Biliary Atresia Study in Infants and Children (BASIC)

The Biliary Atresia Study in Infants and Children (BASIC) is a prospective, observational study to collect pertinent clinical information and biospecimens to aid in the understanding of the disorder. Specific aims of the study include identifying the gene(s) implicated in the etiology of biliary atresia, identifying the polymorphisms that may influence disease progression, and characterizing the natural history of the older, non-transplanted participants with biliary atresia.

Archive files are organized into the following directories:

- Data
- Documents
- Dataset Integrity Check (DSIC)
- Forms
- SAS Programs

Data

The BASIC Data directory contains the following:

Data/BASIC Native Liver

- analysis.csv
- analysis.sas7bdat

Data/PROBE_BASIC Analysis Datasets

- BA_VH_18AUG22.CSV
- ba_vh_18aug22.sas7bdat
- bileacids_niddk_21dec2022.csv
- bileacids niddk 21dec2022.sas7bdat
- MANUSCRIPT_DATA_25JUN19.CSV
- manuscript_data_25jun19.sas7bdat

Data/PROBE_BASIC Analysis Datasets/Formats

- bileacids formats 21dec2022.sas7bcat
- manuscript_formats_18aug22.sas7bcat
- manuscript formats 29apr19.sas7bcat

Documents

The BASIC Documents directory contains the following:

PROBE and BASIC Bibliography.pdf

Documents/BASIC Documents

- BASIC Manual of Operations V3.2.pdf
- BASIC Protocol V6 .pdf
- BASIC Publications as of 0221.pdf

Documents/BASIC Documents/Native Liver

- BASIC Protocol Amendment 4 FINAL CLEAN 11 03 16_v5.pdf
- Bibliography for BASIC 201711 (Ng).pdf
- cd_all.pdf
- ct_all.pdf
- MOO_BASIC_V3.1.pdf
- Ng Medical Status of 219 Children with BA surviving long-term with their native livers
 jpeds 2014.pdf

Documents/Codebooks

- BA Risk of VH Manuscript Codebook.pdf
- BA SNL Manuscript Codebook.pdf
- BASIC Native Liver Codebook.pdf
- Serum bile acids Manuscript Codebook.pdf

Documents/PROBE Documents

- PROBE MOO V2.2.pdf
- PROBE Protocol V9 Amendment 8.pdf

DSIC

The BASIC Dataset Integrity Check (DSIC) directory contains the following:

- BASIC_Native_Liver_DSIC
- PROBE_BASIC_Bass_Risk_of_VH_DSIC.pdf
- PROBE_BASIC_Harpavat_DSIC.pdf
- PROBE_BASIC_Venkat_BA_Nat_Hist_DSIC.pdf

Forms

The BASIC Forms directory contains the following:

Forms/BASIC Forms

- Eligibility BASIC.pdf
- Form 03B Medical History Pre-Tx BASIC.pdf
- Form 03C Anomalies BASIC.pdf
- Form 07 Physical Exam BASIC.pdf
- Form 08 Labs BASIC.pdf
- Form 23 FU Labs BASIC.pdf

- Form 24 FU Medical History BASIC.pdf
- Form 25 Liver Transplant BASIC.pdf
- Form 25L Transplant Listing BASIC.pdf
- Form 35 Final Status BASIC.pdf
- Form 41 GI ENDO Pre-Transplant BASIC.pdf
- Participant Demographics BASIC.pdf

Forms/BASIC Forms/Native Liver

- Form 01 Eligibility ANNOTATED (yelg).pdf
- Form 03A Demographics pre Annotated (ymha1).pdf
- Form 03B Medical History_Pre ANNOTATED (ymhs1, ymhs2).pdf
- Form 07 Physical Exam annotated (yphe).pdf
- Form 08 Initial Lab ANNOTATEAD (yilb).pdf
- Form 3C Anomilies_pre Annotated (yano).pdf
- Form PedsQL_(yql13c).pdf
- Form PedsQL_(yql13p).pdf
- Form PedsQL_(yql19).pdf
- Form PedsQL_(yql2p).pdf
- Form PedsQL_(yql5c).pdf
- Form PedsQL_(yql5p).pdf
- Form PedsQL_(yql8c).pdf
- Form PedsQL_(yql8p).pdf
- P005 Schedule final ANNOTATED (yreg).pdf

Forms/PROBE Forms

- BSID Bayley III.pdf
- Family Demographics PROBE .pdf
- Form 01 Eligibility PROBE .pdf
- Form 02A Subject Demographics.pdf
- Form 03 Initial History PROBE .pdf
- Form 03 Initial History.pdf
- Form 03C Anomalies PROBE .pdf
- Form 04 Pregnancy HX PROBE .pdf
- Form 05 Maternal Family History PROBE .pdf
- Form 06 Paternal Family History PROBE .pdf
- Form 07 Physical Exam PROBE .pdf
- Form 07 Physical Exam.pdf
- Form 08 Labs Initial Pre-lap PROBE .pdf
- Form 08 Labs Initial Pre-lap.pdf
- Form 08 Labs Initial Presentation PROBE .pdf
- Form 09 Initial Imaging PROBE .pdf
- Form 10 Pathology PROBE .pdf
- Form 11 Surgery PROBE .pdf

- Form 11_Surgery.pdf
- Form 12 Hospital Discharge PROBE .pdf
- Form 13 Discharge Medications PROBE .pdf
- Form 14 Diagnosis.pdf
- Form 20 Physical Exam FU PROBE .pdf
- Form 21C_Bayley II_v04_2006_12_01_Annotated.pdf
- Form 22 FU Diet_Meds PROBE .pdf
- Form 23 FU Labs PROBE .pdf
- Form 24 F_U Medical Hx to HP.pdf
- Form 24 F_U Medical Hx.pdf
- Form 25C Ascending Cholangitis.pdf
- Form 25D Ascites.pdf
- Form 25F GI Bleed.pdf
- Form 25G Bone Fracture.pdf
- Form 25H Coagulopathy.pdf
- Form 25I Hepatopulmonary Syndrome.pdf
- Form 25L Transplant Listing PROBE .pdf
- Form 25M Other Sentinel Events.pdf
- Form 25N and 25 Liver Transplant PROBE .pdf
- Form 25N Liver Transplant.pdf
- Form 26 FU Surgery.pdf
- Form 27C Biliary_Ultrasound.pdf
- Form 29 Change in Diagnosis.pdf
- Form 35 Final Status PROBE .pdf
- Liver Stiffness Measurement FORCE.pdf
- Participant Demographics PROBE .pdf
- Sentinel Events Coagulopathy.pdf
- Sentinel Events Other.pdf
- Wechsler Intelligence Scale for Children.pdf
- WPPSI Wechsler Preschool and Primary Scale of Intelligence.pdf

SAS Programs

The SAS Programs directory contains the following:

- SAS_Table 1_Bass_BA_Risk_of_VH.pdf
- SAS_Table1_Harvapat_Bileacids.pdf
- SAS_Table1_Venkat_BA_Natural_Hist.pdf