

## *Hepatitis B Research Network*

### *The CONTENTS Procedure*

<b>Data Set Name</b>	CENIA.HBRN_PATHOLOGY_IA_RESULTS	<b>Observations</b>	212
<b>Member Type</b>	DATA	<b>Variables</b>	62
<b>Engine</b>	V9	<b>Indexes</b>	0
<b>Created</b>	03/13/2023 11:13:07	<b>Observation Length</b>	1136
<b>Last Modified</b>	03/13/2023 11:13:07	<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>	94208
<b>Number of Data Set Pages</b>	3
<b>First Data Page</b>	1
<b>Max Obs per Page</b>	82
<b>Obs in First Data Page</b>	75
<b>Number of Data Set Repairs</b>	0
<b>ExtendObsCounter</b>	YES
<b>Filename</b>	L:\HepB\NIDDK Repository Data Archive\HBRN central results\Central Results Immune Active\SAS Datasets\hbrn_pathology_ia_results.sas7bdat
<b>Release Created</b>	9.0401M7
<b>Host Created</b>	W32_10PRO
<b>Owner Name</b>	PITT\STEPH19
<b>File Size</b>	368KB
<b>File Size (bytes)</b>	376832

<b>Alphabetic List of Variables and Attributes</b>						
#	Variable	Type	Len	Format	Informat	Label
54	ADENOC	Num	8	YN.	6.	Features Suggestive of Adenocarcinoma Component
17	ADEQ	Num	8	ADEQ.	6.	Overall Adequacy
27	BALLOON	Num	8	AP.	6.	Ballooning

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<b>#</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
52	CHOLANG	Num	8	HCCGR.	6.	Cholangiocarcinoma and Mixed Tumor Grade
9	COLL_DATE	Num	8	MMDDYY10.	DATETIME19.	Date of Biopsy
55	COMMENTS	Char	349	\$349.	\$349.	Comments
48	CONTING	Num	8	YN.	6.	HBsAg Pattern: Granular Cytoplasmic Staining of Contiguous Regions
6	CVERSION	Num	8	4.1	4.1	Form Version
4	DEL	Num	8	YN.	6.	Deleted
3	DORDATE	Num	8	MMDDYY10.	DATETIME19.	Date of Review
51	EDSTEIN	Num	8	HCCGR.	6.	Edmondson-Steiner Grade
5	FORMID	Char	255	\$255.	\$255.	Form Name
16	FRAG	Num	8	AP.	6.	Fragmentation
30	GGCELLS	Num	8	AP.	6.	Ground Glass Cells
14	HBC	Num	8	YN.	6.	HBcAg Slide Not Available
44	HBCDIST	Num	8	HBCDIST.	6.	Pattern of HBcAg Distribution
43	HBCFRAC	Num	8	HFRAC.	6.	Fraction of Hepatocytes Positive for HBcAg
13	HBS	Num	8	YN.	6.	HBsAg Slide Not Available
45	HBSFRAC	Num	8	HFRAC.	6.	Fraction of Hepatocytes Positive for HBsAg
50	HCC	Num	8	YN.	6.	HCC Slide
10	HE	Num	8	YN.	6.	H/E Slide Not Available
39	HFE	Num	8	HFE.	6.	Hepatocellular Iron
40	HFEDIST	Num	8	HFEDIST.	6.	Hepatocellular Iron Distribution
1	ID	Char	9	\$9.	\$9.	Patient ID
46	INCLLIKE	Num	8	YN.	6.	HBsAg Pattern: Inclusion Like
12	IRON	Num	8	YN.	6.	Iron Slide Not Available
35	ISHAK	Num	8	6.	6.	Fibrosis: Ischak
20	ISHCN	Num	8	6.	6.	Ishak Confluent Necrosis
22	ISHLOB	Num	8	6.	6.	Ishak Lobular
19	ISHPERI	Num	8	6.	6.	Ishak Periportal
24	ISHPORT	Num	8	6.	6.	Ishak Portal
36	KNODEL	Num	8	6.	6.	Fibrosis: Knodell
23	KNODLOB	Num	8	6.	6.	Knodell Lobular
21	KNODPERI	Num	8	6.	6.	Knodell Periportal

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<b>#</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
25	KNODPORT	Num	8	6.	6.	Knodell Portal
15	LENGTH	Num	8	8.3	8.3	Length (mm)
33	LGCELCHG	Num	8	AP.	6.	Large Cell Changes
28	MALLDB	Num	8	APD.	6.	Mallory-Denk Bodies
49	MEMBRAN	Num	8	YN.	6.	HBsAg Pattern: Membranous Staining
26	METACT	Num	8	6.	6.	Metavir Activity
37	METAVIR	Num	8	6.	6.	Fibrosis: Metavir
53	MICROVAS	Num	8	YN.	6.	Microvascular Invasion Present
42	NHFEDIST	Num	8	NHFEDIST.	6.	Non-Hepatocellular Iron Distribution
41	NHFEGR	Num	8	NHFEGR.	6.	Non-Hepatocellular Iron Grade
7	OVERSION	Num	8	4.1	4.1	Old Form Version
38	PERIS	Num	8	6.	6.	Fibrosis: Perisinusoidal
31	PLAGG	Num	8	AP.	6.	Portal Lymphoid Aggregates
32	POULSEN	Num	8	AP.	6.	Poulsen-Type Lesions
2	REREAD	Num	8	6.	6.	Slides Reread
47	SCATTER	Num	8	YN.	6.	HBsAg Pattern: Granular Cytoplasmic Staining of Scattered Hepatocytes
34	SMCELCHG	Num	8	AP.	6.	Small Cell Changes
18	STEAT	Num	8	STEAT.	6.	Steatosis
29	STEATH	Num	8	APD.	6.	Steatohepatitis
8	SUBMITBY	Char	50	\$50.	\$50.	Submitted By
11	TRIC	Num	8	YN.	6.	Trichrome Slide Not Available
56	TmStamp	Num	8	DATETIME19.	DATETIME19.	Date and Time Entered
57	consort	Char	14			Consortium
58	mtg_num	Num	8			Central Pathology Read Meeting Number
62	orig_id	Char	9	\$9.	\$9.	ID at enrollment site
60	site	Num	8	PATHSITE.		Site
59	studyid	Num	8	STUDYID.		Study
61	studyid_sts	Num	8	STUDYID.		STS Study