QUANT_M48	Num	8	QUANTF.		M48 Quantitative HCV RNA assay result
26	QUANT_M54	Num	8	QUANTF.		M54 Quantitative HCV RNA assay result
27	QUAL_S00	Num	8	QUALF.		S00 Qualitative HCV RNA assay result
28	QUAL_W00	Num	8	QUALF.		W00 Qualitative HCV RNA assay result
29	QUAL_W08	Num	8	QUALF.		W08 Qualitative HCV RNA assay result
30	QUAL_W12	Num	8	QUALF.		W12 Qualitative HCV RNA assay result
31	QUAL_W16	Num	8	QUALF.		W16 Qualitative HCV RNA assay result
32	QUAL_W20	Num	8	QUALF.		W20 Qualitative HCV RNA assay result
33	QUAL_W24	Num	8	QUALF.		W24 Qualitative HCV RNA assay result
34	QUAL_R00	Num	8	QUALF.		R00 Qualitative HCV RNA assay result
35	QUAL_W36	Num	8	QUALF.		W36 Qualitative HCV RNA assay result
36	QUAL_W36X	Num	8	QUALF.		W36 REPEAT Qualitative HCV RNA assay result
37	QUAL_W42X	Num	8	QUALF.		W42 REPEAT Qualitative HCV RNA assay result

Num	Variable	Type	Len	Format	Informat	Label
38	QUAL_W48	Num	8	QUALF.		W48 Qualitative HCV RNA assay result
39	QUAL_W48X	Num	8	QUALF.		W48 REPEAT Qualitative HCV RNA assay result
40	QUAL_W60	Num	8	QUALF.		W60 Qualitative HCV RNA assay result
41	QUAL_W60X	Num	8	QUALF.		W60 REPEAT Qualitative HCV RNA assay result
42	QUAL_W72	Num	8	QUALF.		W72 Qualitative HCV RNA assay result
43	QUAL_W72X	Num	8	QUALF.		W72 REPEAT Qualitative HCV RNA assay result
44	QUAL_M12	Num	8	QUALF.		M12 Qualitative HCV RNA assay result
45	QUAL_M18	Num	8	QUALF.		M18 Qualitative HCV RNA assay result
46	QUAL_M24	Num	8	QUALF.		M24 Qualitative HCV RNA assay result
47	QUAL_M30	Num	8	QUALF.		M30 Qualitative HCV RNA assay result
48	QUAL_M36	Num	8	QUALF.		M36 Qualitative HCV RNA assay result
49	QUAL_M42	Num	8	QUALF.		M42 Qualitative HCV RNA assay result
50	QUAL_M48	Num	8	QUALF.		M48 Qualitative HCV RNA assay result
51	QUAL_M54	Num	8	QUALF.		M54 Qualitative HCV RNA assay result
52	VALRNA_S00	Num	8			S00 Quantitative HCV RNA assay result
53	VALRNA_W00	Num	8			W00 Quantitative HCV RNA assay result
54	VALRNA_W08	Num	8			W08 Quantitative HCV RNA assay result
55	VALRNA_W12	Num	8			W12 Quantitative HCV RNA assay result
56	VALRNA_W16	Num	8			W16 Quantitative HCV RNA assay result
57	VALRNA_W20	Num	8			W20 Quantitative HCV RNA assay result
58	VALRNA_W24	Num	8			W24 Quantitative HCV RNA assay result
59	VALRNA_R00	Num	8			R00 Quantitative HCV RNA assay result
60	VALRNA_W36	Num	8			W36 Quantitative HCV RNA assay result
61	VALRNA_W36X	Num	8			W36 REPEAT Quantitative HCV RNA assay result
62	VALRNA_W42X	Num	8			W42 REPEAT Quantitative HCV RNA assay result
63	VALRNA_W48	Num	8			W48 Quantitative HCV RNA assay result
64	VALRNA_W48X	Num	8			W48 REPEAT Quantitative HCV RNA assay result
65	VALRNA_W60	Num	8			W60 Quantitative HCV RNA assay result
66	VALRNA_W60X	Num	8			W60 REPEAT Quantitative HCV RNA assay result
67	VALRNA_W72	Num	8			W72 Quantitative HCV RNA assay result
68	VALRNA_W72X	Num	8			W72 REPEAT Quantitative HCV RNA assay result
69	VALRNA_M12	Num	8			M12 Quantitative HCV RNA assay result
70	VALRNA_M18	Num	8			M18 Quantitative HCV RNA assay result
71	VALRNA_M24	Num	8			M24 Quantitative HCV RNA assay result
72	VALRNA_M30	Num	8			M30 Quantitative HCV RNA assay result
73	VALRNA_M36	Num	8			M36 Quantitative HCV RNA assay result
74	VALRNA_M42	Num	8			M42 Quantitative HCV RNA assay result
75	VALRNA_M48	Num	8			M48 Quantitative HCV RNA assay result
76	VALRNA_M54	Num	8			M54 Quantitative HCV RNA assay result

Num	Variable	Type	Len	Format	Informat	Label
77	HCVRNAP_S00	Num	8	HCVSTATF.		S00 HCV RNA Status
78	HCVRNAP_W00	Num	8	HCVSTATF.		W00 HCV RNA Status
79	HCVRNAP_W08	Num	8	HCVSTATF.		W08 HCV RNA Status
80	HCVRNAP_W12	Num	8	HCVSTATF.		W12 HCV RNA Status
81	HCVRNAP_W16	Num	8	HCVSTATF.		W16 HCV RNA Status
82	HCVRNAP_W20	Num	8	HCVSTATF.		W20 HCV RNA Status
83	HCVRNAP_W24	Num	8	HCVSTATF.		W24 HCV RNA Status
84	HCVRNAP_R00	Num	8	HCVSTATF.		R00 HCV RNA Status
85	HCVRNAP_W36	Num	8	HCVSTATF.		W36 HCV RNA Status
86	HCVRNAP_W36X	Num	8	HCVSTATF.		W36 REPEAT HCV RNA Status
87	HCVRNAP_W42X	Num	8	HCVSTATF.		W42 REPEAT HCV RNA Status
88	HCVRNAP_W48	Num	8	HCVSTATF.		W48 HCV RNA Status
89	HCVRNAP_W48X	Num	8	HCVSTATF.		W48 REPEAT HCV RNA Status
90	HCVRNAP_W60	Num	8	HCVSTATF.		W60 HCV RNA Status
91	HCVRNAP_W60X	Num	8	HCVSTATF.		W60 REPEAT HCV RNA Status
92	HCVRNAP_W72	Num	8	HCVSTATF.		W72 HCV RNA Status
93	HCVRNAP_W72X	Num	8	HCVSTATF.		W72 REPEAT HCV RNA Status
94	HCVRNAP_M12	Num	8	HCVSTATF.		M12 HCV RNA Status
95	HCVRNAP_M18	Num	8	HCVSTATF.		M18 HCV RNA Status
96	HCVRNAP_M24	Num	8	HCVSTATF.		M24 HCV RNA Status
97	HCVRNAP_M30	Num	8	HCVSTATF.		M30 HCV RNA Status
98	HCVRNAP_M36	Num	8	HCVSTATF.		M36 HCV RNA Status
99	HCVRNAP_M42	Num	8	HCVSTATF.		M42 HCV RNA Status
100	HCVRNAP_M48	Num	8	HCVSTATF.		M48 HCV RNA Status
101	HCVRNAP_M54	Num	8	HCVSTATF.		M54 HCV RNA Status
102	subj_id	Num	8			Subject ID
103	BLOOD_S00	Num	8			S00 Blood Draw - days from enrollment
104	BLOOD_W00	Num	8			S00 Blood Draw - days from enrollment
105	BLOOD_W08	Num	8			W08 Blood Draw - days from enrollment
106	BLOOD_W12	Num	8			W12 Blood Draw - days from enrollment
107	BLOOD_W16	Num	8			W16 Blood Draw - days from enrollment
108	BLOOD_W20	Num	8			W20 Blood Draw - days from enrollment
109	BLOOD_W24	Num	8			W24 Blood Draw - days from enrollment
110	BLOOD_R00	Num	8			R00 Blood Draw - days from enrollment
111	BLOOD_W36	Num	8			W36 Blood Draw - days from enrollment
112	BLOOD_W36X	Num	8			W36 REPEAT Blood Draw - days from enrollment
113	BLOOD_W42X	Num	8			W42 REPEAT Blood Draw - days from enrollment
114	BLOOD_W48	Num	8			W48 Blood Draw - days from enrollment
115	BLOOD_W48X	Num	8			W48 REPEAT Blood Draw - days from enrollment

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
116	BLOOD_W60	Num	8			W60 Blood Draw - days from enrollment
117	BLOOD_W60X	Num	8			W60 REPEAT Blood Draw - days from enrollment
118	BLOOD_W72	Num	8			W72 Blood Draw - days from enrollment
119	BLOOD_W72X	Num	8			W72 REPEAT Blood Draw - days from enrollment
120	BLOOD_M12	Num	8			M12 Blood Draw - days from enrollment
121	BLOOD_M18	Num	8			M18 Blood Draw - days from enrollment
122	BLOOD_M24	Num	8			M24 Blood Draw - days from enrollment
123	BLOOD_M30	Num	8			M30 Blood Draw - days from enrollment
124	BLOOD_M36	Num	8			M36 Blood Draw - days from enrollment
125	BLOOD_M42	Num	8			M42 Blood Draw - days from enrollment
126	BLOOD_M48	Num	8			M48 Blood Draw - days from enrollment
127	BLOOD_M54	Num	8			M54 Blood Draw - days from enrollment



