

Data Set Name: gtype.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	vsite	Num	8			Site
2	vhcid	Num	8			Patient ID
3	dsmdate	Num	8	MMDDYY8.	MMDDYY10.	Sample collection date
4	genotype	Char	6	\$6.	\$6.	Genotype
5	gadate	Num	8	MMDDYY8.	MMDDYY10.	Assay date
6	tmpt	Num	8	TMPT.		Timepoint
7	Date_Sequenced	Num	8	MMDDYY10.	MMDDYY10.	Date sequenced Tavis lab
8	gtype_tavis	Char	6	\$6.	\$6.	Genotype Tavis lab

Data Set Name: ifn.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	vsite	Num	8			Site
2	vhcid	Num	8			Patient ID
3	sample_id	Char	9	\$9.	\$9.	
4	tmpt	Num	8	TMPT.		Timepoint
5	dsmdate	Num	8	MMDDYY8.	MMDDYY8.	Sample collection date
6	assaydate	Num	8	MMDDYY8.	MMDDYY8.	Assay Date
7	Comment	Char	40	\$40.	\$40.	
8	ifn	Num	8			IFN Level (pg/mL)

Data Set Name: *inelig.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	vsite	Num	8			Site
2	vhcid	Num	8			Patient ID
3	elstat	Num	8	2.	2.	Eligibility status w/exemption
4	elrsn	Char	30	\$30.	\$30.	Reason for exemption
5	EXCOMM	Char	110	\$110.	\$110.	Exemption comment
6	exrdate	Num	8	MMDDYY10.		Exemption request date
7	exddate	Num	8	MMDDYY10.		Exemption decision date

Data Set Name: labs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	vsite	Num	8			Site
2	vhcid	Num	8			Patient ID
3	OUTLAB	Num	8	YESNO.	3.	Results from primary lab
4	PG	Num	8	POSNEG.	3.	Pregnancy test result
5	WBC	Num	8	6.1	6.1	White blood cells lab
6	PC	Num	8	4.	4.	Platelet count lab
7	NPC	Num	8	6.1	6.1	Neutrophil count lab
8	HGB	Num	8	6.1	6.1	Hemoglobin lab
9	HCT	Num	8	6.1	6.1	Hematocrit lab result
10	ALT	Num	8	4.	4.	ALT result lab
11	AST	Num	8	4.	4.	AST result lab
12	ALP	Num	8	4.	4.	Alkaline phos result lab
13	DBILI	Num	8	6.1	6.1	Direct bilirubin lab result
14	TBILI	Num	8	6.1	6.1	Total bilirubin lab result
15	ALB	Num	8	5.1	5.1	Albumin result lab
16	BUN	Num	8	3.	3.	BUN result lab
17	CREA	Num	8	5.1	5.1	Creatinine result lab
18	UA	Num	8	6.1	6.1	Uric acid result lab
19	TSH	Num	8	9.3	9.3	TSH result lab
20	PTP	Num	8	6.1	6.1	Prothrombin time lab
21	PTC	Num	8	6.1	6.1	Prothrombin control lab
22	INR	Num	8	5.1	5.1	INR lab
23	GLUF	Num	8	4.	4.	Glucose fasting
24	GLUNF	Num	8	4.	4.	Glucose non-fasting
25	TGYF	Num	8	5.	5.	Triglycerides fasting
26	TGYNF	Num	8	4.	4.	Triglycerides non-fasting
27	INSF	Num	8	7.1	7.1	Insulin fasting
28	INSNF	Num	8	7.1	7.1	Insulin non-fasting
29	dsmdate	Num	8	MMDDYY10.		Date lab sample
30	dsmt	Num	8	TIME5.		Time lab sample
31	tmpt	Num	8	TMPT.		Timepoint
32	LALT	Num	8	BEST12.	4.	Low normal ALT
33	UALT	Num	8	BEST12.	4.	Upper normal ALT
34	LAST	Num	8	BEST12.	4.	Low normal AST
35	UAST	Num	8	BEST12.	4.	Upper normal AST
36	LALP	Num	8	BEST12.	4.	Low normal Alk phos

Num	Variable	Type	Len	Format	Informat	Label
37	UALP	Num	8	BEST12.	4.	Upper normal Alk phos
38	LDBILI	Num	8	BEST12.	4.1	Low normal Direct Bili
39	UDBILI	Num	8	BEST12.	5.1	Upper normal Direct Bili
40	LTBILI	Num	8	BEST12.	5.1	Low normal Total Bili
41	UTBILI	Num	8	BEST12.	5.1	Upper normal Total Bili
42	LALB	Num	8	BEST12.	5.1	Low normal Albumin
43	UALB	Num	8	BEST12.	5.1	Upper normal Albumin
44	LBUN	Num	8	BEST12.	3.	Low normal BUN
45	UBUN	Num	8	BEST12.	4.	Upper normal BUN
46	LCREA	Num	8	BEST12.	5.1	Low normal Creatinine
47	UCREA	Num	8	BEST12.	5.1	Upper normal Creatinine
48	LUA	Num	8	BEST12.	5.1	Low normal Uric acid
49	UUA	Num	8	BEST12.	5.1	Upper normal Uric acid
50	LTSH	Num	8	BEST12.	7.3	low normal TSH
51	UTSH	Num	8	BEST12.	7.3	Upper normal TSH
52	LGLU	Num	8	BEST12.	4.	Low normal Glucose
53	UGLU	Num	8	BEST12.	4.	Upper normal Glucose
54	LTGY	Num	8	BEST12.	4.	Low normal Triglycerides
55	UTGY	Num	8	BEST12.	4.	Upper normal Triglycerides
56	LINS	Num	8	BEST12.	6.1	Low normal Insulin
57	UINS	Num	8	BEST12.	6.1	Upper normal Insulin
58	LAFP	Num	8	BEST12.	7.1	Low normal Alpha-fetoprotein
59	UAFP	Num	8	BEST12.	7.1	Upper normal Alpha-fetoprotein
60	LCHL	Num	8	BEST12.	4.	Low normal Cholesterol
61	UCHL	Num	8	BEST12.	4.	Upper normal Cholesterol
62	LTIBC	Num	8	BEST12.	4.	Low normal TIBC
63	UTIBC	Num	8	BEST12.	4.	Upper normal TIBC
64	LSFE	Num	8	BEST12.	4.	Low normal Serum iron
65	USFE	Num	8	BEST12.	4.	Upper normal Serum iron
66	LFERR	Num	8	BEST12.	8.1	Low normal Ferritin
67	UFERR	Num	8	BEST12.	8.1	Upper normal Ferritin
68	LAAT	Num	8	BEST12.	4.	Low normal Alpha-1-antitrypsin
69	UAAT	Num	8	BEST12.	4.	Upper normal Alpha-1-Antitrypson
70	LCERP	Num	8	BEST12.	6.1	Low normal Ceruloplasmin
71	UCERP	Num	8	BEST12.	6.1	Upper normal Ceruloplasmin
72	AFP	Num	8	7.1	7.1	Alphafetopr result lab
73	CHL	Num	8	4.	4.	Cholesterol result lab
74	TIBC	Num	8	4.	4.	TIBC iron lab
75	SFE	Num	8	4.	4.	Serum iron lab result

Num	Variable	Type	Len	Format	Informat	Label
76	FERR	Num	8	8.1	8.1	Ferritin lab result
77	ANA	Num	8	POSNEG.	3.	Antinuclear antibody lab
78	ANAT	Num	8	5.	5.	Antinuclear antibody titer
79	AAT	Num	8	4.	4.	Alpha 1 antitrypsin lab
80	CERP	Num	8	7.1	7.1	Result ceruloplasmin

Data Set Name: memsint.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	vsite	Num	8			Site
2	vhcid	Num	8			Patient ID
3	monitor	Num	8	6.	6.	Serial number interferon mems
4	evdate	Num	8	MMDDYY8.		Event date
5	evtime	Num	8	TIME5.		Event time
6	nerem	Num	8	YESNO.		Non-event removed (refill)

Data Set Name: memsrib.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	vsite	Num	8			Site
2	vhcid	Num	8			Patient ID
3	monitor	Num	8	6.	6.	Serial number ribavirin mems
4	evdate	Num	8	MMDDYY8.		Event date
5	evtime	Num	8	TIME5.		Event time
6	nerem	Num	8	YESNO.		Non-event removed (refill)

Data Set Name: oas.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	vsite	Num	8			Site
2	vhcid	Num	8			Patient ID
3	dsmdate	Num	8	MMDDYY8.	MMDDYY10.	Sample collection date
4	sample_id	Char	9	\$9.	\$9.	
5	tmpt	Num	8	TMPT.		Timepoint
6	Comment	Char	20	\$20.	\$20.	
7	oas	Num	8			OAS Level (pmol/dL)

Data Set Name: sae.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	vsite	Num	8			Site
2	vhcid	Num	8			Patient ID
3	onsdate	Num	8	MMDDYY8.		
4	ser_PI	Num	8	YESNO.		Serious in nature (PI/MedWatch)
5	rel_PI	Num	8	YESNO.		Related to study meds (PI/MedWatch)
6	unexp_PI	Num	8	YESNO.		Unexpected (PI/MedWatch)
7	TypeSpec	Char	50	\$50.	\$50.	Specify event type determined by SO
8	Agree	Char	1	\$1.	\$1.	SO agreement with PI determination
9	Comment1	Char	80	\$80.	\$80.	Comment1
10	Comment2	Char	80	\$80.	\$80.	Comment2
11	Comment3	Char	80	\$80.	\$80.	Comment3
12	Comment4	Char	80	\$80.	\$80.	Comment4
13	Comment5	Char	80	\$80.	\$80.	Comment5
14	Comment6	Char	80	\$80.	\$80.	Comment6
15	Comment7	Char	80	\$80.	\$80.	Comment7
16	Comment8	Char	80	\$80.	\$80.	Comment8
17	Comment9	Char	80	\$80.	\$80.	Comment9
18	Comment10	Char	80	\$80.	\$80.	Comment10
19	event_SO	Num	8	EVTYPE.		Event determined by SO
20	ser_SO	Num	8	YESNO.		Serious in nature (SO)
21	rel_SO	Num	8	YESNO.		Related to study meds (SO)
22	unexp_SO	Num	8	YESNO.		Unexpected (SO)

Data Set Name: vload.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	vsite	Num	8			Site
2	vhcid	Num	8			Patient ID
3	dsmdate	Num	8	MMDDYY8.	MMDDYY10.	Sample collection date
4	Dilution_factor	Num	8	4.	4.	
5	vadate	Num	8	MMDDYY8.	MMDDYY10.	Assay date
6	vload	Num	8			Viral load
7	vloadc	Num	8			Corrected viral load
8	tmpt	Num	8	TMPT.		Timepoint
9	vqadate	Num	8	MMDDYY8.	MMDDYY10.	Assay date
10	vqual	Num	8	YESNO.		HCV RNA detected
11	vqualdet	Num	8	VQUALDET.		HCV RNA determined
12	hcvrep	Num	8	YESNO.		HCV qual test repeated
13	vload_itt	Num	8			Viral Level Intent to Treat

Data Set Name: vqual.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	vsite	Num	8			Site
2	vhcid	Num	8			Patient ID
3	dsmdate	Num	8	MMDDYY8.	MMDDYY10.	Sample collection date
4	vqadate	Num	8	MMDDYY8.	MMDDYY10.	Assay date
5	vqual	Num	8	YESNO.		HCV RNA detected
6	hcv1r	Num	8	HCVRES.		First qualitative result
7	hcv2r	Num	8	HCVRES.		Second qualitative result
8	hcv1ic	Num	8	HCVRES.		First internal control
9	hcv2ic	Num	8	HCVRES.		Second internal control
10	tmpt	Num	8	TMPT.		Timepoint

