

HBRN Pediatric Immune Tolerant Manuscript Data

The CONTENTS Procedure

Data Set Name	P_IT.ITP_LONG	Observations	1296
Member Type	DATA	Variables	84
Engine	V9	Indexes	0
Created	12/13/2019 12:09:46	Observation Length	680
Last Modified	12/13/2019 12:09:46	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information	
Data Set Page Size	65536
Number of Data Set Pages	14
First Data Page	1
Max Obs per Page	96
Obs in First Data Page	78
Number of Data Set Repairs	0
ExtendObsCounter	YES
Filename	L:\HepB\NIDDK Repository Data Archive\Pediatric Immune Tolerant\SAS Datasets\Analytic Datasets\itp_long.sas7bdat
Release Created	9.0401M2
Host Created	W32_7PRO
Owner Name	PITT\HSL26
File Size	960KB
File Size (bytes)	983040

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
71	AFP	Num	8	32.10	32.10	Alpha-fetoprotein (AFP) (ng/mL) (local lab)
65	ALB	Num	8	32.10	32.10	Albumin (g/dL) (local lab)
35	ALT	Num	8	32.10	32.10	ALT (U/L)
39	AST	Num	8	32.10	32.10	AST (U/L)

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Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
40	ASTU	Num	8	32.10	32.10	AST Normal Range Upper Level (local lab)
34	Age_visit	Num	8			Age at each visit (year)
84	CarryOver_antiHBS_c	Num	8	YN.		Indicator: anti-HBS from screening carried over as week0 value
83	CarryOver_sAg	Num	8	YN.		Indicator: HBsAg from screening carried over as week0 value
63	DBILI	Num	8	32.10	32.10	Direct Bilirubin (mg/dL) (local lab)
24	DCHDATE	Num	8	MMDDYY8.		Date of Change
18	EOF_date	Num	8	MMDDYY9.	DATETIME22.3	End of follow-up (EOF) date
16	EOF_visit	Num	8			End of follow-up (EOF) visit=1 (Week 96)
17	EOT_date	Num	8	MMDDYY9.	DATETIME22.3	End of treatment (EOT) date
15	EOT_visit	Num	8			End of treatment (EOT) visit=1 (Week48 + discontinued drug visits)
21	ETVDOSE_a	Num	8	8.1		Entecavir dose
22	ETVUNIT_a	Num	8	EDOSEU.		Entecavir unit
57	HBE	Num	8	PN.	6.	anti-HBe (local lab)
59	HBS	Num	8	PN.	6.	anti-HBs (local lab)
60	HBS_date_local	Num	8	MMDDYY10.		anti-HBs date (local lab)
44	HBVdna_dt_c	Num	8	MMDDYY10.	DATETIME22.3	HBV DNA date (central lab)
51	HBeAg	Num	8	PN.	6.	HBeAg (local lab)
52	HBeAg_date_local	Num	8	MMDDYY10.		HBeAg date (local lab)
58	HBe_date_local	Num	8	MMDDYY10.		anti-HBe date (local lab)
53	HBsAg	Num	8	PN.	6.	HBsAg (local lab)
54	HBsAg_date_local	Num	8	MMDDYY10.		HBsAg date (local lab)
7	HISP	Num	8	YN.	6.	Hispanic
73	INR	Num	8	32.10	32.10	International Normalized Ratio (INR) (local lab)
33	LDEDATE	Num	8	MMDDYY8.		Date of Last Dose of Entecavir (for SMED=1)
32	LDPDATE	Num	8	MMDDYY8.		Date of Last Dose of Peginterferon (for SMED=1)
23	PEGDOSE_a	Num	8	PDOSE.		Peg-Inf dose
67	PLAT	Num	8	32.10	32.10	Platelets (x10/mm) (local lab)
10	RANDDATE	Num	8	MMDDYY8.		Randomization Date
31	SMED	Num	8	YN.	6.	Discontinuation of Study Medication (Y/N)
81	TANPHY	Num	8	TANNER.	6.	Tanner Stage: Physical Growth
82	TANPUB	Num	8	TANNER.	6.	Tanner Stage: Pubic Hair Growth