**Data Set Name: form033.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	HCV_GENOTYPE	Num	8	X550F.	3.	FO33: B2. Possible to determine HCV genotype
2	ADD_TEST	Num	8	X550F.	3.	FO33: C1. Was additional testing performed
3	SUBTYPE_POS	Num	8	X547F.	3.	FO33: B4. Was it possible to determine HCV subtype from this specimen
4	VISIT_NUM	Char	3	\$3.	\$3.	FO33: A2. Visit number:
5	GENOTYPE	Char	8			Genotype
6	subj_id	Num	8			Subject ID
7	assay_days	Num	8			FO33: B1. # of days from Enrollment

**Data Set Name: form036.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
1	VISIT_NUM	Char	3	\$3.	\$3.	FO36: A3. Visit number:
2	AFP_RESULT	Num	8	X582F.	8.2	FO36: B2. AFP result
3	AFP_NORM	Num	8	X582F.	8.2	FO36: B2a. AFP: upper limit of normal
4	subj_id	Num	8			Subject ID
5	BLOOD_DAYS	Num	8			FO36: B1. Blood drawn - days since enrollment

Data Set Name: form038.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT_NUM	Char	3	\$3.	\$3.	FO38: A3. Visit Number
2	WBC	Num	8	X582F.	5.1	FO38: B1. WBC
3	NEUTROPHILS	Num	8	X582F.	7.3	FO38: B2. Neutrophils
4	HEMATOCRIT	Num	8	X582F.	5.1	FO38: B3. Hematocrit
5	HEMOGLOBIN	Num	8	X582F.	5.1	FO38: B4. Hemoglobin
6	PLATELETS	Num	8	X582F.	4.	FO38: B5. Platelets
7	BUN	Num	8	X582F.	4.	FO38: C1. BUN
8	CREATININE	Num	8	X582F.	5.1	FO38: C2. Creatinine
9	GLUCOSE	Num	8	X582F.	4.	FO38: C3. Glucose
10	TRIGLYCERIDE	Num	8	X582F.	5.	FO38: C4. Triglycerides
11	AST	Num	8	X582F.	5.	FO38: D1. AST (SGOT)
12	UPPER_AST	Num	8	X582F.	4.	FO38: D1a. Upper limit of normal
13	ALT	Num	8	X582F.	5.	FO38: D2. ALT (SGPT)
14	UPPER_ALT	Num	8	X582F.	4.	FO38: D2a. Upper limit of normal
15	ALKALINE	Num	8	X582F.	5.	FO38: D3. Alkaline phosphatase
16	UPPER_ALKALI	Num	8	X582F.	4.	FO38: D3a. Upper limit of normal
17	TOT_BILIRUBI	Num	8	X582F.	6.1	FO38: D4. Total bilirubin
18	ALBUMIN	Num	8	X582F.	6.1	FO38: D5. Albumin
19	GLOBULIN	Num	8	X582F.	6.1	FO38: D6. Globulin
20	TOT_PROTEIN	Num	8	X582F.	6.1	FO38: D6.1. Total Protein
21	PROTHROMBIN	Num	8	X582F.	5.1	FO38: E1. Prothrombin Time
22	subj_id	Num	8			Subject ID
23	WBC_DAYS	Num	8			FO38: B1a. Days from WBC blood draw to enrollment
24	NEUTRO_DAYS	Num	8			FO38: B2a. Days from neutrophils blood draw to enrollment
25	HCRIT_DAYS	Num	8			FO38: B3a. Days from hematocrit blood draw to enrollment
26	HGLOBIN_DAYS	Num	8			FO38: B4a. Days from hemoglobin blood draw to enrollment
27	PLAT_DAYS	Num	8			FO38: B5a. Days from platelets blood draw to enrollment
28	BUN_DAYS	Num	8			FO38: C1a. Days from BUN blood draw to enrollment
29	CREAT_DAYS	Num	8			FO38: C2a. Days from creatinine blood draw to enrollment
30	GLUCOSE_DAYS	Num	8			FO38: C3a. Days from glucose blood draw to enrollment
31	TRIGLY_DAYS	Num	8			FO38: C4a. Days from triglycerides blood draw to enrollment
32	AST_DAYS	Num	8			FO38: D1b. Days from AST blood draw to enrollment
33	ALT_DAYS	Num	8			FO38: D2b. Days from ALT blood draw to enrollment
34	ALK_DAYS	Num	8			FO38: D3b. Days from alkaline phosphatase blood draw to enrollment
35	BILI_DAYS	Num	8			FO38: D4a. Days from bilirubin blood draw to enrollment
36	ALBUMIN_DAYS	Num	8			FO38: D5a. Days from albumin blood draw to enrollment

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
37	GLOBULIN_DAYS	Num	8			FO38: D6a. Days from globulin or total protein blood draw to enrollment
38	PT_DAYS	Num	8			FO38: E1a. Days from prothrombin time blood draw to enrollment

Data Set Name: form040.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT_NUM	Char	3	\$3.	\$3.	FO40: A3. Visit Number
2	GEN_HEALTH	Num	8	X449F.	3.	FO40: B1. In general health is
3	HEALTH_COMP	Num	8	X478F.	3.	FO40: B2. One year comparison
4	VIGOROUS	Num	8	X548F.	3.	FO40: B3a. Vigorous activities
5	MODERATE	Num	8	X548F.	3.	FO40: B3b. Moderate activities
6	LIFTING	Num	8	X548F.	3.	FO40: B3c. Lifting or carrying groceries
7	SEV_FLIG	Num	8	X548F.	3.	FO40: B3d. Several flights of stairs
8	ONE_FLIG	Num	8	X548F.	3.	FO40: B3e. One flight of stairs
9	BENDING	Num	8	X548F.	3.	FO40: B3f. Bending, kneeling, stooping
10	WALKING_ONE	Num	8	X548F.	3.	FO40: B3g. Walking more than a mile
11	WALKING_SEV	Num	8	X548F.	3.	FO40: B3h. Walking several blocks
12	WALKING_BLO	Num	8	X548F.	3.	FO40: B3i. Walking one block
13	BATHING	Num	8	X548F.	3.	FO40: B3j. Bathing or dressing
14	PH_CUT_WORK	Num	8	X550F.	3.	FO40: B4a. Cut down time on work or other activities
15	PH_ACC_LESS	Num	8	X550F.	3.	FO40: B4b. Accomplish less
16	PH_WORK_LIM	Num	8	X550F.	3.	FO40: B4c. Limited in kind of work
17	PH_WORK_DIFF	Num	8	X550F.	3.	FO40: B4d. Had difficulty performing work
18	EM_CUT_WORK	Num	8	X550F.	3.	FO40: B5a. Cut down on work or other activities
19	EM_ACC_LESS	Num	8	X550F.	3.	FO40: B5b. Accomplished less
20	EM_OTH_ACT	Num	8	X550F.	3.	FO40: B5c. Couldn't work as carefully as usual
21	EMOT	Num	8	X490F.	3.	FO40: B6. Physical health or emotional problems
22	BODILY	Num	8	X485F.	3.	FO40: B7. Bodily pain
23	INTERFERE	Num	8	X490F.	3.	FO40: B8. Pain interference
24	FULL_PEP	Num	8	X432F.	3.	FO40: B9a. Full of pep
25	NERVOUS	Num	8	X432F.	3.	FO40: B9b. Nervous person
26	DUMPS	Num	8	X432F.	3.	FO40: B9c. Down in dumps
27	CALM	Num	8	X432F.	3.	FO40: B9d. Calm and peaceful
28	ENERGY	Num	8	X432F.	3.	FO40: B9e. Lot of energy
29	DOWNHEARTED	Num	8	X432F.	3.	FO40: B9f. Downhearted and blue
30	WORN_OUT	Num	8	X432F.	3.	FO40: B9g. Worn out
31	HAPPY	Num	8	X432F.	3.	FO40: B9h. Happy person
32	TIRED	Num	8	X432F.	3.	FO40: B9i. Tired
33	FRIENDS_VIS	Num	8	X433F.	3.	FO40: B10. Interference with social activities?
34	SICK_EASY	Num	8	X443F.	3.	FO40: B11a. Sick easier
35	HEALTHY	Num	8	X443F.	3.	FO40: B11b. Healthy as anybody
36	HEALTH_WORSE	Num	8	X443F.	3.	FO40: B11c. Health worse
37	HEALTH_EXC	Num	8	X443F.	3.	FO40: B11d. Health excellent

Num	Variable	Type	Len	Format	Informat	Label
38	SLEEP	Num	8	X433F.	3.	FO40: B12a. Trouble sleeping
39	WAKE_UP_REST	Num	8	X433F.	3.	FO40: B12b. Wake up rested
40	WAKE_DAY	Num	8	X433F.	3.	FO40: B12c. Problems awake in day
41	TEMPER	Num	8	X433F.	3.	FO40: B13a. Short tempered
42	UPSET	Num	8	X433F.	3.	FO40: B13b. Moody or upset
43	CONCENTRATE	Num	8	X433F.	3.	FO40: B13c. Trouble concentrating
44	ISOLATE	Num	8	X433F.	3.	FO40: B14a. Felt isolated
45	SOCIALISE	Num	8	X433F.	3.	FO40: B14b. Reluctant to socialize
46	RELATIONSHIP	Num	8	X433F.	3.	FO40: B14c. Strained relationships
47	WORK_PER	Num	8	X488F.	3.	FO40: B15a. Work performance
48	FIN_PROB	Num	8	X488F.	3.	FO40: B15b. Financial Problems
49	NO_WORK_HEA	Num	8	X488F.	3.	FO40: B15c. Unable to work because of health
50	SEX_INTR	Num	8	X489F.	3.	FO40: B16a. Sex enjoyment
51	SEX_INTEREST	Num	8	X488F.	3.	FO40: B16b. Sex interest
52	SEX_PERFORM	Num	8	X489F.	3.	FO40: B16c. Sex performance
53	HOMEMAKER	Num	8	X438F.	3.	FO40: B17a. Ability to function at work ...
54	SOCIAL_LIFE	Num	8	X438F.	3.	FO40: B17b. Social life
55	LIFE_OVERALL	Num	8	X438F.	3.	FO40: B17c. Life overall
56	subj_id	Num	8			Subject ID
57	visit_days	Num	8			FO40: A4. # days from enrollment