Data Set Name: ad.sas7bdat

Num	Variable	Type	Len	Format	Label
1	vsite	Num	8		Site
2	vhcid	Num	8		Patient ID
3	MISOS	Char	30	\$30.	Miss med other reasons specify
4	TMPT	Num	8	TMPT.	Timepoint
5	FCMPL	Num	8	COMPBY.	Form completed by
6	DOEM	Num	8		Date of evaluation month
7	DOED	Num	8		Date of evaluation day
8	DOEY	Num	8		Date of evaluation year
9	FORG	Num	8	YESNO.	Forget take study med
10	FG2WK	Num	8	YESNO.	Forget take study med 2 week
11	WORS	Num	8	YESNO.	Stop taking study med felt worse
12	TRAV	Num	8	YESNO.	Forget study med travel
13	YEST	Num	8	YESNO.	Take study med yesterday
14	REMSY	Num	8	YESNO.	Have reminder system
15	CONT	Num	8	YESNO.	Stop taking study med under control
16	INCON	Num	8	YESNO.	Study med plan inconvenience
17	REMEM	Num	8	REMEM.	Have difficulty remember med
18	RYEST	Num	8	MISRIB.	Missed ribavirin yesterday
19	R2DAY	Num	8	MISRIB.	Miss ribavirin dose 2 days ago
20	R3DAY	Num	8	MISRIB.	Miss ribavirin dose 3 days ago
21	R4DAY	Num	8	MISRIB.	Miss ribavirin dose 4 days ago
22	IWK	Num	8	MISINT.	Miss interferon dose past week
23	I2WK	Num	8	MISINT.	Miss interferon dose 2 wk ago
24	I3WK	Num	8	MISINT.	Miss interferon dose 3 wk ago
25	I4WK	Num	8	MISINT.	Miss interferon dose 4 wk ago
26	RSCH	Num	8	NEVALL.	Ribavirin sched past 4 days
27	ISCH	Num	8	NEVALL.	Interferon sched past 4 wks
28	WKEND	Num	8	MISINT.	Miss study meds last weekend
29	MISSM	Num	8	MISSM.	Last time missed study meds
30	MISHM	Num	8	NEVOFT.	Miss med away from home
31	MISBU	Num	8	NEVOFT.	Miss med busy other things
32	MISFG	Num	8	NEVOFT.	Miss med simply forgot
33	MISMA	Num	8	NEVOFT.	Miss med too many meds to take
34	MISSE	Num	8	NEVOFT.	Miss med avoid side effects
35	MISNT	Num	8	NEVOFT.	Miss med not want other notice
36	MISDR	Num	8	NEVOFT.	Miss med change daily routine

Num	Variable	Type	Len	Format	Label
37	MISTX	Num	8	NEVOFT.	Miss med felt med toxic harmf
38	MISSL	Num	8	NEVOFT.	Miss med fell asleep
39	MISIL	Num	8	NEVOFT.	Miss med felt sick or ill
40	MISDP	Num	8	NEVOFT.	Miss med felt depressed
41	MISTI	Num	8	NEVOFT.	Miss med problem specific time
42	MISEP	Num	8	NEVOFT.	Miss med ran out of medicine
43	MISGD	Num	8	NEVOFT.	Miss med felt good
44	MISO	Num	8	YESNO.	Miss med other reasons
45	DOEDATE	Num	8	MMDDYY10.	Date of evaluation

Data Set Name: ae.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Char	8	\$8.	\$8.	ID
2	vsite	Num	8			Site
3	vhcid	Num	8			Patient ID
4	PNUM	Num	8	3.	3.	Page number
5	LNUM	Num	8	3.	3.	Line number
6	ONSETM	Num	8	3.	3.	Date of onset month
7	ONSETD	Num	8	3.	3.	Date of onset day
8	ONSETY	Num	8	5.	5.	Date of onset year
9	EVENT	Num	8	AEVENT.	3.	Adverse event type
10	EVENTS	Char	60	\$60.	\$60.	Adverse event type specify
11	SERAE	Num	8	YESNO.	3.	Adverse event serious ae
12	SEVINT	Num	8	SEVER.	3.	Adverse event severity initial
13	SEVMS	Num	8	SEVER.	3.	Adv event severity most severe
14	DGRLR	Num	8	DRUGRL.	3.	AE relation study drug ribavir
15	DGRLI	Num	8	DRUGRL.	3.	AE relation study drug interfe
16	DGDSR	Num	8	DRUGDS.	3.	AE effect drug dose ribavirin
17	DGDSI	Num	8	DRUGDS.	3.	AE effect drug dose interferon
18	ACTION	Num	8	ACTION.	3.	Adverse event action taken
19	ACTIONS	Char	30	\$30.	\$30.	Adverse event action specify
20	OUTM	Num	8	3.	3.	Date outcome month
21	OUTD	Num	8	3.	3.	Date outcome day
22	OUTY	Num	8	5.	5.	Date outcome year
23	RESLV	Num	8	RESLV.	3.	Adverse event resolved
24	onsdate	Num	8	MMDDYY10.		Date of onset
25	outdate	Num	8	MMDDYY10.		Date outcome

Data Set Name: cd.sas7bdat

Num	Variable	Type	Len	Format	Label
1	vsite	Num	8		Site
2	vhcid	Num	8		Patient ID
3	TMPT	Num	8	TMPT.	Timepoint
4	FCMPL	Num	8	COMPBY.	Form completed by
5	DOEM	Num	8		Date of evaluation month
6	DOED	Num	8		Date of evaluation day
7	DOEY	Num	8		Date of evaluation year
8	BTHR	Num	8	CESD.	Bothered by things
9	APPT	Num	8	CESD.	Appetite was poor
10	BLUE	Num	8	CESD.	Could not shake off blues
11	GOOD	Num	8	CESD.	Felt just as good as others
12	KMIND	Num	8	CESD.	Keep mind on current activity
13	DPRS	Num	8	CESD.	I felt depressed
14	EFFT	Num	8	CESD.	Everything I did was an effort
15	FUTR	Num	8	CESD.	Felt hopeful about future
16	FAIL	Num	8	CESD.	Life had been a failure
17	FEAR	Num	8	CESD.	I felt fearful
18	SLEEP	Num	8	CESD.	My sleep was restless
19	HAPPY	Num	8	CESD.	I was happy
20	TALK	Num	8	CESD.	I talked less than usual
21	LONLY	Num	8	CESD.	I felt lonely
22	UNFR	Num	8	CESD.	People were unfriendly
23	LIFE	Num	8	CESD.	I enjoyed life
24	CRY	Num	8	CESD.	I had crying spells
25	SAD	Num	8	CESD.	I felt sad
26	DISLK	Num	8	CESD.	I felt people disliked me
27	GOING	Num	8	CESD.	I could not get going
28	doedate	Num	8	MMDDYY10.	Date of evaluation

Data Set Name: dc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	vsite	Num	8			Site
2	vhcid	Num	8			Patient ID
3	PNUM	Num	8	3.	3.	Page number
4	LNUM	Num	8	3.	3.	Line number
5	DCHM	Num	8	3.	3.	Date dose change month
6	DCHD	Num	8	3.	3.	Date dose change day
7	DCHY	Num	8	5.	5.	Date dose change year
8	TDR	Num	8	5.	5.	Total dose ribavirin
9	DCHR	Num	8	INCDEC.	3.	Dose change ribavirin
10	TDI	Num	8	4.	4.	Total dose interferon
11	DCHI	Num	8	INCDEC.	3.	Dose change interferon
12	DCHRS	Num	8	DCHRS.	3.	Dose Change Reason
13	dchdate	Num	8	MMDDYY10.		Date dose change

Data Set Name: *df.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	vsite	Num	8			Site
2	vhcid	Num	8			Patient ID
3	DDCM	Num	8	3.	3.	Date study discontinued month
4	DDCD	Num	8	3.	3.	Date study discontinued day
5	DDCY	Num	8	5.	5.	Date study discontinued year
6	TMDC	Num	8	TMDC.	3.	Time period study discontinued
7	DISCD	Num	8	DISCD.	3.	Treatment or study discontinue
8	MEDDC	Num	8	MEDDC.	3.	Reason study med discontinued
9	MEDDCS	Char	30	\$30.	\$30.	Study med discount other specif
10	LDRM	Num	8	3.	3.	Last dose ribavirin month
11	LDRD	Num	8	3.	3.	Last dose ribavirin day
12	LDRY	Num	8	5.	5.	Last dose ribavirin year
13	LDRHR	Num	8	3.	3.	Last dose ribavirin hour
14	LDRMIN	Num	8	3.	3.	Last dose ribavirin minute
15	LDIM	Num	8	3.	3.	Last dose interferon month
16	LDID	Num	8	3.	3.	Last dose interferon day
17	LDIY	Num	8	5.	5.	Last dose interferon year
18	LDIHR	Num	8	3.	3.	Last dose interferon hour
19	LDIMIN	Num	8	3.	3.	Last dose interferon minute
20	STDYDC	Num	8	STDYDC.	3.	Rsn study participation discon
21	DLCM	Num	8	3.	3.	Date last contact month
22	DLCD	Num	8	3.	3.	Date last contact day
23	DLCY	Num	8	5.	5.	Date last contact year
24	DCCM	Num	8	3.	3.	Date data collection month
25	DCCD	Num	8	3.	3.	Date data collection day
26	DCCY	Num	8	5.	5.	Date data collection year
27	ddcdate	Num	8	MMDDYY10.		Date study discontinued

Data Set Name: fe.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	vsite	Num	8			Site
2	vhcid	Num	8			Patient ID
3	TMPT1	Num	8	TMPTT.	3.	Timepoint
4	TMPT2	Num	8	TMPTDW.	3.	Timepoint day week
5	DOEM	Num	8	3.	3.	Date of evaluation month
6	DOED	Num	8	3.	3.	Date of evaluation day
7	DOEY	Num	8	5.	5.	Date of evaluation year
8	AE	Num	8	YESNO.	3.	Adverse event
9	SAE	Num	8	YESNO.	3.	Serious adverse event
10	WGTLB	Num	8	4.	4.	Weight pounds
11	TEMPF	Num	8	7.1	7.1	Temperature fahrenheit
12	HRMIN	Num	8	4.	4.	Heart rate beats per minute
13	BPS	Num	8	4.	4.	Blood pressure systolic
14	BPD	Num	8	4.	4.	Blood pressure diastolic
15	SYFAT	Num	8	YESNO.	3.	Symptom fatigue
16	SYSLP	Num	8	YESNO.	3.	Symptom difficulty sleeping
17	SYIRR	Num	8	YESNO.	3.	Symptom irritability
18	SYHAIR	Num	8	YESNO.	3.	Symptom hair loss
19	SYDEP	Num	8	YESNO.	3.	Symptom depression
20	SYWGT	Num	8	YESNO.	3.	Symptom weight loss
21	SYFLU	Num	8	YESNO.	3.	Symptom flu like
22	SYGI	Num	8	YESNO.	3.	Symptom gastrointestinal
23	SYRSH	Num	8	YESNO.	3.	Symptom rash
24	SYJOI	Num	8	YESNO.	3.	Symptom joint aches
25	SYRES	Num	8	YESNO.	3.	Symptom respiratory
26	SYMUS	Num	8	YESNO.	3.	Symptom muscle ache
27	SYHACH	Num	8	YESNO.	3.	Symptom headache
28	SYITCH	Num	8	YESNO.	3.	Symptom itching
29	SYO	Num	8	YESNO.	3.	Symptom other
30	SYOS	Char	30	\$30.	\$30.	Symptom other specify
31	MXAD	Num	8	YESNO.	3.	Med history antidepress med
32	MXRES	Num	8	YESNO.	3.	Med history respiratory agent
33	MXTHY	Num	8	YESNO.	3.	Med history thyroid med
34	MXHCV	Num	8	YESNO.	3.	Current meds chronic hcv
35	MXGF	Num	8	YESNO.	3.	Med hx growth factor
36	MXHB	Num	8	YESNO.	3.	Med hx herbal supplement

