

Data Set Name: addvars.sas7bdat

Num	Variable	Type	Len	Format	Label
1	randid	Char	200		
2	BAType	Num	8	ATRESIA.	D:2 Main types
3	BASubtype	Num	8	SUBDUCT.	D:3 Subtypes according to the patterns of distal ducts
4	BASubgroup	Num	8	BILED.	D:4 Subgroups according to the patterns of hepatic radicles at the porta hepatis
5	weightkg	Num	8	8.2	B:9 Weight
6	heightcm	Num	8	8.2	B:10 Length/height
7	examdt_from_doc	Num	8		
8	surgerydt_from_doc	Num	8		
9	heightdt_from_doc	Num	8		
10	weightdt_from_doc	Num	8		

Data Set Name: dd_ae.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	randid	Char	200			
2	SAE_Category_1	Char	31			SAE Primary Category
3	SAE_Description_2	Char	20			Additional Information
4	expected	Char	10	\$2.	\$2.	Expected
5	Change_in_study_med	Char	140			Change in study med
6	related	Char	29			Related
7	SAE_Description_1	Char	144			SAE Description
8	organ_group	Char	25			
9	S_related	Char	9			
10	DSCSHORT	Char	4000	\$4000.	\$4000.	DSCSHORT
11	TRTCONT	Char	10	\$10.	\$10.	TRTCONT
12	RESOLVED	Char	2	\$2.	\$2.	RESOLVED
13	CATEGORY2	Char	10	\$10.	\$10.	CATEGORY2
14	INTENSITY	Char	2	\$2.	\$2.	INTENSITY
15	AEL_RELAT	Char	2	\$2.	\$2.	AEL_RELAT
16	REAL_EVENT	Char	4	\$4.	\$4.	SAE Number
17	cut_it_here	Num	8			
18	SAE_	Num	8			SAE#
19	inf_other	Num	8			
20	all_text	Num	8			
21	cholangt	Num	8			
22	viral	Num	8			
23	surgical	Num	8			
24	On_off_drug	Num	8			
25	Interval_Randomization_SAE	Num	8			Days from Randomization to SAE Start
26	resolved2	Char	28			Resolved
27	randomization_from_doc	Num	8			
28	notifydt_from_doc	Num	8			
29	start_date_from_doc	Num	8			
30	end_date_from_doc	Num	8			
31	hpedt_from_doc	Num	8			
32	update_from_doc	Num	8			

Data Set Name: dd_p007.sas7bdat

Num	Variable	Type	Len
1	randid	Char	200
2	month	Num	8
3	kasai_from_doc	Num	8
4	month_end_from_doc	Num	8
5	quarter_from_doc	Num	8

Data Set Name: dosing_derived_data.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	randid	Char	200			
2	study_event_oid	Char	40	\$40.	\$40.	Study Visit
3	iviga4dose	Num	8			IVIG Dose (g/kg)
4	phya2wg	Num	8			IVIG Dosing Weight (kg)
5	iviga1acr_caretaker_request	Char	5	\$5.	\$5.	Caretaker Request to Stop Infusion
6	iviga1aial_iv_access_lost	Char	5	\$5.	\$5.	IV Access Lost Stop Infusion
7	iviga1aoth_other	Char	5	\$5.	\$5.	Other Request to Stop Infusion
8	iviga1anosp	Char	1024	\$1024.	\$1024.	Other Text to Stop Infusion
9	iviga6volinf	Num	8			Volume Infused
10	iviga5volprp	Num	8			Volume Prepared
11	ivlogacctyp	Num	8	11.	11.	IV Line Type Numeric
12	ivlogacctyp_label	Char	255	\$255.	\$255.	IV Line Type
13	rlabwba1wb	Num	8	11.	11.	Research Blood Collected
14	amount	Char	64			Compliance Category
15	percent_dose_expected	Num	8			IVIG Dose Expected Given Body Weight
16	percent_infused	Num	8			
17	label	Char	43			
18	dose_given	Num	8			IVIG Dose Given
19	percent_dose	Num	8			Percent of IVIG Administered Relative to Body Weight
20	compliance	Num	8			Compliance Indicator
21	DEVREASN	Num	8			Protocol Deviation Reason Numeric
22	DEVREASN_LABEL	Char	265	\$265.	\$265.	Protocol Deviation Reason
23	DEVTYPE	Num	8			Protocol Deviation Type Numeric
24	DEVTYPE_LABEL	Char	265	\$265.	\$265.	Protocol Deviation Type
25	DEVCOMMENT	Char	4000	\$4000.	\$4000.	Protocol Deviation Comments
26	accept	Num	8			Acceptability at Visit

Data Set Name: labs.sas7bdat

Num	Variable	Type	Len	Format	Label
1	randid	Char	200		
2	source	Char	50	\$50.	Original File Source
3	AlbuminGdl	Num	8		B:18 Albumin, initial lab value (use ealiest value if repeated on same day)
4	AlkPhosphUnitsL	Num	8	BEST12.	B:16 Alkaline phosphatase, initial lab value (use earliest value if repeated on same day)
5	ALTUnitsL	Num	8	BEST12.	B:14 ALT, initial lab value (use earliest value if repeated on same day)
6	ASTUnitsL	Num	8	BEST12.	B:12 AST, initial lab value (use earliest value if repeated on same day)
7	ConjBilirubinMgdl	Num	8		B:10 Conjugated bilirubin, initial lab value (use earliest value if repeated on same day)
8	DirectBilirubinMgdl	Num	8		B:6 Direct bilirubin, initial lab value (use earliest value if repeated on same day)
9	GGTPUnitsL	Num	8	BEST12.	B:22 GGTP, initial lab value (use earliest value if repeated on same day)
10	HgbGdl	Num	8		B:58 Hemoglobin (Hgb), initial lab value (use earliest value if repeated on same day)
11	INR	Num	8	8.1	B:29 INR, initial lab value (use earliest value if repeated on same day)
12	PlateletsCnt	Num	8	BEST12.	B:76 Platelets, initial lab value (use earliest value if repeated on same day)
13	TotalBilirubinMgdl	Num	8		B:2 Total bilirubin, initial lab value (use earliest date if repeated on same day)
14	WBCcnt	Num	8	BEST12.	B:62 WBC, initial lab value
15	visitdt_from_doc	Num	8		

Data Set Name: lab_ae.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	randid	Char	200			
2	Gender	Num	8	SEX.	6.	C:5 What is the subject s gender?
3	sex	Num	8			SEX
4	labparm	Num	8			LABPARM
5	lvalue	Num	8			
6	lflag	Num	8			
7	age	Num	8			
8	LABPARM_LABEL	Char	265	\$265.	\$265.	LABPARM_LABEL
9	agegroup	Num	8			
10	SEX_LABEL	Char	265	\$265.	\$265.	SEX_LABEL
11	LORANGE	Char	4000	\$4000.	\$4000.	LORANGE
12	HIRANGE	Char	4000	\$4000.	\$4000.	HIRANGE
13	LOAGE	Num	8			LOAGE
14	HIAGE	Num	8			HIAGE
15	lof	Num	8			
16	hif	Num	8			
17	lov	Num	8			
18	hiv	Num	8			
19	grd	Num	8			
20	labae	Char	40			
21	dob_from_doc	Num	8			
22	ldate_from_doc	Num	8			
23	lldat_from_doc	Num	8			
24	uldat_from_doc	Num	8			

Data Set Name: listing2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ssid	Char	40	\$40.	\$40.	ssid
2	prbid	Char	1024	\$1024.	\$1024.	prbid
3	randid	Char	200			

Data Set Name: patient.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FacilityID	Num	8	FACNAME.		FacilityID
2	Eligible	Num	8	YN.		Eligible
3	EligibleOverride	Num	8	YN.		EligibleOverride
4	BAConfirmed	Num	8	YN.		B:5 Has a BA diagnosis been confirmed at this point?
5	AgeLE180Day	Num	8	YN.		B:2 Is the infant s age less than or equal to 180 days at initial presentation with cholestasis to the site?
6	CholestasisDx	Num	8	YN.		B:3 Has the infant been diagnosed with cholestasis where cholestasis is defined by serum direct or conjugated bilirubin = 2 mg/dl and > 20 % of total bilirubin?
7	Consent	Num	8	YN.		B:4 Have the patient s parent(s)/guardian(s) provided informed written consent for the patient?
8	AcuteLiverFail	Num	8	YN.		C:1 Does the patient have acute liver failure?
9	PriorBiliarySurgery	Num	8	YN.		C:2 Has the patient had previous hepatobiliary surgery with dissection or excision of biliary tissue?
10	SepsisDx	Num	8	YN.		C:3 Has the patient been diagnosed with bacterial or fungal sepsis?
11	MetabolicLiverDis	Num	8	YNP.		C:3a If yes, does the patient have metabolic liver disease?
12	RecentShock	Num	8	YN.		C:4 Has the patient been diagnosed with hypoxia, shock, or ischemic hepatopathy within the past two weeks?
13	Malignancy	Num	8	YN.		C:5 Has the patient been diagnosed with any malignancy?
14	HemolyticDisorder	Num	8	YN.		C:6 Has the patient been diagnosed with a hemolytic disorder?
15	HemoCholestaticDx	Num	8	YNP.		C:6a If yes, does the patient have biliary atresia or other cholestatic disease?
16	TPADrugCholestasis	Num	8	YN.		C:7 Has the patient been diagnosed with any drug or TPN-associated cholestasis?
17	TPACholestaticDx	Num	8	YNP.		C:7a If yes, does the patient have biliary atresia or other cholestatic disease?
18	ECMOCholestasis	Num	8	YN.		C:8 Has the patient been diagnosed with ECMO-associated cholestasis?
19	WeightLT1500g	Num	8	YN.		C:9 Was the patient s birth weight less than 1500 g?
20	WeightBADx	Num	8	YNP.		C:9a If yes, does the patient have biliary atresia?
21	DNAConsentChild	Num	8	YNP.		D:2 Storing the patient s blood for cell lines:
22	BloodConsentMa	Num	8	YNPNA.		D:4 Taking blood from the mother:
23	DNAConsentMa	Num	8	YNPNA.		D:6 Storing the mother s blood for cell lines:
24	BloodConsentPA	Num	8	YNPNA.		D:8 Taking blood from the father:
25	DNAConsentPa	Num	8	YNPNA.		D:10 Storing the father s blood for cell lines:
26	ExemptRequest	Num	8	YN.		D:1 Are you requesting an eligibility exemption for this subject?
27	Gender	Num	8	SEX.	6.	C:5 What is the subject s gender?
28	Ethnicity	Num	8	HISP.	6.	C:6 What is the subject s ethnicity?
29	RaceNativAm	Num	8	YN.		C:7: Racial Background: Native American/Alaskan Native/First nations
30	RaceWhite	Num	8	YN.		C:7: Racial Background: White/Caucasian
31	RaceAsian	Num	8	YN.		C:7: Racial Background: Asian
32	RaceBlack	Num	8	YN.		C:7: Racial Background: Black
33	RaceRefused	Num	8	YN.		C:7: Racial Background: Refused
34	RaceUnknown	Num	8	YN.		C:7: Racial Background: Unknown

Num	Variable	Type	Len	Format	Informat	Label
35	RaceMiss	Num	8	YN.		C:7: Racial Background: Missing
36	TxpFormComplete	Num	8	YES.		Z:1 Checking Yes to this question indicates that the current questionnaire or task has been completed with all available information.
37	RaceOther	Num	8	YN.		Racial Background: Other
38	RacePacific	Num	8	YN.		Racial Background: Native Hawaiian or Other Pacific Islander
39	DNACHild	Num	8	YN.	2.	DNA Sample Collected from Child
40	DNAMother	Num	8	YN.	2.	DNA Sample Collected from Mother
41	DNAFather	Num	8	YN.	2.	DNA Sample Collected from Father
42	Legacy	Num	8	YN.		
43	RaceOther_Specify	Char	200			
44	LiverTxp	Num	8	YN.		
45	FinalStatus	Num	8	ALLEAVE.		
46	BA	Num	8	YN.		
47	MissingDgn	Num	8	YN.		
48	DSurgeryType	Char	50	\$50.		
49	DrainageType	Char	50	\$50.		
50	randid	Char	200			
51	brthdt_from_doc	Num	8			
52	bloodconsentma_from_doc	Num	8			
53	bloodconsentpa_from_doc	Num	8			
54	dnaconsentmادت_from_doc	Num	8			
55	dnaconsentpadt_from_doc	Num	8			
56	finalstatus_from_doc	Num	8			
57	surgerydt_from_doc	Num	8			
58	txpdt_from_doc	Num	8			
59	visitdt_from_doc	Num	8			

