

HEMO Data Archive

The HEMO Archive contains the study protocol, manual, procedures, and other descriptive documentation; study forms; data collected by the study; and analysis files.

The files are organized into the following directories:

- HEMO Documentation
- HEMO Forms
- HEMO Data
- HEMO Data Set Integrity Check

HEMO Documentation

- “HEMO_MOOP_Protocol” subdirectory contains the Study Protocol and Manual of Operations (MOOP)
- “NIDDK_HEMO_Project_Inventory” contains administrative information and a list of publications and presentations through 2003.
- “HEMO_data_dictionary_and_forms” maps variables from the HEMO forms to the data.
- “HEMO_Forms_and_Data” contains a list of the forms and datasets.
- “HEMO_PUB_LIST.1004” lists publications.

HEMO Forms

The “HEMO Forms” directory contains 46 files, comprising 45 pdf versions of the study forms as listed in Table 1 below, and the document “Forms Manual.pdf”.

HEMO Data

- The “Form_Data” directory contains
 - 36 SAS data files associated to the study forms as listed in Table 1 below
 - The “HEMO_SAS_Table_Summaries.txt” – data dictionary for all the variables
- The “Non-form_data” directory contains 12 SAS data files:
 - Non-form_data_description.doc – description for the non-form data files
 - after_thought
 - c_03370_ref_codes
 - cbl
 - cbl2
 - cbl_codes
 - death2_codes
 - death_codes
 - dx_proc_codes

- frisancho
- frisancho2
- rand_asgn
- unit
- The “Analysis_Data” directory contains 4 SAS files and 2 description files:
 - annual
 - base
 - demsum
 - semiannual
 - HEMO_Study_Analysis_Files.doc – description of the analysis files
 - archive.txt – proc contents file for the analysis files

Table 1. Summary listing of Forms and datasets

No.	Form Title	SAS data file
0	Prescreening Urea Clearance	prescreen
1	Screening Form	patient
2	Demographics	demographic
3	Comorbidity	comorbid
4	Dialysis Session	rsession
5	Dialysis Detail for Kinetics	akm_session
6	Access & Semi-Annual	accesscond
8	Document Mailer	documentation
9	Lab Kinetic Mailer	n/a
10	Local Lab Data	local_lab
11	Local Lab Methods	n/a
12	Re-enrollment	n/a
13	Hospitalization Notice	hospital,
14	Hospitalization Review	hospital_cc_review, hospital_cc_review_pristine, hospital_cc_review_pristine2
15	Hospitalization Outcome	hospital_comm_review
16	Death Notification	death
17	Death Review	death_cc_review
18	Death Outcome	death_comm_review
19	Stop or Loss	stop_point
20	Stop or Loss Outcome	n/a
21	Annual Follow-up Loss Nonrandomized	fu_after_wd
22	Randomize or Baseline Dropout	eligibility
23	Planned Dialysis Deviation	km_nonad
24	Response Dialysis Deviation	km_obser
25	QC ID Matching	qc_matching
28	Annual Follow-up Transplant	n/a
29	Anthropometry	anthropometry

30	Diet Diary	n/a
30	Diet Recall Assessment	n/a
33	Diet Rx	current_diet_rx4 food_record vm_record
34	Appetite Assessment	appetite_assessment
35	Supplement Distribution	supp_distrib
36	Nutrition Action Item Assessment	n/a
37	Karnofsky Index KI	karnofsky
38	Adherence Committee Review	ad_comm_review
39	Physical Impairment	physical
40	Inability to Communicate	inability_communicate
41	Hospitalization	icd9_drg
42	Hospitalization other	usrds_hosp
48	Quality of Life Self	sf_36
48	Quality of Life Self SPANISH	n/a
49	Quality of Life	sf_36
49	Quality of Life SPANISH	n/a
50	Amyloidosis Questions	n/a
	Reason_for_Missing_Form48.pdf	n/a

HEMO Data Set Integrity Check

The HEMO Data Set Integrity Check directory contains HEMO_IntegrityCheckMemo_V1.0.pdf, a report of an examination of the repository by statisticians and quality control specialists at the Repository. Datasets were checked for completeness, consistency, and usability. The published data from the HEMO study were compared to values recalculated from the HEMO data in the NIDDK repository.