This is a template document.

This document (0\_GETTINGSTARTED.txt) should introduce a new user of the standardized File System Structure (FSS) to the most important aspects of your project. This should allow him/her to quickly reproduce the main results. You can include figures and tables whereever needed.

You should link relevant directories and/or files from this document by defining relative hyperlinks (i.e., relative to the root of the FSS) to specific subdirectories or files. For example:

* [./Processing](file:///F:\Cloud\Dropbox\BioLab\FSS%20Projects\Reproducibility-GitHub-Repo\Reproducibility\_LATEST-ENCORE-TEMPLATE\yyyymmdd_ProjectName\Processing)
* You can find the code [[HERE](Processing/yyyymmdd_NameOfDataAnalysis/Code)]
* [./Data/0\_README.md](file:///F:\Cloud\Dropbox\BioLab\FSS%20Projects\Reproducibility-GitHub-Repo\Reproducibility\_LATEST-ENCORE-TEMPLATE\yyyymmdd_ProjectName\Data\0_README.md)

You can copy this text file to your favorite text processor (e.g., Microsoft Word, Mac Pages, LaTex). The final document should be converted to html (0\_GETTINGSTARTED.html) since that file will be used by the FSS Navigator (Navigate.py, Navigate.exe, or the Unix script Navigate)

A possible structure for this document is:

Aim:

Data:

Software:

Main results:

Conclusion: