

The PROBE Study Data Archive

The Prospective Database of Infants with Cholestasis (PROBE) Archive contains the Protocol, Manual of Operations, Forms, and Study Data.

Archive files are organized into the following directories:

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

Documents

The PROBE Documents directory contains:

- key publications.docx – A listing and description of three major publications published by the PROBE study
- MOO PROBE V2.1 (1).pdf – Manual of Operations for the PROBE study
- probe_amend6.pdf – Protocol (Version 7, Amendment 6) for the PROBE study
- PUBLICATIONS.docx – Listing of all publications from the PROBE study

Forms

The PROBE Forms directory contains multiple versions of the forms provided by the study.

Data

The PROBE Data directory contains the following files in SAS format (.sas7bdat):

- discriminate_ba.sas7bdat – The Discriminate BA analysis dataset
- surgery_dataset.sas7bdat – The Surgery analysis dataset
- Data Dictionary for SAS Dataset Predictors.docx – The codebook for the discriminate_ba dataset
- Surgery Manuscript Data Specifications.docx – The codebook for the surgery_dataset

DSIC

The PROBE Dataset Integrity Check (DSIC) directory contains:

- probe_integrity_check_analysis_Superina.doc – A report of an examination of the PROBE datasets for completeness by statisticians and quality control specialists at the Repository. These datasets were used to replicate the tables from the paper “The anatomic pattern of biliary atresia identified at time of Kasai hepatoportoenterostomy and early postoperative clearance of jaundice are significant predictors of transplant-free survival” by Superina et al. Published results from the PROBE data were compared to values recalculated from PROBE archived datasets in the NIDDK repository.
- probe_integrity_check_discriminate_ba.doc - A report of an examination of the PROBE datasets for completeness by statisticians and quality control specialists at the Repository. These datasets were used to replicate the tables from the paper “Initial Assessment of the Infant with Neonatal

Cholestasis” by Shneider et al. Published results from the PROBE data were compared to values recalculated from PROBE archived datasets in the NIDDK repository.