Num	Variable	Type	Len	Format	Informat	Label
37	MXHB1	Num	8	HERBCAT.	3.	Med hx herbal supp 1
38	MXHB2	Num	8	HERBCAT.	3.	Med hx herbal supp 2
39	MXHB3	Num	8	HERBCAT.	3.	Med hx herbal supp 3
40	MXHB4	Num	8	HERBCAT.	3.	Med hx herbal supp 4
41	MXHB5	Num	8	HERBCAT.	3.	Med hx herbal supp 5
42	MXHB6	Num	8	HERBCAT.	3.	Med hx herbal supp 6
43	DPSAD	Num	8	YESNO.	3.	Felt depressed most of time
44	DPFTR	Num	8	YESNO.	3.	Felt helpless about future
45	DPHRM	Num	8	YESNO.	3.	Thoughts about harm
46	COMM	Num	8	YESNO.	3.	Comments
47	COMMS	Char	60	\$60.	\$60.	Comments specify
48	COMM2S	Char	60	\$60.	\$60.	Comments 2 specify
49	LDRM	Num	8	3.	3.	Last dose riba month
50	LDRD	Num	8	3.	3.	Last dose riba day
51	LDRY	Num	8	5.	5.	Last dose riba year
52	LDRHR	Num	8	3.	3.	Last dose riba hour
53	LDRMIN	Num	8	3.	3.	Last dose riba minutes
54	LDIM	Num	8	3.	3.	Last dose interferon month
55	LDID	Num	8	3.	3.	Last dose interferon day
56	LDIY	Num	8	5.	5.	Last dose interferon year
57	LDIHR	Num	8	3.	3.	Last dose interferon hour
58	LDIMIN	Num	8	3.	3.	Last dose interferon minutes
59	DCCM	Num	8	3.	3.	Date data collection month
60	DCCD	Num	8	3.	3.	Date data collection day
61	DCCY	Num	8	5.	5.	Date data collection year
62	doedate	Num	8	MMDDYY10.		Date of evaluation
63	tmpt	Num	8	TMPT.		Timepoint

Data Set Name: gf.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	vsite	Num	8			Site
2	vhcid	Num	8			Patient ID
3	PNUM	Num	8	3.	3.	Page number
4	LNUM	Num	8	3.	3.	Line number
5	DGFM	Num	8	3.	3.	Date growth factor month
6	DGFD	Num	8	3.	3.	Date growth factor day
7	DGFY	Num	8	5.	5.	Date growth factor year
8	GFBC	Num	8	GFBC.	3.	Growth factor blood component
9	GRF	Num	8	GRF.	3.	Growth factor code
10	GFDS	Num	8	10.1	10.1	Growth factor injection dose
11	GFFQ	Num	8	3.	3.	Growth factor frequency given
12	dgfdate	Num	8	MMDDYY10.		Date growth factor given

Data Set Name: le.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	vsite	Num	8			Site
2	vhcid	Num	8			Patient ID
3	TMPT1	Num	8	TMPTT.	3.	Timepoint
4	TMPT2	Num	8	TMPTDW.	3.	Timepoint day week
5	DSMM	Num	8	3.	3.	Date lab sample month
6	DSMD	Num	8	3.	3.	Date lab sample day
7	DSMY	Num	8	5.	5.	Date lab sample year
8	DSMHR	Num	8	3.	3.	Date lab sample hour
9	DSMMIN	Num	8	3.	3.	Date lab sample min
10	OUTLAB	Num	8	YESNO.	3.	Results from primary lab
11	PG	Num	8	POSNEG.	3.	Pregnancy test result
12	WBC	Num	8	6.1	6.1	White blood cells lab
13	PC	Num	8	4.	4.	Platelet count lab
14	NPC	Num	8	6.1	6.1	Neutrophil count lab
15	HGB	Num	8	6.1	6.1	Hemoglobin lab
16	HCT	Num	8	6.1	6.1	Hematocrit lab result
17	ALT	Num	8	4.	4.	ALT result lab
18	LALT	Num	8	4.	4.	Low normal ALT
19	UALT	Num	8	4.	4.	Upper normal ALT
20	AST	Num	8	4.	4.	AST result lab
21	LAST	Num	8	4.	4.	Low normal AST
22	UAST	Num	8	4.	4.	Upper normal AST
23	ALP	Num	8	4.	4.	Alkaline phos result lab
24	LALP	Num	8	4.	4.	Low normal Alk phos
25	UALP	Num	8	4.	4.	Upper normal Alk phos
26	DBILI	Num	8	6.1	6.1	Direct bilirubin lab result
27	LDBILI	Num	8	4.1	4.1	Low normal Direct Bili
28	UDBILI	Num	8	5.1	5.1	Upper normal Direct Bili
29	TBILI	Num	8	6.1	6.1	Total bilirubin lab result
30	LTBILI	Num	8	5.1	5.1	Low normal Total Bili
31	UTBILI	Num	8	5.1	5.1	Upper normal Total Bili
32	ALB	Num	8	5.1	5.1	Albumin result lab
33	LALB	Num	8	5.1	5.1	Low normal Albumin
34	UALB	Num	8	5.1	5.1	Upper normal Albumin
35	BUN	Num	8	3.	3.	BUN result lab
36	LBUN	Num	8	3.	3.	Low normal BUN

Num	Variable	Type	Len	Format	Informat	Label
37	UBUN	Num	8	4.	4.	Upper normal BUN
38	CREA	Num	8	5.1	5.1	Creatinine result lab
39	LCREA	Num	8	5.1	5.1	Low normal Creatinine
40	UCREA	Num	8	5.1	5.1	Upper normal Creatinine
41	UA	Num	8	6.1	6.1	Uric acid result lab
42	LUA	Num	8	5.1	5.1	Low normal Uric acid
43	UUA	Num	8	5.1	5.1	Upper normal Uric acid
44	TSH	Num	8	9.3	9.3	TSH result lab
45	LTSH	Num	8	7.3	7.3	low normal TSH
46	UTSH	Num	8	7.3	7.3	Upper normal TSH
47	PTP	Num	8	6.1	6.1	Prothrombin time lab
48	PTC	Num	8	6.1	6.1	Prothrombin control lab
49	INR	Num	8	5.1	5.1	INR lab
50	GLUF	Num	8	4.	4.	Glucose fasting
51	GLUNF	Num	8	4.	4.	Glucose non-fasting
52	LGLU	Num	8	4.	4.	Low normal Glucose
53	UGLU	Num	8	4.	4.	Upper normal Glucose
54	TGYF	Num	8	5.	5.	Triglycerides fasting
55	TGYNF	Num	8	4.	4.	Triglycerides non-fasting
56	LTGY	Num	8	4.	4.	Low normal Triglycerides
57	UTGY	Num	8	4.	4.	Upper normal Triglycerides
58	INSF	Num	8	7.1	7.1	Insulin fasting
59	INSNF	Num	8	7.1	7.1	Insulin non-fasting
60	LINS	Num	8	6.1	6.1	Low normal Insulin
61	UINS	Num	8	6.1	6.1	Upper normal Insulin
62	LAFP	Num	8	7.1	7.1	Low normal Alpha-fetoprotein
63	UAFP	Num	8	7.1	7.1	Upper normal Alpha-fetoprotein
64	LCHL	Num	8	4.	4.	Low normal Cholesterol
65	UCHL	Num	8	4.	4.	Upper normal Cholesterol
66	LTIBC	Num	8	4.	4.	Low normal TIBC
67	UTIBC	Num	8	4.	4.	Upper normal TIBC
68	LSFE	Num	8	4.	4.	Low normal Serum iron
69	USFE	Num	8	4.	4.	Upper normal Serum iron
70	LFERR	Num	8	8.1	8.1	Low normal Ferritin
71	UFERR	Num	8	8.1	8.1	Upper normal Ferritin
72	LAAT	Num	8	4.	4.	Low normal Alpha-1-antitrypsin
73	UAAT	Num	8	4.	4.	Upper normal Alpha-1-Antitrypson
74	LCERP	Num	8	6.1	6.1	Low normal Ceruloplasmin
75	UCERP	Num	8	6.1	6.1	Upper normal Ceruloplasmin

Num	Variable	Type	Len	Format	Informat	Label
76	DCCM	Num	8	3.	3.	Date data collection month
77	DCCD	Num	8	3.	3.	Date data collection day
78	DCCY	Num	8	5.	5.	Date data collection year
79	dsmdate	Num	8	MMDDYY10.		Date lab sample
80	tmpt	Num	8	TMPT.		Timepoint

Data Set Name: ma.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	vsite	Num	8			Site
2	vhcid	Num	8			Patient ID
3	DOEM	Num	8	3.	3.	Date of evaluation month
4	DOED	Num	8	3.	3.	Date of evaluation day
5	DOEY	Num	8	5.	5.	Date of evaluation year
6	MADS	Num	8	YESNO.	3.	Mati disease state educ
7	MAME	Num	8	YESNO.	3.	Mati medication education
8	MAIT	Num	8	YESNO.	3.	Mati interferon injection rev
9	MAPMS	Num	8	YESNO.	3.	Mati patient med schedule
10	MASE	Num	8	YESNO.	3.	Mati side effects addressed
11	MAAD	Num	8	YESNO.	3.	Mati adherence training
12	MAMEM	Num	8	YESNO.	3.	Mati MEMS cap distribution
13	MABC	Num	8	YESNO.	3.	Mati birth control addressed
14	MACON	Num	8	YESNO.	3.	Mati contact numbers
15	DPSAD	Num	8	YESNO.	3.	Felt depressed most of time
16	DPFTR	Num	8	YESNO.	3.	Felt helpless about future
17	DPHRM	Num	8	YESNO.	3.	Thoughts about harm
18	FDRM	Num	8	3.	3.	First dose ribavirin month
19	FDRD	Num	8	3.	3.	First dose ribavirin day
20	FDRY	Num	8	5.	5.	First dose ribavirin year
21	FDRHR	Num	8	3.	3.	First dose ribavirin hour
22	FDRMIN	Num	8	3.	3.	First dose ribavirin minute
23	FDRIB	Num	8	5.	5.	First dose ribavirin (total)
24	FDIM	Num	8	3.	3.	First dose interferon month
25	FDID	Num	8	3.	3.	First dose interferon day
26	FDIY	Num	8	5.	5.	First dose interferon year
27	FDIHR	Num	8	3.	3.	First dose interferon hour
28	FDIMIN	Num	8	3.	3.	First dose interferon minute
29	FDINF	Num	8	4.	4.	First dose interferon
30	DCCM	Num	8	3.	3.	Date data collection month
31	DCCD	Num	8	3.	3.	Date data collection day
32	DCCY	Num	8	5.	5.	Date data collection year
33	doedate	Num	8	MMDDYY10.		Date of evaluation

Data Set Name: mb.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	vsite	Num	8			Site
2	vhcid	Num	8			Patient ID
3	TMPT2	Num	8	TMPTDW.	3.	Timepoint day week
4	DOEM	Num	8	3.	3.	Date of evaluation month
5	DOED	Num	8	3.	3.	Date of evaluation day
6	DOEY	Num	8	5.	5.	Date of evaluation year
7	MAIT	Num	8	YESNO.	3.	Mati interferon injection rev
8	MAPMS	Num	8	YESNO.	3.	Mati patient med schedule
9	MASE	Num	8	YESNO.	3.	Mati side effects addressed
10	MAAD	Num	8	YESNO.	3.	Mati adherence training
11	MABC	Num	8	YESNO.	3.	Mati birth control addressed
12	MACON	Num	8	YESNO.	3.	Mati contact numbers
13	DCCM	Num	8	3.	3.	Date data collection month
14	DCCD	Num	8	3.	3.	Date data collection day
15	DCCY	Num	8	5.	5.	Date data collection year
16	doedate	Num	8	MMDDYY10.		Date of evaluation
17	tmpt	Num	8	TMPT.		

