

The SAS System

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Data Set Name	ARCIA.RTIA	Observations	24
Member Type	DATA	Variables	145
Engine	V9	Indexes	0
Created	04/04/2023 09:59:19	Observation Length	1568
Last Modified	04/04/2023 09:59:19	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	126976
Number of Data Set Pages	1
First Data Page	1
Max Obs per Page	80
Obs in First Data Page	24
Number of Data Set Repairs	0
ExtendObsCounter	YES
Filename	L:\HepB\NIDDK Repository Data Archive\Immune Active\SAS Datasets\rtia.sas7bdat
Release Created	9.0401M7
Host Created	W32_10PRO
Owner Name	PITT\STEPH19
File Size	248KB
File Size (bytes)	253952

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
57	ALT12WI	Num	8	32.10	32.10	ALT > 150 M or > 100 F Initial Result (U/L) (at least 12 wks apart)
59	ALT12WID	Num	8	6.	6.	ALT > 150 M or > 100 F Initial Sample Day
131	ALT12WIDATE	Num	8	MMDDYY8.		ALT > 150 M or > 100 F Initial Sample Date
58	ALT12WIM	Num	8	6.	6.	ALT > 150 M or > 100 F Initial Sample Month

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Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
60	ALT12WIY	Num	8	6.	6.	ALT > 150 M or > 100 F Initial Sample Year
61	ALT12WR1	Num	8	32.10	32.10	ALT > 150 M or > 100 F Repeat 1 Result (U/L) (at least 12 wks apart)
65	ALT12WR2	Num	8	32.10	32.10	ALT > 150 M or > 100 F Repeat 2 Result (U/L) (at least 12 wks apart)
63	ALT12WR1D	Num	8	6.	6.	ALT > 150 M or > 100 F Repeat 1 Sample Day
132	ALT12WR1DATE	Num	8	MMDDYY8.		ALT > 150 M or > 100 F Repeat 1 Sample Date
62	ALT12WR1M	Num	8	6.	6.	ALT > 150 M or > 100 F Repeat 1 Sample Month
64	ALT12WR1Y	Num	8	6.	6.	ALT > 150 M or > 100 F Repeat 1 Sample Year
67	ALT12WR2D	Num	8	6.	6.	ALT > 150 M or > 100 F Repeat 2 Sample Day
133	ALT12WR2DATE	Num	8	MMDDYY8.		ALT > 150 M or > 100 F Repeat 2 Sample Date
66	ALT12WR2M	Num	8	6.	6.	ALT > 150 M or > 100 F Repeat 2 Sample Month
68	ALT12WR2Y	Num	8	6.	6.	ALT > 150 M or > 100 F Repeat 2 Sample Year
35	ALT1WI	Num	8	32.10	32.10	ALT > 1000 Initial Result (U/L) (at least 1 wk apart)
37	ALT1WID	Num	8	6.	6.	ALT > 1000 Initial Sample Day
126	ALT1WIDATE	Num	8	MMDDYY8.		ALT > 1000 Initial Sample Date
36	ALT1WIM	Num	8	6.	6.	ALT > 1000 Initial Sample Month
38	ALT1WIY	Num	8	6.	6.	ALT > 1000 Initial Sample Year
39	ALT1WR	Num	8	32.10	32.10	ALT > 1000 Repeat Result (U/L) (at least 1 wk apart)
41	ALT1WRD	Num	8	6.	6.	ALT Repeat Sample Day
127	ALT1WRDATE	Num	8	MMDDYY8.		ALT Repeat Sample Date
40	ALT1WRM	Num	8	6.	6.	ALT Repeat Sample Month
42	ALT1WRY	Num	8	6.	6.	ALT Repeat Sample Year
44	ALT4WI	Num	8	32.10	32.10	ALT > 300 M or > 200 F Initial Result (U/L) (at least 4 wks apart)
46	ALT4WID	Num	8	6.	6.	ALT > 300 M or > 200 F Initial Sample Day
128	ALT4WIDATE	Num	8	MMDDYY8.		ALT > 300 M or > 200 F Initial Sample Date
45	ALT4WIM	Num	8	6.	6.	ALT > 300 M or > 200 F Initial Sample Month
47	ALT4WIY	Num	8	6.	6.	ALT > 300 M or > 200 F Initial Sample Year
48	ALT4WR1	Num	8	32.10	32.10	ALT > 300 M or > 200 F Repeat 1 Result (U/L) (at least 4 wks apart)
52	ALT4WR2	Num	8	32.10	32.10	ALT > 300 M or > 200 F Repeat 2 Result (U/L) (at least 4 wks apart)
50	ALT4WR1D	Num	8	6.	6.	ALT > 300 M or > 200 F Repeat 1 Sample Day

