

Hepatitis B Research Network: Pediatric Immune Tolerant

The CONTENTS Procedure

Data Set Name	ARCITP.LEPIT	Observations	1365
Member Type	DATA	Variables	316
Engine	V9	Indexes	0
Created	05/05/2022 10:01:57	Observation Length	2776
Last Modified	05/05/2022 10:01:57	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	225280
Number of Data Set Pages	18
First Data Page	1
Max Obs per Page	81
Obs in First Data Page	66
Number of Data Set Repairs	0
ExtendObsCounter	YES
Filename	L:\HepB\NIDDK Repository Data Archive\Pediatric Immune Tolerant\SAS Datasets\lepit.sas7bdat
Release Created	9.0401M7
Host Created	W32_10PRO
Owner Name	PITT\STEPH19
File Size	4MB
File Size (bytes)	4280320

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
101	AFP	Num	8	32.10	32.10	Labs: Alpha-fetoprotein (ng/mL)
103	AFPD	Num	8	6.	6.	Labs: Alpha-fetoprotein Sample Day
102	AFPM	Num	8	6.	6.	Labs: Alpha-fetoprotein Sample Month
104	AFPY	Num	8	6.	6.	Labs: Alpha-fetoprotein Sample Year

Hepatitis B Research Network: Pediatric Immune Tolerant

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
61	ALB	Num	8	32.10	32.10	Labs: Albumin (g/dL)
63	ALBD	Num	8	6.	6.	Labs: Albumin Sample Day
62	ALBM	Num	8	6.	6.	Labs: Albumin Sample Month
64	ALBY	Num	8	6.	6.	Labs: Albumin Sample Year
39	ALKP	Num	8	32.10	32.10	Labs: Alkaline Phosphatase (IU/L)
41	ALKPD	Num	8	6.	6.	Labs: Alkaline Phosphatase Sample Day
47	ALKPL	Num	8	32.10	32.10	Labs: Alkaline Phosphatase Normal Range Lower Level
40	ALKPM	Num	8	6.	6.	Labs: Alkaline Phosphatase Sample Month
48	ALKPU	Num	8	32.10	32.10	Labs: Alkaline Phosphatase Normal Range Upper Level
42	ALKPY	Num	8	6.	6.	Labs: Alkaline Phosphatase Sample Year
31	ALT	Num	8	32.10	32.10	Labs: ALT (IU/L)
33	ALTD	Num	8	6.	6.	Labs: ALT Sample Day
43	ALTL	Num	8	32.10	32.10	Labs: ALT Normal Range Lower Level
32	ALTM	Num	8	6.	6.	Labs: ALT Sample Month
44	ALTU	Num	8	32.10	32.10	Labs: ALT Normal Range Upper Level
34	ALTY	Num	8	6.	6.	Labs: ALT Sample Year
15	ANC	Num	8	32.10	32.10	Labs: ANC (x103/mm3)
17	ANCD	Num	8	6.	6.	Labs:ANC Sample Day
16	ANCM	Num	8	6.	6.	Labs:ANC Sample Month
18	ANCY	Num	8	6.	6.	Labs:ANC Sample Year
35	AST	Num	8	32.10	32.10	Labs: AST (IU/L)
37	ASTD	Num	8	6.	6.	Labs: AST Sample Day
45	ASTL	Num	8	32.10	32.10	Labs: AST Normal Range Lower Level
36	ASTM	Num	8	6.	6.	Labs: AST Sample Month
46	ASTU	Num	8	32.10	32.10	Labs: AST Normal Range Upper Level
38	ASTY	Num	8	6.	6.	Labs: AST Sample Year
182	BDNA	Num	8			Most Recent HBV DNA Level
184	BDNAD	Num	8	6.	6.	Most Recent HBV DNA Level Day
310	BDNADATE	Num	8	MMDDYY8.		Most Recent HBV DNA Level Date
187	BDNALL	Num	8	32.10	32.10	Most Recent HBV DNA Level Lower Limit
183	BDNAM	Num	8	6.	6.	Most Recent HBV DNA Level Month
185	BDNAY	Num	8	6.	6.	Most Recent HBV DNA Level Year