Data Set Name: mm.sas7bdat

Num	Variable	Type	Len	Format	Label
1	vsite	Num	8		Site
2	vhcid	Num	8		Patient ID
3	MMRBS	Char	30	\$30.	MEMS rib time five min specify
4	MMRNDS	Char	30	\$30.	MEMS open no dose specify
5	MMINS	Char	30	\$30.	MEMS int time five min specify
6	TMPT	Num	8	TMPT.	Timepoint
7	FCMPL	Num	8	COMPBY.	Form completed by
8	DOEM	Num	8		Date of evaluation month
9	DOED	Num	8		Date of evaluation day
10	DOEY	Num	8		Date of evaluation year
11	MMRB	Num	8	TIMEOP.	MEMS rib time open bottle dose
12	MMRND	Num	8	NEVER.	MEMS open bottle no dose taken
13	MMIN	Num	8	TIMEOP.	MEMS int time open bottle dose
14	MMIFP	Num	8	NEVWK.	MEMS open int bottle no dose
15	DOEDATE	Num	8	MMDDYY10.	Date of evaluation

Data Set Name: pe.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	vsite	Num	8			Site
2	vhcid	Num	8			Patient ID
3	DBXM	Num	8	3.	3.	Date of biopsy month
4	DBXD	Num	8	3.	3.	Date of biopsy day
5	DBXY	Num	8	5.	5.	Date of biopsy year
6	BXSC	Num	8	BXSC.	3.	Source of specimen
7	BXADQ	Num	8	YESNO.	3.	Specimen considered adequate
8	RNAL	Num	8	YESNO.	3.	Extra tissue stored
9	DOEM	Num	8	3.	3.	Date bx read month
10	DOED	Num	8	3.	3.	Date bx read day
11	DOEY	Num	8	5.	5.	Date bx read year
12	HAIPP	Num	8	3.	3.	HAI periportal inflammation
13	HAILB	Num	8	3.	3.	HAI lobular inflammation
14	HAIPT	Num	8	3.	3.	HAI portal inflammation
15	HAIFB	Num	8	3.	3.	HAI fibrosis
16	ISHAK	Num	8	3.	3.	Ishak fibrosis score
17	FESC	Num	8	3.	3.	Iron scoring
18	FERET	Num	8	YESNO.	3.	Reticuloendothelial iron
19	FATSC	Num	8	3.	3.	Fat score
20	TPORT	Num	8	3.	3.	Total portal areas
21	Z3BAL	Num	8	YESNO.	3.	Steato zone 3 degeneration
22	Z3SIN	Num	8	YESNO.	3.	Steato zone 3 fibrosis
23	MALBD	Num	8	YESNO.	3.	Steato mallory bodies
24	SMDYS	Num	8	YESNO.	3.	Small cell dysplasia
25	LGDYS	Num	8	YESNO.	3.	Large cell dysplasia
26	SLNUM	Num	8	3.	3.	Number of slides
27	SLORG	Num	8	YESNO.	3.	Original slides sent
28	COMM	Num	8	YESNO.	3.	Comments
29	COMMS	Char	60	\$60.	\$60.	Comments 1
30	COMM2S	Char	60	\$60.	\$60.	Comments 2
31	doedate	Num	8	MMDDYY10.		Date bx read
32	dbxdate	Num	8	MMDDYY10.		Date of biopsy
33	FESC2	Num	8	BEST12.		Iron score 2
34	FATSC2	Num	8	BEST12.		Fat score 2
35	ISHKPP	Num	8	BEST12.		Ishak periportal inflammation
36	ISHKCN	Num	8	BEST12.		Ishak confluent necrosis

Num	Variable	Type	Len	Format	Informat	Label
37	ISHKLB	Num	8	BEST12.		Ishak lobular inflammation
38	ISHKPT	Num	8	BEST12.		Ishak portal inflammation
39	METVHIS	Num	8	BEST12.		METAVIR activity score
40	METVFIB	Num	8	BEST12.		METAVIR fibrosis score
41	BXLENGTH	Num	8	BEST12.		Biopsy length millimeters
42	BXWIDTH	Num	8	BEST12.		Biopsy width millimeters
43	FRAGMT	Num	8	YESNO.		Fragmented
44	LYMAGG	Num	8	YESNO.		Lymphoid aggregates
45	GERMC	Num	8	YESNO.		Germinal centers
46	FRACPN	Num	8	BEST12.		Fract portal areas piecemeal necrosis
47	FRAC50PN	Num	8	BEST12.		Fract portal areas >50% piecemeal necrosis
48	FRACSN	Num	8	BEST12.		Fract 20x fields with spotty necrosis
49	FRACMI	Num	8	BEST12.		Fract portal areas >= mod inflammation
50	fatsc_HC	Num	8	BEST12.	BEST32.	Fat score HALT-C

Data Set Name: ql.sas7bdat

Num	Variable	Type	Len	Format	Label
1	vsite	Num	8		Site
2	vhcid	Num	8		Patient ID
3	TMPT	Num	8	TMPT.	Timepoint
4	FCMPL	Num	8	COMPBY.	Form completed by
5	DOEM	Num	8		Date of evaluation month
6	DOED	Num	8		Date of evaluation day
7	DOEY	Num	8		Date of evaluation year
8	GH1	Num	8	EXCPOR.	General health
9	HL1YR	Num	8	HL1YR.	Rate health compare 1yr ago
10	VIGAC	Num	8	LIMIT.	Limit vigorous activities
11	MODAC	Num	8	LIMIT.	Limit moderate activities
12	GROC	Num	8	LIMIT.	Limit carrying groceries
13	CLMBS	Num	8	LIMIT.	Limit climbing several stairs
14	CLMBO	Num	8	LIMIT.	Limit climbing one stair
15	BENG	Num	8	LIMIT.	Limit bending kneeling
16	WMILE	Num	8	LIMIT.	Limit walking more than mile
17	WSBLK	Num	8	LIMIT.	Limit walking several blocks
18	WOBLK	Num	8	LIMIT.	Limit walking one block
19	BTHDR	Num	8	LIMIT.	Limit bath dress yourself
20	PHAMT	Num	8	YESNO.	Limit amount time work
21	PHACC	Num	8	YESNO.	Accomplish less than you like
22	PHLIM	Num	8	YESNO.	Limit other work activities
23	PHDIF	Num	8	YESNO.	Difficulty perform work act
24	EMAMT	Num	8	YESNO.	Limit amount time work
25	EMACC	Num	8	YESNO.	Accomplished less than like
26	EMCAR	Num	8	YESNO.	Did not work carefully
27	SOC	Num	8	SOC.	Past 4wks interfere normal act
28	BDYPN	Num	8	BDYPN.	Past 4wks how much body pain
29	WKPN	Num	8	NOTEXT.	Past 4wks pain interfere work
30	PEP	Num	8	ALL6NO.	Past 4wks feel full of pep
31	NRV	Num	8	ALL6NO.	Past 4wks been very nervous
32	DMP	Num	8	ALL6NO.	Past 4wk down in dumps
33	CLM	Num	8	ALL6NO.	Past 4wk felt calm
34	ENGY	Num	8	ALL6NO.	Past 4wk have lot energy
35	BLU	Num	8	ALL6NO.	Past 4wk felt blue
36	WRN	Num	8	ALL6NO.	Past 4wk feel worn out

Num	Variable	Type	Len	Format	Label
37	HPY	Num	8	ALL6NO.	Past 4wk been happy
38	TRD	Num	8	ALL6NO.	Past 4wk feel tired
39	SOCAT	Num	8	ALL5NO.	Past 4wk interfere with social
40	SICK	Num	8	TRFAL.	Get sick easier than others
41	HLTHY	Num	8	TRFAL.	Healthy as anybody I know
42	HLWRS	Num	8	TRFAL.	Expect my health to get worse
43	HLEXC	Num	8	TRFAL.	My health is excellent
44	SLP	Num	8	ALL5NO.	Past 4wk trouble sleeping
45	WAKE	Num	8	ALL5NO.	Past 4wk felt rested
46	STWK	Num	8	ALL5NO.	Past 4wk trouble stay awake
47	STEMP	Num	8	ALL5NO.	Past 4wk felt short tempered
48	MOOD	Num	8	ALL5NO.	Past 4wk felt moody
49	TCONC	Num	8	ALL5NO.	Past 4wk trouble concentrating
50	ISOL	Num	8	ALL5NO.	Past 4wk felt isolated
51	SOINT	Num	8	ALL5NO.	Past 4wk reluctant socialize
52	SOCST	Num	8	ALL5NO.	Past 4wk strained social rel
53	IMWK	Num	8	NOTEXT.	Past 4wk impact work
54	FIN	Num	8	NOTEXT.	Past 4wk financial problem
55	UNWK	Num	8	NOTEXT.	Past 4wk unable to work
56	ENJSX	Num	8	NOTEXT.	Past 4wk enjoy sex
57	INTSX	Num	8	NOTEXT.	Past 4wk lack interest sex
58	SXPER	Num	8	NOTEXT.	Past 4wk interfere sex perform
59	FUNC	Num	8	SATISF.	Satisfied ability to function
60	SOCLF	Num	8	SATISF.	Satisfied with social life
61	OVRLF	Num	8	SATISF.	Satisfied with life overall
62	doedate	Num	8	MMDDYY10.	Date of evaluation

Data Set Name: ra.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	vsite	Num	8			Site
2	vhcid	Num	8			Patient ID
3	DOEM	Num	8	3.	3.	Date of evaluation month
4	DOED	Num	8	3.	3.	Date of evaluation day
5	DOEY	Num	8	5.	5.	Date of evaluation year
6	TRF	Num	8	YESNO.	3.	Ever had blood tranfusion
7	DTRFM	Num	8	3.	3.	Date first tranfusion month
8	DTRFD	Num	8	3.	3.	Date first transfusion day
9	DTRFY	Num	8	5.	5.	Date first trans year
10	DTRFUK	Num	8	YESNO.	3.	Date unknown prior 1991
11	BLD	Num	8	YESNO.	3.	Ever received blood products
12	BLDCF	Num	8	YESNO.	3.	Blood products clotting factor
13	BLDGG	Num	8	YESNO.	3.	Blood products gamma globulin
14	BLDRM	Num	8	YESNO.	3.	Blood products rhogam
15	BLDO	Num	8	YESNO.	3.	Blood products other
16	BLDOS	Char	30	\$30.	\$30.	Received blood treat specify
17	RDLY	Num	8	YESNO.	3.	Ever renal dialysis
18	HOSP	Num	8	YESNO.	3.	Ever work hospital setting
19	HOSPN	Num	8	YESNO.	3.	Work hospital needle stick
20	HOSPNSP	Num	8	YESNO.	3.	Needle stick source pt known
21	INJT	Num	8	YESNO.	3.	Ever injection drugs
22	INCOCA	Num	8	YESNO.	3.	Ever intranasal illicit drugs
23	LIVE	Num	8	YESNO.	3.	Ever live with hcv pos person
24	HCVSX	Num	8	YESNO.	3.	Ever had sex with hcv pos
25	BYPC	Num	8	YESNO.	3.	Ever body piercing
26	BYPCP	Num	8	YESNO.	3.	Body piercing by professional
27	TAT	Num	8	YESNO.	3.	Ever tattoo
28	TATP	Num	8	YESNO.	3.	Tattoo by professional
29	HCEMOM	Num	8	YESNO.	3.	Birth mother hcv positive
30	RISK	Num	8	RISK.	3.	Number first risk factor
31	SOURCE	Num	8	SOURCE.	3.	Source hcv by investigator
32	SOURCES	Char	30	\$30.	\$30.	Source other specify
33	DINFM	Num	8	3.	3.	Date hcv infection month
34	DINFY	Num	8	5.	5.	Date hcv infection year
35	DCCM	Num	8	3.	3.	Date data collection month
36	DCCD	Num	8	3.	3.	Date data collection day

