

## *Hepatitis B Research Network*

### *The CONTENTS Procedure*

<b>Data Set Name</b>	ARCAC.SV	<b>Observations</b>	1302
<b>Member Type</b>	DATA	<b>Variables</b>	132
<b>Engine</b>	V9	<b>Indexes</b>	0
<b>Created</b>	04/04/2023 09:40:31	<b>Observation Length</b>	1328
<b>Last Modified</b>	04/04/2023 09:40:31	<b>Deleted Observations</b>	0
<b>Protection</b>		<b>Compressed</b>	NO
<b>Data Set Type</b>		<b>Sorted</b>	NO
<b>Label</b>			
<b>Data Representation</b>	WINDOWS_32		
<b>Encoding</b>	wlatin1 Western (Windows)		

<b>Engine/Host Dependent Information</b>	
<b>Data Set Page Size</b>	106496
<b>Number of Data Set Pages</b>	17
<b>First Data Page</b>	1
<b>Max Obs per Page</b>	80
<b>Obs in First Data Page</b>	66
<b>Number of Data Set Repairs</b>	0
<b>ExtendObsCounter</b>	YES
<b>Filename</b>	L:\HepB\NIDDK Repository Data Archive\Adult Cohort\SAS Datasets\sv.sas7bdat
<b>Release Created</b>	9.0401M7
<b>Host Created</b>	W32_10PRO
<b>Owner Name</b>	PITT\STEPH19
<b>File Size</b>	2MB
<b>File Size (bytes)</b>	1916928

<b>Alphabetic List of Variables and Attributes</b>						
#	Variable	Type	Len	Format	Informat	Label
51	AFP	Num	8	32.10	32.10	Labs: Alpha-fetoprotein (ng/mL)
48	ALB	Num	8	32.10	32.10	Labs: Albumin (g/dL)
44	ALKP	Num	8	32.10	32.10	Labs: Alkaline Phosphatase (IU/L)
58	ALKPL	Num	8	32.10	32.10	Labs: Alkaline Phosphatase Normal Range Lower Level
59	ALKPU	Num	8	32.10	32.10	Labs: Alkaline Phosphatase Normal Range Upper Level

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<b>#</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
42	ALT	Num	8	32.10	32.10	Labs: ALT (IU/L)
54	ALTL	Num	8	32.10	32.10	Labs: ALT Normal Range Lower Level
55	ALTU	Num	8	32.10	32.10	Labs: ALT Normal Range Upper Level
43	AST	Num	8	32.10	32.10	Labs: AST (IU/L)
56	ASTL	Num	8	32.10	32.10	Labs: AST Normal Range Lower Level
57	ASTU	Num	8	32.10	32.10	Labs: AST Normal Range Upper Level
31	BDNA	Num	8			HBV DNA Level
35	BDNALL	Num	8	32.10	32.10	HBV DNA Level Lower Limit
32	BDNAM	Num	8	6.	6.	HBV DNA Level Month
33	BDNAY	Num	8	6.	6.	HBV DNA Level Year
77	BIOSPEC	Num	8	YN.	6.	Serum/Plasma Samples Obtained
34	BUNIT	Num	8	UNIT.	6.	HBV DNA Level Method/Unit
78	CLAB	Num	8	YN.	6.	Serum/Plasma Samples Obtained: Central Lab
50	CREAT	Num	8	32.10	32.10	Labs: Creatinine (mg/dL)
8	CVERSION	Num	8	5.1	5.1	Form Version
46	DBILI	Num	8	32.10	32.10	Labs: Direct Bilirubin (mg/dL)
21	DCD	Num	8	6.	6.	Date Data Collection Completed Day
130	DCDATE	Num	8	MMDDYY8.		Date Data Collection Completed
19	DCID	Char	3	\$3.	\$3.	Data Collector Initials
20	DCM	Num	8	6.	6.	Date Data Collection Completed Month
22	DCY	Num	8	6.	6.	Date Data Collection Completed Year
6	DEL	Num	8	YN.	6.	Deleted
7	DOEDATE	Num	8	MMDDYY8.	DATETIME22.3	Date of Evaluation
14	DXD	Num	8	6.	6.	Diagnosis/Onset Day
125	DXDATE	Num	8	MMDDYY8.		Diagnosis/Onset Date
13	DXM	Num	8	6.	6.	Diagnosis/Onset Month
15	DXY	Num	8	6.	6.	Diagnosis/Onset Year
65	EABT	Num	8	YN.	6.	Eval Assessment: Breath Test
67	EABTD	Num	8	6.	6.	Eval Assessment: Breath Test Day
127	EABTDATE	Num	8	MMDDYY8.		Eval Assessment: Breath Test Date
66	EABTM	Num	8	6.	6.	Eval Assessment: Breath Test Month
68	EABTY	Num	8	6.	6.	Eval Assessment: Breath Test Year