Data Set Name: form041.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	LIFETIME	Num	8	X550F.	3.	FO41: B1. Patient drink ever
2	P	Num	8			Number of phases
3	PH_AGE_LOW1	Num	8			Phase 1 Low Age
4	PH_AGE_LOW2	Num	8			Phase 2 Low Age
5	PH_AGE_LOW3	Num	8			Phase 3 Low Age
6	PH_AGE_LOW4	Num	8			Phase 4 Low Age
7	PH_AGE_LOW5	Num	8			Phase 5 Low Age
8	PH_AGE_LOW6	Num	8			Phase 6 Low Age
9	PH_AGE_LOW7	Num	8			Phase 7 Low Age
10	PH_AGE_LOW8	Num	8			Phase 8 Low Age
11	PH_AGE_LOW9	Num	8			Phase 9 Low Age
12	PH_AGE_LOW10	Num	8			Phase 10 Low Age
13	PH_AGE_LOW11	Num	8			Phase 11 Low Age
14	PH_AGE_LOW12	Num	8			Phase 12 Low Age
15	PH_AGE_LOW13	Num	8			Phase 13 Low Age
16	PH_AGE_HIGH1	Num	8			Phase 1 High Age
17	PH_AGE_HIGH2	Num	8			Phase 2 High Age
18	PH_AGE_HIGH3	Num	8			Phase 3 High Age
19	PH_AGE_HIGH4	Num	8			Phase 4 High Age
20	PH_AGE_HIGH5	Num	8			Phase 5 High Age
21	PH_AGE_HIGH6	Num	8			Phase 6 High Age
22	PH_AGE_HIGH7	Num	8			Phase 7 High Age
23	PH_AGE_HIGH8	Num	8			Phase 8 High Age
24	PH_AGE_HIGH9	Num	8			Phase 9 High Age
25	PH_AGE_HIGH10	Num	8			Phase 10 High Age
26	PH_AGE_HIGH11	Num	8			Phase 11 High Age
27	PH_AGE_HIGH12	Num	8			Phase 12 High Age
28	PH_AGE_HIGH13	Num	8			Phase 13 High Age
29	DR_P_DAY1	Num	8			Phase 1 Avg Drinks Per Day
30	DR_P_DAY2	Num	8			Phase 2 Avg Drinks Per Day
31	DR_P_DAY3	Num	8			Phase 3 Avg Drinks Per Day
32	DR_P_DAY4	Num	8			Phase 4 Avg Drinks Per Day
33	DR_P_DAY5	Num	8			Phase 5 Avg Drinks Per Day
34	DR_P_DAY6	Num	8			Phase 6 Avg Drinks Per Day
35	DR_P_DAY7	Num	8			Phase 7 Avg Drinks Per Day
36	DR_P_DAY8	Num	8			Phase 8 Avg Drinks Per Day
37	DR_P_DAY9	Num	8			Phase 9 Avg Drinks Per Day

Num	Variable	Type	Len	Format	Informat	Label
38	DR_P_DAY10	Num	8			Phase 10 Avg Drinks Per Day
39	DR_P_DAY11	Num	8			Phase 11 Avg Drinks Per Day
40	DR_P_DAY12	Num	8			Phase 12 Avg Drinks Per Day
41	DR_P_DAY13	Num	8			Phase 13 Avg Drinks Per Day
42	MAX_DRINKS1	Num	8			Phase 1 Max Drinks Per Day
43	MAX_DRINKS2	Num	8			Phase 2 Max Drinks Per Day
44	MAX_DRINKS3	Num	8			Phase 3 Max Drinks Per Day
45	MAX_DRINKS4	Num	8			Phase 4 Max Drinks Per Day
46	MAX_DRINKS5	Num	8			Phase 5 Max Drinks Per Day
47	MAX_DRINKS6	Num	8			Phase 6 Max Drinks Per Day
48	MAX_DRINKS7	Num	8			Phase 7 Max Drinks Per Day
49	MAX_DRINKS8	Num	8			Phase 8 Max Drinks Per Day
50	MAX_DRINKS9	Num	8			Phase 9 Max Drinks Per Day
51	MAX_DRINKS10	Num	8			Phase 10 Max Drinks Per Day
52	MAX_DRINKS11	Num	8			Phase 11 Max Drinks Per Day
53	MAX_DRINKS12	Num	8			Phase 12 Max Drinks Per Day
54	MAX_DRINKS13	Num	8			Phase 13 Max Drinks Per Day
55	DAYS_PER_MTH1	Num	8			Phase 1 days per month
56	DAYS_PER_MTH2	Num	8			Phase 2 days per month
57	DAYS_PER_MTH3	Num	8			Phase 3 days per month
58	DAYS_PER_MTH4	Num	8			Phase 4 days per month
59	DAYS_PER_MTH5	Num	8			Phase 5 days per month
60	DAYS_PER_MTH6	Num	8			Phase 6 days per month
61	DAYS_PER_MTH7	Num	8			Phase 7 days per month
62	DAYS_PER_MTH8	Num	8			Phase 8 days per month
63	DAYS_PER_MTH9	Num	8			Phase 9 days per month
64	DAYS_PER_MTH10	Num	8			Phase 10 days per month
65	DAYS_PER_MTH11	Num	8			Phase 11 days per month
66	DAYS_PER_MTH12	Num	8			Phase 12 days per month
67	DAYS_PER_MTH13	Num	8			Phase 13 days per month
68	BEERPC1	Num	8			Phase 1 Beer %
69	BEERPC2	Num	8			Phase 2 Beer %
70	BEERPC3	Num	8			Phase 3 Beer %
71	BEERPC4	Num	8			Phase 4 Beer %
72	BEERPC5	Num	8			Phase 5 Beer %
73	BEERPC6	Num	8			Phase 6 Beer %
74	BEERPC7	Num	8			Phase 7 Beer %
75	BEERPC8	Num	8			Phase 8 Beer %
76	BEERPC9	Num	8			Phase 9 Beer %



Num	Variable	Type	Len	Format	Informat	Label
77	BEERPC10	Num	8			Phase 10 Beer %
78	BEERPC11	Num	8			Phase 11 Beer %
79	BEERPC12	Num	8			Phase 12 Beer %
80	BEERPC13	Num	8			Phase 13 Beer %
81	LIQUORPC1	Num	8			Phase 1 Liquor %
82	LIQUORPC2	Num	8			Phase 2 Liquor %
83	LIQUORPC3	Num	8			Phase 3 Liquor %
84	LIQUORPC4	Num	8			Phase 4 Liquor %
85	LIQUORPC5	Num	8			Phase 5 Liquor %
86	LIQUORPC6	Num	8			Phase 6 Liquor %
87	LIQUORPC7	Num	8			Phase 7 Liquor %
88	LIQUORPC8	Num	8			Phase 8 Liquor %
89	LIQUORPC9	Num	8			Phase 9 Liquor %
90	LIQUORPC10	Num	8			Phase 10 Liquor %
91	LIQUORPC11	Num	8			Phase 11 Liquor %
92	LIQUORPC12	Num	8			Phase 12 Liquor %
93	LIQUORPC13	Num	8			Phase 13 Liquor %
94	WINEPC1	Num	8			Phase 1 Wine %
95	WINEPC2	Num	8			Phase 2 Wine %
96	WINEPC3	Num	8			Phase 3 Wine %
97	WINEPC4	Num	8			Phase 4 Wine %
98	WINEPC5	Num	8			Phase 5 Wine %
99	WINEPC6	Num	8			Phase 6 Wine %
100	WINEPC7	Num	8			Phase 7 Wine %
101	WINEPC8	Num	8			Phase 8 Wine %
102	WINEPC9	Num	8			Phase 9 Wine %
103	WINEPC10	Num	8			Phase 10 Wine %
104	WINEPC11	Num	8			Phase 11 Wine %
105	WINEPC12	Num	8			Phase 12 Wine %
106	WINEPC13	Num	8			Phase 13 Wine %
107	DRINK_STYLE1	Num	8	STYLEF.		Phase 1 drinking style
108	DRINK_STYLE2	Num	8	STYLEF.		Phase 2 drinking style
109	DRINK_STYLE3	Num	8	STYLEF.		Phase 3 drinking style
110	DRINK_STYLE4	Num	8	STYLEF.		Phase 4 drinking style
111	DRINK_STYLE5	Num	8	STYLEF.		Phase 5 drinking style
112	DRINK_STYLE6	Num	8	STYLEF.		Phase 6 drinking style
113	DRINK_STYLE7	Num	8	STYLEF.		Phase 7 drinking style
114	DRINK_STYLE8	Num	8	STYLEF.		Phase 8 drinking style
115	DRINK_STYLE9	Num	8	STYLEF.		Phase 9 drinking style

