

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.TIMETO_OUTCOMES	Observations	1418
Member Type	DATA	Variables	80
Engine	V9	Indexes	0
Created	08/04/2022 17:10:07	Observation Length	648
Last Modified	08/04/2022 17:10:07	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	15
First Data Page	1
Max Obs per Page	101
Obs in First Data Page	82
Number of Data Set Repairs	0
ExtendObsCounter	YES
Filename	L:\HepB\NIDDK Repository Data Archive\Adult Cohort\SAS Datasets\Analytic Datasets\timeto_outcomes.sas7bdat
Release Created	9.0401M7
Host Created	W32_10PRO
Owner Name	PITT\STEPH19
File Size	1MB
File Size (bytes)	1048576

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2	case_id	Num	8			Masked ID
12	cirr	Num	8	BOUTCFT.		Cirrhosis event
8	cirr_dt	Num	8	MMDDYY8.		Cirrhosis diagnosis date

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#	Variable	Type	Len	Format	Informat	Label
5	cirr_erl	Num	8	YESNO.		Baseline Cirrhosis (prior to though <24 weeks after enrollment)
52	cirr_lnpy	Num	8			ln(years to cirrhosis)
32	cirr_wk	Num	8			Weeks to cirrhosis (0 wks = 24 wks from enrollment)
42	cirr_yr	Num	8			Years to cirrhosis (0 yrs = 0.5 yrs from enrollment)
18	comp	Num	8	BOUTCFT.		Composite clinical outcome 1 (decompensation, HCC, liver transplant, HBV-related death)
20	comp_cir	Num	8	BOUTCFT.		Composite clinical outcome 2 (decompensation, HCC, liver transplant, HBV-related death, incident cirrhosis)
58	comp_cir_lnpy	Num	8			ln(years to composite clinical outcome (w/incident cirrhosis))
38	comp_cir_wk	Num	8			Weeks to composite clinical outcome (w/incident cirrhosis)
48	comp_cir_yr	Num	8			Years to composite clinical outcome (w/incident cirrhosis)
57	comp_lnpy	Num	8			ln(years to composite clinical outcome)
37	comp_wk	Num	8			Weeks to composite clinical outcome
47	comp_yr	Num	8			Years to composite clinical outcome
19	compdt	Num	8	MMDDYY8.		Date of first event in composite clinical outcome (no cirrhosis)
21	compdt_cir	Num	8	MMDDYY8.		Date of first event in composite clinical outcome (w/incident cirrhosis)
13	dcomp	Num	8	BOUTCFT.		Hepatic Decompensation event
9	dcomp_dt	Num	8	MMDDYY8.		Hepatic decompensation diagnosis date
53	dcomp_lnpy	Num	8			ln(years to hepatic Decompensation)
33	dcomp_wk	Num	8			Weeks to hepatic Decompensation
43	dcomp_yr	Num	8			Years to hepatic Decompensation
15	death	Num	8			Death event
16	death_hbv	Num	8			HBV-related death
55	death_hbv_lnpy	Num	8			ln(years to HBV-related death)
35	death_hbv_wk	Num	8			Weeks to HBV-related death (0 wks = 24 wks from enrollment)
45	death_hbv_yr	Num	8			Years to HBV-related death (0 yrs = 0.5 yrs from enrollment)
60	death_lnpy	Num	8			ln(years to all-cause death)
17	death_nhbv	Num	8			Non HBV-related death
56	death_nhbv_lnpy	Num	8			ln(years to non HBV-related death)

