

Longitudinal Assessment of Transient Elastography in Cystic Fibrosis (ELASTIC-CF) Data Archive

The Longitudinal Assessment of Transient Elastography in Cystic Fibrosis (ELASTIC-CF) study assessed if combining FibroScan® measurement of liver stiffness transient elastography with ultrasound would improve the prediction of the development of a nodular liver on ultrasound and development of portal hypertension over time in children and young adults with CF. Study visits occurred at baseline and for at least two annual follow-up visits.

Archive files are organized into the following directories:

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

Data

The ELASTIC-CF Data directory contains:

- fibroscan_data_setup.csv
- fibroscan_data_setup.sas7bdat

Documents

The ELASTIC-CF Documents directory contains:

- Bibliography_of_all_Study_Publications.pdf
- ELASTIC derived variables_character.pdf
- ELASTIC derived variables_numeric.pdf
- ELASTIC_Dataset_Codebook.xlsx
- ELASTIC_Fibroscan_MOO_03032017.pdf
- ELASTIC_Protocol_2016_08_12.pdf

DSIC

The ELASTIC-CF Dataset Integrity Check (DSIC) directory contains:

- ELASTIC-CF_DSIC.pdf

Forms

The ELASTIC-CF Forms directory contains:

- ELASTIC-CF_CRF_Combined.pdf