Data Set Name: prime001_eligibility.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	randid	Char	200			
2	item_data_id	Num	8	11.	11.	item_data_id
3	study_event_oid	Char	40	\$40.	\$40.	study_event_oid
4	event_ordinal	Num	8	11.	11.	event_ordinal
5	crf_version	Char	255	\$255.	\$255.	crf_version
6	event_status	Char	255	\$255.	\$255.	event_status
7	event_location	Char	1024	\$1024.	\$1024.	event_location
8	subject_age_at_event	Num	8	11.	11.	subject_age_at_event
9	crf_status	Char	255	\$255.	\$255.	crf_status
10	interviewername	Char	255	\$255.	\$255.	interviewername
11	elga1inc	Num	8	11.	11.	elga1inc
12	elga1inc_label	Char	255	\$255.	\$255.	elga1inc_label
13	elga2in	Num	8	11.	11.	elga2in
14	elga2in_label	Char	255	\$255.	\$255.	elga2in_label
15	elga3in	Num	8	11.	11.	elga3in
16	elga3in_label	Char	255	\$255.	\$255.	elga3in_label
17	elga4in	Num	8	11.	11.	elga4in
18	elga4in_label	Char	255	\$255.	\$255.	elga4in_label
19	elga5in	Num	8	11.	11.	elga5in
20	elga5in_label	Char	255	\$255.	\$255.	elga5in_label
21	elga6in	Num	8	11.	11.	elga6in
22	elga6in_label	Char	255	\$255.	\$255.	elga6in_label
23	elgb1ex	Num	8	11.	11.	elgb1ex
24	elgb1ex_label	Char	255	\$255.	\$255.	elgb1ex_label
25	elgb2ex	Num	8	11.	11.	elgb2ex
26	elgb2ex_label	Char	255	\$255.	\$255.	elgb2ex_label
27	elgb3ex	Num	8	11.	11.	elgb3ex
28	elgb3ex_label	Char	255	\$255.	\$255.	elgb3ex_label
29	elgb4ex	Num	8	11.	11.	elgb4ex
30	elgb4ex_label	Char	255	\$255.	\$255.	elgb4ex_label
31	elgb5ex	Num	8	11.	11.	elgb5ex
32	elgb5ex_label	Char	255	\$255.	\$255.	elgb5ex_label
33	elgb6ex	Num	8	11.	11.	elgb6ex
34	elgb6ex_label	Char	255	\$255.	\$255.	elgb6ex_label
35	elgb7ex	Num	8	11.	11.	elgb7ex
36	elgb7ex_label	Char	255	\$255.	\$255.	elgb7ex_label
37	elgb8ex	Num	8	11.	11.	elgb8ex

Num	Variable	Type	Len	Format	Informat	Label
38	elgb8ex_label	Char	255	\$255.	\$255.	elgb8ex_label
39	elgb9ex	Num	8	11.	11.	elgb9ex
40	elgb9ex_label	Char	255	\$255.	\$255.	elgb9ex_label
41	elgb10ex	Num	8	11.	11.	elgb10ex
42	elgb10ex_label	Char	255	\$255.	\$255.	elgb10ex_label
43	elgb11ex	Num	8	11.	11.	elgb11ex
44	elgb11ex_label	Char	255	\$255.	\$255.	elgb11ex_label
45	elgb12ex	Num	8	11.	11.	elgb12ex
46	elgb12ex_label	Char	255	\$255.	\$255.	elgb12ex_label
47	elgb13ex	Num	8	11.	11.	elgb13ex
48	elgb13ex_label	Char	255	\$255.	\$255.	elgb13ex_label
49	elgb14ex	Num	8	11.	11.	elgb14ex
50	elgb14ex_label	Char	255	\$255.	\$255.	elgb14ex_label
51	elgc1stat	Num	8	11.	11.	elgc1stat
52	elgc1stat_label	Char	255	\$255.	\$255.	elgc1stat_label
53	event_start_from_doc	Num	8			
54	whdt_from_doc	Num	8			

Data Set Name: prime005diet.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	randid	Char	200			
2	item_data_id	Num	8	11.	11.	item_data_id
3	study_event_oid	Char	40	\$40.	\$40.	study_event_oid
4	event_ordinal	Num	8	11.	11.	event_ordinal
5	crf_version	Char	255	\$255.	\$255.	crf_version
6	event_status	Char	255	\$255.	\$255.	event_status
7	event_location	Char	1024	\$1024.	\$1024.	event_location
8	subject_age_at_event	Num	8	11.	11.	subject_age_at_event
9	crf_status	Char	255	\$255.	\$255.	crf_status
10	interviewername	Char	255	\$255.	\$255.	interviewername
11	dtma1hum_human_milk	Char	5	\$5.	\$5.	dtma1hum_human_milk
12	dtma1cow_cow_s_milk_based_formul	Char	5	\$5.	\$5.	dtma1cow_cow_s_milk_based_formula
13	dtma1soy_soy_formula	Char	5	\$5.	\$5.	dtma1soy_soy_formula
14	dtma1spef_specialized_formula	Char	5	\$5.	\$5.	dtma1spef_specialized_formula
15	dtma1pn_parental_nutrition	Char	5	\$5.	\$5.	dtma1pn_parental_nutrition
16	trma1solf_solid_food	Char	5	\$5.	\$5.	trma1solf_solid_food
17	dtma1ns_not_specified	Char	5	\$5.	\$5.	dtma1ns_not_specified
18	dtma1abrea_breast_milk	Char	5	\$5.	\$5.	dtma1abrea_breast_milk
19	dtma1bank_banked_human_milk	Char	5	\$5.	\$5.	dtma1bank_banked_human_milk
20	dtma1ans_not_specified	Char	5	\$5.	\$5.	dtma1ans_not_specified
21	dtma1bsif_standard_infant_formul	Char	5	\$5.	\$5.	dtma1bsif_standard_infant_formula
22	dtma1bsm_follow_on_formula	Char	5	\$5.	\$5.	dtma1bsm_follow_on_formula
23	dtma1bns_not_specified	Char	5	\$5.	\$5.	dtma1bns_not_specified
24	dtma1cpros_prosobee	Char	5	\$5.	\$5.	dtma1cpros_prosobee
25	dtma1ciso_isomil	Char	5	\$5.	\$5.	dtma1ciso_isomil
26	dtma1coth_other_soy_formula	Char	5	\$5.	\$5.	dtma1coth_other_soy_formula
27	dtma1cotspe	Char	1024	\$1024.	\$1024.	dtma1cotspe
28	dtma1ncns_not_specified	Char	5	\$5.	\$5.	dtma1ncns_not_specified
29	dtma1dalim_alimentum	Char	5	\$5.	\$5.	dtma1dalim_alimentum
30	dtma1dpreg_pregistimil	Char	5	\$5.	\$5.	dtma1dpreg_pregistimil
31	dtma1dneoc_neocate	Char	5	\$5.	\$5.	dtma1dneoc_neocate
32	dtma1dllac_low_lactose	Char	5	\$5.	\$5.	dtma1dllac_low_lactose
33	dtma1dnutr_nutramigen	Char	5	\$5.	\$5.	dtma1dnutr_nutramigen
34	dtma1dothe_other_specialized_for	Char	5	\$5.	\$5.	dtma1dothe_other_specialized_formula
35	dtma1dotspe	Char	1024	\$1024.	\$1024.	dtma1dotspe
36	dtma1dns_not_specified	Char	5	\$5.	\$5.	dtma1dns_not_specified
37	dtma1etot_total	Char	5	\$5.	\$5.	dtma1etot_total

Num	Variable	Type	Len	Format	Informat	Label
38	dtma1epart_partial	Char	5	\$5.	\$5.	dtma1epart_partial
39	dtma1ens_not_specified	Char	5	\$5.	\$5.	dtma1ens_not_specified
40	dtma2oral_oral	Char	5	\$5.	\$5.	dtma2oral_oral
41	dtma2nasg_nasogastric	Char	5	\$5.	\$5.	dtma2nasg_nasogastric
42	dtma2nase_nasoenteric	Char	5	\$5.	\$5.	dtma2nase_nasoenteric
43	dtma2gas_gastrostomy	Char	5	\$5.	\$5.	dtma2gas_gastrostomy
44	dtma2gasjej_gastrojejunostomy	Char	5	\$5.	\$5.	dtma2gasjej_gastrojejunostomy
45	dtma2lej_lejunostomy	Char	5	\$5.	\$5.	dtma2lej_lejunostomy
46	dtma2intra_intravenous	Char	5	\$5.	\$5.	dtma2intra_intravenous
47	dtma2ns_not_specified	Char	5	\$5.	\$5.	dtma2ns_not_specified
48	event_start_from_doc	Num	8			
49	whdt_from_doc	Num	8			

Data Set Name: prime007physicalexam.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	randid	Char	200			
2	item_data_id	Num	8	11.	11.	item_data_id
3	study_event_oid	Char	40	\$40.	\$40.	study_event_oid
4	event_ordinal	Num	8	11.	11.	event_ordinal
5	crf_version	Char	255	\$255.	\$255.	crf_version
6	event_status	Char	255	\$255.	\$255.	event_status
7	event_location	Char	1024	\$1024.	\$1024.	event_location
8	subject_age_at_event	Num	8	11.	11.	subject_age_at_event
9	crf_status	Char	255	\$255.	\$255.	crf_status
10	interviewername	Char	255	\$255.	\$255.	interviewername
11	phya1hgtl	Num	8			phya1hgtl
12	phya1htnd_not_done	Char	5	\$5.	\$5.	phya1htnd_not_done
13	phya2wg	Num	8			phya2wg
14	phya2wgtnd_not_done	Char	5	\$5.	\$5.	phya2wgtnd_not_done
15	phya3hc	Num	8			phya3hc
16	phya3hdcnd_not_done	Char	5	\$5.	\$5.	phya3hdcnd_not_done
17	phyb1sybp	Num	8			phyb1sybp
18	phyb1sbpnd_not_done	Char	5	\$5.	\$5.	phyb1sbpnd_not_done
19	phyb2dibp	Num	8			phyb2dibp
20	phyb2dbpnd_not_done	Char	5	\$5.	\$5.	phyb2dbpnd_not_done
21	phyb3hrt	Num	8			phyb3hrt
22	phyb3hrnd_not_done	Char	5	\$5.	\$5.	phyb3hrnd_not_done
23	phyb4rrt	Num	8			phyb4rrt
24	phyb4rrnd_not_done	Char	5	\$5.	\$5.	phyb4rrnd_not_done
25	phyc1rsh	Num	8	11.	11.	phyc1rsh
26	phyc1rsh_label	Char	255	\$255.	\$255.	phyc1rsh_label
27	phyc1arshez_eczema	Char	5	\$5.	\$5.	phyc1arshez_eczema
28	phyc1arshve_viral_exanthems	Char	5	\$5.	\$5.	phyc1arshve_viral_exanthems
29	phyc1arshaa_acute_allergic_hive	Char	5	\$5.	\$5.	phyc1arshaa_acute_allergic_hives_erythema_multiforme_
30	phyc1arshdr_diaper_rash_candida	Char	5	\$5.	\$5.	phyc1arshdr_diaper_rash_candida_
31	phyc1arshot_other	Char	5	\$5.	\$5.	phyc1arshot_other
32	phyc1arshsp	Char	1024	\$1024.	\$1024.	phyc1arshsp
33	phyc2ut	Num	8	11.	11.	phyc2ut
34	phyc2ut_label	Char	255	\$255.	\$255.	phyc2ut_label
35	phyc3jau	Num	8	11.	11.	phyc3jau
36	phyc3jau_label	Char	255	\$255.	\$255.	phyc3jau_label
37	phyc3ajaulsk_skin	Char	5	\$5.	\$5.	phyc3ajaulsk_skin