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Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
129	ALT4WR1DATE	Num	8	MMDDYY8.		ALT > 300 M or > 200 F Repeat 1 Sample Date
49	ALT4WR1M	Num	8	6.	6.	ALT > 300 M or > 200 F Repeat 1 Sample Month
51	ALT4WR1Y	Num	8	6.	6.	ALT > 300 M or > 200 F Repeat 1 Sample Year
54	ALT4WR2D	Num	8	6.	6.	ALT > 300 M or > 200 F Repeat 2 Sample Day
130	ALT4WR2DATE	Num	8	MMDDYY8.		ALT > 300 M or > 200 F Repeat 2 Sample Date
53	ALT4WR2M	Num	8	6.	6.	ALT > 300 M or > 200 F Repeat 2 Sample Month
55	ALT4WR2Y	Num	8	6.	6.	ALT > 300 M or > 200 F Repeat 2 Sample Year
101	ALTI	Num	8	32.10	32.10	ALT Initial Result (U/L)
103	ALTID	Num	8	6.	6.	ALT Initial Sample Day
141	ALTIDATE	Num	8	MMDDYY8.		ALT Initial Sample Date
102	ALTIM	Num	8	6.	6.	ALT Initial Sample Month
104	ALTIY	Num	8	6.	6.	ALT Initial Sample Year
105	ALTR1	Num	8	32.10	32.10	ALT Repeat 1 Result (U/L)
109	ALTR2	Num	8	32.10	32.10	ALT Repeat 2 Result (U/L) (at least 4 wks apart)
107	ALTR1D	Num	8	6.	6.	ALT Repeat 1 Sample Day
142	ALTR1DATE	Num	8	MMDDYY8.		ALT Repeat 1 Sample Date
106	ALTR1M	Num	8	6.	6.	ALT Repeat 1 Sample Month
108	ALTR1Y	Num	8	6.	6.	ALT Repeat 1 Sample Year
111	ALTR2D	Num	8	6.	6.	ALT Repeat 2 Sample Day
143	ALTR2DATE	Num	8	MMDDYY8.		ALT Repeat 2 Sample Date
110	ALTR2M	Num	8	6.	6.	ALT Repeat 2 Sample Month
112	ALTR2Y	Num	8	6.	6.	ALT Repeat 2 Sample Year
28	BDNA	Num	8			HBV DNA Level (IU/mL) (Central Lab)
113	BDNAALT	Num	8	BDNAALT.	6.	HBV DNA and ALT criteria met
29	BDNAD	Num	8	6.	6.	HBV DNA Level Day
125	BDNADATE	Num	8	MMDDYY8.		HBV DNA Level Date
93	BDNAI	Num	8			HBV DNA Initial Result (U Wash Central Lab) (IU/mL)
95	BDNAID	Num	8	6.	6.	HBV DNA Initial Result Day
139	BDNAIDATE	Num	8	MMDDYY8.		HBV DNA Initial Sample Date
94	BDNAIM	Num	8	6.	6.	HBV DNA Initial Result Month
96	BDNAIY	Num	8	6.	6.	HBV DNA Initial Result Year
30	BDNAM	Num	8	6.	6.	HBV DNA Level Month

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Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
97	BDNAR	Num	8			HBV DNA Repeat Result (U Wash Central Lab) (IU/mL)
99	BDNARD	Num	8	6.	6.	HBV DNA Repeat Result Day
140	BDNARDATE	Num	8	MMDDYY8.		HBV DNA Repeat Sample Date
98	BDNARM	Num	8	6.	6.	HBV DNA Repeat Result Month
100	BDNARY	Num	8	6.	6.	HBV DNA Repeat Result Year
31	BDNAY	Num	8	6.	6.	HBV DNA Level Year
56	CALT150	Num	8	YN.	6.	ALT > 150 U/L M or > 100 U/L F and HBV DNA >= 10000 IU/mL
43	CALT300	Num	8	YN.	6.	ALT > 300 U/L M or > 200 U/L F and HBV DNA >= 10000 IU/mL
34	CALT1000	Num	8	YN.	6.	ALT > 1000 U/L and HBV DNA >= 10000 IU/mL
92	CBDNAALT	Num	8	YN.	6.	HBV DNA and ALT values met one of the criteria
18	CDBILI	Num	8	YN.	6.	Direct Bilirubin >= 1.0 mg/dL
27	CDECOMP	Num	8	YN.	6.	Evidence of Clinical Decompensation
114	CEPOS	Num	8	YN.	6.	HBeAg positive at week 192 or subsequent visit
83	CINR	Num	8	YN.	6.	INR >= 1.3
69	COTH	Num	8	YN.	6.	Other Criteria for Restarting Treatment
70	COTHS	Char	60	\$60.	\$60.	Specify Other Criteria for Restarting Treatment
116	CRELAP	Num	8	YN.	6.	Confirmed virological or biochemical relapse
115	CSEROL	Num	8	YN.	6.	Serology criteria met
9	CTBILI	Num	8	YN.	6.	Total Bilirubin > 3.0 mg/dl
7	CVERSION	Num	8	5.1	5.1	Form Version
19	DBILII	Num	8	32.10	32.10	Direct Bilirubin Initial Result (mg/dL)
21	DBILIID	Num	8	6.	6.	Direct Bilirubin Initial Sample Day
123	DBILIIDATE	Num	8	MMDDYY8.		Direct Bilirubin Initial Sample Date
20	DBILIIIM	Num	8	6.	6.	Direct Bilirubin Initial Sample Month
22	DBILIIY	Num	8	6.	6.	Direct Bilirubin Initial Sample Year
23	DBILIR	Num	8	32.10	32.10	Direct Bilirubin Repeat Result (mg/dL)
25	DBILIRD	Num	8	6.	6.	Direct Bilirubin Repeat Sample Day
124	DBILIRDATE	Num	8	MMDDYY8.		Direct Bilirubin Repeat Sample Date
24	DBILIRM	Num	8	6.	6.	Direct Bilirubin Repeat Sample Month
26	DBILIRY	Num	8	6.	6.	Direct Bilirubin Repeat Sample Year
119	DCD	Num	8	6.	6.	Data Collection Completed Day

