**Positive pulses (42% contrast, nulled) across 5 light levels**

**3 subjects, ±1SEM (across subjects)**

Macintosh HD:Users:Shared:Matlab:Experiments:OneLight:OLPupilDiameter:analysis:OLSequentialTrialAnalysisFunctions:AnalysisProtocols:MelLightLevelDependence:Plots:Unipolar_AllND.pdf

**Bipolar pulses (±42% contrast, nulled; ND1.5 and ND1.0)**

|  |  |
| --- | --- |
| 3 subjects, ±1SEM (across subjects)  Macintosh HD:Users:Shared:Matlab:Experiments:OneLight:OLPupilDiameter:analysis:OLSequentialTrialAnalysisFunctions:AnalysisProtocols:MelLightLevelDependence:Plots:Bipolar_ND10_ND15.pdf | Individual subject data  Macintosh HD:Users:Shared:Matlab:Experiments:OneLight:OLPupilDiameter:analysis:OLSequentialTrialAnalysisFunctions:AnalysisProtocols:MelLightLevelDependence:Plots:Bipolar_ND10_ND15_Individual.pdf |

**Bipolar pulses (±42% contrast, nulled, cone noise added; ND1.0)**

|  |  |
| --- | --- |
| 3 subjects, ±1SEM (across subjects)  Macintosh HD:Users:Shared:Matlab:Experiments:OneLight:OLPupilDiameter:analysis:OLSequentialTrialAnalysisFunctions:AnalysisProtocols:MelLightLevelDependence:Plots:Bipolar_ConeNoise_ND10.pdf | Individual subject data  Macintosh HD:Users:Shared:Matlab:Experiments:OneLight:OLPupilDiameter:analysis:OLSequentialTrialAnalysisFunctions:AnalysisProtocols:MelLightLevelDependence:Plots:Bipolar_ConeNoise_ND10_Individual.pdf |