Num	Variable	Type	Len	Format	Informat	Label
38	phyc3ajaulsp_sclera	Char	5	\$5.	\$5.	phyc3ajaulsp_sclera
39	phyc4lv	Num	8	11.	11.	phyc4lv
40	phyc4lv_label	Char	255	\$255.	\$255.	phyc4lv_label
41	phyc4alvl	Num	8	11.	11.	phyc4alvl
42	phyc4alvl_label	Char	255	\$255.	\$255.	phyc4alvl_label
43	phyc4blvndnp	Num	8	11.	11.	phyc4blvndnp
44	phyc4blvndnp_label	Char	255	\$255.	\$255.	phyc4blvndnp_label
45	phyc4clvem	Num	8			phyc4clvem
46	phyc4clvndnp	Num	8	11.	11.	phyc4clvndnp
47	phyc4clvndnp_label	Char	255	\$255.	\$255.	phyc4clvndnp_label
48	phyc4dliver	Num	8			phyc4dliver
49	phyc4dlvndnp	Num	8	11.	11.	phyc4dlvndnp
50	phyc4dlvndnp_label	Char	255	\$255.	\$255.	phyc4dlvndnp_label
51	phyc4elvt	Num	8	11.	11.	phyc4elvt
52	phyc4elvt_label	Char	255	\$255.	\$255.	phyc4elvt_label
53	phyc5sp	Num	8	11.	11.	phyc5sp
54	phyc5sp_label	Char	255	\$255.	\$255.	phyc5sp_label
55	phyc5aspl	Num	8	11.	11.	phyc5aspl
56	phyc5aspl_label	Char	255	\$255.	\$255.	phyc5aspl_label
57	phyc5bspsze	Num	8			phyc5bspsze
58	phyc5bsznd_not_done	Char	5	\$5.	\$5.	phyc5bsznd_not_done
59	phyc6asc	Num	8	11.	11.	phyc6asc
60	phyc6asc_label	Char	255	\$255.	\$255.	phyc6asc_label
61	phyc7ped	Num	8	11.	11.	phyc7ped
62	phyc7ped_label	Char	255	\$255.	\$255.	phyc7ped_label
63	phyc4blvspn	Num	8			phyc4blvspn
64	phyc4blvspa	Num	8			phyc4blvspa
65	event_start_from_doc	Num	8			
66	whdt_from_doc	Num	8			

Data Set Name: prime009iv.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	randid	Char	200			
2	item_data_id	Num	8	11.	11.	item_data_id
3	study_event_oid	Char	40	\$40.	\$40.	study_event_oid
4	event_ordinal	Num	8	11.	11.	event_ordinal
5	crf_version	Char	255	\$255.	\$255.	crf_version
6	event_status	Char	255	\$255.	\$255.	event_status
7	event_location	Char	1024	\$1024.	\$1024.	event_location
8	subject_age_at_event	Num	8	11.	11.	subject_age_at_event
9	crf_status	Char	255	\$255.	\$255.	crf_status
10	interviewername	Char	255	\$255.	\$255.	interviewername
11	ivloga1acc	Num	8	11.	11.	ivloga1acc
12	ivloga1acc_label	Char	255	\$255.	\$255.	ivloga1acc_label
13	event_start_from_doc	Num	8			
14	whdt_from_doc	Num	8			

Data Set Name: prime009logiv.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	randid	Char	200			
2	item_data_id	Num	8	11.	11.	item_data_id
3	study_event_oid	Char	40	\$40.	\$40.	study_event_oid
4	event_ordinal	Num	8	11.	11.	event_ordinal
5	crf_version	Char	255	\$255.	\$255.	crf_version
6	event_status	Char	255	\$255.	\$255.	event_status
7	event_location	Char	1024	\$1024.	\$1024.	event_location
8	subject_age_at_event	Num	8	11.	11.	subject_age_at_event
9	crf_status	Char	255	\$255.	\$255.	crf_status
10	interviewername	Char	255	\$255.	\$255.	interviewername
11	item_group_repeat_key	Num	8	11.	11.	item_group_repeat_key
12	ivlogattempt	Num	8	11.	11.	ivlogattempt
13	ivlogattempt_label	Char	255	\$255.	\$255.	ivlogattempt_label
14	ivlogacctyp	Num	8	11.	11.	ivlogacctyp
15	ivlogacctyp_label	Char	255	\$255.	\$255.	ivlogacctyp_label
16	ivlogaatmp	Num	8	11.	11.	ivlogaatmp
17	ivlogaatmp_label	Char	255	\$255.	\$255.	ivlogaatmp_label
18	ivlogbsucc	Num	8	11.	11.	ivlogbsucc
19	ivlogbsucc_label	Char	255	\$255.	\$255.	ivlogbsucc_label
20	ivlogunsuc	Num	8	11.	11.	ivlogunsuc
21	ivlogunsuc_label	Char	255	\$255.	\$255.	ivlogunsuc_label
22	ivlogotsp	Char	1024	\$1024.	\$1024.	ivlogotsp
23	ivlogloc	Num	8	11.	11.	ivlogloc
24	ivlogloc_label	Char	255	\$255.	\$255.	ivlogloc_label
25	ivlogintme	Num	8	11.	11.	ivlogintme
26	ivlogrmtme	Num	8	11.	11.	ivlogrmtme
27	ivlognrm_not_removed	Char	5	\$5.	\$5.	ivlognrm_not_removed
28	event_start_from_doc	Num	8			
29	whdt_from_doc	Num	8			
30	ivlogins_from_doc	Num	8			
31	ivlogrm_from_doc	Num	8			

Data Set Name: prime011infusion.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	randid	Char	200			
2	item_data_id	Num	8	11.	11.	item_data_id
3	study_event_oid	Char	40	\$40.	\$40.	study_event_oid
4	event_ordinal	Num	8	11.	11.	event_ordinal
5	crf_version	Char	255	\$255.	\$255.	crf_version
6	event_status	Char	255	\$255.	\$255.	event_status
7	event_location	Char	1024	\$1024.	\$1024.	event_location
8	subject_age_at_event	Num	8	11.	11.	subject_age_at_event
9	crf_status	Char	255	\$255.	\$255.	crf_status
10	interviewername	Char	255	\$255.	\$255.	interviewername
11	iviga1given	Num	8	11.	11.	iviga1given
12	iviga1given_label	Char	255	\$255.	\$255.	iviga1given_label
13	iviga1aae_adverse_event	Char	5	\$5.	\$5.	iviga1aae_adverse_event
14	iviga1apdd_previous_dose_discont	Char	5	\$5.	\$5.	iviga1apdd_previous_dose_discontinued
15	iviga1aial_iv_access_lost	Char	5	\$5.	\$5.	iviga1aial_iv_access_lost
16	iviga1acr_caretaker_request	Char	5	\$5.	\$5.	iviga1acr_caretaker_request
17	iviga1aoth_other	Char	5	\$5.	\$5.	iviga1aoth_other
18	iviga1anosp	Char	1024	\$1024.	\$1024.	iviga1anosp
19	iviga2sttm	Num	8	11.	11.	iviga2sttm
20	iviga3entm	Num	8	11.	11.	iviga3entm
21	iviga4dose	Num	8			iviga4dose
22	iviga5volprp	Num	8			iviga5volprp
23	iviga6volinf	Num	8			iviga6volinf
24	iviga7full	Num	8	11.	11.	iviga7full
25	iviga7full_label	Char	255	\$255.	\$255.	iviga7full_label
26	iviga7aae_adverse_event	Char	5	\$5.	\$5.	iviga7aae_adverse_event
27	iviga7aial_iv_access_lost	Char	5	\$5.	\$5.	iviga7aial_iv_access_lost
28	iviga7acr_caretaker_request	Char	5	\$5.	\$5.	iviga7acr_caretaker_request
29	iviga7aoth_other	Char	5	\$5.	\$5.	iviga7aoth_other
30	iviga7anosp	Char	1024	\$1024.	\$1024.	iviga7anosp
31	iviga8aesp	Num	8	11.	11.	iviga8aesp
32	iviga8aesp_label	Char	255	\$255.	\$255.	iviga8aesp_label
33	event_start_from_doc	Num	8			
34	whdt_from_doc	Num	8			
35	iviga2dg_from_doc	Num	8			
36	iviga3dtst_from_doc	Num	8			

Data Set Name: prime011infusion2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	randid	Char	200			
2	item_data_id	Num	8	11.	11.	item_data_id
3	study_event_oid	Char	40	\$40.	\$40.	study_event_oid
4	event_ordinal	Num	8	11.	11.	event_ordinal
5	crf_version	Char	255	\$255.	\$255.	crf_version
6	event_status	Char	255	\$255.	\$255.	event_status
7	event_location	Char	1024	\$1024.	\$1024.	event_location
8	subject_age_at_event	Num	8	11.	11.	subject_age_at_event
9	crf_status	Char	255	\$255.	\$255.	crf_status
10	interviewername	Char	255	\$255.	\$255.	interviewername
11	iviga1given	Num	8	11.	11.	iviga1given
12	iviga1given_label	Char	255	\$255.	\$255.	iviga1given_label
13	iviga1aae_adverse_event	Char	5	\$5.	\$5.	iviga1aae_adverse_event
14	iviga1apdd_previous_dose_discont	Char	5	\$5.	\$5.	iviga1apdd_previous_dose_discontinued
15	iviga1aial_iv_access_lost	Char	5	\$5.	\$5.	iviga1aial_iv_access_lost
16	iviga1acr_caretaker_request	Char	5	\$5.	\$5.	iviga1acr_caretaker_request
17	iviga1aoth_other	Char	5	\$5.	\$5.	iviga1aoth_other
18	iviga1anosp	Char	1024	\$1024.	\$1024.	iviga1anosp
19	iviga2sttm	Num	8	11.	11.	iviga2sttm
20	iviga3entm	Num	8	11.	11.	iviga3entm
21	iviga4dose	Num	8			iviga4dose
22	iviga5volprp	Num	8			iviga5volprp
23	iviga6volinf	Num	8			iviga6volinf
24	iviga7full	Num	8	11.	11.	iviga7full
25	iviga7full_label	Char	255	\$255.	\$255.	iviga7full_label
26	iviga7aae_adverse_event	Char	5	\$5.	\$5.	iviga7aae_adverse_event
27	iviga7aial_iv_access_lost	Char	5	\$5.	\$5.	iviga7aial_iv_access_lost
28	iviga7acr_caretaker_request	Char	5	\$5.	\$5.	iviga7acr_caretaker_request
29	iviga7aoth_other	Char	5	\$5.	\$5.	iviga7aoth_other
30	iviga7anosp	Char	1024	\$1024.	\$1024.	iviga7anosp
31	iviga8aesp	Num	8	11.	11.	iviga8aesp
32	iviga8aesp_label	Char	255	\$255.	\$255.	iviga8aesp_label
33	event_start_from_doc	Num	8			
34	whdt_from_doc	Num	8			
35	iviga2dg_from_doc	Num	8			
36	iviga3dtst_from_doc	Num	8			

Data Set Name: prime020adverse_event_log.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	randid	Char	200			
2	item_data_id	Num	8	11.	11.	item_data_id
3	study_event_oid	Char	40	\$40.	\$40.	study_event_oid
4	event_ordinal	Num	8	11.	11.	event_ordinal
5	crf_version	Char	255	\$255.	\$255.	crf_version
6	event_status	Char	255	\$255.	\$255.	event_status
7	event_location	Char	1024	\$1024.	\$1024.	event_location
8	subject_age_at_event	Num	8	11.	11.	subject_age_at_event
9	crf_status	Char	255	\$255.	\$255.	crf_status
10	interviewername	Char	255	\$255.	\$255.	interviewername
11	aeyn	Num	8	11.	11.	aeyn
12	aeyn_label	Char	255	\$255.	\$255.	aeyn_label
13	event_start_from_doc	Num	8			
14	whdt_from_doc	Num	8			