Hepatitis B Research Network: Pediatric Immune Tolerant

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
73	BUN	Num	8	32.10	32.10	Labs: BUN (mg/dL)
75	BUND	Num	8	6.	6.	Labs:BUN Sample Day
186	BUNIT	Num	8	UNIT.	6.	Most Recent HBV DNA Level Method/Unit
74	BUNM	Num	8	6.	6.	Labs: BUN Sample Month
76	BUNY	Num	8	6.	6.	Labs:BUN Sample Year
69	CA	Num	8	32.10	32.10	Labs: Calcium (mg/dL)
71	CAD	Num	8	6.	6.	Labs: Calcium Sample Day
70	CAM	Num	8	6.	6.	Labs: Calcium Sample Month
72	CAY	Num	8	6.	6.	Labs: Calcium Sample Year
89	CK	Num	8	32.10	32.10	Labs: CK (U/L)
91	CKD	Num	8	6.	6.	Labs: CK Sample Day
90	CKM	Num	8	6.	6.	Labs: CK Sample Month
92	CKY	Num	8	6.	6.	Labs: CK Sample Year
77	CREAT	Num	8	32.10	32.10	Labs: Creatinine (mg/dL)
81	CREATCL	Num	8	32.10	32.10	Labs: Creatinine Clearance (mL/min)
83	CREATCLD	Num	8	6.	6.	Labs: Creatinine Clearance Sample Day
82	CREATCLM	Num	8	6.	6.	Labs: Creatinine Clearance Sample Month
84	CREATCLY	Num	8	6.	6.	Labs: Creatinine Clearance Sample Year
79	CREATD	Num	8	6.	6.	Labs: Creatinine Sample Day
78	CREATM	Num	8	6.	6.	Labs: Creatinine Sample Month
80	CREATY	Num	8	6.	6.	Labs: Creatinine Sample Year
196	CVERSION	Num	8	5.1	5.1	Form Version
53	DBILI	Num	8	32.10	32.10	Labs: Direct Bilirubin (mg/dL)
55	DBILID	Num	8	6.	6.	Labs: Direct Bilirubin Sample Day
54	DBILIM	Num	8	6.	6.	Labs: Direct Bilirubin Sample Month
56	DBILY	Num	8	6.	6.	Labs: Direct Bilirubin Sample Year
190	DCD	Num	8	6.	6.	Data Collection Completed Day
188	DCID	Char	3	\$3.	\$3.	Data collector initials
189	DCM	Num	8	6.	6.	Data Collection Completed Month
191	DCY	Num	8	6.	6.	Data Collection Completed Year
195	DEL	Num	8	YN.	6.	Deleted
3	DOEDATE	Num	8	MMDDYY8.	DATETIME22.3	Date of evaluation

Hepatitis B Research Network: Pediatric Immune Tolerant

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
142	ELYT	Num	8	CS.	6.	Lab: Serum electrolytes (CS/NCS)
144	ELYTD	Num	8	6.	6.	Lab: Serum electrolytes Day
143	ELYTM	Num	8	6.	6.	Lab: Serum electrolytes Month
145	ELYTY	Num	8	6.	6.	Lab: Serum electrolytes Year
117	FASTYN	Num	8	YN.	6.	Labs: Glucose Fasting
5	FORMID	Char	10	\$10.	\$10.	Form Name
113	GLU	Num	8	32.10	32.10	Labs: Glucose (mg/dL)
115	GLUD	Num	8	6.	6.	Labs: Glucose Sample Day
114	GLUM	Num	8	6.	6.	Labs: Glucose Sample Month
116	GLUY	Num	8	6.	6.	Labs: Glucose Sample Year
27	HA1C	Num	8	32.10	32.10	Labs: Hemoglobin A1c (%)
29	HA1CD	Num	8	6.	6.	Labs: Hemaglobin A1c Sample Day
28	HA1CM	Num	8	6.	6.	Labs: Hemaglobin A1c Sample Month
30	HA1CY	Num	8	6.	6.	Labs: Hemaglobin A1c Sample Year
178	HBC	Num	8	PN.	6.	Serologies: HBc IgM
180	HBCD	Num	8	6.	6.	Serologies: HBcIgM Sample Day
179	HBCM	Num	8	6.	6.	Serologies: HBc IgM Sample Month
181	HBCY	Num	8	6.	6.	Serologies: HBc IgM Sample Year
162	HBE	Num	8	PN.	6.	Serologies: Anti-HBe
154	HBEAG	Num	8	PN.	6.	Serologies: HBeAg
156	HBEAGD	Num	8	6.	6.	Serologies: HBeAg Sample Day
155	HBEAGM	Num	8	6.	6.	Serologies: HBeAg Sample Month
157	HBEAGY	Num	8	6.	6.	Serologies: HBeAg Sample Year
164	HBED	Num	8	6.	6.	Serologies: Anti-HBe Sample Day
163	HBEM	Num	8	6.	6.	Serologies: Anti-HBe Sample Month
165	HBEY	Num	8	6.	6.	Serologies: Anti-HBe Sample Year
158	HBS	Num	8	PN.	6.	Serologies: Anti-HBs
150	HBSAG	Num	8	PN.	6.	Serologies: HBsAg
152	HBSAGD	Num	8	6.	6.	Serologies: HBsAg Sample Day
151	HBSAGM	Num	8	6.	6.	Serologies: HBsAg Sample Month
153	HBSAGY	Num	8	6.	6.	Serologies: HBsAg Sample Year
160	HBSD	Num	8	6.	6.	Serologies: Anti-HBs Sample Day

