

Figure 4 - Supplementary 4 NANDY

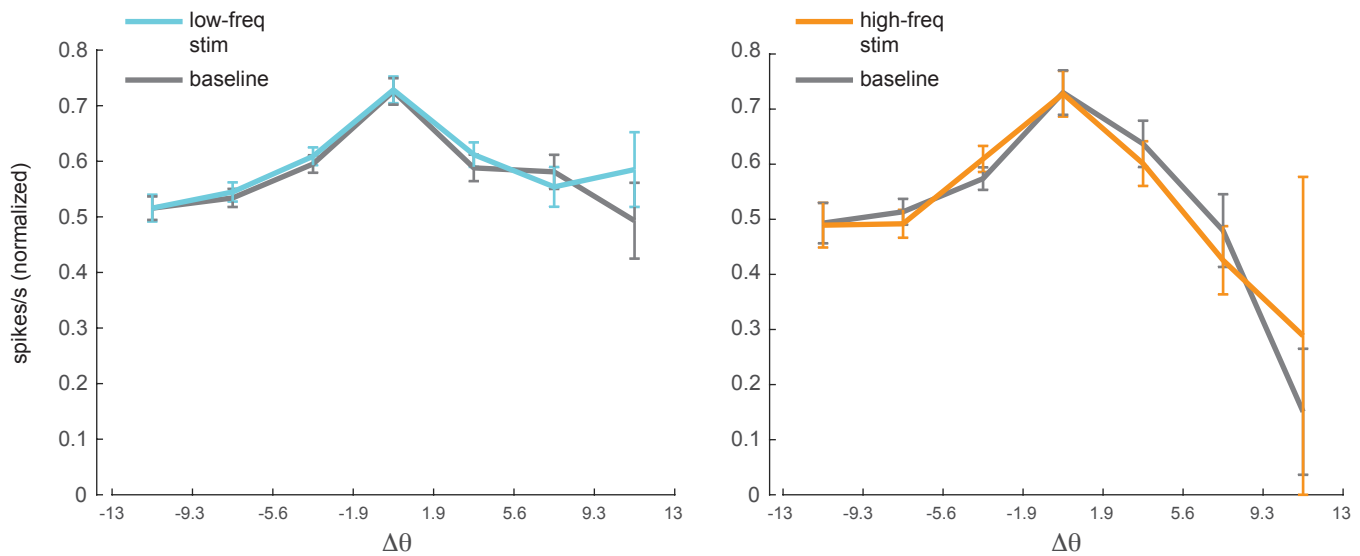


Fig 4 - Supp 4. Optical stimulation does not change orientation tuning. Orientation tuning curves for the neuronal population with and without optical stimulation (*left panel*, low-frequency stimulation condition, n=68 units; *right panel*, high-frequency stimulation condition, n=25 units). The spikes rates were normalized to peak response across stimulation conditions (optical stimulation and baseline no-stimulation conditions). The population tuning curves were plotted after aligning the peak response of each neuron to zero and binning the data into orientation bins. The x-axis shows the edges of the orientation bins. Mean \pm s.e.m.