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Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
136	DCDATE	Num	8	MMDDYY8.		Date Data Collection Completed
117	DCID	Char	3	\$3.	\$3.	Data Collector Initials
118	DCM	Num	8	6.	6.	Data Collection Completed Month
120	DCY	Num	8	6.	6.	Data Collection Completed Year
3	DEL	Num	8	YN.	6.	Deleted
71	ELIGRS	Num	8	YN.	6.	Eligible to Restart Treatment
73	ELIGRSD	Num	8	6.	6.	Day Eligibility Determined to Restart
134	ELIGRSDATE	Num	8	MMDDYY8.		Date Eligibility Determined to Restart
72	ELIGRSM	Num	8	6.	6.	Month Eligibility Determined to Restart
74	ELIGRSY	Num	8	6.	6.	Year Eligibility Determined to Restart
4	FORMID	Char	10	\$10.	\$10.	Form Name
2	ID	Char	9	\$9.	\$9.	Patient ID
84	INRI	Num	8	32.10	32.10	INR Initial Result
86	INRID	Num	8	6.	6.	INR Initial Sample Day
137	INRDATE	Num	8	MMDDYY8.		INR Initial Sample Date
85	INRIM	Num	8	6.	6.	INR Initial Sample Month
87	INRIY	Num	8	6.	6.	INR Initial Sample Year
88	INRR	Num	8	32.10	32.10	INR Repeat Result
90	INRRD	Num	8	6.	6.	INR Repeat Sample Day
138	INRRDATE	Num	8	MMDDYY8.		INR Repeat Sample Date
89	INRRM	Num	8	6.	6.	INR Repeat Sample Month
91	INRRY	Num	8	6.	6.	INR Repeat Sample Year
81	NORSRN	Num	8	NORSRN.	6.	Reason Treatment Not Restarted
82	NORSRNOS	Char	60	\$60.	\$60.	Specify Other Reason Treatment Not Restarted
8	OVERSION	Num	8	5.1	5.1	Old Form Version
33	PSOURCE	Num	8	YN.	6.	Paper Source
1	RECNUM	Num	8	11.	11.	Record Number
5	STUDYID	Num	8	STUDYID.	11.	Current Study
6	SUBMITTED	Char	256	\$256.	\$256.	Submitted By
10	TBILII	Num	8	32.10	32.10	Total Bilirubin Initial Result (mg/dL)
12	TBILIID	Num	8	6.	6.	Total Bilirubin Initial Sample Day
121	TBILIIDATE	Num	8	MMDDYY8.		Total Bilirubin Initial Sample Date

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Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
11	TBILIIM	Num	8	6.	6.	Total Bilirubin Initial Sample Month
13	TBILIIY	Num	8	6.	6.	Total Bilirubin Initial Sample Year
14	TBILIR	Num	8	32.10	32.10	Total Bilirubin Repeat Result (mg/dL)
16	TBILIRD	Num	8	6.	6.	Total Bilirubin Repeat Sample Day
122	TBILIRDATE	Num	8	MMDDYY8.		Total Bilirubin Repeat Sample Date
15	TBILIRM	Num	8	6.	6.	Total Bilirubin Repeat Sample Month
17	TBILIRY	Num	8	6.	6.	Total Bilirubin Repeat Sample Year
75	TXRS	Num	8	YN.	6.	Treatment Restarted
77	TXRSD	Num	8	6.	6.	Day Treatment Restarted
135	TXRSDATE	Num	8	MMDDYY8.		Date Treatment Restarted
79	TXRSDG	Num	8	TXRSDG.	6.	Treatment Restarted Drug
80	TXRSDGOS	Char	60	\$60.	\$60.	Specify Other Treatment Restarted Drug
76	TXRSM	Num	8	6.	6.	Month Treatment Restarted
78	TXRSY	Num	8	6.	6.	Year Treatment Restarted
32	VFORM	Num	8	YN.	6.	Verified
145	orig_id	Char	9	\$9.	\$9.	ID at enrollment site
144	siteid	Num	8	SITE.		Site