Num	Variable	Type	Len	Format	Informat	Label
116	DRINK_STYLE10	Num	8	STYLEF.		Phase 10 drinking style
117	DRINK_STYLE11	Num	8	STYLEF.		Phase 11 drinking style
118	DRINK_STYLE12	Num	8	STYLEF.		Phase 12 drinking style
119	DRINK_STYLE13	Num	8	STYLEF.		Phase 13 drinking style
120	LIFE_EVENTS1	Num	8	X550F.		Phase 1 life events
121	LIFE_EVENTS2	Num	8	X550F.		Phase 2 life events
122	LIFE_EVENTS3	Num	8	X550F.		Phase 3 life events
123	LIFE_EVENTS4	Num	8	X550F.		Phase 4 life events
124	LIFE_EVENTS5	Num	8	X550F.		Phase 5 life events
125	LIFE_EVENTS6	Num	8	X550F.		Phase 6 life events
126	LIFE_EVENTS7	Num	8	X550F.		Phase 7 life events
127	LIFE_EVENTS8	Num	8	X550F.		Phase 8 life events
128	LIFE_EVENTS9	Num	8	X550F.		Phase 9 life events
129	LIFE_EVENTS10	Num	8	X550F.		Phase 10 life events
130	LIFE_EVENTS11	Num	8	X550F.		Phase 11 life events
131	LIFE_EVENTS12	Num	8	X550F.		Phase 12 life events
132	LIFE_EVENTS13	Num	8	X550F.		Phase 13 life events
133	YEARS_PH1	Num	8			Phase 1 duration
134	YEARS_PH2	Num	8			Phase 2 duration
135	YEARS_PH3	Num	8			Phase 3 duration
136	YEARS_PH4	Num	8			Phase 4 duration
137	YEARS_PH5	Num	8			Phase 5 duration
138	YEARS_PH6	Num	8			Phase 6 duration
139	YEARS_PH7	Num	8			Phase 7 duration
140	YEARS_PH8	Num	8			Phase 8 duration
141	YEARS_PH9	Num	8			Phase 9 duration
142	YEARS_PH10	Num	8			Phase 10 duration
143	YEARS_PH11	Num	8			Phase 11 duration
144	YEARS_PH12	Num	8			Phase 12 duration
145	YEARS_PH13	Num	8			Phase 13 duration
146	DRINK_P_M1	Num	8			Phase 1 drinks per month
147	DRINK_P_M2	Num	8			Phase 2 drinks per month
148	DRINK_P_M3	Num	8			Phase 3 drinks per month
149	DRINK_P_M4	Num	8			Phase 4 drinks per month
150	DRINK_P_M5	Num	8			Phase 5 drinks per month
151	DRINK_P_M6	Num	8			Phase 6 drinks per month
152	DRINK_P_M7	Num	8			Phase 7 drinks per month
153	DRINK_P_M8	Num	8			Phase 8 drinks per month
154	DRINK_P_M9	Num	8			Phase 9 drinks per month

Num	Variable	Type	Len	Format	Informat	Label
155	DRINK_P_M10	Num	8			Phase 10 drinks per month
156	DRINK_P_M11	Num	8			Phase 11 drinks per month
157	DRINK_P_M12	Num	8			Phase 12 drinks per month
158	DRINK_P_M13	Num	8			Phase 13 drinks per month
159	BEER_P_M1	Num	8			Phase 1 beers per month
160	BEER_P_M2	Num	8			Phase 2 beers per month
161	BEER_P_M3	Num	8			Phase 3 beers per month
162	BEER_P_M4	Num	8			Phase 4 beers per month
163	BEER_P_M5	Num	8			Phase 5 beers per month
164	BEER_P_M6	Num	8			Phase 6 beers per month
165	BEER_P_M7	Num	8			Phase 7 beers per month
166	BEER_P_M8	Num	8			Phase 8 beers per month
167	BEER_P_M9	Num	8			Phase 9 beers per month
168	BEER_P_M10	Num	8			Phase 10 beers per month
169	BEER_P_M11	Num	8			Phase 11 beers per month
170	BEER_P_M12	Num	8			Phase 12 beers per month
171	BEER_P_M13	Num	8			Phase 13 beers per month
172	LIQU_P_M1	Num	8			Phase 1 liquor per month
173	LIQU_P_M2	Num	8			Phase 2 liquor per month
174	LIQU_P_M3	Num	8			Phase 3 liquor per month
175	LIQU_P_M4	Num	8			Phase 4 liquor per month
176	LIQU_P_M5	Num	8			Phase 5 liquor per month
177	LIQU_P_M6	Num	8			Phase 6 liquor per month
178	LIQU_P_M7	Num	8			Phase 7 liquor per month
179	LIQU_P_M8	Num	8			Phase 8 liquor per month
180	LIQU_P_M9	Num	8			Phase 9 liquor per month
181	LIQU_P_M10	Num	8			Phase 10 liquor per month
182	LIQU_P_M11	Num	8			Phase 11 liquor per month
183	LIQU_P_M12	Num	8			Phase 12 liquor per month
184	LIQU_P_M13	Num	8			Phase 13 liquor per month
185	WINE_P_M1	Num	8			Phase 1 wine per month
186	WINE_P_M2	Num	8			Phase 2 wine per month
187	WINE_P_M3	Num	8			Phase 3 wine per month
188	WINE_P_M4	Num	8			Phase 4 wine per month
189	WINE_P_M5	Num	8			Phase 5 wine per month
190	WINE_P_M6	Num	8			Phase 6 wine per month
191	WINE_P_M7	Num	8			Phase 7 wine per month
192	WINE_P_M8	Num	8			Phase 8 wine per month
193	WINE_P_M9	Num	8			Phase 9 wine per month

Num	Variable	Type	Len	Format	Informat	Label
194	WINE_P_M10	Num	8			Phase 10 wine per month
195	WINE_P_M11	Num	8			Phase 11 wine per month
196	WINE_P_M12	Num	8			Phase 12 wine per month
197	WINE_P_M13	Num	8			Phase 13 wine per month
198	DRINK_P_PH1	Num	8			Phase 1 total drinks
199	DRINK_P_PH2	Num	8			Phase 2 total drinks
200	DRINK_P_PH3	Num	8			Phase 3 total drinks
201	DRINK_P_PH4	Num	8			Phase 4 total drinks
202	DRINK_P_PH5	Num	8			Phase 5 total drinks
203	DRINK_P_PH6	Num	8			Phase 6 total drinks
204	DRINK_P_PH7	Num	8			Phase 7 total drinks
205	DRINK_P_PH8	Num	8			Phase 8 total drinks
206	DRINK_P_PH9	Num	8			Phase 9 total drinks
207	DRINK_P_PH10	Num	8			Phase 10 total drinks
208	DRINK_P_PH11	Num	8			Phase 11 total drinks
209	DRINK_P_PH12	Num	8			Phase 12 total drinks
210	DRINK_P_PH13	Num	8			Phase 13 total drinks
211	BEER_P_PH1	Num	8			Phase 1 total beer
212	BEER_P_PH2	Num	8			Phase 2 total beer
213	BEER_P_PH3	Num	8			Phase 3 total beer
214	BEER_P_PH4	Num	8			Phase 4 total beer
215	BEER_P_PH5	Num	8			Phase 5 total beer
216	BEER_P_PH6	Num	8			Phase 6 total beer
217	BEER_P_PH7	Num	8			Phase 7 total beer
218	BEER_P_PH8	Num	8			Phase 8 total beer
219	BEER_P_PH9	Num	8			Phase 9 total beer
220	BEER_P_PH10	Num	8			Phase 10 total beer
221	BEER_P_PH11	Num	8			Phase 11 total beer
222	BEER_P_PH12	Num	8			Phase 12 total beer
223	BEER_P_PH13	Num	8			Phase 13 total beer
224	LIQU_P_PH1	Num	8			Phase 1 total liquor
225	LIQU_P_PH2	Num	8			Phase 2 total liquor
226	LIQU_P_PH3	Num	8			Phase 3 total liquor
227	LIQU_P_PH4	Num	8			Phase 4 total liquor
228	LIQU_P_PH5	Num	8			Phase 5 total liquor
229	LIQU_P_PH6	Num	8			Phase 6 total liquor
230	LIQU_P_PH7	Num	8			Phase 7 total liquor
231	LIQU_P_PH8	Num	8			Phase 8 total liquor
232	LIQU_P_PH9	Num	8			Phase 9 total liquor

Num	Variable	Type	Len	Format	Informat	Label
233	LIQU_P_PH10	Num	8			Phase 10 total liquor
234	LIQU_P_PH11	Num	8			Phase 11 total liquor
235	LIQU_P_PH12	Num	8			Phase 12 total liquor
236	LIQU_P_PH13	Num	8			Phase 13 total liquor
237	WINE_P_PH1	Num	8			Phase 1 total wine
238	WINE_P_PH2	Num	8			Phase 2 total wine
239	WINE_P_PH3	Num	8			Phase 3 total wine
240	WINE_P_PH4	Num	8			Phase 4 total wine
241	WINE_P_PH5	Num	8			Phase 5 total wine
242	WINE_P_PH6	Num	8			Phase 6 total wine
243	WINE_P_PH7	Num	8			Phase 7 total wine
244	WINE_P_PH8	Num	8			Phase 8 total wine
245	WINE_P_PH9	Num	8			Phase 9 total wine
246	WINE_P_PH10	Num	8			Phase 10 total wine
247	WINE_P_PH11	Num	8			Phase 11 total wine
248	WINE_P_PH12	Num	8			Phase 12 total wine
249	WINE_P_PH13	Num	8			Phase 13 total wine
250	STYLE_YR_ABST	Num	8			Years drinking style = abstinent
251	STYLE_YR_OCCA	Num	8			Years drinking style = occasional
252	STYLE_YR_WKND	Num	8			Years drinking style = weekend
253	STYLE_YR_BING	Num	8			Years drinking style = binge
254	STYLE_YR_FREQ	Num	8			Years drinking style = frequent
255	STYLE_YRS	Num	8			Total of style years
256	MAXAVDRPDY	Num	8			Max of av drinks per day
257	MAXMAXDR	Num	8			Max of max drinks per day
258	MAXDYPMO	Num	8			Max of day per month
259	AVGDYPMO	Num	8			Average of days per month
260	MAXDRPMO	Num	8			Max of drinks per month
261	MAXBEPMO	Num	8			Max of beer per month
262	MAXLIPMO	Num	8			Max of liquor per month
263	MAXWIPMO	Num	8			Max of wine per month
264	LIFE_DRINKS	Num	8			Total drinks - lifetime
265	DRINKS_B	Num	8			Total drinks beer - lifetime
266	DRINKS_L	Num	8			Total drinks liquor - lifetime
267	DRINKS_W	Num	8			Total drinks wine - lifetime
268	AGE_START	Num	8			Age first drank
269	AGE_END	Num	8			Age last drank
270	YEARS_DRANK1	Num	8			Years drank: ST - END
271	YEARS_DRANK2	Num	8			Years drank: sum with 0