Hepatitis B Research Network: Pediatric Immune Tolerant

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
159	HBSM	Num	8	6.	6.	Serologies: Anti-HBs Sample Month
161	HBSY	Num	8	6.	6.	Serologies: Anti-HBs Sample Year
170	HCV	Num	8	PN.	6.	Serologies: Anti-HCV
172	HCVD	Num	8	6.	6.	Serologies: Anti-HCV Sample Day
171	HCVM	Num	8	6.	6.	Serologies: Anti-HCV Sample Month
173	HCVY	Num	8	6.	6.	Serologies: Anti-HCV Sample Year
166	HDV	Num	8	PN.	6.	Serologies: Anti-HDV
168	HDVD	Num	8	6.	6.	Serologies: Anti-HDV Sample Day
167	HDVM	Num	8	6.	6.	Serologies: Anti-HDV Sample Month
169	HDVY	Num	8	6.	6.	Serologies: Anti-HDV Sample Year
19	HGB	Num	8	32.10	32.10	Labs: Hemoglobin (g/dL)
21	HGBD	Num	8	6.	6.	Labs: Hemoglobin Sample Day
20	HGBM	Num	8	6.	6.	Labs: Hemoglobin Sample Month
22	HGBY	Num	8	6.	6.	Labs: Hemoglobin Sample Year
174	HIV	Num	8	PN.	6.	Serologies: HIV
176	HIVD	Num	8	6.	6.	Serologies: HIV Sample Day
175	HIVM	Num	8	6.	6.	Serologies: HIV Sample Month
177	HIVY	Num	8	6.	6.	Serologies: HIV Sample Year
23	HTC	Num	8	32.10	32.10	Labs: Hematocrit (%)
25	HTCD	Num	8	6.	6.	Labs: Hematocrit Sample Day
24	HTCM	Num	8	6.	6.	Labs: Hematocrit Sample Month
26	HTCY	Num	8	6.	6.	Labs: Hematocrit Sample Year
57	IBILI	Num	8	32.10	32.10	Labs: Indirect Bilirubin (mg/dL)
59	IBILID	Num	8	6.	6.	Labs: Indirect Bilirubin Sample Day
58	IBILIM	Num	8	6.	6.	Labs: Indirect Bilirubin Sample Month
60	IBILY	Num	8	6.	6.	Labs: Indirect Bilirubin Sample Year
2	ID	Char	9	\$9.	\$9.	Patient ID
105	INR	Num	8	32.10	32.10	Labs: INR
107	INRD	Num	8	6.	6.	Labs: INR Sample Day
106	INRM	Num	8	6.	6.	Labs: INR Sample Month
108	INRY	Num	8	6.	6.	Labs: INR Sample Year
93	LPS	Num	8	32.10	32.10	Labs: Serum lipase (U/L)