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<b>#</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
61	EAFS	Num	8	YN.	6.	Eval Assessment: Fibroscan
63	EAFSD	Num	8	6.	6.	Eval Assessment: Fibroscan Day
126	EAFSDATE	Num	8	MMDDYY8.		Eval Assessment: Fibroscan Date
62	EAFSM	Num	8	6.	6.	Eval Assessment: Fibroscan Month
64	EAFSY	Num	8	6.	6.	Eval Assessment: Fibroscan Year
69	EALB	Num	8	YN.	6.	Eval Assessment: Liver Biopsy
71	EALBD	Num	8	6.	6.	Eval Assessment: Liver Biopsy Day
128	EALBDATE	Num	8	MMDDYY8.		Eval Assessment: Liver Biopsy Date
70	EALBM	Num	8	6.	6.	Eval Assessment: Liver Biopsy Month
72	EALBY	Num	8	6.	6.	Eval Assessment: Liver Biopsy Year
73	EAPREG	Num	8	YN.	6.	Eval Assessment: Pregnancy
75	EAPREGD	Num	8	6.	6.	Eval Assessment: Pregnancy Day
129	EAPREGDATE	Num	8	MMDDYY8.		Eval Assessment: Pregnancy Date
74	EAPREGM	Num	8	6.	6.	Eval Assessment: Pregnancy Month
76	EAPREGY	Num	8	6.	6.	Eval Assessment: Pregnancy Year
60	EASA	Num	8	YN.	6.	Eval Assessment: Symptom Assessment Form
37	FASTHR	Num	8	6.	6.	Fasting Visit: Number of Hours
36	FASTYN	Num	8	YN.	6.	Fasting Visit
3	FORMID	Char	10	\$10.	\$10.	Form Name
79	GEN	Num	8	YN.	6.	Serum/Plasma Samples Obtained: Genetics
53	GLU	Num	8	32.10	32.10	Labs: Glucose (mg/dL)
29	HAV	Num	8	PN.	6.	Serologies: Anti-HAV IgM
30	HBC	Num	8	PN.	6.	Serologies: Anti-HBc IgM
26	HBE	Num	8	PN.	6.	Serologies: Anti-Hbe
24	HBEAG	Num	8	PN.	6.	Serologies: HBeAg
25	HBS	Num	8	PN.	6.	Serologies: Anti-HBs
23	HBSAG	Num	8	PN.	6.	Serologies: HBsAg
28	HCV	Num	8	PN.	6.	Serologies: Anti-HCV
27	HDV	Num	8	PN.	6.	Serologies: Anti-HDV
40	HGB	Num	8	32.10	32.10	Labs: Hemoglobin (g/dL)
41	HTC	Num	8	32.10	32.10	Labs: Hematocrit (%)
47	IBILI	Num	8	32.10	32.10	Labs: Indirect Bilirubin (mg/dL)

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<b>#</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
1	ID	Char	9	\$9.	\$9.	Patient ID
81	IMM	Num	8	YN.	6.	Serum/Plasma Samples Obtained: Immunology
52	INR	Num	8	32.10	32.10	Labs: INR
12	LIVEROS	Char	30	\$30.	\$30.	Reason for Visit: Specify Other Liver-Related
17	LMEND	Num	8	6.	6.	Last Menstrual Period Day
124	LMENDATE	Num	8	MMDDYY8.		Last Menstrual Period Date
16	LMENM	Num	8	6.	6.	Last Menstrual Period Month
18	LMENY	Num	8	6.	6.	Last Menstrual Period Year
80	NIDDKR	Num	8	YN.	6.	Serum/Plasma Samples Obtained: NIDDK Repository
9	OVERSION	Num	8	5.1	5.1	Old Form Version
39	PLAT	Num	8	32.10	32.10	Labs: Platelets (x103/mm3)
11	PREG	Num	8	YN.	6.	Pregnant at Time of Visit
2	RECNUM	Num	8	11.	11.	Record Number
4	STUDYID	Num	8	STUDYID.	11.	Current Study
10	SVREAS	Num	8	SVREAS.	6.	Reason for Visit
5	Submitted	Char	256	\$256.	\$256.	Submitted By
45	TBILI	Num	8	32.10	32.10	Labs: Total Bilirubin (mg/dL)
49	TP	Num	8	32.10	32.10	Labs: Total Protein (g/dL)
108	UCAFP	Num	8	32.10	32.10	Labs: Alpha-fetoprotein Original Unconverted Value
102	UCALB	Num	8	32.10	32.10	Labs: Albumin Original Unconverted Value
94	UCALKP	Num	8	32.10	32.10	Labs: Alkaline Phosphatase Original Unconverted Value
118	UCALKPL	Num	8	32.10	32.10	Labs: Alkaline Phosphatase Normal Range Lower Level Original Unconverted Value
120	UCALKPU	Num	8	32.10	32.10	Labs: Alkaline Phosphatase Normal Range Upper Level Original Unconverted Value
90	UCALT	Num	8	32.10	32.10	Labs: ALT Original Unconverted Value
110	UCALTL	Num	8	32.10	32.10	Labs: ALT Normal Range Lower Level Original Unconverted Value
112	UCALTU	Num	8	32.10	32.10	Labs: ALT Normal Range Upper Level Original Unconverted Value
92	UCAST	Num	8	32.10	32.10	Labs: AST Original Unconverted Value
114	UCASTL	Num	8	32.10	32.10	Labs: AST Normal Range Lower Level Original Unconverted Value

