

Data Set Name: bayley_ms_saf.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CTXSBJID	Char	6	\$6.	\$6.	Subject ID
2	protocol	Num	8			Protocol Enrolled
3	gender	Char	2	\$DMGB02MF.		Gender
4	ethnicity	Char	2	\$DMGB03HL.		Ethnicity
5	bayvisit	Char	8			Bayley Visit
6	popt1	Num	8			In Year1 Population
7	popt2	Num	8			In Year2 Population
8	race_c	Char	40			Race Category
9	BASM	Num	8			BASM
10	education	Char	64			
11	age_at_hpe	Num	8			Age at HPE (Years)
12	month12_waz	Num	8			month12 Weight Z-score
13	month12_haz	Num	8			month12 Height Z-score
14	month24_waz	Num	8			month24 Weight Z-score
15	month24_haz	Num	8			month24 Height Z-score
16	month12_bili	Num	8			month12 Bilirubin (TB, I+D, U+C)
17	month24_bili	Num	8			month24 Bilirubin (TB, I+D, U+C)
18	month12_inr	Num	8			Month 12 INR
19	month24_inr	Num	8			Month 24 INR
20	month12_platelets	Num	8			Month 12 Platelets
21	month24_platelets	Num	8			Month 24 Platelets
22	ascites_12months	Num	8			Month 12 Ascites
23	ascites_24months	Num	8			Month 24 Ascites
24	cholangitis_12months	Num	8			Month 12 Cholangitis
25	cholangitis_24months	Num	8			Month 24 Cholangitis
26	sbp_12months	Num	8			Month 12 Spontaneous bacterial peritonitis
27	sbp_24months	Num	8			Month 24 Spontaneous bacterial peritonitis
28	gibleed_12months	Num	8			Month 12 GI Bleed
29	gibleed_24months	Num	8			Month 24 GI Bleed
30	motor3_cont	Num	8			Motor Score Bayley III
31	lang3_cont	Num	8			Language Score Bayley III
32	cog3_cont	Num	8			Cognitive Score Bayley III
33	mental2_cont	Num	8			Mental Score Bayley II
34	phy2_cont	Num	8			Physical Score Bayley II
35	success	Num	8			Successful HPE
36	age_at_testing	Num	8			Age at Testing (Months)

Num	Variable	Type	Len	Format	Informat	Label
37	lowplatelets	Num	8			Month12 Thrombocytopenia
38	lowplatelets2	Num	8			Month24 Thrombocytopenia

Data Set Name: dosing_day_by_day.sas7bdat

Num	Variable	Type	Len	Label
1	daily_dose	Num	8	Study Medication Daily Dose
2	study_medication_duration	Num	8	Study Medication Duration (Days)
3	first_start_time	Num	8	
4	last_end_time	Num	8	
5	med_start_time	Num	8	
6	med_end_time	Num	8	
7	dose_time	Num	8	
8	ctxsbjid2	Num	8	

Data Set Name: start_final_dd2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	site	Char	6			Study Site
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_time	Num	8			Time from Kasai to week2 bilirubin
37	month1_time	Num	8			Time from Kasai to month1 bilirubin

