

Folic Acid for Vascular Outcome Reduction in Transplantation Trial (FAVORIT)

FAVORIT is a multicenter, randomized, double-blind clinical trial to determine whether total homocysteine (tHcy)-lowering treatment with a standard multivitamin augmented by a high dose combination of folic acid, vitamin B12, and vitamin B6, versus treatment with an identical multivitamin containing no folic acid and estimated average requirement (EAR) amounts of vitamin B6 and vitamin B12, reduces cardiovascular disease (CVD) outcomes among clinically stable renal transplant recipients (RTRs) with elevated tHcy levels. The FAVORIT data archive contains study data collected from screening, baseline, and follow-up for 4,110 randomized participants from 30 clinical sites. Data collection for the study began in August 2002 and follow-up ended June 2011. The Repository archive includes the study protocol and related study documentation, data collection forms, study data, and a dataset integrity check.

Archive files are organized into the following directories:

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

Data

The FAVORIT Data directory contains the following datasets:

- adher_niddkv1.sas7bdat
- adj_death_ep_niddkv1.sas7bdat
- adj_mi_ep_niddkv1.sas7bdat
- adj_rsd_ep_niddkv1.sas7bdat
- adj_stroke_ep_niddkv1.sas7bdat
- adjprocep_all_niddkv2.sas7bdat
- crc_brm_niddkv1.sas7bdat
- crc_niddkv1.sas7bdat
- crea_brm_niddkv1.sas7bdat
- crea_niddkv1.sas7bdat
- dad_niddkv1.sas7bdat
- diaa_niddkv1.sas7bdat
- diag_niddkv1.sas7bdat
- dpea_niddkv1.sas7bdat
- dsab_niddkv1.sas7bdat
- exta_niddkv1.sas7bdat
- fup_niddkv1.sas7bdat
- hcya_brm_niddkv1.sas7bdat
- hcya_niddkv1.sas7bdat
- hos_niddkv1.sas7bdat
- icm_niddkv1.sas7bdat
- icta_niddkv1.sas7bdat
- inf_niddkv1.sas7bdat
- ldlb_brm_niddkv1.sas7bdat

- ldl_a_niddkv1.sas7bdat
- lip_brm_niddkv1.sas7bdat
- lip_niddkv1.sas7bdat
- mad_niddkv1.sas7bdat
- msr_niddkv1.sas7bdat
- outa_niddkv1.sas7bdat
- pcfa_brm_niddkv1.sas7bdat
- pcfa_niddkv1.sas7bdat
- phc_niddkv1.sas7bdat
- php_niddkv1.sas7bdat
- plpa_brm_niddkv1.sas7bdat
- plpa_niddkv1.sas7bdat
- procedure_ep_niddkv1.sas7bdat
- rad_niddkv1.sas7bdat
- rand_derv_niddkv2.sas7bdat
- rawdata_glyalb.sas7bdat
- rawdata_uromodulin.sas7bdat
- rel_niddkv1.sas7bdat
- rpc_niddkv1.sas7bdat
- sad_niddkv1.sas7bdat
- screen_derv_niddkv1.sas7bdat
- spc_niddkv1.sas7bdat
- spp_niddkv1.sas7bdat
- treat_niddkv1.sas7bdat
- urna_brm_niddkv1.sas7bdat
- urna_niddkv1.sas7bdat
- vbfb_brm_niddkv1.sas7bdat
- vbfb_niddkv1.sas7bdat
- vdl_niddkv1.sas7bdat

Data/Freeze Thaw Stability Data

- fruc gly alb uromodulin freeze thaw stability testing_to NIDDK repos_2020 11 10.xlsx
- raw data-glyalb.xlsx
- raw data-uromodulin.xlsx
- rawdata_glyalb.sas7bdat
- rawdata_uromodulin.sas7bdat
- ReadMe.docx

Documents

The FAVORIT Documents directory contains:

- All FAV Publication as of December 2012.pdf
- chap1_PROTOCOL_061129.pdf
- FAVORIT MOP 130130.pdf

- NIDDK Data Dictionary V2.pdf

DSIC

The FAVORIT DSIC directory contains:

- FAVORIT_DSIC_V2.3.pdf
- FAVORIT_DSIC_FreezeThaw.pdf

Forms

The FAVORIT Forms directory contains:

- CRC.pdf
- CRE.pdf
- DAD.pdf
- DIA QxQ.pdf
- DIA.pdf
- DPE QxQ.pdf
- DPE.pdf
- DSA QxQ.pdf
- DSA.pdf
- EXT.pdf
- EXTA QxQ.pdf
- FUP QxQ.pdf
- FUP.pdf
- HCY.pdf
- HOS QxQ.pdf
- HOS.pdf
- ICM QxQ.pdf
- ICM.pdf
- ICT.pdf
- ICTA_QXQ.pdf
- INF QxQ.pdf
- INF.pdf
- LDL.pdf
- LIP.pdf
- MAD.pdf
- MSR QxQ.pdf
- MSR.pdf
- OUT QXQ.pdf
- OUT.pdf
- PCF.pdf
- PHC QxQ.pdf
- PHC.pdf
- PHP QxQ.pdf
- PHP.pdf

- PLP.pdf
- RAD.pdf
- REL QxQ.pdf
- REL.pdf
- RPC QxQ.pdf
- RPC.pdf
- SAD.pdf
- SPC QxQ.pdf
- SPC.pdf
- SPP QxQ.pdf
- SPP.pdf
- URN.pdf
- VBF_screen.pdf
- VDL QxQ.pdf
- VDL.pdf