Hepatitis B Research Network: Pediatric Immune Tolerant

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
95	LPSD	Num	8	6.	6.	Labs: Serum lipase Sample Day
94	LPSM	Num	8	6.	6.	Labs: Serum lipase Sample Month
96	LPSY	Num	8	6.	6.	Labs: Serum lipase Sample Year
197	OVERSION	Num	8	5.1	5.1	Old Form Version
138	PGT	Num	8	PN.	6.	Lab: Pregnancy test
140	PGTD	Num	8	6.	6.	Lab: Pregnancy test Day
139	PGTM	Num	8	6.	6.	Lab:Pregnancy test Month
141	PGTY	Num	8	6.	6.	Lab: Pregnancy test Year
85	PHOS	Num	8	32.10	32.10	Labs: Phosphorus (mg/dL)
87	PHOSD	Num	8	6.	6.	Labs: Phosphorus Sample Day
86	PHOSM	Num	8	6.	6.	Labs: Phosphorus Sample Month
88	PHOSY	Num	8	6.	6.	Labs: Phosphorus Sample Year
11	PLAT	Num	8	32.10	32.10	Labs: Platelets (x103/mm3)
13	PLATD	Num	8	6.	6.	Labs: Platelets Sample Day
12	PLATM	Num	8	6.	6.	Labs: Platelets Sample Month
14	PLATY	Num	8	6.	6.	Labs: Platelets Sample Year
193	PSOURCE	Num	8	YN.	6.	Paper Source
109	PT	Num	8	32.10	32.10	Labs: PT (seconds)
111	PTD	Num	8	6.	6.	Labs: PT Sample Day
110	PTM	Num	8	6.	6.	Labs: PT Sample Month
112	PTY	Num	8	6.	6.	Labs: PT Sample Year
1	RECNUM	Num	8	11.	11.	Record Number
314	SEX	Num	8	SEX.	6.	Gender
6	STUDYID	Num	8	STUDYID.	11.	Current Study
194	Submitted	Char	256	\$256.	\$256.	Submitted By
130	T4	Num	8	32.10	32.10	Labs: T4 free (ng/dL)
132	T4D	Num	8	6.	6.	Labs: T4 Sample Day
131	T4M	Num	8	6.	6.	Labs: T4 Sample Month
133	T4Y	Num	8	6.	6.	Labs: T4 Sample Year
49	TBILI	Num	8	32.10	32.10	Labs: Total Bilirubin (mg/dL)
51	TBILID	Num	8	6.	6.	Labs: Total Bilirubin Sample Day
50	TBILIM	Num	8	6.	6.	Labs: Total Bilirubin Sample Month

Hepatitis B Research Network: Pediatric Immune Tolerant

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
52	TBILY	Num	8	6.	6.	Labs: Total Bilirubin Sample Year
118	TCHOL	Num	8	32.10	32.10	Labs: Total Cholesterol (mg/dL)
120	TCHOLD	Num	8	6.	6.	Labs: Total Cholesterol Sample Day
119	TCHOLM	Num	8	6.	6.	Labs: Total Cholesterol Sample Month
121	TCHOLY	Num	8	6.	6.	Labs: Total Cholesterol Sample Year
122	TGY	Num	8	32.10	32.10	Labs: Triglycerides (mg/dL)
124	TGYD	Num	8	6.	6.	Labs: Triglycerides Sample Day
123	TGYM	Num	8	6.	6.	Labs: Triglycerides Sample Month
125	TGYY	Num	8	6.	6.	Labs: Triglycerides Sample Year
4	TMPT	Num	8	TMPT.	6.	Protocol Time point
65	TP	Num	8	32.10	32.10	Labs: Total Protein (g/dL)
67	TPD	Num	8	6.	6.	Labs: Total Protein Sample Day
66	TPM	Num	8	6.	6.	Labs: Total Protein Sample Month
134	TPOAB	Num	8	PN.	6.	Labs: Thyroid Peroxidase Ab
136	TPOABD	Num	8	6.	6.	Labs: Thyroid Peroxidase Ab Sample Day
135	TPOABM	Num	8	6.	6.	Labs: Thyroid Peroxidase Ab Sample Month
137	TPOABY	Num	8	6.	6.	Labs: Thyroid Peroxidase Ab Sample Year
68	TPY	Num	8	6.	6.	Labs: Total Protein Sample Year
126	TSH	Num	8	32.10	32.10	Labs: TSH (mcU/mL)
128	TSHD	Num	8	6.	6.	Labs: TSH Sample Day
127	TSHM	Num	8	6.	6.	Labs: TSH Sample Month
129	TSHY	Num	8	6.	6.	Labs: TSH Sample Year
97	UA	Num	8	32.10	32.10	Labs: Uric Acid (mg/dL)
99	UAD	Num	8	6.	6.	Labs: Uric Acid Sample Day
98	UAM	Num	8	6.	6.	Labs: Uric Acid Sample Month
100	UAY	Num	8	6.	6.	Labs: Uric Acid Sample Year
240	UCAFP	Num	8	32.10	32.10	Alpha-fetoprotein Original Unconverted Value
232	UCALB	Num	8	32.10	32.10	Albumin Original Unconverted Value
220	UCALKP	Num	8	32.10	32.10	Alkaline Phosphatase Original Unconverted Value
222	UCALKPL	Num	8	32.10	32.10	Alkaline Phosphatase Normal Range Lower Level Original Unconverted Value
224	UCALKPU	Num	8	32.10	32.10	Alkaline Phosphatase Normal Range Upper Level Original Unconverted Value