Num	Variable	Type	Len	Format	Informat	Label
38	month2_time	Num	8			Time from Kasai to month2 bilirubin
39	month3_time	Num	8			Time from Kasai to month3 bilirubin
40	month6_time	Num	8			Time from Kasai to month6 bilirubin
41	month12_time	Num	8			Time from DOB to month12 bilirubin
42	month18_time	Num	8			Time from DOB to month18 bilirubin
43	month24_time	Num	8			Time from DOB to month24 bilirubin
44	ascites12	Num	8	ASCITES.		Ascites Flag at Month 12
45	ascites24	Num	8	ASCITES.		Ascites Flag at Month 24
46	itt	Num	8			ITT population flag
47	perprot	Num	8			Per Protocol Population Flag
48	basewaz	Num	8			Baseline Weight Z-Score
49	basehaz	Num	8			Baseline Height Z-Score
50	week2_phytime	Num	8			week2 of Z-score (Day) relative to baseline
51	month1_phytime	Num	8			month1 of Z-score (Day) relative to baseline
52	month2_phytime	Num	8			month2 of Z-score (Day) relative to baseline
53	month3_phytime	Num	8			month3 of Z-score (Day) relative to baseline
54	month6_phytime	Num	8			month6 of Z-score (Day) relative to baseline
55	month12_phytime	Num	8			month12 of Z-score (Day) relative to baseline
56	month18_phytime	Num	8			month18 of Z-score (Day) relative to baseline
57	month24_phytime	Num	8			month24 of Z-score (Day) relative to baseline
58	ohitype	Num	8	TYPE.		Ohi Main Type
59	ohisubtype	Num	8	STN.		Ohi Subtype
60	ohisubgroup	Char	18			Ohi Subgroup
61	month3_alt	Num	8			Month 3 ALT
62	month3_ast	Num	8			Month 3 AST
63	month3_altasttime	Num	8			Time From Kasai (Days) to Month 3 ALT/AST
64	month6_alt	Num	8			Month 6 ALT
65	month6_ast	Num	8			Month 6 AST
66	month6_altasttime	Num	8			Time From Kasai (Days) to Month 6 ALT/AST
67	alt_norm_3	Num	8			Normalized ALT at Month 3
68	alt_norm_6	Num	8			Normalized ALT at Month 6
69	alt_norm_base	Num	8			Normalized ALT at Baseline
70	race_n	Num	8	RACERE.		Race
71	ethnicity_n	Num	8	ETHNICITYRE.		Ethnicity
72	success_bili_ni	Num	8	YESANDNO.		Bilirubin < 1.5 at 6 Months (No Imputation)?
73	success_bili_2_ni	Num	8	YESANDNO.		Bilirubin < 2 at 6 Months (No Imputation)?
74	success_bili_g6_ni	Num	8	YESANDNO.		Bilirubin < 1.5 at any point up to 6 Months (No Imputation)?
75	tx_6	Num	8	YESANDNO.		Transplant No Later Than 6-Month Visit Window (<= Day 281 Post-Kasai)
76	death_6	Num	8	YESANDNO.		Death No Later Than 6-Month Visit Window (<= Day 281 Post-Kasai)

Num	Variable	Type	Len	Format	Informat	Label
77	success_bili	Num	8	YESANDNO.		Bilirubin < 1.5 at 6 Months with imputations
78	success_bili_2	Num	8	YESANDNO.		Bilirubin < 2 at 6 Months with imputations
79	failure	Num	8	YESANDNO.		Bile Drainage Failure at 6-Months (TB >= 1.5, TX, or Death)?
80	success	Num	8	YESANDNO.		Good Bile Drainage at 6-Months (TB < 1.5, No TX, No Death)?
81	failure_2	Num	8	YESANDNO.		Bile Drainage Failure at 6-Months (TB >= 2, TX, or Death)?
82	success_2	Num	8	YESANDNO.		Good Bile Drainage at 6-Months (TB < 2, No TX, No Death)?
83	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)?
84	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)?
85	race_collapsed	Num	8	RACEC.		Race Categories Collapsed (White, Black, Other)
86	death_tx	Num	8			Indication of Death and/or Transplant
87	patdays	Num	8			Time (Days) from Kasai to End of Follow-up
88	died_tx	Num	8			Indication of Event/Censored: 1=Death or Transplant, 0=Censored
89	trt_steroid	Num	8			Indication of Study Steroids
90	trt_placebo	Num	8			Indication of Study Placebo
91	gender_male	Num	8	YESANDNO.		Indicator for Males
92	gender_female	Num	8	YESANDNO.		Indicator for Females
93	race_white	Num	8	YESANDNO.		Indicator for race=white
94	race_black	Num	8	YESANDNO.		Indicator for race=black
95	race_other	Num	8	YESANDNO.		Indicator for race=other
96	change_2wk	Num	8			Change in bilirubin from Baseline to Week 2
97	change_1m	Num	8			Change in bilirubin from Baseline to Month 1
98	change_2m	Num	8			Change in bilirubin from Baseline to Month 2
99	change_3m	Num	8			Change in bilirubin from Baseline to Month 3
100	change_6m	Num	8			Change in bilirubin from Baseline to Month 6
101	change12m	Num	8			Change in bilirubin from Baseline to Month 12
102	change18m	Num	8			Change in bilirubin from Baseline to Month 18
103	change24m	Num	8			Change in bilirubin from Baseline to Month 24
104	duration_drain	Num	8			Time from Good Bile Drainage (< 1.5) to Bad Outcome (>=1.5, death or transplant)
105	duration_censor	Num	8	YESANDNO.		Good Bile Drainage Reversed?
106	dbcb	Num	8			Direct or Conjugated Baseline Bilirubin
107	ctxsbjid	Num	8			
108	days_from_dob_to_eligibility	Num	8			
109	days_from_kasai_to_eligibility	Num	8			
110	days_from_eligibility_to_b_labs	Num	8			
111	days_from_eligibility_to_b_pe	Num	8			
112	days_from_eligibility_to_death	Num	8			
113	days_from_eligibility_to_d_tx	Num	8			

