Study: FFR Molis Tone Glide

Updated: 11/29/2017 by Brandon Madsen

OVERVIEW:

1. Make separate average response waveforms for different numbers of sweeps
2. Align each response with stim, accounting for lag
3. Eliminate any scaling differences between response and stim
4. Calculate overall correlation coefficient between stim and each response (corrCoeff = rawCorr\_respToStim / rawCorr\_stimToStim)
5. Export results to Excel spreadsheet.