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#	Variable	Type	Len	Format	Informat	Label
36	death_nhbv_wk	Num	8			Weeks to non HBV-related death (0 wks = 24 wks from enrollment)
46	death_nhbv_yr	Num	8			Years to non HBV-related death (0 yrs = 0.5 yrs from enrollment)
40	death_wk	Num	8			Weeks to all-cause death (0 wks = 24 wks from enrollment)
50	death_yr	Num	8			Years to all-cause death (0 yrs = 0.5 yrs from enrollment)
65	eneg	Num	8			First HBeAg negative result
73	eneg_ctx	Num	8			First HBeAg negative result prior to Tx initiation
76	eneg_ctx_lnpy	Num	8			ln(years to first HBeAg negative result) prior to Tx initiation
74	eneg_ctx_wk	Num	8			Weeks to first HBeAg negative result prior to Tx initiation
75	eneg_ctx_yr	Num	8			Years to first HBeAg negative result prior to Tx initiation
68	eneg_lnpy	Num	8			ln(years to first HBeAg negative result)
66	eneg_wk	Num	8			Weeks to first HBeAg negative result
67	eneg_yr	Num	8			Years to first HBeAg negative result
3	erldate	Num	8	MMDDYY8.	DATETIME22.3	Baseline Date of Evaluation
25	f_negdt	Num	8	MMDDYY8.		Date of first HBeAg(-) result
22	f_incflaredt	Num	8	MMDDYY8.		Date of first incident flare
27	f_snegdt	Num	8	MMDDYY8.		Date of first HBsAg(-) result
61	flare	Num	8			First incident ALT flare prior to Tx
64	flare_lnpy	Num	8			ln(years to first ALT flare prior to Tx)
62	flare_wk	Num	8			Weeks to first ALT flare prior to Tx
63	flare_yr	Num	8			Years to first ALT flare prior to Tx
29	fup_yrs	Num	8			Maximum years of follow-up
11	hcc	Num	8	BOUTCFT.		HCC event
7	hcc_dt	Num	8	MMDDYY8.		HCC diagnosis date
51	hcc_lnpy	Num	8			ln(years to HCC)
31	hcc_wk	Num	8			Weeks to HCC
41	hcc_yr	Num	8			Years to HCC
23	lstaltdt	Num	8	MMDDYY8.	DATETIME22.3	Date of last ALT result
24	lsteagdt	Num	8	MMDDYY8.	DATETIME22.3	Date of last HBeAg result
26	lstsagdt	Num	8	MMDDYY8.	DATETIME22.3	Date of last HBsAg result

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#	Variable	Type	Len	Format	Informat	Label
4	lstvisdt	Num	8	MMDDYY8.	DATETIME22.3	Last visit date (doedate)
14	ltran	Num	8			Liver Transplantation event
10	ltran_dt	Num	8	MMDDYY8.		Liver transplant date
54	ltran_lnp	Num	8			In(years to liver transplant)
34	ltran_wk	Num	8			Weeks to liver transplant (0 wks = 24 wks from enrollment)
44	ltran_yr	Num	8			Years to liver transplant (0 yrs = 0.5 yrs from enrollment)
28	maxfupdt	Num	8	MMDDYY8.		Maximum years of follow-up for clinical outcomes
1	orig_id	Char	9	\$9.	\$9.	ID at Enrollment Site
69	sneg	Num	8			First HBsAg negative result
77	sneg_ctx	Num	8			First HBsAg negative result prior to Tx initiation
80	sneg_ctx_lnp	Num	8			In(years to first HBsAg negative result) prior to Tx initiation
78	sneg_ctx_wk	Num	8			Weeks to first HBsAg negative result prior to Tx initiation
79	sneg_ctx_yr	Num	8			Years to first HBsAg negative result prior to Tx initiation
72	sneg_lnp	Num	8			In(years to first HBsAg negative result)
70	sneg_wk	Num	8			Weeks to first HBsAg negative result
71	sneg_yr	Num	8			Years to first HBsAg negative result
30	txst	Num	8			Start of HBV treatment
59	txst_lnp	Num	8			In(years to start of treatment)
39	txst_wk	Num	8			Weeks to start of treatment (0 wks = 24 wks from enrollment)
49	txst_yr	Num	8			Years to start of treatment (0 yrs = 0.5 yrs from enrollment)
6	txstdt	Num	8	MMDDYY8.		Date Started HBV Treatment at/after Enrollment (if duration of Tx <=24 weeks)