

Figure S2: Robustness of linear rate difference signal

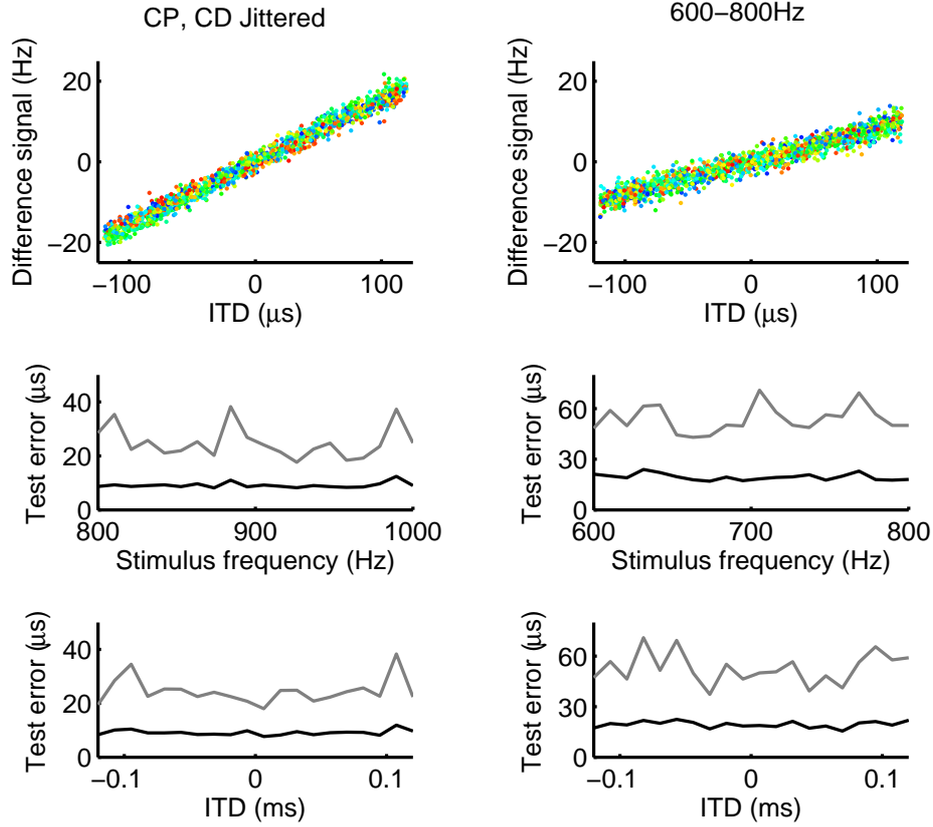


Figure S2: Left column: Linear rate difference code for a model population at which the CP, $CD \times BF$ values are jittered around the measured values according to a Gaussian distributions with standard deviation 0.023 cyc. for CP and 0.22 cyc. for $CD \times BF$ (see Supporting Information Figure S3). Right column: Linear rate difference code for the 41 cells in the (best) frequency band between 600 and 800Hz. The arrangement of the sub panels is identical to those in Figure 5 of the main paper.