A preferred retinal location of fixation can be induced when systematic stimulus relocations are applied

Maria J. Barraza-Bernal, Katharina Rifai, Siegfried Wahl.
Institute for Ophthalmic Research, Eberhard Karls University Tuebingen, Germany.

maria.barraza-bernal@uni-tuebingen.de
katharina.rifai@medizin-uni-tuebingen.de
siegfried.wahl@uni-tuebingen.de

Supplementary Material
**Figure S1**: PRL after the final performance assessment of subject 12 and 13. Subjects performed eccentric as well as centric fixations showing a tendency to a slower adaptation.

**Figure S2**: SDM for each subject, taken from session III, sub session 3. Each subject shows at least one confined area of fixation towards the end of the training.