Hepatitis B Research Network: Pediatric Immune Tolerant

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
208	UCALT	Num	8	32.10	32.10	ALT Original Unconverted Value
210	UCALTL	Num	8	32.10	32.10	ALT Normal Range Lower Level Original Unconverted Value
212	UCALTU	Num	8	32.10	32.10	ALT Normal Range Upper Level Original Unconverted Value
202	UCANC	Num	8	32.10	32.10	ANC Original Unconverted Value
214	UCAST	Num	8	32.10	32.10	AST Original Unconverted Value
216	UCASTL	Num	8	32.10	32.10	AST Normal Range Lower Level Original Unconverted Value
218	UCASTU	Num	8	32.10	32.10	AST Normal Range Upper Level Original Unconverted Value
252	UCBUN	Num	8	32.10	32.10	Labs: BUN Original Unconverted Value
250	UCCA	Num	8	32.10	32.10	Labs: Calcium Original Unconverted Value
256	UCCK	Num	8	32.10	32.10	Labs: CK Original Unconverted Value
236	UCCREAT	Num	8	32.10	32.10	Creatinine Original Unconverted Value
238	UCCREATCL	Num	8	32.10	32.10	Creatinine Clearance Original Unconverted Value
228	UCDBILI	Num	8	32.10	32.10	Direct Bilirubin Original Unconverted Value
244	UCGLU	Num	8	32.10	32.10	Glucose Original Unconverted Value
248	UCHA1C	Num	8	32.10	32.10	Labs: Hemoglobin A1c Original Unconverted Value
204	UCHGB	Num	8	32.10	32.10	Hemoglobin Original Unconverted Value
206	UCHTC	Num	8	32.10	32.10	Hematocrit Original Unconverted Value
230	UCIBILI	Num	8	32.10	32.10	Indirect Bilirubin Original Unconverted Value
258	UCLPS	Num	8	32.10	32.10	Labs: Serum lipase Original Unconverted Value
254	UCPHOS	Num	8	32.10	32.10	Labs: Phosphorus Original Unconverted Value
200	UCPLAT	Num	8	32.10	32.10	Platelets Original Unconverted Value
242	UCPT	Num	8	32.10	32.10	PT Original Unconverted Value
266	UCT4	Num	8	32.10	32.10	Labs: T4 Free Original Unconverted Value
226	UCTBILI	Num	8	32.10	32.10	Total Bilirubin Original Unconverted Value
262	UCTCHOL	Num	8	32.10	32.10	Labs: Total Cholesterol Original Unconverted Value
264	UCTGY	Num	8	32.10	32.10	Labs: Triglycerides Original Unconverted Value
234	UCTP	Num	8	32.10	32.10	Total Protein Original Unconverted Value
246	UCTSH	Num	8	32.10	32.10	Labs: TSH Original Unconverted Value
260	UCUA	Num	8	32.10	32.10	Labs: Uric Acid Original Unconverted Value

