The data set presents the research data for the paper:

“Tetrathiafulvalene-oligofluorene star-shaped systems: new semiconductor materials for fluorescent moisture indicators”

by

Katrina Scanlan,Alexander L. Kanibolotsky,Benjamin Breig,Gordon J. Hedley and Peter J. Skabara

in the Microsoft Office Excel, Origin and graphic png formats.

The NMR data are presented as it was recorded on TopSpin 2.1 software and can be processed on any TopSpin, ACD/Labs or MestReNova software packages. The MestReNova file which collate all the NMR data are also included for convenience.

The accepted manuscript with the supporting information files in the Microsoft Office Word document file format are also included.