Num	Variable	Type	Len	Format	Informat	Label
37	DCCY	Num	8	5.	5.	Date data collection year
38	doedate	Num	8	MMDDYY10.		Date of evaluation

Data Set Name: sa.sas7bdat

Num	Variable	Type	Len	Format	Label
1	vsite	Num	8		Site
2	vhcid	Num	8		Patient ID
3	TMPT	Num	8	TMPT.	Timepoint
4	FCMPL	Num	8	COMPBY.	Form completed by
5	DOEM	Num	8		Date of evaluation month
6	DOED	Num	8		Date of evaluation day
7	DOEY	Num	8		Date of evaluation year
8	SAOV	Num	8		Feel overall
9	SAFAT	Num	8		Felt fatigue past week
10	SAHAC	Num	8		Felt headache past week
11	SAMAC	Num	8		Felt muscle aches past week
12	SAIRR	Num	8		Felt irritability past week
13	SADP	Num	8		Felt depression sad past week
14	doedate	Num	8	MMDDYY10.	Date of evaluation

Data Set Name: sc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	vsite	Num	8			Site
2	vhcid	Num	8			Patient ID
3	RSC	Num	8	3.	3.	Rescreen
4	DOEM	Num	8	3.	3.	Date of evaluation month
5	DOED	Num	8	3.	3.	Date of evaluation day
6	DOEY	Num	8	5.	5.	Date of evaluation year
7	SCAGE	Num	8	YESNO.	3.	Screening appropriate age
8	SCRACE	Num	8	YESNO.	3.	Screening white or black only
9	NATUSA	Num	8	YESNO.	2.	Born USA
10	GENO	Num	8	YESNO.	3.	HCV genotype
11	QUAN	Num	8	YESNO.	3.	Serum HCV >600
12	LBX	Num	8	YESNO.	3.	Liver biopsy past 12 months
13	DLBXM	Num	8	3.	3.	Recent liver biopsy month
14	DLBXD	Num	8	3.	3.	Recent liver biopsy day
15	DLBXY	Num	8	5.	5.	Recent liver biopsy year
16	AFPROT	Num	8	YESNO.	3.	AFP value and no carcinoma
17	BCON	Num	8	YESNO.	3.	Patient will use birth control
18	CONS	Num	8	YESNO.	3.	Give informed consent
19	CONGEN	Num	8	YESNO.	3.	Genetic consent
20	CONGST	Num	8	YESNO.	3.	Consent to store genetic samples
21	NAIV	Num	8	YESNO.	3.	Interferon ribavirin naive
22	TRANP	Num	8	YESNO.	3.	Ever organ or marrow transplan
23	PREG	Num	8	YESNO.	3.	Patient pregnancy related
24	ABALC	Num	8	YESNO.	3.	Abusing alcohol
25	DRG	Num	8	YESNO.	3.	Abusing drugs
26	HBV	Num	8	YESNO.	3.	HBsAg positive
27	HIV	Num	8	YESNO.	3.	HIV positive
28	LVDIS	Num	8	YESNO.	3.	History chronic liver disease
29	IMMD	Num	8	YESNO.	3.	History immune mediated diseas
30	CRTN	Num	8	YESNO.	3.	Normal creatinine level
31	NEUT	Num	8	YESNO.	3.	Normal neutrophil count
32	HEMG	Num	8	YESNO.	3.	Normal hemoglobin level
33	PLTL	Num	8	YESNO.	3.	Normal platelet count
34	ALBUM	Num	8	YESNO.	3.	Albumin less 3mgdl
35	BILIRB	Num	8	YESNO.	3.	Dbili greater 1mgdl
36	PTINR	Num	8	YESNO.	3.	PT INR greater 1.5 normal

Num	Variable	Type	Len	Format	Informat	Label
37	ACIT	Num	8	YESNO.	3.	History of acites
38	ENCEP	Num	8	YESNO.	3.	History of encephalopathy
39	ESVAR	Num	8	YESNO.	3.	History of GI bleeding
40	CHD	Num	8	YESNO.	3.	Coronary heart disease
41	SEIZ	Num	8	YESNO.	3.	Seizure disorder or med
42	THYD	Num	8	YESNO.	3.	Thyroid disease
43	RETIN	Num	8	YESNO.	3.	History retinopathy
44	PSYCH	Num	8	YESNO.	3.	History psych disease
45	SUHOSP	Num	8	YESNO.	3.	Suicide or hospitalized psych
46	OSTER	Num	8	YESNO.	3.	History oral steroid use
47	INOP	Num	8	YESNO.	3.	Opinion PI ineligible
48	INOPS	Char	60	\$60.	\$60.	Specify opin PI ineligible
49	DCCM	Num	8	3.	3.	Date data collection month
50	DCCD	Num	8	3.	3.	Date data collection day
51	DCCY	Num	8	5.	5.	Date data collection year
52	doedate	Num	8	MMDDYY10.		Date of evaluation

Data Set Name: se.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	vsite	Num	8			Site
2	vhcid	Num	8			Patient ID
3	RSC	Num	8	3.	3.	Rescreen
4	SEX	Num	8	SEX.	3.	Patient gender
5	HISP	Num	8	YESNO.	3.	Hispanic
6	HISPO	Num	8	HISP.	3.	Hispanic origin
7	HISPOS	Char	30	\$30.	\$30.	Hispanic other specify
8	RACEW	Num	8	YESNO.	3.	White or Caucasian
9	RACEB	Num	8	YESNO.	3.	Black or African American
10	RACEA	Num	8	YESNO.	3.	Asian
11	RACEI	Num	8	YESNO.	3.	American Indian or Alaskan Nat
12	RACEH	Num	8	YESNO.	3.	Native Hawaii Pacific Islander
13	RACEO	Num	8	YESNO.	3.	Other race
14	RACEOS	Char	30	\$30.	\$30.	Other race specify
15	BUSA	Num	8	USA.	3.	Patient born USA
16	BUSAS	Char	30	\$30.	\$30.	Patient born specify
17	LXENCP	Num	8	YESNO.	3.	Liver history encephalopathy
18	LXVHMR	Num	8	YESNO.	3.	Liver history variceal hemorr
19	LXASC	Num	8	YESNO.	3.	Liver history ascites
20	LXJND	Num	8	YESNO.	3.	Liver history jaundice
21	MXDIAB	Num	8	YESNO.	3.	Med history diabetes
22	MXDIABT	Num	8	DIAB.	3.	Med history diabetes treatment
23	MXBP	Num	8	YESNO.	3.	Med hx hypertension
24	MXBPNO	Num	8	YESNO.	3.	Med hx hypertension none
25	MXBPCC	Num	8	YESNO.	3.	Med hx hypertension cachannel
26	MXBPDT	Num	8	YESNO.	3.	Med hx hypertension diet
27	MXBPDU	Num	8	YESNO.	3.	Med hx hypertension diuretic
28	MXBPAC	Num	8	YESNO.	3.	Med hx hypertension ACE
29	MXBPVD	Num	8	YESNO.	3.	Med hx hyperten vasodialator
30	MXBPBB	Num	8	YESNO.	3.	Med hx hypertension betablock
31	MXBPO	Num	8	YESNO.	3.	Med hx hypertension other
32	MXBPOS	Char	30	\$30.	\$30.	Med hist hyperten other specif
33	MXLLA	Num	8	YESNO.	3.	Med history lipid lower agent
34	MXLLAT	Num	8	STATIN.	3.	Med history lipid lower type
35	MXLLATS	Char	30	\$30.	\$30.	Med history lipid other specif
36	MXGI	Num	8	YESNO.	3.	Med history gi meds

Num	Variable	Type	Len	Format	Informat	Label
37	MXGIT	Num	8	GI.	3.	Med history gi med type
38	MXGITS	Char	30	\$30.	\$30.	Med history gi med oth specify
39	MXAD	Num	8	YESNO.	3.	Med history antidepress med
40	MXANX	Num	8	YESNO.	3.	Med history anxiety med
41	MXAPSY	Num	8	YESNO.	3.	Med history antipsychotic med
42	MXRES	Num	8	YESNO.	3.	Med history respiratory agent
43	MXTHY	Num	8	YESNO.	3.	Med history thyroid med
44	MXMET	Num	8	YESNO.	3.	Med history methadone
45	MXHB	Num	8	YESNO.	3.	Med history herb supplement
46	MXHB1	Num	8	HERBCAT.	3.	Med hx herbal supp 1
47	MXHB2	Num	8	HERBCAT.	3.	Med hx herbal supp 2
48	MXHB3	Num	8	HERBCAT.	3.	Med hx herbal supp 3
49	MXHB4	Num	8	HERBCAT.	3.	Med hx herbal supp 4
50	MXHB5	Num	8	HERBCAT.	3.	Med hx herbal supp 5
51	MXHB6	Num	8	HERBCAT.	3.	Med hx herbal supp 6
52	SYFAT	Num	8	YESNO.	3.	Symptom fatigue
53	SYWK	Num	8	YESNO.	3.	Symptom weakness
54	SYNAU	Num	8	YESNO.	3.	Symptom nausea
55	SYVOM	Num	8	YESNO.	3.	Symptom vomiting
56	SYAPP	Num	8	YESNO.	3.	Symptom poor appetite
57	SYWGT	Num	8	YESNO.	3.	Symptom weight loss
58	SYMUS	Num	8	YESNO.	3.	Symptom muscle aches
59	SYJOI	Num	8	YESNO.	3.	Symptom joint aches
60	SYHACH	Num	8	YESNO.	3.	Symptom headache
61	SYLIV	Num	8	YESNO.	3.	Symptom pain over liver
62	SYABP	Num	8	YESNO.	3.	Symptom abdominal pain
63	SYRSH	Num	8	YESNO.	3.	Symptom rash
64	SYITCH	Num	8	YESNO.	3.	Symptom itching
65	SYHAIR	Num	8	YESNO.	3.	Symptom hair loss
66	SYFEV	Num	8	YESNO.	3.	Symptom fever
67	SYCH	Num	8	YESNO.	3.	Symptom chills
68	SYNSW	Num	8	YESNO.	3.	Symptom night sweats
69	SYCGH	Num	8	YESNO.	3.	Symptom cough dyspnea
70	SYBTH	Num	8	YESNO.	3.	Symptom shortness of breath
71	SYIRR	Num	8	YESNO.	3.	Symptom irritability
72	SYSLP	Num	8	YESNO.	3.	Symptom trouble sleeping
73	SYCONC	Num	8	YESNO.	3.	Symptom diff concentrating
74	SYDEP	Num	8	YESNO.	3.	Symptom depression
75	SYDHA	Num	8	YESNO.	3.	Symptom diarrhea