Data Set Name: prime020adverse_event_logae.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	randid	Char	200			
2	item_data_id	Num	8	11.	11.	item_data_id
3	study_event_oid	Char	40	\$40.	\$40.	study_event_oid
4	event_ordinal	Num	8	11.	11.	event_ordinal
5	crf_version	Char	255	\$255.	\$255.	crf_version
6	event_status	Char	255	\$255.	\$255.	event_status
7	event_location	Char	1024	\$1024.	\$1024.	event_location
8	subject_age_at_event	Num	8	11.	11.	subject_age_at_event
9	crf_status	Char	255	\$255.	\$255.	crf_status
10	interviewername	Char	255	\$255.	\$255.	interviewername
11	item_group_repeat_key	Num	8	11.	11.	item_group_repeat_key
12	aeterm	Num	8	11.	11.	aeterm
13	aeterm_label	Char	255	\$255.	\$255.	aeterm_label
14	aespecify	Char	1024	\$1024.	\$1024.	aespecify
15	aesev	Num	8	11.	11.	aesev
16	aesev_label	Char	255	\$255.	\$255.	aesev_label
17	aeexpect	Num	8	11.	11.	aeexpect
18	aeexpect_label	Char	255	\$255.	\$255.	aeexpect_label
19	aerelat	Num	8	11.	11.	aerelat
20	aerelat_label	Char	255	\$255.	\$255.	aerelat_label
21	aereltmp	Num	8	11.	11.	aereltmp
22	aereltmp_label	Char	255	\$255.	\$255.	aereltmp_label
23	aerelurso	Num	8	11.	11.	aerelurso
24	aerelurso_label	Char	255	\$255.	\$255.	aerelurso_label
25	aeivig	Num	8	11.	11.	aeivig
26	aeivig_label	Char	255	\$255.	\$255.	aeivig_label
27	aeacton	Num	8	11.	11.	aeacton
28	aeacton_label	Char	255	\$255.	\$255.	aeacton_label
29	aeout	Num	8	11.	11.	aeout
30	aeout_label	Char	255	\$255.	\$255.	aeout_label
31	aetreatr	Num	8	11.	11.	aetreatr
32	aetreatr_label	Char	255	\$255.	\$255.	aetreatr_label
33	event_start_from_doc	Num	8			
34	whdt_from_doc	Num	8			
35	aestdtc_from_doc	Num	8			
36	aeendtc_from_doc	Num	8			

Data Set Name: prime025transplant.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	randid	Char	200			
2	item_data_id	Num	8	11.	11.	item_data_id
3	study_event_oid	Char	40	\$40.	\$40.	study_event_oid
4	event_ordinal	Num	8	11.	11.	event_ordinal
5	crf_version	Char	255	\$255.	\$255.	crf_version
6	event_status	Char	255	\$255.	\$255.	event_status
7	event_location	Char	1024	\$1024.	\$1024.	event_location
8	subject_age_at_event	Num	8	11.	11.	subject_age_at_event
9	crf_status	Char	255	\$255.	\$255.	crf_status
10	interviewername	Char	255	\$255.	\$255.	interviewername
11	trnb1cal	Num	8			trnb1cal
12	trnb2exc	Num	8			trnb2exc
13	trnb2excnd_not_done	Char	5	\$5.	\$5.	trnb2excnd_not_done
14	trnb3stat	Num	8	11.	11.	trnb3stat
15	trnb3stat_label	Char	255	\$255.	\$255.	trnb3stat_label
16	trnc1dnty	Num	8	11.	11.	trnc1dnty
17	trnc1dnty_label	Char	255	\$255.	\$255.	trnc1dnty_label
18	trnc1adncd	Num	8	11.	11.	trnc1adncd
19	trnc1adncd_label	Char	255	\$255.	\$255.	trnc1adncd_label
20	trnc2dnag	Char	1024	\$1024.	\$1024.	trnc2dnag
21	trnc2dnagms_missing	Char	5	\$5.	\$5.	trnc2dnagms_missing
22	trnc3dngn	Num	8	11.	11.	trnc3dngn
23	trnc3dngn_label	Char	255	\$255.	\$255.	trnc3dngn_label
24	trnc4dnwt	Num	8			trnc4dnwt
25	trnc4dnwtms_missing	Char	5	\$5.	\$5.	trnc4dnwtms_missing
26	trnc5dnbly	Num	8	11.	11.	trnc5dnbly
27	trnc5dnbly_label	Char	255	\$255.	\$255.	trnc5dnbly_label
28	trnd1cpln_none	Char	5	\$5.	\$5.	trnd1cpln_none
29	trnd1cplft_failure_to_thrive	Char	5	\$5.	\$5.	trnd1cplft_failure_to_thrive
30	trnd1cplas_ascites	Char	5	\$5.	\$5.	trnd1cplas_ascites
31	trnd1cplcho_cholangitis	Char	5	\$5.	\$5.	trnd1cplcho_cholangitis
32	trnd1cplfh_failed_hepatoportoint	Char	5	\$5.	\$5.	trnd1cplfh_failed_hepatoportointerostomy
33	trnd1cplcoa_coagulopathy	Char	5	\$5.	\$5.	trnd1cplcoa_coagulopathy
34	trnd1cplvar_varices	Char	5	\$5.	\$5.	trnd1cplvar_varices
35	trnd1cplgib_gi_bleed	Char	5	\$5.	\$5.	trnd1cplgib_gi_bleed
36	trnd1cplenc_encephalopathy	Char	5	\$5.	\$5.	trnd1cplenc_encephalopathy
37	trnd1cplhs_hepatopulmonary_syndr	Char	5	\$5.	\$5.	trnd1cplhs_hepatopulmonary_syndrome

Num	Variable	Type	Len	Format	Informat	Label
38	trnd1cplhes_hepatorenal_syndrome	Char	5	\$5.	\$5.	trnd1cplhes_hepatorenal_syndrome
39	trnd1cplnia_no_information_avail	Char	5	\$5.	\$5.	trnd1cplnia_no_information_available
40	trnd1cplloth_other	Char	5	\$5.	\$5.	trnd1cplloth_other
41	trnd1cplosp	Char	1024	\$1024.	\$1024.	trnd1cplosp
42	trnb4grwfl	Num	8	11.	11.	trnb4grwfl
43	trnb4grwfl_label	Char	255	\$255.	\$255.	trnb4grwfl_label
44	trnc2dnagunt	Num	8	11.	11.	trnc2dnagunt
45	trnc2dnagunt_label	Char	255	\$255.	\$255.	trnc2dnagunt_label
46	trnb4grwf	Num	8	11.	11.	trnb4grwf
47	trnb4grwf_label	Char	255	\$255.	\$255.	trnb4grwf_label
48	trnc2dnagym	Num	8	11.	11.	trnc2dnagym
49	trnc2dnagym_label	Char	255	\$255.	\$255.	trnc2dnagym_label
50	event_start_from_doc	Num	8			
51	whdt_from_doc	Num	8			
52	trna1dt_from_doc	Num	8			

Data Set Name: prime035final_status.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	randid	Char	200			
2	item_data_id	Num	8	11.	11.	item_data_id
3	study_event_oid	Char	40	\$40.	\$40.	study_event_oid
4	event_ordinal	Num	8	11.	11.	event_ordinal
5	crf_version	Char	255	\$255.	\$255.	crf_version
6	event_status	Char	255	\$255.	\$255.	event_status
7	event_location	Char	1024	\$1024.	\$1024.	event_location
8	subject_age_at_event	Num	8	11.	11.	subject_age_at_event
9	crf_status	Char	255	\$255.	\$255.	crf_status
10	interviewername	Char	255	\$255.	\$255.	interviewername
11	fnla1st	Num	8	11.	11.	fnla1st
12	fnla1st_label	Char	255	\$255.	\$255.	fnla1st_label
13	fnla1stsp	Char	1024	\$1024.	\$1024.	fnla1stsp
14	fnla1apimd_medical_concern	Char	5	\$5.	\$5.	fnla1apimd_medical_concern
15	fnla1apicom_not_compliant	Char	5	\$5.	\$5.	fnla1apicom_not_compliant
16	fnla1apioth_other	Char	5	\$5.	\$5.	fnla1apioth_other
17	fnla1asp	Char	1024	\$1024.	\$1024.	fnla1asp
18	fnla1bspna_study_procedures_were	Char	5	\$5.	\$5.	fnla1bspna_study_procedures_were_not_acceptable
19	fnla1buvs_unable_to_adhere_to_vi	Char	5	\$5.	\$5.	fnla1buvs_unable_to_adhere_to_visit_schedule
20	fnla1bae_adverse_event	Char	5	\$5.	\$5.	fnla1bae_adverse_event
21	fnla1bloe_lack_of_efficacy	Char	5	\$5.	\$5.	fnla1bloe_lack_of_efficacy
22	fnla1bsoth_other	Char	5	\$5.	\$5.	fnla1bsoth_other
23	fnla1bosp	Char	1024	\$1024.	\$1024.	fnla1bosp
24	fnla1cwprc	Num	8	11.	11.	fnla1cwprc
25	fnla1cwprc_label	Char	255	\$255.	\$255.	fnla1cwprc_label
26	fnla1csp	Char	1024	\$1024.	\$1024.	fnla1csp
27	fnla1dtsfr	Char	1024	\$1024.	\$1024.	fnla1dtsfr
28	fnla1etsbjid	Char	1024	\$1024.	\$1024.	fnla1etsbjid
29	event_start_from_doc	Num	8			
30	whdt_from_doc	Num	8			
31	fnla0dat_from_doc	Num	8			

Data Set Name: prime040protocoldeviation_log.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	randid	Char	200			
2	item_data_id	Num	8	11.	11.	item_data_id
3	study_event_oid	Char	40	\$40.	\$40.	study_event_oid
4	event_ordinal	Num	8	11.	11.	event_ordinal
5	crf_version	Char	255	\$255.	\$255.	crf_version
6	event_status	Char	255	\$255.	\$255.	event_status
7	event_location	Char	1024	\$1024.	\$1024.	event_location
8	subject_age_at_event	Num	8	11.	11.	subject_age_at_event
9	crf_status	Char	255	\$255.	\$255.	crf_status
10	interviewername	Char	255	\$255.	\$255.	interviewername
11	devyn	Num	8	11.	11.	devyn
12	devyn_label	Char	255	\$255.	\$255.	devyn_label
13	event_start_from_doc	Num	8			
14	whdt_from_doc	Num	8			

Data Set Name: prime050research_lab_blood.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	randid	Char	200			
2	item_data_id	Num	8	11.	11.	item_data_id
3	study_event_oid	Char	40	\$40.	\$40.	study_event_oid
4	event_ordinal	Num	8	11.	11.	event_ordinal
5	crf_version	Char	255	\$255.	\$255.	crf_version
6	event_status	Char	255	\$255.	\$255.	event_status
7	event_location	Char	1024	\$1024.	\$1024.	event_location
8	subject_age_at_event	Num	8	11.	11.	subject_age_at_event
9	crf_status	Char	255	\$255.	\$255.	crf_status
10	interviewername	Char	255	\$255.	\$255.	interviewername
11	rlabwba1wb	Num	8	11.	11.	rlabwba1wb
12	rlabwba1wb_label	Char	255	\$255.	\$255.	rlabwba1wb_label
13	rlabwba4bc	Char	1024	\$1024.	\$1024.	rlabwba4bc
14	rlabwba2cd_from_doc	Num	8			
15	rlabwba3sd_from_doc	Num	8			
16	event_start_from_doc	Num	8			
17	whdt_from_doc	Num	8			

