

Time to Reduce Mortality in End-Stage Renal Disease (TiME) Trial

The TiME trial was a cluster-randomized, parallel-group pragmatic clinical trial for patients initiating treatment with maintenance hemodialysis. Facilities were randomized in a 1:1 distribution to the Intervention arm or the Usual Care arm. The facilities randomized to the Intervention arm adopted the practice of recommending dialysis session durations of at least 4.25 hours for all patients, while the facilities randomized to the Usual Care arm maintained their existing recommendations for dialysis session durations. The TiME trial follow-up lasted 3 years where the primary endpoint was mortality and secondary endpoints included hospitalization and quality of life. Features of the TiME trial included high generalizability due to non-restrictive eligibility criteria, implementation of the intervention by clinical care providers instead of research personnel, and data collection conducted through routine clinical care rather than through research activities.

Archive files are organized into the following directories:

- Data
- Documents
- Dataset Integrity Check (DSIC)
- SAS Logs

Data

The TiME Data directory contains the following datasets in Windows-based SAS and CSV files:

- comorbidities.csv
- comorbidities.sas7bdat
- hosplevel.csv
- hosplevel.sas7bdat
- kdqol.csv
- kdqol.sas7bdat
- labs.csv
- labs.sas7bdat
- patientlevel.csv
- patientlevel.sas7bdat
- sessionlevel.csv
- sessionlevel.sas7bdat

Data/Contents

- comorbidities proc contents.pdf
- hosplevel proc contents.pdf
- kdqol proc contents.pdf
- labs proc contents.pdf
- patientlevel proc contents.pdf
- sessionlevel proc contents.pdf

Documents

The TiME Documents directory contains:

- Corrections to Published Tables 19jan2021.xlsx
- TiME Protocol V2.20160607 and Statistical Analysis Plan.pdf
- TiME Study DOCUMENT SUMMARY 19jan2021.docx
- TiME Study List of Documents for NIDDK.xlsx

DSIC

The TiME Data Integrity Check (DSIC) directory contains:

- TiME_DSIC.pdf

SAS Logs

The SAS Logs directory contains:

- Table1_log_11nov2020.log
- Table1_output_11nov2020.mht
- Table2_log_8jan2021.log
- Table2_output_8jan2021.mht
- Table3_log_11nov2020.log
- Table3_output_11nov2020.mht
- Table4_log_8jan2021.log
- Table4_output_8jan2021.mht
- Tables5a5b_log_11nov2020.log
- Tables5a5b_output_11nov2020.mht