Num	Variable	Type	Len	Format	Informat	Label
76	SYCSTP	Num	8	YESNO.	3.	Symptom constipation
77	SYO	Num	8	YESNO.	3.	Symptom other
78	SYOS	Char	30	\$30.	\$30.	Symptom other specify
79	DPSAD	Num	8	YESNO.	3.	Felt depressed most of time
80	DPFTR	Num	8	YESNO.	3.	Felt helpless about future
81	DPHRM	Num	8	YESNO.	3.	Thoughts about harm
82	HGTIN	Num	8	6.1	6.1	Height inches
83	HIPIN	Num	8	6.1	6.1	Hip measurement inches
84	WGTLB	Num	8	4.	4.	Weight pounds
85	WSTIN	Num	8	6.1	6.1	Waist measurement inches
86	TEMPF	Num	8	7.1	7.1	Temperature fahrenheit
87	HRMIN	Num	8	4.	4.	Heart rate beats per minute
88	BPS	Num	8	4.	4.	Blood pressure systolic
89	BPD	Num	8	4.	4.	Blood pressure diastolic
90	PEMW	Num	8	YESNO.	3.	Physical exam muscle wasting
91	PESA	Num	8	YESNO.	3.	Physical exam spider angiomata
92	PEPE	Num	8	YESNO.	3.	Physical exam pedal edema
93	PEELV	Num	8	YESNO.	3.	Physical exam enlarged liver
94	PETLV	Num	8	YESNO.	3.	Physical exam enlarged liver
95	PESP	Num	8	YESNO.	3.	Physical exam spleen enlarged
96	HAVR	Num	8	POSNEG.	3.	HAV
97	HAVM	Num	8	3.	3.	Sample date HAV month
98	HAVD	Num	8	3.	3.	Sample date HAV day
99	HAVY	Num	8	5.	5.	Sample date HAV year
100	HBSR	Num	8	POSNEG.	3.	HBS
101	HBSM	Num	8	3.	3.	Sample date HBS month
102	HBSD	Num	8	3.	3.	Sample date HBS day
103	HBSY	Num	8	5.	5.	Sample date HBS year
104	HBSAR	Num	8	POSNEG.	3.	HBsAg
105	HBSAM	Num	8	3.	3.	Sample date HBsAg month
106	HBSAD	Num	8	3.	3.	Sample date HBsAg day
107	HBSAY	Num	8	5.	5.	Sample date HBsAg year
108	HBCR	Num	8	POSNEG.	3.	HBcAb
109	HBCM	Num	8	3.	3.	Sample date HBcAB month
110	HBCD	Num	8	3.	3.	Sample date HBcAB day
111	HBCY	Num	8	5.	5.	Sample date HBcAB year
112	HIVR	Num	8	POSNEG.	3.	Anti-HIV
113	HIVM	Num	8	3.	3.	Sample date HIV month
114	HIVD	Num	8	3.	3.	Sample date HIV day

Num	Variable	Type	Len	Format	Informat	Label
115	HIVY	Num	8	5.	5.	Sample date HIV year
116	HCVR	Num	8	POSNEG.	3.	Anti-HCV
117	HCVM	Num	8	3.	3.	Sample date HCV month
118	HCVD	Num	8	3.	3.	Sample date HCV day
119	HCVY	Num	8	5.	5.	Sample date HCV year
120	AFP	Num	8	7.1	7.1	Alphafetopr result lab
121	CHL	Num	8	4.	4.	Cholesterol result lab
122	TIBC	Num	8	4.	4.	TIBC iron lab
123	SFE	Num	8	4.	4.	Serum iron lab result
124	FERR	Num	8	8.1	8.1	Ferritin lab result
125	ANA	Num	8	POSNEG.	3.	Antinuclear antibody lab
126	ANAT	Num	8	5.	5.	Antinuclear antibody titer
127	AAT	Num	8	4.	4.	Alpha 1 antitrypsin lab
128	CERP	Num	8	7.1	7.1	Result ceruloplasmin
129	COMM	Num	8	YESNO.	3.	Comments
130	COMMS	Char	60	\$60.	\$60.	Comments specify
131	COMM2S	Char	60	\$60.	\$60.	Comments 2 specify
132	DCCM	Num	8	3.	3.	Date data collection month
133	DCCD	Num	8	3.	3.	Date data collection day
134	DCCY	Num	8	5.	5.	Date data collection year
135	doedate	Num	8	MMDDYY10.		Date of evaluation
136	age	Num	8			Age at screening

Data Set Name: sq.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	vsite	Num	8			Site
2	vhcid	Num	8			Patient ID
3	BUSAFS	Char	30	\$30.		Father born USA specify
4	BUSAMS	Char	30	\$30.		Mother born USA specify
5	EDUCS	Char	30	\$30.		Patient level education specify
6	WORKS	Char	30	\$30.		Current employment specify
7	OCCS	Char	30	\$30.	\$30.	Patient occupation specify
8	TMPT	Num	8	TMPT.		Timepoint
9	FCMPL	Num	8	COMPBY.		Form completed by
10	DOEM	Num	8			Date of evaluation month
11	DOED	Num	8			Date of evaluation day
12	DOEY	Num	8			Date of evaluation year
13	ZIP	Num	8			Zip code
14	NADULT	Num	8			Number adults household
15	NCHILD	Num	8			Number children household
16	MARST	Num	8	MARST.		Marital status
17	BUSAF	Num	8	USA.		Father born USA
18	BUSAM	Num	8	USA.		Mother born USA
19	EDUC	Num	8	EDUC.		Patient level education
20	WORK	Num	8	WORK.		Current employment status
21	HMEMP	Num	8	YESNO.		Employed outside of home
22	REDHR	Num	8	YESNO.		Reduce work hours due to hcv
23	ENDWORK	Num	8	YESNO.		Stop working due to hcv
24	OCC	Num	8	BEST12.	BEST32.	Patient occupation NAM Power code
25	INSUR	Num	8	INS.		Patient primary insurance
26	ALC	Num	8	YESNO.		Ever alcohol bever 12 months
27	ALCBE	Num	8			Number bottles beer per week
28	ALCWI	Num	8			Number glasses wine per week
29	ALCLQ	Num	8			Number liquor per week
30	BIN	Num	8	YESNO.		Ever 7 more alcohol drinks 24h
31	BINAMT	Num	8	BIN.		How often binge
32	ALCNOW	Num	8	ALC.		How much compared to now
33	ALCPRY	Num	8	ALC.		How much comp to prev years
34	EVSMK	Num	8	YESNO.		Ever smoked
35	CURSMK	Num	8	YESNO.		Current smoker
36	SMKDAY	Num	8	SMOKE.		Smoke packs per day

Num	Variable	Type	Len	Format	Informat	Label
37	DOEDATE	Num	8	MMDDYY10.	MMDDYY10.	Date of evaluation

Data Set Name: ss.sas7bdat

Num	Variable	Type	Len	Format	Label
1	vsite	Num	8		Site
2	vhcid	Num	8		Patient ID
3	TMPT	Num	8	TMPT.	Timepoint
4	FCMPL	Num	8	COMPBY.	Form completed by
5	DOEM	Num	8		Date of evaluation month
6	DOED	Num	8		Date of evaluation day
7	DOEY	Num	8		Date of evaluation year
8	NREL	Num	8		How many close relatives
9	HBED	Num	8	NONALL.	Someone help confined to bed
10	LSTN	Num	8	NONALL.	Someone to listen to you
11	CRISIS	Num	8	NONALL.	Someone give advice crisis
12	HDOCT	Num	8	NONALL.	Someone to take you to doctor
13	LOVE	Num	8	NONALL.	Someone who shows love
14	GTIME	Num	8	NONALL.	Someone to have good time with
15	HINFO	Num	8	NONALL.	Someone give info situation
16	CFTLK	Num	8	NONALL.	Someone confide talk problems
17	HUG	Num	8	NONALL.	Someone to hug you
18	RELAX	Num	8	NONALL.	Someone relax with
19	MEAL	Num	8	NONALL.	Someone prepare meals for you
20	ADVC	Num	8	NONALL.	Someone whose advice you want
21	HMIND	Num	8	NONALL.	Someone help get mind off
22	HCHOR	Num	8	NONALL.	Someone to help with chores
23	WORRY	Num	8	NONALL.	Someone to share worries with
24	SUGG	Num	8	NONALL.	Someone for suggestion problem
25	ENJOY	Num	8	NONALL.	Someone do something enjoyable
26	UNDST	Num	8	NONALL.	Someone to understand problems
27	FWANT	Num	8	NONALL.	Someone make you feel wanted
28	FHELP	Num	8		Get help from family
29	EMSUP	Num	8		Get emotional support
30	EMREC	Num	8		Get emotion supp oth resources
31	DAILY	Num	8		Get help daily tasks
32	ASKILL	Num	8		Ask doctor about illness
33	PERPB	Num	8		Discuss personal prob with doc
34	DXDIF	Num	8		Work out difficulties doctor
35	KFATG	Num	8		Keep fatigue from interfering
36	PYDIS	Num	8		Keep pain from interfering

Num	Variable	Type	Len	Format	Label
37	INTSY	Num	8		Keep symptom from interfering
38	CONSY	Num	8		Control symptoms from interfer
39	PYRED	Num	8		Reduce discomfort or pain
40	KDISC	Num	8		Keep from geting discouraged
41	KSAD	Num	8		Keep from feeling sad
42	KLON	Num	8		Keep from feel lonely
43	FLON	Num	8		Do something feel better lonel
44	FDISC	Num	8		Do something feel discouraged
45	FSAD	Num	8		Do something when feeling sad
46	MEDIF	Num	8		Take interferon without miss
47	MEDRV	Num	8		Take ribavirin without miss
48	MEDSE	Num	8		Take med even if side effects
49	MEDTD	Num	8		Take med even if depressed
50	MED30	Num	8		Take med for next 30 days
51	MISAP	Num	8		Keep all doctor appointments
52	doedate	Num	8	MMDDYY10.	Date of evaluation

Data Set Name: te.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	vsite	Num	8			Site
2	vhcid	Num	8			Patient ID
3	TMPT1	Num	8	TMPTT.	3.	Timepoint
4	TMPT2	Num	8	TMPTDW.	3.	Timepoint day week
5	DOEM	Num	8	3.	3.	Date of evaluation month
6	DOED	Num	8	3.	3.	Date of evaluation day
7	DOEY	Num	8	5.	5.	Date of evaluation year
8	AE	Num	8	YESNO.	3.	Adverse event
9	SAE	Num	8	YESNO.	3.	Serious adverse event
10	WGTLB	Num	8	4.	4.	Weight pounds
11	TEMPF	Num	8	7.1	7.1	Temperature fahrenheit
12	HRMIN	Num	8	4.	4.	Heart rate beats per minute
13	BPS	Num	8	4.	4.	Blood pressure systolic
14	BPD	Num	8	4.	4.	Blood pressure diastolic
15	SYFAT	Num	8	YESNO.	3.	Symptom fatigue
16	SYSLP	Num	8	YESNO.	3.	Symptom difficulty sleeping
17	SYIRR	Num	8	YESNO.	3.	Symptom irritability
18	SYHAIR	Num	8	YESNO.	3.	Symptom hair loss
19	SYDEP	Num	8	YESNO.	3.	Symptom depression
20	SYWGT	Num	8	YESNO.	3.	Symptom weight loss
21	SYFLU	Num	8	YESNO.	3.	Symptom flu like
22	SYGI	Num	8	YESNO.	3.	Symptom gastrointestinal
23	SYINJ	Num	8	YESNO.	3.	Symptom injection site reaction
24	SYRSH	Num	8	YESNO.	3.	Symptom rash
25	SYJOI	Num	8	YESNO.	3.	Symptom joint aches
26	SYRES	Num	8	YESNO.	3.	Symptom respiratory
27	SYMUS	Num	8	YESNO.	3.	Symptom muscle ache
28	SYHACH	Num	8	YESNO.	3.	Symptom headache
29	SYITCH	Num	8	YESNO.	3.	Symptom itching
30	SYO	Num	8	YESNO.	3.	Symptom other
31	SYOS	Char	30	\$30.	\$30.	Symptom other specify
32	MXAD	Num	8	YESNO.	3.	Med history antidepress med
33	MXRES	Num	8	YESNO.	3.	Med history respiratory agent
34	MXTHY	Num	8	YESNO.	3.	Med history thyroid med
35	MXGF	Num	8	YESNO.	3.	Med hx growth factor
36	MXHB	Num	8	YESNO.	3.	Med hx herbal supplement