Num	Variable	Type	Len	Format	Informat	Label
272	YEARS_DRANK3	Num	8			Years drank: sum without 0
273	AVE_DRINK_YEAR	Num	8			Av drinks / year
274	AVE_BEER_YEAR	Num	8			Av beer / year
275	AVE_LIQU_YEAR	Num	8			Av liquor / year
276	AVE_WINE_YEAR	Num	8			Av wine / year
277	AVE_GRAMS_P_D	Num	8			Av gms of alcohol/day
278	AVE_GRAMS_P_M	Num	8			Av gms of alcohol/month
279	AVE_GRAMS_P_Y	Num	8			Av gms of alcohol/year
280	AVE_DRINKS_P_D	Num	8			Av drinks of alcohol/day
281	AVE_DRINKS_P_M	Num	8			Av drinds of alcohol/month
282	AVE_DRINKS_P_Y	Num	8			Av drinks of alcohol/year
283	DRINK_STAT	Num	8	DRISTATF.		Drinking status (0-12,13-156,157-720,>720 g/m)
284	subj_id	Num	8			Subject ID
285	visit_days	Num	8			FO41: A4. # days from enrollment

**Data Set Name: form042.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
1	VISIT_NO	Char	3	\$3.	\$3.	FO42: A3. Visit Number
2	DRINK_SCO	Num	8	X484F.	3.	FO42: B1. Usual intake of alcohol
3	DRINK_5	Num	8	X550F.	3.	FO42: B2. More than 5 drinks per day?
4	DRINK_DAYS	Num	8	DDAYCATF.	4.	FO42: B3 How many days? (Categorical)
5	subj_id	Num	8			Subject ID
6	visit_days	Num	8			FO42: A4. # days from enrollment

**Data Set Name: form043.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
1	VISIT_NUM	Char	3	\$3.	\$3.	FO43: A3. Visit Number
2	FATIGUE	Num	8	X582F.	5.1	FO43: B1a. Fatigue Score
3	NAUSEA	Num	8	X582F.	5.1	FO43: B1b. Nausea score
4	LIVER	Num	8	X582F.	5.1	FO43: B1c. Pain of liver area score
5	APPETITE	Num	8	X582F.	5.1	FO43: B1d. Appetite Score
6	HEADACHE	Num	8	X582F.	5.1	FO43: B1e. Headache score
7	MUSCLE	Num	8	X582F.	5.1	FO43: B1f. Muscle/joint aches or pains score
8	ITCHINESS	Num	8	X582F.	5.1	FO43: B1g. Itchiness Score
9	IRRITABILITY	Num	8	X582F.	5.1	FO43: B1h. Irritability Score
10	DEPRESSION	Num	8	X582F.	5.1	FO43: B1i. Depression score
11	FEEL_OVERALL	Num	8	X582F.	5.1	FO43: B2. Overall Feel Score
12	subj_id	Num	8			Subject ID
13	visit_days	Num	8			FO43: A4. # days from enrollment



Data Set Name: form044\_bdi.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT_NUM	Char	3	\$3.	\$3.	FO44: A3. Visit Number
2	SADNESS	Num	8	X582F.	3.	FO44: B1. Sadness
3	PESSI	Num	8	X582F.	3.	FO44: B2. Pessimism
4	FAILURE	Num	8	X582F.	3.	FO44: B3. Past Failure
5	PLEASURE	Num	8	X582F.	3.	FO44: B4. Loss of pleasure
6	GUILT	Num	8	X582F.	3.	FO44: B5. Guilty feelings
7	PUNISH	Num	8	X582F.	3.	FO44: B6. Punishment feelings
8	DISLIKE	Num	8	X582F.	3.	FO44: B7. Self-Dislike
9	CRITIC	Num	8	X582F.	3.	FO44: B8. Self-Criticalness
10	SUIC	Num	8	X582F.	3.	FO44: B9. Suicidal Thoughts
11	CRY	Num	8	X582F.	3.	FO44: B10. Crying
12	AGIT	Num	8	X582F.	3.	FO44: B11. Agitation
13	INTEREST	Num	8	X582F.	3.	FO44: B12. Loss of Interest
14	INDECIS	Num	8	X582F.	3.	FO44: B13. Indecisiveness
15	WORTHLESS	Num	8	X582F.	3.	FO44: B14. Worthlessness
16	ENERGY	Num	8	X582F.	3.	FO44: B15. Loss of Energy
17	SLEEP	Num	8	X582F.	3.	FO44: B16a. Changes in Sleep Pattern
18	SLEEP_SPEC	Char	2	\$2.	\$2.	FO44: B16b. Specify a or b
19	IRRITABLE	Num	8	X582F.	3.	FO44: B17. Irritability
20	APPETITE	Num	8	X582F.	3.	FO44: B18a. Changes on appetite
21	APPETITE_SPE	Char	2	\$2.	\$2.	FO44: B18b. Specify a or b
22	CONCEN	Num	8	X582F.	3.	FO44: B19. Concentration Difficulty
23	TIRED	Num	8	X582F.	3.	FO44: B20. Tiredness or fatigue
24	SEX	Num	8	X582F.	3.	FO44: B21. Loss of interest in sex
25	SCORE	Num	8	X582F.	3.	FO44: B22. Score
26	subj_id	Num	8			Subject ID
27	visit_days	Num	8			FO44: A4. # days from enrollment

**Data Set Name: form045.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
1	VISIT_NUM	Char	3	\$3.	\$3.	FO45: A3. Visit Number
2	MARITAL	Num	8	X472F.	3.	FO45: B1. Current marital status
3	HOUSING	Num	8	X427F.	3.	FO45: B3. Housing type
4	SITUATION	Num	8	X544F.	3.	FO45: B4. Situation description
5	UNEMPLOYED	Num	8	X470F.	3.	FO45: B5. Has the patient been?
6	HEALTH_REAS	Num	8	X550F.	3.	FO45: B6. Situation changed because of health
7	INS_MEDAID	Num	8	X558F.	3.	FO45: B7a. Medicaid
8	INS_MEDICARE	Num	8	X558F.	3.	FO45: B7b. Medicare
9	INS_HMO	Num	8	X558F.	3.	FO45: B7c. HMO
10	INS_PRIVATE	Num	8	X558F.	3.	FO45: B7d. Private Insurance
11	INS_OTHER	Num	8	X558F.	3.	FO45: B7e. Other insurance
12	HIGH_GRADE	Num	8	X464F.	3.	FO45: C1. Highest grade or year of school completed
13	subj_id	Num	8			Subject ID
14	visit_days	Num	8			FO45: A4. # days from enrollment
15	LIVE_N	Char	2			FO45: B2. How many people in household including self

**Data Set Name: form050.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
1	BIOPSY_SPEC	Num	8	X550F.	3.	FO50: B3. Biopsy performed specifically for the trial?
2	ISH_SCO	Num	8	X411F.	3.	FO50: C3. Ishak fibrosis score - Ver. A/B
3	HEPATO_IRON	Num	8	X511F.	3.	FO50: C6. 3+ or 4+ hepatocellular iron
4	BLOCK_NUM	Num	8	X550F.	3.	FO50: C10. Is the block available at the site?
5	STEATO_H	Num	8	X550F.	3.	FO50: C4. Steatohepatitis
6	STEATO_SEV	Num	8	X550F.	3.	FO50: C5. Is the steatohepatitis severe
7	ISHAK_SCORE	Num	8	X582F.	3.	FO50: C3. Ishak fibrosis score - Ver. C
8	PREV_SCORE	Num	8	X550F.	3.	FO50: C3b. Previous biopsy with Ishak score of 3 or greater?
9	EVENTTYPE_ID	Char	4	\$4.	\$4.	FO50: A3. Visit
10	subj_id	Num	8			Subject ID
11	BIOPSY_DAYS	Num	8			FO50: B2. Biopsy date - days before enrollment
12	COURSE_DAYS	Num	8			FO50: B1. Most recent treatment - days before enrollment