Data Set Name: prime051research_lab_plasma.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	randid	Char	200			
2	item_data_id	Num	8	11.	11.	item_data_id
3	study_event_oid	Char	40	\$40.	\$40.	study_event_oid
4	event_ordinal	Num	8	11.	11.	event_ordinal
5	crf_version	Char	255	\$255.	\$255.	crf_version
6	event_status	Char	255	\$255.	\$255.	event_status
7	event_location	Char	1024	\$1024.	\$1024.	event_location
8	subject_age_at_event	Num	8	11.	11.	subject_age_at_event
9	crf_status	Char	255	\$255.	\$255.	crf_status
10	interviewername	Char	255	\$255.	\$255.	interviewername
11	rlabpla1pl	Num	8	11.	11.	rlabpla1pl
12	rlabpla1pl_label	Char	255	\$255.	\$255.	rlabpla1pl_label
13	rlaba4abc1	Char	1024	\$1024.	\$1024.	rlaba4abc1
14	rlaba4bbc2	Char	1024	\$1024.	\$1024.	rlaba4bbc2
15	rlaba4cbc3	Char	1024	\$1024.	\$1024.	rlaba4cbc3
16	rlaba4dbc4	Char	1024	\$1024.	\$1024.	rlaba4dbc4
17	rlaba4ebc5	Char	1024	\$1024.	\$1024.	rlaba4ebc5
18	rlaba4fbc6	Char	1024	\$1024.	\$1024.	rlaba4fbc6
19	rlabpla2cd_from_doc	Num	8			
20	rlabpla3sd_from_doc	Num	8			
21	event_start_from_doc	Num	8			
22	whdt_from_doc	Num	8			

Data Set Name: prime_000_probe_link.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	randid	Char	200			
2	item_data_id	Num	8	11.	11.	item_data_id
3	study_event_oid	Char	40	\$40.	\$40.	study_event_oid
4	event_ordinal	Num	8	11.	11.	event_ordinal
5	crf_version	Char	255	\$255.	\$255.	crf_version
6	event_status	Char	255	\$255.	\$255.	event_status
7	event_location	Char	1024	\$1024.	\$1024.	event_location
8	subject_age_at_event	Num	8	11.	11.	subject_age_at_event
9	crf_status	Char	255	\$255.	\$255.	crf_status
10	interviewername	Char	255	\$255.	\$255.	interviewername
11	lnksdupld	Char	1024	\$1024.	\$1024.	lnksdupld
12	transfer	Num	8	11.	11.	transfer
13	transfer_label	Char	255	\$255.	\$255.	transfer_label
14	event_start_from_doc	Num	8			
15	whdt_from_doc	Num	8			
16	dob_from_doc	Num	8			
17	hpe_from_doc	Num	8			

Data Set Name: prime_008_labs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	randid	Char	200			
2	item_data_id	Num	8	11.	11.	item_data_id
3	study_event_oid	Char	40	\$40.	\$40.	study_event_oid
4	event_ordinal	Num	8	11.	11.	event_ordinal
5	crf_version	Char	255	\$255.	\$255.	crf_version
6	event_status	Char	255	\$255.	\$255.	event_status
7	event_location	Char	1024	\$1024.	\$1024.	event_location
8	subject_age_at_event	Num	8	11.	11.	subject_age_at_event
9	crf_status	Char	255	\$255.	\$255.	crf_status
10	interviewername	Char	255	\$255.	\$255.	interviewername
11	laba1tbnd_not_done	Char	5	\$5.	\$5.	laba1tbnd_not_done
12	laba2inbnd_not_done	Char	5	\$5.	\$5.	laba2inbnd_not_done
13	laba3dbnd_not_done	Char	5	\$5.	\$5.	laba3dbnd_not_done
14	laba4unbnd_not_done	Char	5	\$5.	\$5.	laba4unbnd_not_done
15	laba5cbnd_not_done	Char	5	\$5.	\$5.	laba5cbnd_not_done
16	laba6astnd_not_done	Char	5	\$5.	\$5.	laba6astnd_not_done
17	laba7altnd_not_done	Char	5	\$5.	\$5.	laba7altnd_not_done
18	laba8apnd_not_done	Char	5	\$5.	\$5.	laba8apnd_not_done
19	laba9ggtnd_not_done	Char	5	\$5.	\$5.	laba9ggtnd_not_done
20	labb1ptnd_not_done	Char	5	\$5.	\$5.	labb1ptnd_not_done
21	labb2inrnd_not_done	Char	5	\$5.	\$5.	labb2inrnd_not_done
22	labc1sond_not_done	Char	5	\$5.	\$5.	labc1sond_not_done
23	labc2pond_not_done	Char	5	\$5.	\$5.	labc2pond_not_done
24	labc3clnd_not_done	Char	5	\$5.	\$5.	labc3clnd_not_done
25	labc4bind_not_done	Char	5	\$5.	\$5.	labc4bind_not_done
26	labc5crnd_not_done	Char	5	\$5.	\$5.	labc5crnd_not_done
27	labc6bunnd_not_done	Char	5	\$5.	\$5.	labc6bunnd_not_done
28	labd1hgband_not_done	Char	5	\$5.	\$5.	labd1hgband_not_done
29	labd2hctnd_not_done	Char	5	\$5.	\$5.	labd2hctnd_not_done
30	labd3rbcnd_not_done	Char	5	\$5.	\$5.	labd3rbcnd_not_done
31	labd4wbcnd_not_done	Char	5	\$5.	\$5.	labd4wbcnd_not_done
32	labd4neund_not_done	Char	5	\$5.	\$5.	labd4neund_not_done
33	labd4bbdnd_not_done	Char	5	\$5.	\$5.	labd4bbdnd_not_done
34	labd4clymnd_not_done	Char	5	\$5.	\$5.	labd4clymnd_not_done
35	labd4dmonnd_not_done	Char	5	\$5.	\$5.	labd4dmonnd_not_done
36	labd4eeodnd_not_done	Char	5	\$5.	\$5.	labd4eeodnd_not_done
37	labd5pland_not_done	Char	5	\$5.	\$5.	labd5pland_not_done

Num	Variable	Type	Len	Format	Informat	Label
38	labe1iggnd_not_done	Char	5	\$5.	\$5.	labe1iggnd_not_done
39	laba1tbl	Char	1024	\$1024.	\$1024.	laba1tbl
40	laba2inbl	Char	1024	\$1024.	\$1024.	laba2inbl
41	laba3dbl	Char	1024	\$1024.	\$1024.	laba3dbl
42	laba4unbl	Char	1024	\$1024.	\$1024.	laba4unbl
43	laba5cbl	Char	1024	\$1024.	\$1024.	laba5cbl
44	laba7al	Char	1024	\$1024.	\$1024.	laba7al
45	labc5crt	Char	1024	\$1024.	\$1024.	labc5crt
46	labc6bunn	Char	1024	\$1024.	\$1024.	labc6bunn
47	labd4bbds	Char	1024	\$1024.	\$1024.	labd4bbds
48	labd4eeosl	Char	1024	\$1024.	\$1024.	labd4eeosl
49	laba10alb	Char	1024	\$1024.	\$1024.	laba10alb
50	laba10albnd_not_done	Char	5	\$5.	\$5.	laba10albnd_not_done
51	laba11pro	Char	1024	\$1024.	\$1024.	laba11pro
52	laba11prond_not_done	Char	5	\$5.	\$5.	laba11prond_not_done
53	labd4ane	Char	1024	\$1024.	\$1024.	labd4ane
54	labc2pot	Char	1024	\$1024.	\$1024.	labc2pot
55	labd5pl	Char	1024	\$1024.	\$1024.	labd5pl
56	labe1ig	Char	1024	\$1024.	\$1024.	labe1ig
57	laba9ggtp	Char	1024	\$1024.	\$1024.	laba9ggtp
58	labd4cly	Char	1024	\$1024.	\$1024.	labd4cly
59	labd4wb	Char	1024	\$1024.	\$1024.	labd4wb
60	laba6asta	Char	1024	\$1024.	\$1024.	laba6asta
61	labb2inra	Char	1024	\$1024.	\$1024.	labb2inra
62	labd3rb	Char	1024	\$1024.	\$1024.	labd3rb
63	labc4bic	Char	1024	\$1024.	\$1024.	labc4bic
64	labb1prt	Char	1024	\$1024.	\$1024.	labb1prt
65	laba8alp	Char	1024	\$1024.	\$1024.	laba8alp
66	labd2hc	Char	1024	\$1024.	\$1024.	labd2hc
67	labd4dmo	Char	1024	\$1024.	\$1024.	labd4dmo
68	labc3chl	Char	1024	\$1024.	\$1024.	labc3chl
69	labd1hmg	Char	1024	\$1024.	\$1024.	labd1hmg
70	labc1sod	Char	1024	\$1024.	\$1024.	labc1sod
71	laba6ast	Num	8			laba6ast
72	laba8ap	Num	8			laba8ap
73	laba9ggt	Num	8			laba9ggt
74	labb1pt	Num	8			labb1pt
75	labb2inr	Num	8			labb2inr
76	labc1so	Num	8			labc1so

Num	Variable	Type	Len	Format	Informat	Label
77	labc2po	Num	8			labc2po
78	labc3cl	Num	8			labc3cl
79	labc4bi	Num	8			labc4bi
80	labd1hgb	Num	8			labd1hgb
81	labd2hct	Num	8			labd2hct
82	labd3rbc	Num	8			labd3rbc
83	labd4wbc	Num	8			labd4wbc
84	labd4aneu	Num	8			labd4aneu
85	labd4clym	Num	8			labd4clym
86	labd4dmon	Num	8			labd4dmon
87	labd5pla	Num	8			labd5pla
88	labe1igg	Num	8			labe1igg
89	laba1tb	Num	8			laba1tb
90	laba2inb	Num	8			laba2inb
91	laba3db	Num	8			laba3db
92	laba4unb	Num	8			laba4unb
93	laba5cb	Num	8			laba5cb
94	laba7alt	Num	8			laba7alt
95	labc5cr	Num	8			labc5cr
96	labc6bun	Num	8			labc6bun
97	labd4bbd	Num	8			labd4bbd
98	labd4eeos	Num	8			labd4eeos
99	event_start_from_doc	Num	8			
100	whdt_from_doc	Num	8			
101	interview_from_doc	Num	8			
102	laba10albdtd_from_doc	Num	8			
103	laba11prodt_from_doc	Num	8			
104	laba1dt_from_doc	Num	8			
105	laba2inbdt_from_doc	Num	8			
106	laba3dbdt_from_doc	Num	8			
107	laba4unbdt_from_doc	Num	8			
108	laba5cbdt_from_doc	Num	8			
109	laba6astdt_from_doc	Num	8			
110	laba7altdt_from_doc	Num	8			
111	laba8apdt_from_doc	Num	8			
112	laba9ggttdt_from_doc	Num	8			
113	labb1ptdt_from_doc	Num	8			
114	labb2inrdt_from_doc	Num	8			
115	labc1sodt_from_doc	Num	8			

Num	Variable	Type	Len	Format	Informat	Label
116	labc2podt_from_doc	Num	8			
117	labc3cldt_from_doc	Num	8			
118	labc4bidt_from_doc	Num	8			
119	labc5crdt_from_doc	Num	8			
120	labc6bundt_from_doc	Num	8			
121	labd1hgbd_t_from_doc	Num	8			
122	labd2hctdt_from_doc	Num	8			
123	labd3rbc_d_t_from_doc	Num	8			
124	labd4wbcd_t_from_doc	Num	8			
125	labd5pladt_from_doc	Num	8			
126	labe1iggd_t_from_doc	Num	8			
127	event_end_from_doc	Num	8			

