

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.TX_INTERVAL_ALLDUR	Observations	571
Member Type	DATA	Variables	8
Engine	V9	Indexes	0
Created	10/02/2019 15:40:01	Observation Length	65
Last Modified	10/02/2019 15:40:01	Deleted Observations	0
Protection		Compressed	CHAR
Data Set Type		Reuse Space	NO
Label	Adult Clinical Outcomes: Treatment intervals regardless of duration Created by: L:\HepB\SAS\Analysis\Manuscripts\Clinical_Outcomes_Adults\Programs\makedata\makedata.baselinechar.sas	Point to Observations	YES
Data Representation	WINDOWS_32	Sorted	NO
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information	
Data Set Page Size	65536
Number of Data Set Pages	3
Number of Data Set Repairs	0
ExtendObsCounter	YES
Filename	L:\HepB\NIDDK Repository Data Archive\Adult Cohort\SAS Datasets\Analytic Datasets\tx_interval_alldur.sas7bdat
Release Created	9.0401M3
Host Created	W32_8PRO
Owner Name	PITT\KRL56
File Size	256KB
File Size (bytes)	262144

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
1	case_id	Num	8			Masked ID
3	erldate	Num	8	MMDDYY8.	DATETIME22.3	Baseline Date of Evaluation
2	orig_id	Char	9	\$9.	\$9.	ID at Enrollment Site

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Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
7	tx_durwks	Num	8			Duration on HBV Treatment if at/after Enrollment
6	txend_imp	Num	8	DT_IMP.		Tx Stop Date Imputation Flag
4	txstdt	Num	8	MMDDYY8.		Date Started HBV Treatment at/after Enrollment
5	txstopdt	Num	8	MMDDYY8.		Date Stopped HBV Treatment at/after Enrollment
8	wkstotx	Num	8			Weeks after Enrollment to Starting HBV Treatment