Data Set Name: form051.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT_NUM	Char	4	\$3.	\$4.	FO51: A3. Visit number
2	BIOPSY_ID	Num	8	X582F.	7.	FO51: A6. Biopsy Dummy ID
3	NUM_PATHOL	Num	8	X582F.	3.	FO51: B1. How many pathologists read the biopsy?
4	SPEC_LENGTH	Num	8	X582F.	5.1	FO51: B3. Specimen length
5	ADEQUATE	Num	8	X550F.	3.	FO51: B4. Adequate for grading and staging?
6	PERI_ISHAK	Num	8	X582F.	3.	FO51: C4c. Periportal - Ishak
7	PERI_KNODELL	Num	8	X582F.	3.	FO51: C4d. Periportal - Knodell
8	CONFLU_ISHAK	Num	8	X582F.	3.	FO51: C9. Confluent necrosis - Ishak
9	PAREN_ISHAK	Num	8	X582F.	3.	FO51: C4e. Parenchymal injury - Ishak
10	PAREN_KNODEL	Num	8	X582F.	3.	FO51: C4f. Parenchymal injury - Knodell
11	PORTAL_ISHAK	Num	8	X582F.	3.	FO51: C4a. Portal inflammation - Ishak
12	PORTAL_KNODE	Num	8	X582F.	3.	FO51: C4b. Portal inflammation - Knodell
13	INFLAM_METAV	Num	8	X582F.	3.	FO51: C4g. Inflammatory activity - Metavir
14	FIBRO_ISHAK	Num	8	X582F.	3.	FO51: C1a. Fibrosis - Ishak
15	FIBRO_KNODEL	Num	8	X582F.	3.	FO51: C1b. Fibrosis - Knodell
16	FIBRO_METAVI	Num	8	X582F.	3.	FO51: C1c. Fibrosis - Metavir
17	FAT	Num	8	X402F.	3.	FO51: C2. Fat
18	IRON_GRADE	Num	8	X582F.	3.	FO51: C11. Hepatocellular Iron Grade
19	LARGE_CELL	Num	8	X511F.	3.	FO51: C5a. Large cell change
20	SMALL_CELL	Num	8	X511F.	3.	FO51: C5b. Small cell change
21	BILE_DUCT	Num	8	X511F.	3.	FO51: C6. Bile duct lesions
22	LYMPHOID	Num	8	X511F.	3.	FO51: C7. Lymphoid follicles
23	MALLORY_A	Num	8	X511F.	3.	FO51: C8. Mallory bodies (Ver A)
24	MALLORY_B	Num	8	X577F.	3.	FO51: C8. Mallory bodies (Ver B/C)
25	ZONE_3	Num	8	X578F.	3.	FO51: C3. Zone 3 pericellular fibrosis
26	subj_id	Num	8			Subject ID

**Data Set Name: form052.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
1	VISIT_NUM	Char	3	\$3.	\$3.	FO52: A3. Visit Number
2	BIOP_ADE	Num	8	X550F.	3.	FO52: C3. Biopsy adequate
3	BLOCK_AVAIL	Num	8	X550F.	3.	FO52: C6. Block at site
4	subj_id	Num	8			Subject ID
5	BIOPSY_DAYS	Num	8			FO51: B1. Biopsy date - days since enrollment

**Data Set Name: form053.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
1	VISIT_NUM	Char	3	\$3.	\$3.	FO53: A2. Visit Number
2	BIOPSYAREA	Num	8	X582F.	9.4	FO53: B1. Biopsy area
3	COLLAGEN	Num	8	X582F.	9.4	FO53: B2. Collagen
4	subj_id	Num	8			Subject ID

Data Set Name: form056.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	TUMOR_TYPE	Num	8	TUMORF.	3.	FO56: B1. Hepatic tumor type
2	ED_GRADE	Num	8	X419F.	3.	FO56: B2. Edmondson grade
3	subj_id	Num	8			Subject ID

**Data Set Name: form063.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
1	OUTCOME_CODE	Num	8	X442F.	3.	FO63: B2. Clinical outcome code
2	ADVERSEVENT	Num	8	X550F.	3.	FO63: B0. Is this clinical outcome considered an Adverse Event?
3	OUTCOME_NUM	Num	8	4.	4.	OUTCOME_NUM
4	subj_id	Num	8			Subject ID
5	COMP_DAYS	Num	8			FO63: A3. Form completion date - days since enrollment



**Data Set Name: form064.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	RECORD_SUM	Num	8	X550F.	3.	FO64: B7. Is hospital record summary report available?
2	DEATH_CERT	Num	8	X550F.	3.	FO64: C1. Is a copy of the death certificate available?
3	I_FAMILY	Num	8	X550F.	3.	FO64: C8a. Family member
4	I_MEDICAL	Num	8	X550F.	3.	FO64: C8b. Medical personnel
5	I_HOSPITAL	Num	8	X550F.	3.	FO64: C8c. Hospital records
6	I_DEATHCERT	Num	8	X550F.	3.	FO64: C8d. Death certificate
7	I_OTHER	Num	8	X550F.	3.	FO64: C8f. Other source of information
8	HEPC_REL	Num	8	X550F.	3.	FO64: D1a. Cause of death classified as Hepatitis C related
9	LIVER_REL	Num	8	X550F.	3.	FO64: D1b. Cause of death classified as liver related
10	OTHER_REL	Num	8	X550F.	3.	FO64: D1d. Cause of death classified as other
11	UNKNOWN	Num	8	X550F.		FO64 D1e/f. Cause of death classified as unknown
12	subj_id	Num	8			Subject ID
13	DEATH_DAYS	Num	8			FO64: B2. # days from enrollment to death

Data Set Name: form065.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	OUTCOME_NUM	Num	8	X582F.	4.	FO65: A5. Clinical outcome number
2	OUTCOME_CODE	Num	8	X442F.	3.	FO65: B2. Clinical outcome code
3	OUTCOME_A	Num	8	X442F.	3.	FO65: F2. Type of outcome (code)
4	MET_A	Num	8	X550F.	3.	FO65: F3. Has the clinical outcome been met?
5	NOTMEET_A	Num	8	X550F.	3.	FO65: F5a. Although present, condition does not meet outcome criteria
6	SOURCEDOC_A	Num	8	X550F.	3.	FO65: F5b. Inadequate or incorrect source documentation
7	OTH_REAS_A	Num	8	X550F.	3.	FO65: F5c. Other
8	OUTCOME_B	Num	8	X442F.	3.	FO65: G2. Type of outcome (code)
9	MET_B	Num	8	X550F.	3.	FO65: G3. Has the clinical outcome been met?
10	NOTMEET_B	Num	8	X550F.	3.	FO65: G5a. Although present, condition does not meet outcome criteria
11	SOURCEDOC_B	Num	8	X550F.	3.	FO65: G5b. Inadequate or incorrect source documentation
12	OTH_REAS_B	Num	8	X550F.	3.	FO65: G5c. Other
13	NEED_REV_C	Num	8	X550F.	3.	FO65: H1. Is a third reviewer needed for this outcome?
14	OUTCOME_C	Num	8	X442F.	3.	FO65: H3. Type of outcome (code)
15	MET_C	Num	8	X550F.	3.	FO65: H4. Has the clinical outcome been met?
16	NOTMEET_C	Num	8	X550F.	3.	FO65: H6a. Although present, condition does not meet outcome criteria
17	SOURCEDOC_C	Num	8	X550F.	3.	FO65: H6b. Inadequate or incorrect source documentation
18	OTH_REAS_C	Num	8	X550F.	3.	FO65: H6c. Other
19	ASSESSMENT	Num	8	X550F.	3.	FO65: I2. Was the clinical outcome met?
20	subj_id	Num	8			Subject ID
21	REC_DAYS	Num	8			FO65: B1. Days from enrollment clinical outcome information received by DCC
22	METCRIT_DAYS	Num	8			FO65: F4. Days from enrollment patient met criteria for the outcome
23	METCRIT_DAYS_B	Num	8			FO65: G4. Days from enrollment patient met criteria for the outcome
24	METCRIT_DAYS_C	Num	8			FO65: H5. Days from enrollment patient met criteria for the outcome
25	RESULT_DAYS	Num	8			FO65: I3. Days from enrollment patient met criteria for the outcome

**Data Set Name: form066.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	HISTOLOGY	Num	8	X550F.	3.	FO66: B2. Was diagnosis made on basis of histology
2	NODULES	Num	8	X420F.	3.	FO66: C1. Number of tumor nodules in the liver
3	TUMORSIZE	Num	8	X582F.	5.1	FO66: C2. Tumor size
4	LOCATION	Num	8	X540F.	3.	FO66: C3. Tumor location
5	VASC_INV	Num	8	X563F.	3.	FO66: C4. Vascular invasion
6	SPEED	Num	8	X563F.	3.	FO66: C5. Extrahepatic spread
7	T_FACTOR	Char	3	\$3.	\$3.	FO66: C6a. T-factor
8	N_FACTOR	Char	3	\$3.	\$3.	FO66: C6b. N-factor
9	M_FACTOR	Char	3	\$3.	\$3.	FO66: C6c. M-factor
10	subj_id	Num	8			Subject ID
11	COMP_DAYS	Num	8			FO66: A3. # days from enrollment to form completed
12	HCC_DAYS	Num	8			FO66: B1.# days from enrollment to Date patient met criteria

**Data Set Name: form067.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
1	DIAG_HCC	Num	8	X550F.	3.	FO67: C1. Diagnosed to have HCC prior to transplant
2	PATH_HCC	Num	8	X550F.	3.	FO67: C2. HCC in the explant liver
3	subj_id	Num	8			Subject ID
4	LIST_DAYS	Num	8			FO67: B1. # days from enrollment to list
5	TRANS_DAYS	Num	8			FO67: B2.# days from enrollment to transplant?

