Study: FFR Molis Tone Glide

Updated: 11/28/2017 by Brandon Madsen

OVERVIEW:

1. Accept a directory path as input, and read in MAT files with rarefaction and condensation FFR sweep data from that path.
2. Perform baseline correction on the data.
3. Perform artifact rejection on the baseline-corrected data.
4. Make “plus” (EFR) and “minus” (FFR) versions of the data after BC and AR are complete.
5. Save the output.

(Description updated 11/28/2017 by Brandon Madsen)