Num	Variable	Type	Len	Format	Informat	Label
37	MXHB1	Num	8	HERBCAT.	3.	Med hx herbal supp 1
38	MXHB2	Num	8	HERBCAT.	3.	Med hx herbal supp 2
39	MXHB3	Num	8	HERBCAT.	3.	Med hx herbal supp 3
40	MXHB4	Num	8	HERBCAT.	3.	Med hx herbal supp 4
41	MXHB5	Num	8	HERBCAT.	3.	Med hx herbal supp 5
42	MXHB6	Num	8	HERBCAT.	3.	Med hx herbal supp 6
43	DPSAD	Num	8	YESNO.	3.	Felt depressed most of time
44	DPFTR	Num	8	YESNO.	3.	Felt helpless about future
45	DPHRM	Num	8	YESNO.	3.	Thoughts about harm
46	CHDOSE	Num	8	YESNO.	3.	Change dose
47	RCRM	Num	8	3.	3.	Recent dose ribavirin month
48	RCRD	Num	8	3.	3.	Recent dose ribavirin day
49	RCRY	Num	8	5.	5.	Recent dose ribavirin year
50	RCRHR	Num	8	3.	3.	Recent dose ribavirin hour
51	RCRMIN	Num	8	3.	3.	Recent dose ribavirin min
52	RCIM	Num	8	3.	3.	Recent dose interferon month
53	RCID	Num	8	3.	3.	Recent dose interferon day
54	RCIY	Num	8	5.	5.	Recent dose interferon year
55	RCIHR	Num	8	3.	3.	Recent dose interferon hour
56	RCIMIN	Num	8	3.	3.	Recent dose interferon min
57	COMM	Num	8	YESNO.	3.	Comments
58	COMMS	Char	60	\$60.	\$60.	Comments specify
59	COMM2S	Char	60	\$60.	\$60.	Comments 2 specify
60	DCCM	Num	8	3.	3.	Date data collection month
61	DCCD	Num	8	3.	3.	Date data collection day
62	DCCY	Num	8	5.	5.	Date data collection year
63	doedate	Num	8	MMDDYY10.		Date of evaluation
64	tmpt	Num	8	TMPT.		Timepoint
65	syskjo	Num	8	YESNO.		Symptom skin or joint

Data Set Name: tw.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	vsite	Num	8			Site
2	vhcid	Num	8			Patient ID
3	CAPRB1	Num	8	6.	6.	Serial number ribavirin mems
4	CAPIN1	Num	8	6.	6.	Serial number interferon mems
5	CAPRB2	Num	8	6.	6.	Replmnt serial ribavirin mems
6	CAPIN2	Num	8	6.	6.	Replmnt serial interferon mems
7	RR1M	Num	8	3.	3.	Replmnt ribavirin cap month
8	RR1D	Num	8	3.	3.	Replmnt ribavirin cap day
9	RR1Y	Num	8	5.	5.	Replmnt ribavirin cap year
10	RR1HR	Num	8	3.	3.	Replmnt ribavirin cap hour
11	RR1MN	Num	8	3.	3.	Replmnt ribavirin cap minute
12	RI1M	Num	8	3.	3.	Replmnt interferon cap month
13	RI1D	Num	8	3.	3.	Replmnt interferon cap day
14	RI1Y	Num	8	5.	5.	Replmnt interferon cap year
15	RI1HR	Num	8	3.	3.	Replmnt interferon cap hour
16	RI1MN	Num	8	3.	3.	Replmnt interferon cap minute
17	CAPRB3	Num	8	6.	6.	Replmnt 2 serial ribavirin mems
18	CAPIN3	Num	8	6.	6.	Replmnt 2 serial interferon mems
19	RR2M	Num	8	3.	3.	Replmnt 2 ribavirin cap month
20	RR2D	Num	8	3.	3.	Replmnt 2 ribavirin cap day
21	RR2Y	Num	8	5.	5.	Replmnt 2 ribavirin cap year
22	RR2HR	Num	8	3.	3.	Replmnt 2 ribavirin cap hour
23	RR2MN	Num	8	3.	3.	Replmnt 2 ribavirin cap minute
24	RI2M	Num	8	3.	3.	Replmnt 2 interferon cap month
25	RI2D	Num	8	3.	3.	Replmnt 2 interferon cap day
26	RI2Y	Num	8	5.	5.	Replmnt 2 interferon cap year
27	RI2HR	Num	8	3.	3.	Replmnt 2 interferon cap hour
28	RI2MN	Num	8	3.	3.	Replmnt 2 interferon cap minute
29	R1M	Num	8	3.	3.	Ribav init mems cap month
30	R1D	Num	8	3.	3.	Ribav init mems cap day
31	R1Y	Num	8	5.	5.	Ribav init mems cap year
32	R1HR	Num	8	3.	3.	Ribav init mems cap hour
33	R1MN	Num	8	3.	3.	Ribav init mems cap minutes
34	I1M	Num	8	3.	3.	Interfer init mems cap month
35	I1D	Num	8	3.	3.	Interfer init mems cap day
36	I1Y	Num	8	5.	5.	Interfer init mems cap year

Num	Variable	Type	Len	Format	Informat	Label
37	I1HR	Num	8	3.	3.	Intefer init mems cap hour
38	I1MN	Num	8	3.	3.	Interfer init mems cap minute
39	R4M	Num	8	3.	3.	Ribav 4 week refill month
40	R4D	Num	8	3.	3.	Rivav 4 week refill day
41	R4Y	Num	8	5.	5.	Ribav 4 week refill year
42	R4HR	Num	8	3.	3.	Ribav 4 week refill hour
43	R4MN	Num	8	3.	3.	Ribav 4 week refill minute
44	I4M	Num	8	3.	3.	Interfer 4 week refill month
45	I4D	Num	8	3.	3.	Interfer 4 week refill day
46	I4Y	Num	8	5.	5.	Interfer 4 week refill year
47	I4HR	Num	8	3.	3.	Interfer 4 week refill hour
48	I4MN	Num	8	3.	3.	Interfer 4 week refill minute
49	R8M	Num	8	3.	3.	Ribav 8 week refill month
50	R8D	Num	8	3.	3.	Ribav 8 week refill day
51	R8Y	Num	8	5.	5.	Ribav 8 week refill year
52	R8HR	Num	8	3.	3.	Ribav 8 week refill hour
53	R8MN	Num	8	3.	3.	Ribav 8 week refill minutes
54	I8M	Num	8	3.	3.	Interfer 8 week refill month
55	I8D	Num	8	3.	3.	Interfer 8 week refill day
56	I8Y	Num	8	5.	5.	Interfer 8 week refill year
57	I8HR	Num	8	3.	3.	Interfer 8 week refill hour
58	I8MN	Num	8	3.	3.	Interfer 8 week refill minute
59	R12M	Num	8	3.	3.	Ribav 12 week refill month
60	R12D	Num	8	3.	3.	Ribav 12 week refill day
61	R12Y	Num	8	5.	5.	Ribav 12 week refill year
62	R12HR	Num	8	3.	3.	Ribav 12 week refill hour
63	R12MN	Num	8	3.	3.	Ribav 12 week refill minute
64	I12M	Num	8	3.	3.	Interfer 12 week refill month
65	I12D	Num	8	3.	3.	Interfer 12 week refill day
66	I12Y	Num	8	5.	5.	Interfer 12 week refill year
67	I12HR	Num	8	3.	3.	Interfer 12 week refill hour
68	I12MN	Num	8	3.	3.	Interfer 12 week refill minute
69	R16M	Num	8	3.	3.	Ribav 16 week refill month
70	R16D	Num	8	3.	3.	Ribav 16 week refill day
71	R16Y	Num	8	5.	5.	Ribav 16 week refill year
72	R16HR	Num	8	3.	3.	Ribav 16 week refill hour
73	R16MN	Num	8	3.	3.	Ribav 16 week refill minute
74	I16M	Num	8	3.	3.	Interfer 16 week refill month
75	I16D	Num	8	3.	3.	Interfer 16 week refill day

Num	Variable	Type	Len	Format	Informat	Label
76	I16Y	Num	8	5.	5.	Interfer 16 week refill year
77	I16HR	Num	8	3.	3.	Interfer 16 week refill hour
78	I16MN	Num	8	3.	3.	Interfer 16 week refill min
79	R20M	Num	8	3.	3.	Ribav 20 week refill month
80	R20D	Num	8	3.	3.	Ribav 20 week refill day
81	R20Y	Num	8	5.	5.	Ribav 20 week refill year
82	R20HR	Num	8	3.	3.	Ribav 20 week refill hour
83	R20MN	Num	8	3.	3.	Ribav 20 week refill minute
84	I20M	Num	8	3.	3.	Interfer 20 week refill month
85	I20D	Num	8	3.	3.	Interfer 20 week refill day
86	I20Y	Num	8	5.	5.	Interfer 20 week refill year
87	I20HR	Num	8	3.	3.	Interfer 20 week refill hour
88	I20MN	Num	8	3.	3.	Interfer 20 week refill minute
89	R24M	Num	8	3.	3.	Ribav 24 week refill month
90	R24D	Num	8	3.	3.	Ribav 24 week refill day
91	R24Y	Num	8	5.	5.	Ribav 24 week refill year
92	R24HR	Num	8	3.	3.	Ribav 24 week refill hour
93	R24MN	Num	8	3.	3.	Ribav 24 week refill minute
94	I24M	Num	8	3.	3.	Interfer 24 week refill month
95	I24D	Num	8	3.	3.	Interfer 24 week refill day
96	I24Y	Num	8	5.	5.	Interfer 24 week refill year
97	I24HR	Num	8	3.	3.	Interfer 24 week refill hour
98	I24MN	Num	8	3.	3.	Interfer 24 week refill minute
99	R28M	Num	8	3.	3.	Ribav 28 week refill month
100	R28D	Num	8	3.	3.	Ribav 28 week refill day
101	R28Y	Num	8	5.	5.	Ribav 28 week refill year
102	R28HR	Num	8	3.	3.	Ribav 28 week refill hour
103	R28MN	Num	8	3.	3.	Ribav 28 week refill minute
104	I28M	Num	8	3.	3.	Interfer 28 week refill month
105	I28D	Num	8	3.	3.	Interfer 28 week refill day
106	I28Y	Num	8	5.	5.	Interfer 28 week refill year
107	I28HR	Num	8	3.	3.	Interfer 28 week refill hour
108	I28MN	Num	8	3.	3.	Interfer 28 week refill minute
109	R32M	Num	8	3.	3.	Ribav 32 week refill month
110	R32D	Num	8	3.	3.	Ribav 32 week refill day
111	R32Y	Num	8	5.	5.	Ribav 32 week refill year
112	R32HR	Num	8	3.	3.	Ribav 32 week refill hour
113	R32MN	Num	8	3.	3.	Ribav 32 week refill minute
114	I32M	Num	8	3.	3.	Interfer 32 week refill month