Data Set Name: form069.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NO_TUM_IMAGE	Num	8	X536F.	3.	FO69: B1a. Type of imaging
2	SUSP_IMAGE	Num	8	X536F.	3.	FO69: B2a. Type of imaging
3	SUSP_NODULE	Num	8	X420F.	3.	FO69: B2b. Number of tumor nodules in the liver
4	SUSP_SIZE	Num	8	X401F.	5.1	FO69: B2c. Size of largest nodules
5	SUSP_LOCATN	Num	8	X522F.	3.	FO69: B2d. Nodule location
6	SUSP_INV	Num	8	X564F.	3.	FO69: B2e. Portal vein invasion or thrombus
7	SUSP_SPREAD	Num	8	X564F.	3.	FO69: B2f. Extrahepatic spread
8	HCC_TX	Num	8	X550F.	3.	FO69: C1. Has the patient received any treatment for HCC
9	TRANSPL	Num	8	X550F.	3.	FO69: C2b1. Liver transplantation
10	ART_CHEMO	Num	8	X550F.	3.	FO69: C2e1. Intra-arterial chemotherapy
11	RADIATN	Num	8	X550F.	3.	FO69: C2g1. Radiation therapy
12	subj_id	Num	8			Subject ID
13	COMP_DAYS	Num	8			FO69: A3.# days from enrollment to date form completed
14	NO_TUM_DAYS	Num	8			FO69: B1.# days from enrollment to the date when last imaging show no tumor nodule
15	SUSP_DAYS	Num	8			FO69: B2.# days from enrollment to the date when imaging first showed a suspicious nodule
16	RESECT_DAYS	Num	8			FO69: C2a2.# days from enrollment to surgical resection date
17	TRANSPL_DAYS	Num	8			FO69: C2b2.# days from enrollment to liver transplantation date
18	RFREQ_DAYS	Num	8			FO69: C2c2.# days from enrollment to local ablation (radiofrequency) date
19	ALC_DAYS	Num	8			FO69: C2d2.# days from enrollment to local ablation (injection of alcohol) date
20	ACHEMO_DAYS	Num	8			FO69: C2e2.# days from enrollment to intra-arterial chemotherapy date
21	S_CHEMO_DAYS	Num	8			FO69: C2f2.# days from enrollment to dystemic chemotherapy date
22	RADIATN_DAYS	Num	8			FO69: C2g2.# days from enrollment to radiation therapy date
23	OTH_TX_DAYS	Num	8			FO69: C2h3.# days from enrollment to the other treatment date

**Data Set Name: form098.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
1	VISIT_NUM	Char	3	\$3.	\$3.	FO98: A3. Visit Number
2	subj_id	Num	8			Subject ID
3	RAND_DAYS	Num	8			FO98: B1. # of days from enrollment date to Randomization Visit (R00)

**Data Set Name: form099.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
1	VISIT_NUM	Char	3	\$3.	\$3.	FO99: A3. Visit Number
2	ISH_SCO	Num	8	X421F.	3.	FO99: B1. Ishak fibrosis score from central review of entry biopsy
3	RAND_ELIG	Num	8	X546F.	3.	FO99: B7. Is patient eligible for randomization?
4	subj_id	Num	8			Subject ID
5	RAND_DAYS	Num	8			# of days from enrollment date to randomization

**Data Set Name: form110.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT_NUM	Char	3	\$3.	\$3.	F110: A3. Visit Number
2	DUMMY_ID	Char	5	\$5.	\$5.	F110: A6. Dummy ID
3	ENDO	Num	8	X550F.	3.	F110: B1. Is this Endoscopy adequate for evaluation
4	ESO_VIEW	Num	8	X550F.	3.	F110: B2b. Which views: Esophagus
5	RETRO_VIEW	Num	8	X550F.	3.	F110: B2c. Which views:Retroflex
6	MID_VIEW	Num	8	X550F.	3.	F110: B2d. Which views: Midbody of stomach
7	ALL_VIEW	Num	8	X550F.	3.	F110: B2a. Which views: All
8	ESO_EVAL	Num	8	X566F.	3.	F110: B3. Was there evidence of esophageal varices?
9	ESO_GRADE	Num	8	F110ESOGF.	3.	F110: B3a. Grade of esophageal varices
10	GASTRIC_EVAL	Num	8	X566F.	3.	F110: B4. Was there evidence of gastric varices?
11	GASTRIC_TYPE	Num	8	F110GASF.	3.	F110: B4a. Type of gastric varices
12	FIND_OTH	Num	8	X550F.	3.	F110: B5. Were there any other findings
13	subj_id	Num	8			Subject ID



**Data Set Name: form505.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
1	VISIT_NUM	Char	4	\$4.	\$4.	F505: e. Visit Number
2	UNSTAINED_R	Num	8	3.	3.	F505: k. # Unstained slides
3	STAINED_R	Num	8	3.	3.	F505: l. # Stained slides
4	liver_id	Char	4	\$4.	\$4.	F505: m. Liver Biopsy ID
5	subj_id	Num	8			Subject ID

**Data Set Name: form610.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
1	VISIT_NUM	Char	4	\$4.	\$4.	F610: A3. Visit Number
2	CHNG_OUTCOME	Num	8	X550F.	3.	F610: B1. Has patient had any changes in health
3	ANTIV_MED	Num	8	X550F.	3.	F610: C1. Has patient taken antiviral medication for Hepatitis C
4	subj_id	Num	8			Subject ID
5	VISIT_DAYS	Num	8			F610: A4. # of days from enrollment to the visiting dates

**Data Set Name: form611.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT_NUM	Char	4	\$4.	\$4.	F611: A3. Visit Number
2	WEIGHT_KG	Num	8	X401F.	6.1	F611: B1a. Weight:
3	BP1	Num	8	X401F.	4.	F611: B2a. Blood Pressure: systolic
4	BP2	Num	8	X401F.	4.	F611: B2b. Blood Pressure: diastolic
5	PULSE	Num	8	X401F.	4.	F611: B3. Pulse
6	GEN_APP	Num	8	X487F.	3.	F611: B4. General Appearance
7	HEAD	Num	8	X487F.	3.	F611: B5. Head
8	EARS	Num	8	X487F.	3.	F611: B6. Ears, Nose, Throat
9	EYES	Num	8	X487F.	3.	F611: B7. Eyes
10	NECK	Num	8	X487F.	3.	F611: B8. Neck
11	LYMPH	Num	8	X487F.	3.	F611: B9. Lymph Nodes
12	SKIN	Num	8	X487F.	3.	F611: B10. Skin
13	LUNGS	Num	8	X487F.	3.	F611: B11. Lungs
14	HEART	Num	8	X487F.	3.	F611: B12. Heart
15	ABDOMEN	Num	8	X487F.	3.	F611: B13. Abdomen
16	MUSCULO	Num	8	X487F.	3.	F611: B14. Musculoskeletal
17	NEUROLOGIC	Num	8	X487F.	3.	F611: B15. Neurologic
18	BREASTS	Num	8	X487F.	3.	F611: B16. Breasts
19	RECTAL	Num	8	X487F.	3.	F611: B17. Rectal
20	PELVIC	Num	8	X487F.	3.	F611: B18. Pelvic
21	HEPATO	Num	8	X550F.	3.	F611: C1. Hepatomegaly
22	SPLENO	Num	8	X550F.	3.	F611: C2. Spleen palpable
23	ASCITES	Num	8	X550F.	3.	F611: C3. Ascites
24	ASCITES_SEV	Num	8	X475F.	3.	F611: C3a. Ascites severity
25	JAUNDICE	Num	8	X511F.	3.	F611: C4. Jaundice
26	ENCEPH	Num	8	X550F.	3.	F611: C5. Encephalopathy
27	ENCEPH_GRADE	Num	8	X401F.	3.	F611: C5a. Encephalopathy grade:
28	EDEMA	Num	8	X550F.	3.	F611: C6. Edema
29	FINDINGS	Num	8	X550F.	3.	F611: D1. Are there new findings at this visit
30	HEPATO_SPAN	Char	3			F611: C1a. Span (Right midclavicular line)
31	EDEMA_SEV	Char	2			F611: C6a. Edema Severity
32	subj_id	Num	8			Subject ID
33	VISIT_DAYS	Num	8			F611: A4. # of days from enrollment to the visiting dates

**Data Set Name: form615.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
1	VISIT_NO	Char	4	\$4.	\$4.	F615: A3. Visit Number
2	SER_ALB	Num	8	X426F.	3.	F615: B1. Points for serum albumin (g/dL) (Score 1-3)
3	SER_TOT	Num	8	X424F.	3.	F615: B2. Serum total bilirubin (Score 1-3)
4	PRO_TIME	Num	8	X423F.	3.	F615: B3. Prothrombin Time (Score 1-3)
5	ASCITES	Num	8	X483F.	3.	F615: B4. Ascites score (1-3)
6	ENCEPH	Num	8	X483F.	3.	F615: B5. Encephalopathy score (1-3)
7	TOTAL_SCORE	Num	8	X582F.	3.	F615: B6. Total Score (5 - 15)
8	subj_id	Num	8			Subject ID
9	VISIT_DAYS	Num	8			F615: A4. # of days from enrollment to the visiting dates

Data Set Name: form622.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT_NUM	Char	4	\$4.	\$4.	F622: A3. Visit Number
2	TEST_TYPE	Num	8	X535F.	3.	F622: B2. Test performed was
3	ASC_EVID	Num	8	X550F.	3.	F622: B3. Ascites evidence
4	LIVER_MASS	Num	8	X550F.	3.	F622: B4. Evidence of a liver mass?
5	DEF_LIV	Num	8	X405F.	3.	F622: B4b. Is the liver mass?
6	PRIOR_REP	Num	8	X550F.	3.	F622: B4c. Are there prior films or a report available
7	FU_LIVER	Num	8	X550F.	3.	F622: B4e. Does liver mass require further follow-up
8	EVID_SPLENO	Num	8	X557F.	3.	F622: B5. Was there evidence of splenomegaly
9	OTH_FIN	Num	8	X550F.	3.	F622: B6. Any other findings?
10	SPLEEN_SIZE	Char	3			FO622: B5a. Greatest length of spleen in any dimension
11	subj_id	Num	8			Subject ID
12	max_diac	Num	8	MAXDIAMF.		FO622: B4a. Maximum diameter of liver mass? (Categorical)
13	ULTRA_DAYS	Num	8			FO622: B1. Imaging test: # days since enrollment
14	FU_DAYS	Num	8			FO622: B4i. Follow-up test: # days since enrollment

