

Biomarker Results for Alison

PLR Latency: -1750857878.669 seconds

Constriction Amplitude: 1.77 px

Baseline Pupil Size: 23.77 px

PIPR: N/A px

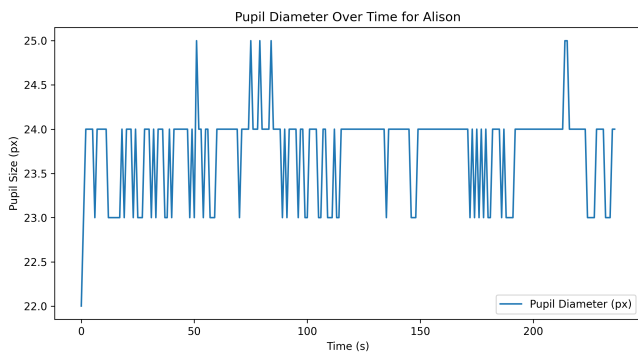
Gaze SD X: 0.00373

Gaze SD Y: 0.00556

BCEA: 5e-05 deg²

Saccade Count: 179

Pupil Response Plot:



Gaze Stability Plot:

