

HBRN Adult Cohort Manuscript: Low Incidence of Adverse Outcomes in Adults with Chronic Hepatitis B Virus Infection in the Era of Antiviral Therapy

The CONTENTS Procedure

Data Set Name	A_AC.ANALYSIS_LABS	Observations	16904
Member Type	DATA	Variables	67
Engine	V9	Indexes	0
Created	08/04/2022 17:10:05	Observation Length	544
Last Modified	08/04/2022 17:10:05	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	142
First Data Page	1
Max Obs per Page	120
Obs in First Data Page	102
Number of Data Set Repairs	0
ExtendObsCounter	YES
Filename	L:\HepB\NIDDK Repository Data Archive\Adult Cohort\SAS Datasets\Analytic Datasets\analysis_labs.sas7bdat
Release Created	9.0401M7
Host Created	W32_10PRO
Owner Name	PITT\STEPH19
File Size	9MB
File Size (bytes)	9371648

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
24	ALB	Num	8	32.10	32.10	Albumin (g/dL)
12	ALT	Num	8	32.10	32.10	Labs: ALT (IU/L)
17	AST	Num	8	32.10	32.10	Labs: AST (IU/L)

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#	Variable	Type	Len	Format	Informat	Label
4	PLAT	Num	8	32.10	32.10	Labs: Platelets (x103/mm3)
21	TBILI	Num	8	32.10	32.10	Labs: Total Bilirubin (mg/dL)
48	age_cat	Num	8	AGE_GROUP_NEW.		Age at Study Week (Years)
49	age_cat2	Num	8	AGE2FMT.		Age at Study Week (Years)
50	age_cat3	Num	8	AGE3FMT.		Age at Study Week (Years)
47	age_tpwk	Num	8			Age at Study Week (Years)
22	alb_dt	Num	8	MMDDYY8.	DATETIME22.3	Albumin specimen date
23	alb_i	Num	8			Albumin (g/dL) imputed
58	alt_cat	Num	8	ASTALTFT.		ALT x ULN
9	alt_dt	Num	8	MMDDYY8.	DATETIME22.3	ALT specimen date
10	alt_i	Num	8			ALT (U/L), imputed
11	alt_norm	Num	8			ALT x ULN
7	anchordt	Num	8	MMDDYY8.	DATETIME22.3	Anchor date
60	apri	Num	8			APRI (AST-platelet ratio index)
61	apri_cat	Num	8	APRIFMT.		APRI
62	apri_cat2	Num	8	APRI2FMT.		APRI
57	ast_cat	Num	8	ASTALTFT.		AST x ULN
14	ast_dt	Num	8	MMDDYY8.	DATETIME22.3	AST specimen date
15	ast_i	Num	8			AST (U/L), imputed
16	ast_norm	Num	8			AST x ULN
28	bdna_dt	Num	8	MMDDYY8.	DATETIME22.3	HBV DNA specimen date
56	bdna_log_cat	Num	8	LGBDNAFT.		HBV DNA (log10 IU/mL)
31	bdna_src	Num	8	LAB_SOURCE.		HBV DNA (IU/mL) source (Central or Local)
66	calc_pheno	Num	8	CALCPHENI.		Calculated Phenotype
6	case_id	Num	8			Masked ID
37	eQuant_i	Num	8			quant HBeAg (IU/mL) imputed
38	eQuant_log_i	Num	8			quant HBeAg (log10 IU/mL) imputed
34	eag_dt	Num	8	MMDDYY8.	DATETIME22.3	HBeAg specimen date
36	eag_src	Num	8	LAB_SOURCE.		HBeAg qual source (Central or Local)
35	eag_st	Num	8	PNE.		HBeAg Status
51	equant_cat	Num	8	QUANTFT.		quant HBeAg (IU/mL)

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Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
46	erldate	Num	8	MMDDYY8.	DATETIME22.3	Baseline Date of Evaluation
63	fib4	Num	8			FIB-4
64	fib4_cat	Num	8	FIB4FMT.		FIB-4
65	fib4_cat2	Num	8	FIB42FMT.		FIB-4
32	hbvdna	Num	8			HBV DNA (IU/mL) (Central+Local)
55	hbvdna_cat	Num	8	BDNAFMT.		HBV DNA (IU/mL)
29	hbvdna_i	Num	8			HBV DNA (IU/mL) (Best Available), imputed
30	hbvdna_log_i	Num	8			log10 HBV DNA (IU/mL) (Best Available), imputed
27	inr	Num	8	32.10	32.10	Labs: INR
25	inr_dt	Num	8	MMDDYY8.	DATETIME22.3	INR specimen date
26	inr_i	Num	8			INR imputed
1	orig_id	Char	9	\$9.	\$9.	ID at enrollment site
59	plat_cat	Num	8	PLATFMT.		Platelets (x103/mm3)
2	plat_dt	Num	8	MMDDYY8.	DATETIME22.3	Platelets specimen date
3	plat_i	Num	8			Platelets (x103/mm3) imputed
43	sQuant_i	Num	8			quant HBsAg (IU/mL) imputed
44	sQuant_log_i	Num	8			quant HBsAg (log10 IU/mL) imputed
40	sag_dt	Num	8	MMDDYY8.	DATETIME22.3	HBsAg specimen date
42	sag_src	Num	8	LAB_SOURCE.		HBsAg qual source (Central or Local)
41	sag_st	Num	8	PNE.		HBsAg Status
52	squant_cat	Num	8	QUANTFT.		quant HBsAg (IU/mL)
53	squant_log_cat	Num	8	LGQUANFT.		quant HBsAg (log10 IU/mL)
54	squant_log_cat4	Num	8	LGQUAN4F.		quant HBsAg (log10 IU/mL)
19	tbili_dt	Num	8	MMDDYY8.	DATETIME22.3	Total Bilirubin specimen date
20	tbili_i	Num	8			Total Bilirubin (mg/dL) imputed
5	tpwk	Num	8			Timepoint week
13	txstat_alt	Num	8	TXSTATFT.		alt: HBV Tx status at or prior to lab date (for exclusion)
18	txstat_ast	Num	8	TXSTATFT.		ast: HBV Tx status at or prior to lab date (for exclusion)
33	txstat_bdna	Num	8	TXSTATFT.		bdna: HBV Tx status at or prior to lab date (for exclusion)

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#	Variable	Type	Len	Format	Informat	Label
39	txstat_eag	Num	8	TXSTATFT.		eag: HBV Tx status at or prior to lab date (for exclusion)
8	txstat_plat	Num	8	TXSTATFT.		plat: HBV Tx status at or prior to lab date (for exclusion)
45	txstat_sag	Num	8	TXSTATFT.		sag: HBV Tx status at or prior to lab date (for exclusion)
67	wks_far	Num	8			Max weeks between ALT, AST, platelets for APRI and FIB-4