

*Risk of VH in BA - Codebook*

Variable Name	Variable Label	Variable Format or Range
sex	Sex	1=Male; 2=Female
LiverTxp	Liver transplant	0=No; 1=Yes
ParticipantID	De-Identified Subject ID	
race	Race	1=White; 2=Black; 3=Other
KasaiAge	Age at HPE (days)	4.0-169.0
WeightKg	Weight (kg)	2.0-247.0
HeightCm	Height (cm)	14.6-188.0
SpleenSize	Spleen size (cm below costal margin)	0.0-20.5
ASTUnitsL	AST (U/L)	12.0-889.0
ALTUnitsL	ALT (U/L)	1.0-889.0
TotalBilirubinMgdl	Total bilirubin (mg/dl)	0.0-33.4
GGTPUnitsL	GGTP (U/L)	1.6-4707.0
INR	INR	0.8-5.2
PlateletsCnt	Platelet count (10 <sup>3</sup> /mm <sup>3</sup> )	15.0-885.0
AlkPhosphUnitsL	Alkaline phosphatase (U/L)	12.0-2121.0
AlbuminGdl	Albumin (g/dl)	0.4-5.5
sHPE	Functioning HPE	0=No; 1=Yes
waz	Weight z-score	-4.9-2.7
haz	Height z-score	-4.7-3.7
whpct	Weight-for-height percentile	0.0-99.9
bmicat	BMI	1=Underweight; 2=Normal; 3=Overweight
mhx	VH reported on medical history form	0=No; 1=Yes
bleed	VH during follow-up	0=No; 1=Yes
bleedhx	History of VH prior to enrollment	0=No; 1=Yes
PELD	PELD at transplant	-9.0-130.0
age_bsl_y	Age at baseline visit (years)	0.2-36.0
age_bsl_m	Age at baseline visit (months)	2.7-431.8
age_txp_y	Age at transplant (years)	0.4-22.2
TxpDeathEnd	Transplant/death outcome	0=No; 1=Yes
time_to_TxpDeath	Time to transplant/death (years)	0.0-15.8
BleedEnd	VH outcome	0=Censor; 1=VH; 2=Transplant; 3=Death
time_to_Bleed	Time to first bleed (years)	0.0-15.8
Txp6w	Transplant within 6 weeks of bleed	0=No; 1=Yes
Death6w	Death within 6 weeks of bleed	0=No; 1=Yes
TxpDeath6w	Transplant or death within 6 weeks of bleed	0=No; 1=Yes
age_bleed_y	Age at first bleed (years)	0.4-30.0
spleenplate	Thrombocytopenia/Splenomegaly	0=0 features; 1=1 feature; 2=2 features

<b>Variable Name</b>	<b>Variable Label</b>	<b>Variable Format or Range</b>
spleenplate2	Thrombocytopenia/Splenomegaly	0=Neither; 1=Thrombocytopenia only; 2=Splenomegaly only; 3=Thrombocytopenia and Splenomegaly
time_fu_y	Follow-up time (years)	0.0-15.8
mhx_sens	VH reported on medical history form [sensitivity analysis]	0=No; 1=Yes
Bleed_sens	VH during follow-up [sensitivity analysis]	0=No; 1=Yes
BleedEnd_sens	VH outcome [sensitivity analysis]	0=Censor; 1=VH; 2=Transplant; 3=Death
time_to_Bleed_sens	Time to first bleed (years) [sensitivity analysis]	0.0-15.8
bmi	BMI	12.2-38.6
bmiz	BMI z-score	-3.9-2.8
basic	Study	0=PROBE; 1=BASIC