Data Set Name: prime_derived_data.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	randid	Char	200			
2	wd	Num	8			Indication of Early Withdrawal
3	time_to_wd	Num	8			Time to Early Withdrawal (Days)
4	comp	Num	8			Indication of Study Completion
5	time_to_comp	Num	8			Time to Study Completion (Days)
6	dose3	Num	8			3-5 Day Dose
7	dose30	Num	8			30 Day Dose
8	dose60	Num	8			60 Day Dose
9	total_dose	Num	8			Total Number of Doses (1-3)
10	anydose	Num	8			Indicator Patient Had at Least One Dose
11	alldose	Num	8			Indicator Patient Had all 3 Doses
12	mitt	Num	8			Modified Intent to Treat Population
13	per_protocol	Num	8			Per Protocol Population
14	time_to_end	Num	8			Time (days) post-HPE
15	age_at_hpe	Num	8			Age at HPE (Days)
16	age_cat	Num	8	AGE_CAT.		Categorical Age at HPE
17	Gender	Num	8	GENDER.	6.	Gender
18	Ethnicity	Num	8	ETHNICITYRE.	6.	Ethnicity
19	race	Num	8	RACEPRIME.		Race
20	BAType	Num	8	TYPE.		Ohi Main Type
21	BASubtype	Num	8	STN.		Ohi Subtype
22	weightkg	Num	8	8.2		B:9 Weight
23	heightcm	Num	8	8.2		B:10 Length/height
24	agemos	Num	8			Age in Months at Physical Exam
25	basewaz	Num	8			Baseline Weight Z-Score
26	basehaz	Num	8			Baseline Height Z-Score
27	basewhz	Num	8			
28	feasibility	Num	8			Feasibility
29	acceptability	Num	8			Acceptability
30	DAY35_bili	Num	8			DAY35 Bilirubin
31	DAY35_time	Num	8			Time from Kasai to DAY35 bilirubin
32	DAY14_bili	Num	8			DAY14 Bilirubin
33	DAY14_time	Num	8			Time from Kasai to DAY14 bilirubin
34	DAY30_bili	Num	8			DAY30 Bilirubin
35	DAY30_time	Num	8			Time from Kasai to DAY30 bilirubin
36	DAY60_bili	Num	8			DAY60 Bilirubin
37	DAY60_time	Num	8			Time from Kasai to DAY60 bilirubin

Num	Variable	Type	Len	Format	Informat	Label
38	DAY90_bili	Num	8			DAY90 Bilirubin
39	DAY90_time	Num	8			Time from Kasai to DAY90 bilirubin
40	DAY180_bili	Num	8			DAY180 Bilirubin
41	DAY180_time	Num	8			Time from Kasai to DAY180 bilirubin
42	DAY270_bili	Num	8			DAY270 Bilirubin
43	DAY270_time	Num	8			Time from Kasai to DAY270 bilirubin
44	DAY360_bili	Num	8			DAY360 Bilirubin
45	DAY360_time	Num	8			Time from Kasai to DAY360 bilirubin
46	fnla1st	Num	8	11.	11.	Final Status
47	fnla1st_label	Char	255	\$255.	\$255.	Final Status Text
48	DAY35_good_drain	Num	8			DAY35 Good Bile Drainage (TB < 1.5, alive with native liver)
49	DAY35_success	Num	8			Day 3-5 Identifier bilirubin < 1.5
50	DAY35_tx	Num	8			DAY35 Transplant
51	DAY35_death	Num	8			DAY35 Death
52	DAY14_good_drain	Num	8			DAY14 Good Bile Drainage (TB < 1.5, alive with native liver)
53	DAY14_success	Num	8			Day 14 Identifier bilirubin < 1.5
54	DAY14_tx	Num	8			DAY14 Transplant
55	DAY14_death	Num	8			DAY14 Death
56	DAY30_good_drain	Num	8			DAY30 Good Bile Drainage (TB < 1.5, alive with native liver)
57	DAY30_success	Num	8			Day 30 Identifier bilirubin < 1.5
58	DAY30_tx	Num	8			DAY30 Transplant
59	DAY30_death	Num	8			DAY30 Death
60	DAY60_good_drain	Num	8			DAY60 Good Bile Drainage (TB < 1.5, alive with native liver)
61	DAY60_success	Num	8			Day 60 Identifier bilirubin < 1.5
62	DAY60_tx	Num	8			DAY60 Transplant
63	DAY60_death	Num	8			DAY60 Death
64	DAY90_good_drain	Num	8			DAY90 Good Bile Drainage (TB < 1.5, alive with native liver)
65	DAY90_success	Num	8			Day 90 Identifier bilirubin < 1.5
66	DAY90_tx	Num	8			DAY90 Transplant
67	DAY90_death	Num	8			DAY90 Death
68	DAY180_good_drain	Num	8			DAY180 Good Bile Drainage (TB < 1.5, alive with native liver)
69	DAY180_success	Num	8			Day 180 Identifier bilirubin < 1.5
70	DAY180_tx	Num	8			DAY180 Transplant
71	DAY180_death	Num	8			DAY180 Death
72	DAY270_good_drain	Num	8			DAY270 Good Bile Drainage (TB < 1.5, alive with native liver)
73	DAY270_success	Num	8			Day 270 Identifier bilirubin < 1.5
74	DAY270_tx	Num	8			DAY270 Transplant
75	DAY270_death	Num	8			DAY270 Death
76	DAY360_good_drain	Num	8			DAY360 Good Bile Drainage (TB < 1.5, alive with native liver)

Num	Variable	Type	Len	Format	Informat	Label
77	DAY360_success	Num	8			Day 360 Identifier bilirubin < 1.5
78	DAY360_tx	Num	8			DAY360 Transplant
79	DAY360_death	Num	8			DAY360 Death
80	DAY35_good_drain_at_2	Num	8			DAY35 Good Bile Drainage (TB < 2, alive with native liver)
81	DAY35_success_at_2	Num	8			Day 3-5 Identifier bilirubin < 2
82	DAY14_good_drain_at_2	Num	8			DAY14 Good Bile Drainage (TB < 2, alive with native liver)
83	DAY14_success_at_2	Num	8			Day 14 Identifier bilirubin < 2
84	DAY30_good_drain_at_2	Num	8			DAY30 Good Bile Drainage (TB < 2, alive with native liver)
85	DAY30_success_at_2	Num	8			Day 30 Identifier bilirubin < 2
86	DAY60_good_drain_at_2	Num	8			DAY60 Good Bile Drainage (TB < 2, alive with native liver)
87	DAY60_success_at_2	Num	8			Day 60 Identifier bilirubin < 2
88	DAY90_good_drain_at_2	Num	8			DAY90 Good Bile Drainage (TB < 2, alive with native liver)
89	DAY90_success_at_2	Num	8			Day 90 Identifier bilirubin < 2
90	DAY180_good_drain_at_2	Num	8			DAY180 Good Bile Drainage (TB < 2, alive with native liver)
91	DAY180_success_at_2	Num	8			Day 180 Identifier bilirubin < 2
92	DAY270_good_drain_at_2	Num	8			DAY270 Good Bile Drainage (TB < 2, alive with native liver)
93	DAY270_success_at_2	Num	8			Day 270 Identifier bilirubin < 2
94	DAY360_good_drain_at_2	Num	8			DAY360 Good Bile Drainage (TB < 2, alive with native liver)
95	DAY360_success_at_2	Num	8			Day 360 Identifier bilirubin < 2
96	day90_good_drain_ni	Num	8			Day 90 Good Bile drain (TB < 1.5, alive with native liver) Not imputed
97	day180_good_drain_ni	Num	8			Day 180 Good Bile drain (TB < 1.5, alive with native liver) Not imputed
98	day360_good_drain_ni	Num	8			Day 360 Good Bile drain (TB < 1.5, alive with native liver) Not imputed
99	time_to_sae	Num	8			Time (days) post-HPE (0, 90, 180, 270, 360 days)
100	sensor	Num	8			Indication of SAE
101	albumin	Num	8			B:18 Albumin, initial lab value (use earliest value if repeated on same day)
102	alk_phos	Num	8	BEST12.		B:16 Alkaline phosphatase, initial lab value (use earliest value if repeated on same day)
103	alt	Num	8	BEST12.		B:14 ALT, initial lab value (use earliest value if repeated on same day)
104	ast	Num	8	BEST12.		B:12 AST, initial lab value (use earliest value if repeated on same day)
105	conjugated_bilirubin	Num	8			B:10 Conjugated bilirubin, initial lab value (use earliest value if repeated on same day)
106	direct_bilirubin	Num	8			B:6 Direct bilirubin, initial lab value (use earliest value if repeated on same day)
107	ggtp	Num	8	BEST12.		B:22 GGTP, initial lab value (use earliest value if repeated on same day)
108	hemo	Num	8			B:58 Hemoglobin (Hgb), initial lab value (use earliest value if repeated on same day)
109	inr	Num	8	8.1		B:29 INR, initial lab value (use earliest value if repeated on same day)
110	platelets	Num	8	BEST12.		B:76 Platelets, initial lab value (use earliest value if repeated on same day)
111	total_bilirubin	Num	8			B:2 Total bilirubin, initial lab value (use earliest date if repeated on same day)
112	wbc	Num	8	BEST12.		B:62 WBC, initial lab value
113	day14_from_doc	Num	8			
114	day180_from_doc	Num	8			

Num	Variable	Type	Len	Format	Informat	Label
115	day270_from_doc	Num	8			
116	day360_from_doc	Num	8			
117	day30_from_doc	Num	8			
118	day35_from_doc	Num	8			
119	day60_from_doc	Num	8			
120	day90_from_doc	Num	8			
121	start_from_doc	Num	8			
122	compdt_from_doc	Num	8			
123	fnla0dat_from_doc	Num	8			
124	height_from_doc	Num	8			
125	kasai_from_doc	Num	8			
126	trna1dt_from_doc	Num	8			
127	visitdt_from_doc	Num	8			
128	wd_from_doc	Num	8			
129	weightdt_from_doc	Num	8			
130	dob_from_doc	Num	8			
131	examdt_from_doc	Num	8			

Data Set Name: start_final_dd.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	randid	Char	200			
2	eligibility_status	Char	2	\$2.	\$2.	Eligibility Status
3	start_final_reason	Char	2	\$2.	\$2.	Final Status Reason
4	enrolled	Num	8			Enrolled in START
5	gender	Char	2	\$DMGB02MF.		Gender
6	age_at_kasai	Num	8			Age at Kasai in Days
7	tx_flag	Num	8			Transplant Flag
8	time_to_transplant_kasai	Num	8			Time (Days) from Kasai to Transplant
9	time_to_transplant_dob	Num	8			Time (Days) from Birth to Transplant
10	final_Age	Num	8			Age at End of Study in Months
11	death_flag	Num	8			Death Flag
12	time_to_death_kasai	Num	8			Time (Days) from Kasai to Death
13	time_to_death_dob	Num	8			Time (Days) from Birth to Death
14	TREATMENT	Char	15	\$15.	\$15.	Treatment
15	baseline_weight_kg	Num	8			Baseline Weight(KG)
16	baseline_length_cm	Num	8			Baseline Length(CM)
17	baseline_length_m	Num	8			Baseline Length(M)
18	baseline_bmi	Num	8			BMI
19	BASM	Num	8			BASM
20	time_to_kasai_labs	Num	8			Time (Days) from Kasai to Baseline Labs
21	total_bilirubin	Num	8			Baseline Total Bilirubin
22	indirect_bilirubin	Num	8			Baseline Indirect Bilirubin
23	direct_bilirubin	Num	8			Baseline Direct Bilirubin
24	unconjugated_bilirubin	Num	8			Baseline Unconjugated Bilirubin
25	conjugated_bilirubin	Num	8			Baseline Conjugated Bilirubin
26	alt	Num	8			Baseline ALT
27	ast	Num	8			Baseline AST
28	alk_phos	Num	8			Baseline Alkaline Phosphatase
29	albumin	Num	8			Baseline Albumin
30	ggtp	Num	8			Baseline GGTP
31	inr	Num	8			Baseline INR
32	platelets	Num	8			Baseline Platelets
33	hemo	Num	8			Baseline Hemoglobin
34	wbc	Num	8			Baseline WBC
35	base_bili	Num	8			Baseline Composite Total Bilirubin (T, I+D, U+C)
36	week2_bili	Num	8			week2 Bilirubin (TB, I+D, U+C)
37	week2_time	Num	8			Time from Kasai to week2 bilirubin