Num	Variable	Type	Len	Format	Informat	Label
114	days_from_eligibility_to_dr_st	Num	8			
115	days_from_eligibility_to_dr_end	Num	8			
116	endfu_days	Num	8			
117	days_to_study_end	Num	8			
118	days_to_tx	Num	8			

Data Set Name: start_growth_25oct18.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	age_hpe_d	Num	8			Age at HPE (days)
2	tx_flag	Num	8	YN.		Transplant
3	BASM	Num	8	YN.		BASM
4	race	Num	8	RACECATF.		Race
5	ethnicity	Num	8	ETHF.		Ethnicity
6	success	Num	8	SUCCESSF.		HPE Outcome
7	died_tx	Num	8	YN.		Death or Transplant
8	sex	Num	8	SEX.		Sex
9	steroid	Num	8	STEROIDF.		Treatment Group
10	children_studyid	Char	8	\$8.	\$50.	De-Identified Subject ID
11	visit	Num	8	VISITF.		Visit
12	age_visit_d	Num	8			Age at visit (days)
13	waz	Num	8			Weight z-score
14	headcz	Num	8			Head circumference z-score
15	haz	Num	8			Length z-score
16	whz	Num	8			Weight-for-length z-score
17	weightflag	Num	8	YN.		Weight biologically implausible
18	heightflag	Num	8	YN.		Length biologically implausible
19	headflag	Num	8	YN.		Head circumference biologically implausible
20	wfhflag	Num	8	YN.		Weight-for-length biologically implausible
21	armcz	Num	8			Mid-arm circumference z-score
22	tsfz	Num	8			Triceps skinfold thickness z-score
23	armflag	Num	8	YN.		Mid-arm circumference biologically implausible
24	skinflag	Num	8	YN.		Triceps skinfold thickness biologically implausible
25	waz_hpe	Num	8			Weight z-score at HPE
26	haz_hpe	Num	8			Length z-score at HPE
27	weightkg_hpe	Num	8			Weight at HPE (kg)
28	height_diff_flag	Num	8	YN.		Length z-score difference over time >= 1, exclude from longitudinal analysis
29	head_diff_flag	Num	8	YN.		Head circumference z-score difference over time >= 1, exclude from longitudinal analysis
30	feed	Num	8	FEEDF.		Nutrition Method
31	vitaminD_def	Num	8	DEF.		Vitamin D Deficiency

Data Set Name: study_medication_compliance.sas7bdat

Num	Variable	Type	Len	Label
1	exp_dose_sum	Num	8	Sum of Expected Dose Received in Study
2	act_dose_sum	Num	8	Sum of Dose Received in Study
3	ratio	Num	8	Ratio of Actual Dose/Expected Dose
4	ratio2	Num	8	Ratio of Expected Dose/Actual Dose
5	comply	Char	1	Compliance vs. 0.8 Threshold (plus early exit from study)
6	comply2	Char	1	Compliance vs. 1.2 Threshold (plus early exit from study)
7	complyeither	Char	1	Compliance vs. Both Thresholds (Fail to comply if fail either or early exit from study)
8	ctxsbjid	Num	8	

Data Set Name: zenkat_archive.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	DMAB02MF	Char	2	\$2.	\$2.	DMAB02MF
3	DMAB03HL	Char	2	\$2.	\$2.	DMAB03HL
4	race	Char	5			
5	CTXVISNO	Char	10	\$10.	\$10.	CTXVISNO
6	labb37va	Num	8			
7	labb39ve	Num	8			
8	labb41vd	Num	8			
9	labb12um	Num	8			
10	labb14in	Num	8			
11	labb01mg	Num	8			
12	vitaminApd	Num	8			
13	vitaminEpd	Num	8			
14	alow1	Num	8			
15	alow2	Num	8			
16	aok	Num	8			
17	ahigh	Num	8			
18	acat	Num	8			
19	dlow	Num	8			
20	dok	Num	8			
21	dhigh	Num	8			
22	dcat	Num	8			
23	elow1	Num	8			
24	elow2	Num	8			
25	eok	Num	8			
26	ehigh	Num	8			
27	ecat	Num	8			
28	kok	Num	8			
29	knotok	Num	8			
30	anylow	Num	8			
31	anyhigh	Num	8			