Hepatitis B Research Network: Pediatric Immune Tolerant

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
198	UCWBC	Num	8	32.10	32.10	White Blood Cells Original Unconverted Value
241	UNAFP	Num	8	LUNIT.	6.	Alpha-fetoprotein Original Unit
233	UNALB	Num	8	LUNIT.	6.	Albumin Original Unit
221	UNALKP	Num	8	LUNIT.	6.	Alkaline Phosphatase Original Unit
223	UNALKPL	Num	8	LUNIT.	6.	Alkaline Phosphatase Normal Range Lower Level Original Unit
225	UNALKPU	Num	8	LUNIT.	6.	Alkaline Phosphatase Normal Range Upper Level Original Unit
209	UNALT	Num	8	LUNIT.	6.	ALT Original Unit
211	UNALTL	Num	8	LUNIT.	6.	ALT Normal Range Lower Level Original Unit
213	UNALTU	Num	8	LUNIT.	6.	ALT Normal Range Upper Level Original Unit
203	UNANC	Num	8	LUNIT.	6.	ANC Original Unit
215	UNAST	Num	8	LUNIT.	6.	AST Original Unit
217	UNASTL	Num	8	LUNIT.	6.	AST Normal Range Lower Level Original Unit
219	UNASTU	Num	8	LUNIT.	6.	AST Normal Range Upper Level Original Unit
253	UNBUN	Num	8	LUNIT.	6.	Labs: BUN Original Unit
251	UNCA	Num	8	LUNIT.	6.	Labs: Calcium Original Unit
257	UNCK	Num	8	LUNIT.	6.	Labs: CK Original Unit
237	UNCREAT	Num	8	LUNIT.	6.	Creatinine Original Unit
239	UNCREATCL	Num	8	LUNIT.	6.	Creatinine Clearance Original Unit
229	UNDBILI	Num	8	LUNIT.	6.	Direct Bilirubin Original Unit
245	UNGLU	Num	8	LUNIT.	6.	Glucose Original Unit
249	UNHA1C	Num	8	LUNIT.	6.	Labs: Hemoglobin A1c Original Unit
205	UNHGB	Num	8	LUNIT.	6.	Hemoglobin Original Unit
207	UNHTC	Num	8	LUNIT.	6.	Hematocrit Original Unit
231	UNIBILI	Num	8	LUNIT.	6.	Indirect Bilirubin Original Unit
259	UNLPS	Num	8	LUNIT.	6.	Labs: Serum lipase Original Unit
255	UNPHOS	Num	8	LUNIT.	6.	Labs: Phosphorus Original Unit
201	UNPLAT	Num	8	LUNIT.	6.	Platelets Original Unit
243	UNPT	Num	8	LUNIT.	6.	PT Original Unit
267	UNT4	Num	8	LUNIT.	6.	Labs: T4 Free Original Unit
227	UNTBILI	Num	8	LUNIT.	6.	Total Bilirubin Original Unit
263	UNTCHOL	Num	8	LUNIT.	6.	Labs: Total Cholesterol Original Unit