Num	Variable	Type	Len	Format	Informat	Label
38	month1_bili	Num	8			month1 Bilirubin (TB, I+D, U+C)
39	month1_time	Num	8			Time from Kasai to month1 bilirubin
40	month2_bili	Num	8			month2 Bilirubin (TB, I+D, U+C)
41	month2_time	Num	8			Time from Kasai to month2 bilirubin
42	month3_bili	Num	8			Month 3 Good Bile drain (TB < 1.5, alive with native liver) Not imputed
43	month3_time	Num	8			Time from Kasai to month3 bilirubin
44	month6_bili	Num	8			Month 6 Good Bile drain (TB < 1.5, alive with native liver) Not imputed
45	month6_time	Num	8			Time from Kasai to month6 bilirubin
46	month12_bili	Num	8			Month 12 Good Bile drain (TB < 1.5, alive with native liver) Not imputed
47	month12_time	Num	8			Time from DOB to month12 bilirubin
48	month18_bili	Num	8			month18 Bilirubin (TB, I+D, U+C)
49	month18_time	Num	8			Time from DOB to month18 bilirubin
50	month24_bili	Num	8			month24 Bilirubin (TB, I+D, U+C)
51	month24_time	Num	8			Time from DOB to month24 bilirubin
52	ascites12	Num	8	ASCITES.		Ascites Flag at Month 12
53	ascites24	Num	8	ASCITES.		Ascites Flag at Month 24
54	itt	Num	8			ITT population flag
55	perprot	Num	8			Per Protocol Population Flag
56	basewaz	Num	8			Baseline Weight Z-Score
57	basehaz	Num	8			Baseline Height Z-Score
58	week2_waz	Num	8			week2 Weight Z-score
59	week2_haz	Num	8			week2 Height Z-score
60	week2_phytime	Num	8			week2 of Z-score (Day) relative to baseline
61	month1_waz	Num	8			month1 Weight Z-score
62	month1_haz	Num	8			month1 Height Z-score
63	month1_phytime	Num	8			month1 of Z-score (Day) relative to baseline
64	month2_waz	Num	8			month2 Weight Z-score
65	month2_haz	Num	8			month2 Height Z-score
66	month2_phytime	Num	8			month2 of Z-score (Day) relative to baseline
67	month3_waz	Num	8			month3 Weight Z-score
68	month3_haz	Num	8			month3 Height Z-score
69	month3_phytime	Num	8			month3 of Z-score (Day) relative to baseline
70	month6_waz	Num	8			month6 Weight Z-score
71	month6_haz	Num	8			month6 Height Z-score
72	month6_phytime	Num	8			month6 of Z-score (Day) relative to baseline
73	month12_waz	Num	8			month12 Weight Z-score
74	month12_haz	Num	8			month12 Height Z-score
75	month12_phytime	Num	8			month12 of Z-score (Day) relative to baseline
76	month18_waz	Num	8			month18 Weight Z-score

Num	Variable	Type	Len	Format	Informat	Label
77	month18_haz	Num	8			month18 Height Z-score
78	month18_phytime	Num	8			month18 of Z-score (Day) relative to baseline
79	month24_waz	Num	8			month24 Weight Z-score
80	month24_haz	Num	8			month24 Height Z-score
81	month24_phytime	Num	8			month24 of Z-score (Day) relative to baseline
82	ohitype	Num	8	TYPE.		Ohi Main Type
83	ohisubtype	Num	8	STN.		Ohi Subtype
84	ohisubgroup	Char	18			Ohi Subgroup
85	month3_alt	Num	8			Month 3 ALT
86	month3_ast	Num	8			Month 3 AST
87	month3_altasttime	Num	8			Time From Kasai (Days) to Month 3 ALT/AST
88	month6_alt	Num	8			Month 6 ALT
89	month6_ast	Num	8			Month 6 AST
90	month6_altasttime	Num	8			Time From Kasai (Days) to Month 6 ALT/AST
91	alt_norm_3	Num	8			Normalized ALT at Month 3
92	alt_norm_6	Num	8			Normalized ALT at Month 6
93	alt_norm_base	Num	8			Normalized ALT at Baseline
94	race_n	Num	8	RACERE.		Race
95	ethnicity_n	Num	8	ETHNICITYRE.		Ethnicity
96	success_bili_ni	Num	8	YESANDNO.		Bilirubin < 1.5 at 6 Months (No Imputation)?
97	success_bili_2_ni	Num	8	YESANDNO.		Bilirubin < 2 at 6 Months (No Imputation)?
98	success_bili_g6_ni	Num	8	YESANDNO.		Bilirubin < 1.5 at any point up to 6 Months (No Imputation)?
99	tx_6	Num	8	YESANDNO.		Transplant No Later Than 6-Month Visit Window (<= Day 281 Post-Kasai)
100	death_6	Num	8	YESANDNO.		Death No Later Than 6-Month Visit Window (<= Day 281 Post-Kasai)
101	success_bili	Num	8	YESANDNO.		Bilirubin < 1.5 at 6 Months with imputations
102	success_bili_2	Num	8	YESANDNO.		Bilirubin < 2 at 6 Months with imputations
103	failure	Num	8	YESANDNO.		Bile Drainage Failure at 6-Months (TB >= 1.5, TX, or Death)?
104	success	Num	8	YESANDNO.		Good Bile Drainage at 6-Months (TB < 1.5, No TX, No Death)?
105	failure_2	Num	8	YESANDNO.		Bile Drainage Failure at 6-Months (TB >= 2, TX, or Death)?
106	success_2	Num	8	YESANDNO.		Good Bile Drainage at 6-Months (TB < 2, No TX, No Death)?
107	failure_g6	Num	8	YESANDNO.		Bile Drainage Failure at 6-Months (No TB < 1.5 at any point up to and including 6-months, TX, or Death)?
108	success_g6	Num	8	YESANDNO.		Good Bile Drainage up to 6-months (TB < 1.5 at some point up to and including 6-months, No TX, No Death)?
109	race_collapsed	Num	8	RACEC.		Race Categories Collapsed (White, Black, Other)
110	death_tx	Num	8			Indication of Death and/or Transplant
111	patdays	Num	8			Time (Days) from Kasai to End of Follow-up
112	died_tx	Num	8			Indication of Event/Censored: 1=Death or Transplant, 0=Censored
113	trt_steroid	Num	8			Indication of Study Steroids
114	trt_placebo	Num	8			Indication of Study Placebo

Num	Variable	Type	Len	Format	Informat	Label
115	gender_male	Num	8	YESANDNO.		Indicator for Males
116	gender_female	Num	8	YESANDNO.		Indicator for Females
117	race_white	Num	8	YESANDNO.		Indicator for race=white
118	race_black	Num	8	YESANDNO.		Indicator for race=black
119	race_other	Num	8	YESANDNO.		Indicator for race=other
120	change_2wk	Num	8			Change in bilirubin from Baseline to Week 2
121	change_1m	Num	8			Change in bilirubin from Baseline to Month 1
122	change_2m	Num	8			Change in bilirubin from Baseline to Month 2
123	change_3m	Num	8			Change in bilirubin from Baseline to Month 3
124	change_6m	Num	8			Change in bilirubin from Baseline to Month 6
125	change12m	Num	8			Change in bilirubin from Baseline to Month 12
126	change18m	Num	8			Change in bilirubin from Baseline to Month 18
127	change24m	Num	8			Change in bilirubin from Baseline to Month 24
128	duration_drain	Num	8			Time from Good Bile Drainage (< 1.5) to Bad Outcome (>=1.5, death or transplant)
129	duration_censor	Num	8	YESANDNO.		Good Bile Drainage Reversed?
130	dbcdb	Num	8			Direct or Conjugated Baseline Bilirubin
131	drain_type	Char	50	\$50.		Type of drainage procedure
132	age_gt_120	Num	8			Age at HPE > 120 Days
133	gallbladder_kasai	Num	8			Gallbladder Kasai
134	age_cat	Num	8	AGE_CAT.		Categorical Age at HPE
135	BAType	Num	8	TYPE.		Ohi Main Type
136	BASubtype	Num	8	STN.		Ohi Subtype
137	month2_good_drain	Num	8			month2 Good Bile Drainage (TB < 1.5, alive with native liver)
138	month2_tx	Num	8			month2 Transplant
139	month2_death	Num	8			month2 Death
140	month2_success	Num	8			
141	month3_good_drain	Num	8			month3 Good Bile Drainage (TB < 1.5, alive with native liver)
142	month3_tx	Num	8			month3 Transplant
143	month3_death	Num	8			month3 Death
144	month3_success	Num	8			
145	month6_good_drain	Num	8			month6 Good Bile Drainage (TB < 1.5, alive with native liver)
146	month6_tx	Num	8			month6 Transplant
147	month6_death	Num	8			month6 Death
148	month6_success	Num	8			
149	month12_good_drain	Num	8			month12 Good Bile Drainage (TB < 1.5, alive with native liver)
150	month12_tx	Num	8			month12 Transplant
151	month12_death	Num	8			month12 Death
152	month12_success	Num	8			

Num	Variable	Type	Len	Format	Informat	Label
153	month18_good_drain	Num	8			month18 Good Bile Drainage (TB < 1.5, alive with native liver)
154	month18_tx	Num	8			month18 Transplant
155	month18_death	Num	8			month18 Death
156	month18_success	Num	8			
157	month1_good_drain	Num	8			month1 Good Bile Drainage (TB < 1.5, alive with native liver)
158	month1_tx	Num	8			month1 Transplant
159	month1_death	Num	8			month1 Death
160	month1_success	Num	8			
161	week2_good_drain	Num	8			week2 Good Bile Drainage (TB < 1.5, alive with native liver)
162	week2_tx	Num	8			week2 Transplant
163	week2_death	Num	8			week2 Death
164	week2_success	Num	8			
165	month2_good_drain_at_2	Num	8			
166	month2_success_at_2	Num	8			
167	month3_good_drain_at_2	Num	8			
168	month3_success_at_2	Num	8			
169	month6_good_drain_at_2	Num	8			
170	month6_success_at_2	Num	8			
171	month12_good_drain_at_2	Num	8			
172	month12_success_at_2	Num	8			
173	month18_good_drain_at_2	Num	8			
174	month18_success_at_2	Num	8			
175	month3_good_drain_ni	Num	8			
176	month6_good_drain_ni	Num	8			
177	month12_good_drain_ni	Num	8			
178	basewhzh	Num	8			Baseline Weight for Height Z-score
179	cutdate_from_doc	Num	8			
180	age2_from_doc	Num	8			
181	basedate_from_doc	Num	8			
182	base_wgthgtdt_from_doc	Num	8			
183	death_dt_from_doc	Num	8			
184	dob_from_doc	Num	8			
185	dur_drainst_from_doc	Num	8			
186	dur_drainend_from_doc	Num	8			
187	eligibility_from_doc	Num	8			
188	endfu_from_doc	Num	8			
189	kasai_from_doc	Num	8			
190	m12date_from_doc	Num	8			
191	m12phydate_from_doc	Num	8			

Num	Variable	Type	Len	Format	Informat	Label
192	m12whatdate_from_doc	Num	8			
193	m18date_from_doc	Num	8			
194	m18phydate_from_doc	Num	8			
195	m18whatdate_from_doc	Num	8			
196	m1date_from_doc	Num	8			
197	m1phydate_from_doc	Num	8			
198	m1whatdate_from_doc	Num	8			
199	m24date_from_doc	Num	8			
200	m24phydate_from_doc	Num	8			
201	m2date_from_doc	Num	8			
202	m2phydate_from_doc	Num	8			
203	m2whatdate_from_doc	Num	8			
204	m3altastdate_from_doc	Num	8			
205	m3date_from_doc	Num	8			
206	m3phydate_from_doc	Num	8			
207	m3whatdate_from_doc	Num	8			
208	m6altastdate_from_doc	Num	8			
209	m6date_from_doc	Num	8			
210	m6phydate_from_doc	Num	8			
211	m6whatdate_from_doc	Num	8			
212	statusdt_from_doc	Num	8			
213	tx25ndt_from_doc	Num	8			
214	txdt_from_doc	Num	8			
215	txprobedt_from_doc	Num	8			
216	txsurgdt_from_doc	Num	8			
217	wk2date_from_doc	Num	8			
218	wk2phydate_from_doc	Num	8			
219	wk2whatdate_from_doc	Num	8			
220	death_txdt_from_doc	Num	8			