Num	Variable	Type	Len	Format	Informat	Label
115	I32D	Num	8	3.	3.	Interfer 32 week refill day
116	I32Y	Num	8	5.	5.	Interfer 32 week refill year
117	I32HR	Num	8	3.	3.	Interfer 32 week refill hour
118	I32MN	Num	8	3.	3.	Interfer 32 week refill day
119	R36M	Num	8	3.	3.	Ribav 36 week refill month
120	R36D	Num	8	3.	3.	Ribav 36 week refill day
121	R36Y	Num	8	5.	5.	Ribav 36 week refill year
122	R36HR	Num	8	3.	3.	Ribav 36 week refill hour
123	R36MN	Num	8	3.	3.	Ribav 36 week refill minute
124	I36M	Num	8	3.	3.	Interfer 36 week refill month
125	I36D	Num	8	3.	3.	Interfer 36 week refill day
126	I36Y	Num	8	5.	5.	Interfer 36 week refill year
127	I36HR	Num	8	3.	3.	Interfer 36 week refill hour
128	I36MN	Num	8	3.	3.	Interfer 36 week refill minute
129	R40M	Num	8	3.	3.	Ribav 40 week refill month
130	R40D	Num	8	3.	3.	Ribav 40 week refill day
131	R40Y	Num	8	5.	5.	Ribav 40 week refill year
132	R40HR	Num	8	3.	3.	Ribav 40 week refill hour
133	R40MN	Num	8	3.	3.	Ribav 40 week refill minute
134	I40M	Num	8	3.	3.	Interfer 40 week refill month
135	I40D	Num	8	3.	3.	Interfer 40 week refill day
136	I40Y	Num	8	5.	5.	Interfer 40 week refill year
137	I40HR	Num	8	3.	3.	Interfer 40 week refill hour
138	I40MN	Num	8	3.	3.	Interfer 40 week refill minute
139	R44M	Num	8	3.	3.	Ribav 44 week refill month
140	R44D	Num	8	3.	3.	Ribav 44 week refill day
141	R44Y	Num	8	5.	5.	Ribav 44 week refill year
142	R44HR	Num	8	3.	3.	Ribav 44 week refill hour
143	R44MN	Num	8	3.	3.	Ribav 44 week refill minute
144	I44M	Num	8	3.	3.	Interfer 44 week refill month
145	I44D	Num	8	3.	3.	Interfer 44 week refill day
146	I44Y	Num	8	5.	5.	Interfer 44 week refill year
147	I44HR	Num	8	3.	3.	Interfer 44 week refill hour
148	I44MN	Num	8	3.	3.	Interfer 44 week refill minute
149	RLM	Num	8	3.	3.	Ribav last use mems month
150	RLD	Num	8	3.	3.	Ribav last use mems day
151	RLY	Num	8	5.	5.	Ribav last use mems year
152	RLHR	Num	8	3.	3.	Ribav last use mems hour
153	RLMN	Num	8	3.	3.	Ribav last use mems minute

Num	Variable	Type	Len	Format	Informat	Label
154	ILM	Num	8	3.	3.	Interfer last use mems month
155	ILD	Num	8	3.	3.	Interfer last use mems day
156	ILY	Num	8	5.	5.	Interfer last use mems year
157	ILHR	Num	8	3.	3.	Interfer last use mems hour
158	ILMN	Num	8	3.	3.	Interfer last use mems minute
159	CR1M	Num	8	3.	3.	Coordinator1 ribv cap month
160	CR1D	Num	8	3.	3.	Coordinator1 ribv cap day
161	CR1Y	Num	8	5.	5.	Coordinator1 ribv cap year
162	CR1HR	Num	8	3.	3.	Coordinator1 ribv cap hour
163	CR1MN	Num	8	3.	3.	Coordinator1 ribv cap minutes
164	CI1M	Num	8	3.	3.	Coordinator1 interf cap month
165	CI1D	Num	8	3.	3.	Coordinator1 interf cap day
166	CI1Y	Num	8	5.	5.	Coordinator1 interf cap year
167	CI1HR	Num	8	3.	3.	Coordinator1 interf cap hour
168	CI1MN	Num	8	3.	3.	Coordinator1 interf cap minute
169	CR2M	Num	8	3.	3.	Coordinator2 ribv cap month
170	CR2D	Num	8	3.	3.	Coordinator2 ribv cap day
171	CR2Y	Num	8	5.	5.	Coordinator2 ribv cap year
172	CR2HR	Num	8	3.	3.	Coordinator2 ribv cap hour
173	CR2MN	Num	8	3.	3.	Coordinator2 ribv cap minutes
174	CI2M	Num	8	3.	3.	Coordinator2 interf cap month
175	CI2D	Num	8	3.	3.	Coordinator2 interf cap day
176	CI2Y	Num	8	5.	5.	Coordinator2 interf cap year
177	CI2HR	Num	8	3.	3.	Coordinator2 interf cap hour
178	CI2MN	Num	8	3.	3.	Coordinator2 interf cap minute
179	CR3M	Num	8	3.	3.	Coordinator3 ribv cap month
180	CR3D	Num	8	3.	3.	Coordinator3 ribv cap day
181	CR3Y	Num	8	5.	5.	Coordinator3 ribv cap year
182	CR3HR	Num	8	3.	3.	Coordinator3 ribv cap hour
183	CR3MN	Num	8	3.	3.	Coordinator3 ribv cap minutes
184	CI3M	Num	8	3.	3.	Coordinator3 interf cap month
185	CI3D	Num	8	3.	3.	Coordinator3 interf cap day
186	CI3Y	Num	8	5.	5.	Coordinator3 interf cap year
187	CI3HR	Num	8	3.	3.	Coordinator3 interf cap hour
188	CI3MN	Num	8	3.	3.	Coordinator3 interf cap minute

Data Set Name: ue.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	vsite	Num	8			Site
2	vhcid	Num	8			Patient ID
3	DOEM	Num	8	3.	3.	Date of evaluation month
4	DOED	Num	8	3.	3.	Date of evaluation day
5	DOEY	Num	8	5.	5.	Date of evaluation year
6	VISIT	Num	8	VISIT.	3.	Reason unsched visit
7	LABS	Num	8	YESNO.	3.	Complete labs unsched visit
8	WGTLB	Num	8	4.	4.	Weight pounds
9	TEMPF	Num	8	7.1	7.1	Temperature fahrenheit
10	HRMIN	Num	8	4.	4.	Heart rate beats per minute
11	BPS	Num	8	4.	4.	Blood pressure systolic
12	BPD	Num	8	4.	4.	Blood pressure diastolic
13	SYFAT	Num	8	YESNO.	3.	Symptom fatigue
14	SYSLP	Num	8	YESNO.	3.	Symptom difficulty sleeping
15	SYIRR	Num	8	YESNO.	3.	Symptom irritability
16	SYHAIR	Num	8	YESNO.	3.	Symptom hair loss
17	SYDEP	Num	8	YESNO.	3.	Symptom depression
18	SYWGT	Num	8	YESNO.	3.	Symptom weight loss
19	SYFLU	Num	8	YESNO.	3.	Symptom flu like
20	SYGI	Num	8	YESNO.	3.	Symptom gastrointestinal
21	SYINJ	Num	8	YESNO.	3.	Symptom injection site reaction
22	SYRSH	Num	8	YESNO.	3.	Symptom rash
23	SYJOI	Num	8	YESNO.	3.	Symptom joint aches
24	SYRES	Num	8	YESNO.	3.	Symptom respiratory
25	SYMUS	Num	8	YESNO.	3.	Symptom muscle ache
26	SYHACH	Num	8	YESNO.	3.	Symptom headache
27	SYITCH	Num	8	YESNO.	3.	Symptom itching
28	SYO	Num	8	YESNO.	3.	Symptom other
29	SYOS	Char	30	\$30.	\$30.	Symptom other specify
30	MXAD	Num	8	YESNO.	3.	Med history antidepress med
31	MXRES	Num	8	YESNO.	3.	Med history respiratory agent
32	MXTHY	Num	8	YESNO.	3.	Med history thyroid med
33	MXGF	Num	8	YESNO.	3.	Med hx growth factor
34	MXHB	Num	8	YESNO.	3.	Med hx herbal supplement
35	MXHB1	Num	8	HERBCAT.	3.	Med hx herbal supp 1
36	MXHB2	Num	8	HERBCAT.	3.	Med hx herbal supp 2

Num	Variable	Type	Len	Format	Informat	Label
37	MXHB3	Num	8	HERBCAT.	3.	Med hx herbal supp 3
38	MXHB4	Num	8	HERBCAT.	3.	Med hx herbal supp 4
39	MXHB5	Num	8	HERBCAT.	3.	Med hx herbal supp 5
40	MXHB6	Num	8	HERBCAT.	3.	Med hx herbal supp 6
41	DPSAD	Num	8	YESNO.	3.	Felt depressed most of time
42	DPFTR	Num	8	YESNO.	3.	Felt helpless about future
43	DPHRM	Num	8	YESNO.	3.	Thoughts about harm
44	COMM	Num	8	YESNO.	3.	Comments
45	COMMS	Char	60	\$60.	\$60.	Comments specify
46	COMM2S	Char	60	\$60.	\$60.	Comments 2 specify
47	DCCM	Num	8	3.	3.	Date data collection month
48	DCCD	Num	8	3.	3.	Date data collection day
49	DCCY	Num	8	5.	5.	Date data collection year
50	doedate	Num	8	MMDDYY10.		Date of evaluation

Data Set Name: *xf.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	vsite	Num	8		Site
2	vhcid	Num	8		Patient ID
3	TMPT	Num	8	TMPT.	Timepoint
4	FCMPL	Num	8	COMPBY.	Form completed by
5	DOEM	Num	8		Date of evaluation month
6	DOED	Num	8		Date of evaluation day
7	DOEY	Num	8		Date of evaluation year
8	XFDES	Num	8	ALWNEV.	XF sexual desire
9	XFOG	Num	8	SEXFUNC.	XF reach orgasm
10	XFSEX	Num	8	SATDIS.	XF overall sex life
11	XFSF	Num	8	BETTER.	XF therapy general sex funct
12	doedate	Num	8	MMDDYY10.	Date of evaluation

Data Set Name: xm.sas7bdat

Num	Variable	Type	Len	Format	Label
1	vsite	Num	8		Site
2	vhcid	Num	8		Patient ID
3	TMPT	Num	8	TMPT.	Timepoint
4	FCMPL	Num	8	COMPBY.	Form completed by
5	DOEM	Num	8		Date of evaluation month
6	DOED	Num	8		Date of evaluation day
7	DOEY	Num	8		Date of evaluation year
8	XMDES	Num	8	ALWNEV.	XM sexual desire
9	XMERT	Num	8	SEXFUNC.	XM erection sexual activity
10	XMEJ	Num	8	SEXFUNC.	XM ejaculate sexual stimulat
11	XMSEX	Num	8	SATDIS.	XM overall sex life
12	XMSF	Num	8	BETTER.	XM therapy general sex funct
13	doedate	Num	8	MMDDYY10.	Date of evaluation