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<b>#</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
116	UCASTU	Num	8	32.10	32.10	Labs: AST Normal Range Upper Level Original Unconverted Value
106	UCCREAT	Num	8	32.10	32.10	Labs: Creatinine Original Unconverted Value
98	UCDBILI	Num	8	32.10	32.10	Labs: Direct Bilirubin Original Unconverted Value
122	UCGLU	Num	8	32.10	32.10	Labs: Glucose Original Unconverted Value
86	UCHGB	Num	8	32.10	32.10	Labs: Hemoglobin Original Unconverted Value
88	UCHTC	Num	8	32.10	32.10	Labs: Hematocrit Original Unconverted Value
100	UCIBILI	Num	8	32.10	32.10	Labs: Indirect Bilirubin Original Unconverted Value
84	UCPLAT	Num	8	32.10	32.10	Labs: Platelets Original Unconverted Value
96	UCTBILI	Num	8	32.10	32.10	Labs: Total Bilirubin Original Unconverted Value
104	UCTP	Num	8	32.10	32.10	Labs: Total Protein Original Uncorrectect Value
82	UCWBC	Num	8	32.10	32.10	Labs: White Blood Cells Original Unconverted Value
109	UNAFP	Num	8	LUNIT.	6.	Labs: Alpha-fetoprotein Original Unit
103	UNALB	Num	8	LUNIT.	6.	Labs: Albumin Original Unit
95	UNALKP	Num	8	LUNIT.	6.	Labs: Alkaline Phosphatase Original Unit
119	UNALKPL	Num	8	LUNIT.	6.	Labs: Alkaline Phosphatase Normal Range Lower Level Original Unit
121	UNALKPU	Num	8	LUNIT.	6.	Labs: Alkaline Phosphatase Normal Range Upper Level Original Unit
91	UNALT	Num	8	LUNIT.	6.	Labs: ALT Original Unit
111	UNALTL	Num	8	LUNIT.	6.	Labs: ALT Normal Range Lower Level Original Unit
113	UNALTU	Num	8	LUNIT.	6.	Labs: ALT Normal Range Upper Level Original Unit
93	UNAST	Num	8	LUNIT.	6.	Labs: AST Original Unit
115	UNASTL	Num	8	LUNIT.	6.	Labs: AST Normal Range Lower Level Original Unit
117	UNASTU	Num	8	LUNIT.	6.	Labs: AST Normal Range Upper Level Original Unit
107	UNCREAT	Num	8	LUNIT.	6.	Labs: Creatinine Original Unit
99	UNDBILI	Num	8	LUNIT.	6.	Labs: Direct Bilirubin Original Unit
123	UNGLU	Num	8	LUNIT.	6.	Labs: Glucose Original Unit
87	UNHGB	Num	8	LUNIT.	6.	Labs: Hemoglobin Original Unit
89	UNHTC	Num	8	LUNIT.	6.	Labs: Hematocrit Original Unit
101	UNIBILI	Num	8	LUNIT.	6.	Labs: Indirect Bilirubin Original Unit
85	UNPLAT	Num	8	LUNIT.	6.	Labs: Platelets Original Unit
97	UNTBILI	Num	8	LUNIT.	6.	Labs: Total Bilirubin Original Unit

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<b>#</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
<b>105</b>	UNTP	Num	8	LUNIT.	6.	Labs: Total Protein Original Unit
<b>83</b>	UNWBC	Num	8	LUNIT.	6.	Labs: White Blood Cells Original Unit
<b>38</b>	WBC	Num	8	32.10	32.10	Labs: White Blood Cells (x103/mm3)
<b>132</b>	orig_id	Char	9	\$9.	\$9.	ID at enrollment site
<b>131</b>	siteid	Num	8	SITE.		Site