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Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
61	TBILI	Num	8	32.10	32.10	Total Bilirubin (mg/dL) (local lab)
69	WBC	Num	8	32.10	32.10	White Blood Cells (WBC) (x10/mm) (local lab)
72	afp_date_local	Num	8	MMDDYY10.		Alpha-fetoprotein (AFP) (ng/mL) date (local lab)
66	alb_date_local	Num	8	MMDDYY10.		Albumin (g/dL) date (local lab)
38	alt_date_local	Num	8	MMDDYY10.		Date of local ALT
36	alt_norm	Num	8			ALT X Protocol ULN (M=40, F=35)
37	alt_norm_new	Num	8			ALT X new ULN (1-<13yr: M/F=25; >=13yr: M=25, F=22)
56	antiHBS_dt_c	Num	8	MMDDYY8.	DATETIME22.3	anti-HBS date (central lab)
55	antiHBS_pn	Num	8	PN_RPT.		anti-HBs (central lab)
41	ast_date_local	Num	8	MMDDYY10.		Date of local AST
77	bmi	Num	8			Body Mass Index (kg/m)
80	bmiz	Num	8			BMI Z-score (2000 CDC growth charts)
8	born_status	Num	8	YN.		Born in the US/Canada (Y/N)
1	caseid	Num	8			ID
9	cdegen_cat	Num	8	GEN_CAT.		Genotype (CDC)
64	dbili_date_local	Num	8	MMDDYY10.		Direct Bilirubin (mg/dL) date (local lab)
20	disp_entvir	Num	8	MMDDYY8.		Date first dispensed entecavir
14	doedate	Num	8	MMDDYY8.	DATETIME22.3	Date of Evaluation
46	eQuant	Num	8			qHBsAg (IU/mL) (central lab) .F<LLOD=0.3
47	eQuant_dt	Num	8	MMDDYY10.	DATETIME22.3	qHBsAg date (IU/mL) (central lab)
45	eQuant_i	Num	8			qHBsAg (IU/mL)-imputed: LLOD(.F)=0.3 (central lab)
4	grpsite	Num	8	GSITE.		Consortium
79	haz	Num	8			Height Z-score (2000 CDC growth charts)
43	hbvdna_c	Num	8			HBV DNA (IU/mL) (central lab): .F<LLOQ=20, .J<LLOD=10(central lab)
42	hbvdna_c_i	Num	8			HBV DNA (IU/mL)-imputed: LLOQ(.F)=20, LLOD(.J)=10
76	height	Num	8			Height (m)
74	inr_date_local	Num	8	MMDDYY10.		International Normalized Ratio (INR) date (local lab)
19	itscrdate	Num	8	MMDDYY8.	DATETIME22.3	IT screen date
12	ittmpt	Num	8	ITTMPT.		IT visit timepoint
2	orig_id	Char	9	\$9.	\$9.	Orig_ID

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Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
68	plat_date_local	Num	8	MMDDYY10.		Platelets (x10/mm) date (local lab)
6	race	Num	8	RACE.		Race
49	sQuant	Num	8			qHBsAg (IU/mL) (central lab) .F<LLOD=0.05
50	sQuant_dt	Num	8	MMDDYY10.	DATETIME22.3	qHBsAg date (central lab)
48	sQuant_i	Num	8			qHBsAg-imputed: LLOD(.F)=0.05 (central lab)
5	sex	Num	8	SEX.	6.	Sex
3	siteid	Num	8	SITE.		Site
62	tbili_date_local	Num	8	MMDDYY10.		Total Bilirubin (mg/dL) date (local lab)
25	txENT_bgdate	Num	8	MMDDYY8.		ENT start date
26	txENT_endate	Num	8	MMDDYY9.		ENT end date
27	txPEG_bgdate	Num	8	MMDDYY9.	DATETIME22.3	Peg-IFN start date
28	txPEG_endate	Num	8	MMDDYY9.		Peg-IFN end date
30	tx_dur_wk	Num	8			Total tx duration in weeks
29	tx_endate	Num	8	MMDDYY9.		Last treatment end date
78	waz	Num	8			Weight Z-score (2000 CDC growth charts)
70	wbc_date_local	Num	8	MMDDYY10.		White Blood Cells (WBC) (x10/mm) date (local lab)
11	week	Num	8	WEEK.		Timepoint for analysis (recode from ittmpt: screen=-6; Week48=Week48 + discontinued drug visits)
75	weight	Num	8			Weight (kg)
13	wk_txbg_DOE	Num	8	8.		Actual weeks since tx begin date