Data Set Name: start_final_dd2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	randid	Char	200			
2	eligibility_status	Char	2	\$2.	\$2.	Eligibility Status
3	start_final_reason	Char	2	\$2.	\$2.	Final Status Reason
4	enrolled	Num	8			Enrolled in START
5	gender	Char	2	\$DMGB02MF.		Gender
6	age_at_kasai	Num	8			Age at Kasai in Days
7	tx_flag	Num	8			Transplant Flag
8	time_to_transplant_kasai	Num	8			Time (Days) from Kasai to Transplant
9	time_to_transplant_dob	Num	8			Time (Days) from Birth to Transplant
10	final_Age	Num	8			Age at End of Study in Months
11	death_flag	Num	8			Death Flag
12	time_to_death_kasai	Num	8			Time (Days) from Kasai to Death
13	time_to_death_dob	Num	8			Time (Days) from Birth to Death
14	TREATMENT	Char	15	\$15.	\$15.	Treatment
15	baseline_weight_kg	Num	8			Baseline Weight(KG)
16	baseline_length_cm	Num	8			Baseline Length(CM)
17	baseline_length_m	Num	8			Baseline Length(M)
18	baseline_bmi	Num	8			BMI
19	BASM	Num	8			BASM
20	time_to_kasai_labs	Num	8			Time (Days) from Kasai to Baseline Labs
21	total_bilirubin	Num	8			Baseline Total Bilirubin
22	indirect_bilirubin	Num	8			Baseline Indirect Bilirubin
23	direct_bilirubin	Num	8			Baseline Direct Bilirubin
24	unconjugated_bilirubin	Num	8			Baseline Unconjugated Bilirubin
25	conjugated_bilirubin	Num	8			Baseline Conjugated Bilirubin
26	alt	Num	8			Baseline ALT
27	ast	Num	8			Baseline AST
28	alk_phos	Num	8			Baseline Alkaline Phosphatase
29	albumin	Num	8			Baseline Albumin
30	ggtp	Num	8			Baseline GGTP
31	inr	Num	8			Baseline INR
32	platelets	Num	8			Baseline Platelets
33	hemo	Num	8			Baseline Hemoglobin
34	wbc	Num	8			Baseline WBC
35	base_bili	Num	8			Baseline Composite Total Bilirubin (T, I+D, U+C)
36	week2_bili	Num	8			week2 Bilirubin (TB, I+D, U+C)
37	week2_time	Num	8			Time from Kasai to week2 bilirubin

Num	Variable	Type	Len	Format	Informat	Label
38	month1_bili	Num	8			month1 Bilirubin (TB, I+D, U+C)
39	month1_time	Num	8			Time from Kasai to month1 bilirubin
40	month2_bili	Num	8			month2 Bilirubin (TB, I+D, U+C)
41	month2_time	Num	8			Time from Kasai to month2 bilirubin
42	month3_bili	Num	8			month3 Bilirubin (TB, I+D, U+C)
43	month3_time	Num	8			Time from Kasai to month3 bilirubin
44	month6_bili	Num	8			month6 Bilirubin (TB, I+D, U+C)
45	month6_time	Num	8			Time from Kasai to month6 bilirubin
46	month12_bili	Num	8			month12 Bilirubin (TB, I+D, U+C)
47	month12_time	Num	8			Time from DOB to month12 bilirubin
48	month18_bili	Num	8			month18 Bilirubin (TB, I+D, U+C)
49	month18_time	Num	8			Time from DOB to month18 bilirubin
50	month24_bili	Num	8			month24 Bilirubin (TB, I+D, U+C)
51	month24_time	Num	8			Time from DOB to month24 bilirubin
52	ascites12	Num	8	ASCITES.		Ascites Flag at Month 12
53	ascites24	Num	8	ASCITES.		Ascites Flag at Month 24
54	itt	Num	8			ITT population flag
55	perprot	Num	8			Per Protocol Population Flag
56	basewaz	Num	8			Baseline Weight Z-Score
57	basehaz	Num	8			Baseline Height Z-Score
58	week2_waz	Num	8			week2 Weight Z-score
59	week2_haz	Num	8			week2 Height Z-score
60	week2_phytime	Num	8			week2 of Z-score (Day) relative to baseline
61	month1_waz	Num	8			month1 Weight Z-score
62	month1_haz	Num	8			month1 Height Z-score
63	month1_phytime	Num	8			month1 of Z-score (Day) relative to baseline
64	month2_waz	Num	8			month2 Weight Z-score
65	month2_haz	Num	8			month2 Height Z-score
66	month2_phytime	Num	8			month2 of Z-score (Day) relative to baseline
67	month3_waz	Num	8			month3 Weight Z-score
68	month3_haz	Num	8			month3 Height Z-score
69	month3_phytime	Num	8			month3 of Z-score (Day) relative to baseline
70	month6_waz	Num	8			month6 Weight Z-score
71	month6_haz	Num	8			month6 Height Z-score
72	month6_phytime	Num	8			month6 of Z-score (Day) relative to baseline
73	month12_waz	Num	8			month12 Weight Z-score
74	month12_haz	Num	8			month12 Height Z-score
75	month12_phytime	Num	8			month12 of Z-score (Day) relative to baseline
76	month18_waz	Num	8			month18 Weight Z-score

Num	Variable	Type	Len	Format	Informat	Label
77	month18_haz	Num	8			month18 Height Z-score
78	month18_phytime	Num	8			month18 of Z-score (Day) relative to baseline
79	month24_waz	Num	8			month24 Weight Z-score
80	month24_haz	Num	8			month24 Height Z-score
81	month24_phytime	Num	8			month24 of Z-score (Day) relative to baseline
82	ohitype	Num	8	TYPE.		Ohi Main Type
83	ohisubtype	Num	8	STN.		Ohi Subtype
84	ohisubgroup	Char	18			Ohi Subgroup
85	month3_alt	Num	8			Month 3 ALT
86	month3_ast	Num	8			Month 3 AST
87	month3_altasttime	Num	8			Time From Kasai (Days) to Month 3 ALT/AST
88	month6_alt	Num	8			Month 6 ALT
89	month6_ast	Num	8			Month 6 AST
90	month6_altasttime	Num	8			Time From Kasai (Days) to Month 6 ALT/AST
91	alt_norm_3	Num	8			Normalized ALT at Month 3
92	alt_norm_6	Num	8			Normalized ALT at Month 6
93	alt_norm_base	Num	8			Normalized ALT at Baseline
94	race_n	Num	8	RACERE.		Race
95	ethnicity_n	Num	8	ETHNICITYRE.		Ethnicity
96	success_bili_ni	Num	8	YESANDNO.		Bilirubin < 1.5 at 6 Months (No Imputation)?
97	success_bili_2_ni	Num	8	YESANDNO.		Bilirubin < 2 at 6 Months (No Imputation)?
98	success_bili_g6_ni	Num	8	YESANDNO.		Bilirubin < 1.5 at any point up to 6 Months (No Imputation)?
99	tx_6	Num	8	YESANDNO.		Transplant No Later Than 6-Month Visit Window (<= Day 281 Post-Kasai)
100	death_6	Num	8	YESANDNO.		Death No Later Than 6-Month Visit Window (<= Day 281 Post-Kasai)
101	success_bili	Num	8	YESANDNO.		Bilirubin < 1.5 at 6 Months with imputations
102	success_bili_2	Num	8	YESANDNO.		Bilirubin < 2 at 6 Months with imputations
103	failure	Num	8	YESANDNO.		Bile Drainage Failure at 6-Months (TB >= 1.5, TX, or Death)?
104	success	Num	8	YESANDNO.		Good Bile Drainage at 6-Months (TB < 1.5, No TX, No Death)?
105	failure_2	Num	8	YESANDNO.		Bile Drainage Failure at 6-Months (TB >= 2, TX, or Death)?
106	success_2	Num	8	YESANDNO.		Good Bile Drainage at 6-Months (TB < 2, No TX, No Death)?
107	failure_g6	Num	8	YESANDNO.		Bile Drainage Failure at 6-Months (No TB < 1.5 at any point up to and including 6-months, TX, or Death)?
108	success_g6	Num	8	YESANDNO.		Good Bile Drainage up to 6-months (TB < 1.5 at some point up to and including 6-months, No TX, No Death)?
109	race_collapsed	Num	8	RACEC.		Race Categories Collapsed (White, Black, Other)
110	death_tx	Num	8			Indication of Death and/or Transplant
111	patdays	Num	8			Time (Days) from Kasai to End of Follow-up
112	died_tx	Num	8			Indication of Event/Censored: 1=Death or Transplant, 0=Censored
113	trt_steroid	Num	8			Indication of Study Steroids
114	trt_placebo	Num	8			Indication of Study Placebo

Num	Variable	Type	Len	Format	Informat	Label
115	gender_male	Num	8	YESANDNO.		Indicator for Males
116	gender_female	Num	8	YESANDNO.		Indicator for Females
117	race_white	Num	8	YESANDNO.		Indicator for race=white
118	race_black	Num	8	YESANDNO.		Indicator for race=black
119	race_other	Num	8	YESANDNO.		Indicator for race=other
120	change_2wk	Num	8			Change in bilirubin from Baseline to Week 2
121	change_1m	Num	8			Change in bilirubin from Baseline to Month 1
122	change_2m	Num	8			Change in bilirubin from Baseline to Month 2
123	change_3m	Num	8			Change in bilirubin from Baseline to Month 3
124	change_6m	Num	8			Change in bilirubin from Baseline to Month 6
125	change12m	Num	8			Change in bilirubin from Baseline to Month 12
126	change18m	Num	8			Change in bilirubin from Baseline to Month 18
127	change24m	Num	8			Change in bilirubin from Baseline to Month 24
128	duration_drain	Num	8			Time from Good Bile Drainage (< 1.5) to Bad Outcome (>=1.5, death or transplant)
129	duration_censor	Num	8	YESANDNO.		Good Bile Drainage Reversed?
130	dbcb	Num	8			Direct or Conjugated Baseline Bilirubin
131	drain_type	Char	50	\$50.		Type of drainage procedure
132	age_gt_120	Num	8			Age at HPE > 120 Days
133	gallbladder_kasai	Num	8			Gallbladder Kasai
134	age_cat	Num	8	AGE_CAT.		Categorical Age at HPE
135	BAType	Num	8	TYPE.		Ohi Main Type
136	BASubtype	Num	8	STN.		Ohi Subtype
137	cutdate_from_doc	Num	8			
138	age2_from_doc	Num	8			
139	basedate_from_doc	Num	8			
140	base_wgthgtdt_from_doc	Num	8			
141	death_dt_from_doc	Num	8			
142	death_txd_t_from_doc	Num	8			
143	dob_from_doc	Num	8			
144	dur_drainst_from_doc	Num	8			
145	dur_drainend_from_doc	Num	8			
146	eligibility_from_doc	Num	8			
147	endfu_from_doc	Num	8			
148	kasai_from_doc	Num	8			
149	m12date_from_doc	Num	8			
150	m12phydate_from_doc	Num	8			
151	m18date_from_doc	Num	8			
152	m18phydate_from_doc	Num	8			
153	m1date_from_doc	Num	8			

Num	Variable	Type	Len	Format	Informat	Label
154	m1phydate_from_doc	Num	8			
155	m24date_from_doc	Num	8			
156	m24phydate_from_doc	Num	8			
157	m2date_from_doc	Num	8			
158	m2phydate_from_doc	Num	8			
159	m3altastdate_from_doc	Num	8			
160	m3date_from_doc	Num	8			
161	m3phydate_from_doc	Num	8			
162	m6altastdate_from_doc	Num	8			
163	m6date_from_doc	Num	8			
164	m6phydate_from_doc	Num	8			
165	statusdt_from_doc	Num	8			
166	tx25ndt_from_doc	Num	8			
167	txdt_from_doc	Num	8			
168	txprobedt_from_doc	Num	8			
169	txsurgdt_from_doc	Num	8			
170	wk2date_from_doc	Num	8			
171	wk2phydate_from_doc	Num	8			