Study: FFR Molis Tone Glide

Updated: 12/18/2017 by Brandon Madsen

**\_1\_** **–** Besides what is in the general processing description document, the function also contains the following:

1. When calling the function, arguments are passed to specify the number of samples in the prestimulus interval (prestimSamps) and in the duration of the stimulus (stimSamps), which will be used to determine the region of interest for artifact rejection. There is also an input argument (bufferSamps) for how many additional samples should be included in the analysis following the end of the stimulus.

(Description updated 12/19/2017 by Brandon Madsen)