Hepatitis B Research Network: Pediatric Immune Tolerant

The CONTENTS Procedure

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#	Variable	Type	Len	Format	Informat	Label
265	UNTCY	Num	8	LUNIT.	6.	Labs: Triglycerides Original Unit
235	UNTP	Num	8	LUNIT.	6.	Total Protein Original Unit
247	UNTSY	Num	8	LUNIT.	6.	Labs: TSH Original Unit
261	UNUA	Num	8	LUNIT.	6.	Labs: Uric Acid Original Unit
199	UNWBC	Num	8	LUNIT.	6.	White Blood Cells Original Unit
146	URNA	Num	8	CS.	6.	Lab: Urinalysis
148	URNAD	Num	8	6.	6.	Lab: Urinalysis sample Day
147	URNAM	Num	8	6.	6.	Lab: Urinalysis sample Month
149	URNAY	Num	8	6.	6.	Lab: Urinalysis sample Year
192	VFORM	Num	8	YN.	6.	Verified
7	WBC	Num	8	32.10	32.10	Labs: White Blood Cells (x103/mm3)
9	WBCD	Num	8	6.	6.	Labs: White Blood Cells Sample Day
8	WBCM	Num	8	6.	6.	Labs: White Blood Cells Sample Month
10	WBCY	Num	8	6.	6.	Labs: White Blood Cells Sample Year
291	afpdate	Num	8	MMDDYY8.		AFP Sample Date
280	albdate	Num	8	MMDDYY8.		Albumin Sample Date
276	alkpdate	Num	8	MMDDYY8.		Alkaline phosphatase Sample Date
274	altdate	Num	8	MMDDYY8.		ALT Sample Date
270	ancdate	Num	8	MMDDYY8.		ANC Sample Date
275	astdate	Num	8	MMDDYY8.		AST Sample Date
283	bundate	Num	8	MMDDYY8.		BUN Sample Date
282	cadate	Num	8	MMDDYY8.		Calcium Sample Date
286	ckdate	Num	8	MMDDYY8.		CK Sample Date
311	creatcldate	Num	8	MMDDYY8.		Creatinine Clearance Sample Date
284	creatdate	Num	8	MMDDYY8.		Creatinine Sample Date
278	dbilidate	Num	8	MMDDYY8.		Direct Bilirubin Sample Date
309	dcdte	Num	8	MMDDYY8.		Date Data Collection Completed
299	elytdate	Num	8	MMDDYY8.		Serum Electrolytes Sample Date
292	gludate	Num	8	MMDDYY8.		Glucose Sample Date
273	ha1cdte	Num	8	MMDDYY8.		Hemoglobin A1c Sample Date
308	hbcdte	Num	8	MMDDYY8.		Anti-HBc IgM Sample Date
302	hbeagdate	Num	8	MMDDYY8.		HBeAg Sample Date

Hepatitis B Research Network: Pediatric Immune Tolerant

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
304	hbdate	Num	8	MMDDYY8.		Anti-HBe Sample Date
301	hbsagdate	Num	8	MMDDYY8.		HBsAg Sample Date
303	hbsdate	Num	8	MMDDYY8.		Anti-HBs Sample Date
306	hcvdate	Num	8	MMDDYY8.		Anti-HCV Sample Date
305	hdvdate	Num	8	MMDDYY8.		Anti-HDV Sample Date
271	hgbdate	Num	8	MMDDYY8.		Hemoglobin Sample Date
307	hivdate	Num	8	MMDDYY8.		Anti-HIV Sample Date
272	htcdate	Num	8	MMDDYY8.		Hematocrit Sample Date
279	ibilidate	Num	8	MMDDYY8.		Indirect Bilirubin Sample Date
289	inrdate	Num	8	MMDDYY8.		INR Sample Date
313	ittmpt	Num	8	ITTMPT.		Protocol Timepoint recorded
315	labage	Num	8			Age at lab completion
287	lpsdate	Num	8	MMDDYY8.		Serum Lipase Sample Date
316	orig_id	Char	9	\$9.	\$9.	ID at enrollment site
298	pgtdate	Num	8	MMDDYY8.		Pregnancy Test Sample Date
285	phosdate	Num	8	MMDDYY8.		Phosphorus Sample Date
269	platdate	Num	8	MMDDYY8.		Platelets Sample Date
290	ptdate	Num	8	MMDDYY8.		PT Sample Date
312	siteid	Num	8	SITE.		Site
296	t4date	Num	8	MMDDYY8.		T4 (Free) Sample Date
277	tbilidate	Num	8	MMDDYY8.		Total Bilirubin Sample Date
293	tcholdate	Num	8	MMDDYY8.		Total Cholesterol Sample Date
294	tgdate	Num	8	MMDDYY8.		Triglycerides Sample Date
281	tpdate	Num	8	MMDDYY8.		Total Protein Sample Date
297	tpoabdate	Num	8	MMDDYY8.		Thyroid Peroxidase Ab Sample Date
295	tshdate	Num	8	MMDDYY8.		TSH Sample Date
288	uadate	Num	8	MMDDYY8.		Uric Acid Sample Date
300	urnadate	Num	8	MMDDYY8.		Urinalysis Sample Date
268	wbcddate	Num	8	MMDDYY8.		White Blood Cells Sample Date