Data Set Name: form630.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT_NUM	Char	4	\$4.	\$4.	F630: A3. Visit Number
2	WBC	Num	8	X401F.	5.1	F630: B1. WBC
3	NEUTOPHILS	Num	8	X401F.	7.3	F630: B2. Neutrophils
4	HEMATOCRIT	Num	8	X401F.	5.1	F630: B3. Hematocrit
5	HEMOGLOBIN	Num	8	X401F.	5.1	F630: B4. Hemoglobin
6	PLATELETS	Num	8	X401F.	4.	F630: B5. Platelets
7	CREATININE	Num	8	X401F.	5.1	F630: C1. Creatinine
8	AST	Num	8	X401F.	5.	F630: D1. AST (SGOT)
9	UPPER_AST	Num	8	X401F.	4.	F630: D1a. Upper limit of normal (from lab report):
10	ALT	Num	8	X401F.	5.	F630: D2. ALT (SGPT)
11	UPPER_ALT	Num	8	X401F.	4.	F630: D2a. Upper limit of normal (from lab report):
12	ALKALINE	Num	8	X401F.	5.	F630: D3. Alkaline phosphatase
13	UPPER_ALKALI	Num	8	X401F.	4.	F630: D3a. Upper limit of normal (from lab report):
14	TOT_BILIRUBI	Num	8	X401F.	6.1	F630: D4. Total bilirubin
15	ALBUMIN	Num	8	X401F.	6.1	F630: D5. Albumin
16	GLOBULIN	Num	8	X401F.	6.1	F630: D6. Globulin
17	TOT_PROTEIN	Num	8	X401F.	6.1	F630: D7. Total Protein
18	PROTHROMBIN	Num	8	X401F.	5.1	F630: E1. Prothrombin Time
19	AFP	Num	8	X401F.	8.2	F630: F1. AFP Result:
20	UPPER_AFP	Num	8	X401F.	8.2	F630: F2. Upper limit of normal
21	fast_hours	Num	8			Hours fasting to blood draw
22	subj_id	Num	8			Subject ID
23	VISIT_DAYS	Num	8			F630: A4. # of days from enrollment to the visiting dates
24	BLOOD_DAYS	Num	8			F630: A6. # of days from enrollment to the date of blood draw run

**Data Set Name: form631.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
1	VISIT_NUM	Char	4	\$4.	\$4.	F631: A3. Visit Number
2	HAVE_RESLT	Num	8	X550F.	3.	F631: B1. Are there any results HCV RNA assay since last visit.
3	ASSAY1	Num	8	X477F.	3.	F631: C1. Assay performed
4	HCV_RESULT1	Num	8	X444F.	3.	F631: C2. HCV RNA Status
5	SEC_TEST	Num	8	X550F.	3.	F631: C5. Any other HCV-RNA result
6	ASSAY2	Num	8	X477F.	3.	F631: D1. Assay performed 2nd
7	HCV_RESULT2	Num	8	X444F.	3.	F631: D2. HCV RNA Status 2nd
8	subj_id	Num	8			Subject ID
9	COMP_DAYS	Num	8			F631: A4. # of days from enrollment to the form completion date
10	BLOOD_DAYS	Num	8			F631: B2. # of days from enrollment to the date of blood draw run

**Data Set Name: form924.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	OBT_INFO	Num	8	X550F.	3.	F924: B1. Was site able to obtain information since last study visit
2	HOSP_NITE	Num	8	X550F.	3.	F924: B2. Was the patient admitted to the hospital overnight
3	LIV_IMAGE	Num	8	X550F.	3.	F924: B3. Has the patient had any liver related imaging
4	LIV_BIOPSY	Num	8	X550F.	3.	F924: B4. Has the patient had a liver biopsy
5	ENDOSCOPY	Num	8	X550F.	3.	F924: B5. Has the patient had an endoscopy
6	HLTH_CHANGE	Num	8	X550F.	3.	F924: B6. Has the patient had any changes in his/her health
7	REQ_DOC	Num	8	X550F.	3.	F924: B7. Are you requesting source documentation
8	INTERFERON	Num	8	X550F.	3.	F924: C1. Is the patient currently taking any kind of interferon
9	VISIT_NUM	Char	4	\$4.	\$4.	F924: A3. Study Visit
10	subj_id	Num	8			Subject ID
11	CONTACT_DAYS	Num	8			F924: A3. Contact date - days since enrollment
12	INTSTART_DAYS	Num	8			F924: C4. Start of interferon - days since enrollment



**Data Set Name: form964.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
1	NUM_REV	Num	8	3.	3.	F964: A4. Number of reviewers
2	OUTCOME_NUM	Num	8	4.	4.	OUTCOME_NUM
3	PRI_CAUSE	Num	8	PRICAU.	3.	F964: B1. PRI_CAUSE
4	HEPC	Num	8	CAUDEATH.	3.	F964: B2. HEPC related disease cause death?
5	HEPC_LH	Num	8	LKHOOD.	3.	F964: B2a. Likelihood that HEPC cause death
6	subj_id	Num	8			Subject ID
7	COMP_DAYS	Num	8			F964: A3.# days from enrollment to date of review

Data Set Name: form969.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CNO_T_IMAGE	Num	8	X536F.	3.	F969: B1a. Type of imaging
2	CSUSP_IMAGE	Num	8	X536F.	3.	F969: B2a. Type of imaging
3	C_SNODES	Num	8	X420F.	3.	F969: B2b. Number of tumor nodules in the liver
4	C_SUSP_SIZE	Num	8	X401F.	5.1	F969: B2c. Size of largest nodules
5	C_SLOCATION	Num	8	X522F.	3.	F969: B2d. Nodule location
6	C_SUSP_INV	Num	8	X564F.	3.	F969: B2e. Portal vein invasion
7	C_SUS_SPREAD	Num	8	X564F.	3.	F969: B2f. Extrahepatic spread
8	C_HCC_IMAGE	Num	8	X537F.	3.	F969: B3a. Type of imaging
9	C_HCC_NODULE	Num	8	X420F.	3.	F969: B3b. Number of tumor nodules in the liver
10	C_HCC_SIZE	Num	8	X401F.	5.1	F969: B3c. Size of largest nodules
11	C_HCC_LOCATN	Num	8	X522F.	3.	F969: B3d. Nodule location
12	C_HCC_INV	Num	8	X564F.	3.	F969: B3e. Portal vein invasion
13	C_HCC_SPREAD	Num	8	X564F.	3.	F969: B3f. Extrahepatic spread
14	C_HCC_TX	Num	8	X550F.	3.	F969: C1. Received any treatment for HCC
15	C_OLT	Num	8	X550F.	3.	F969: D1. Undergo liver transplant
16	C_OLT_ISHAK	Num	8	X550F.	3.	F969: D1a. Ishak fibrosis score
17	C_OLTNODULE	Num	8	X420F.	3.	F969: D1b. Number of tumor nodules in the liver
18	C_OLT_SIZE	Num	8	X401F.	5.1	F969: D1c. Nodule size
19	C_T_FACTOR	Char	3	\$3.	\$3.	F969: E2a. T-factor
20	C_N_FACTOR	Char	2	\$2.	\$2.	F969: E2b. N-factor
21	C_M_FACTOR	Char	2	\$2.	\$2.	F969: E2c. M-factor
22	subj_id	Num	8			Subject ID
23	COMP_DAYS	Num	8			F969: A3. # Days from enrollment to the form completion date
24	CNO_TUM_DAYS	Num	8			F969: B1. # Days from enrollment to the date when last imaging show no tumor nodule
25	CSUSP_DAYS	Num	8			F969: B2. # Days from enrollment to the date when the imaging first showed a suspicious nodule
26	C_HCC_DAYS	Num	8			F969: B3. # Days from enrollment to the date when the imaging first met criteria for HCC
27	C_TX_DAYS	Num	8			F969: C2. # Days from enrollment to the date when HCC treatment first administered
28	VIS_TUM_DAYS	Num	8			F969: E1. # Days from enrollment to the date tumor nodule met criteria.

Data Set Name: haltc\_meds\_code\_atc2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MCODE2	Char	10	\$7.	\$7.	Corrected Medication Code
2	INGRED1	Char	35	\$CHAR35.	\$35.	HALT-C code list ingredient1
3	INGRED2	Char	35	\$CHAR35.	\$25.	HALT-C code list ingredient2
4	INGRED3	Char	35	\$CHAR35.	\$27.	HALT-C code list ingredient3
5	INGRED4	Char	35	\$CHAR35.	\$29.	HALT-C code list ingredient4
6	INGRED5	Char	35	\$CHAR35.	\$25.	HALT-C code list ingredient5
7	TYPEC	Char	4			Code list used, HERB, OTC, or RX
8	NINGRED	Num	8			HALT-C medication code number ingredients
9	ATC_CODE1	Char	8			ATC code for ingredient 1
10	ATC_CODE2	Char	8			ATC code for ingredient 2
11	ATC_CODE3	Char	8			ATC code for ingredient 3
12	ATC_CODE4	Char	8			ATC code for ingredient 4
13	ATC_CODE5	Char	8			ATC code for ingredient 5
14	ATC_NAME1	Char	44			ATC name for ingredient 1
15	ATC_NAME2	Char	44			ATC name for ingredient 2
16	ATC_NAME3	Char	44			ATC name for ingredient 3
17	ATC_NAME4	Char	44			ATC name for ingredient 4
18	ATC_NAME5	Char	44			ATC name for ingredient 5