Supplementary Figure SF2. Fundus images from the MAIA showing the PRL (both left images) and fixation areas (both right images) for the pre-training session (first and third images) and post-training session (second and fourth images) for each individual participant.

\* I (purple dot) = preferred retinal locus (PRL) for the first 10s of the microperimetry test.

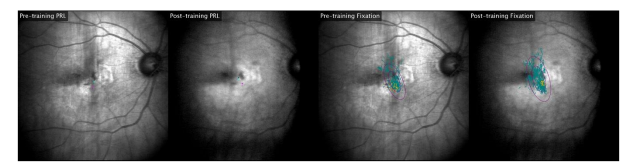
\* F (cyan dot) = average PRL for the complete microperimetry test.

\* Small magenta circle = area of stable fixation for 63% of the microperimetry test.

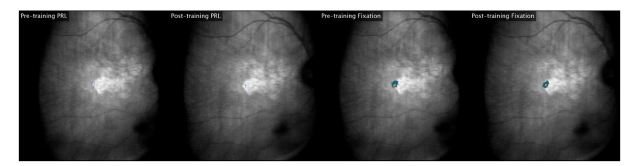
\* Large magenta circle = area of stable fixation for 95% of the microperimetry test.

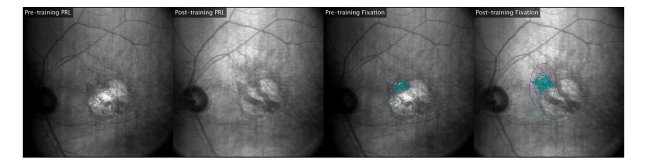
## **Trained Participants**

## RT

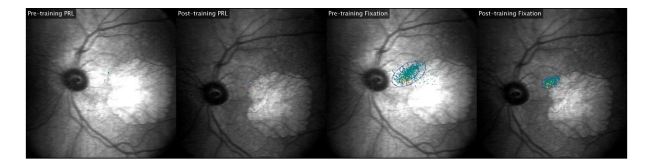


LJ

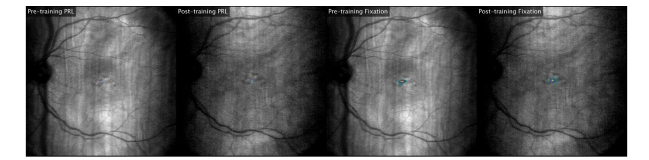




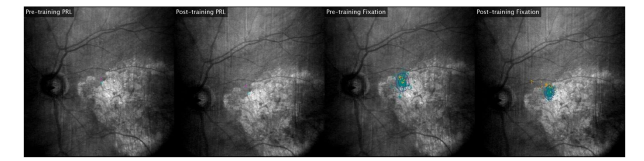
WB

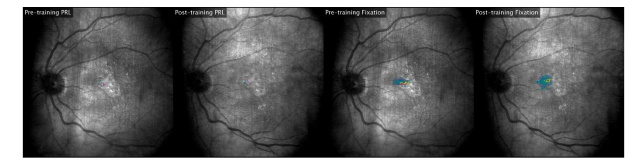


SC



AS1





MS

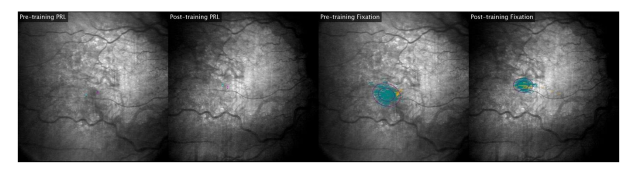


JG



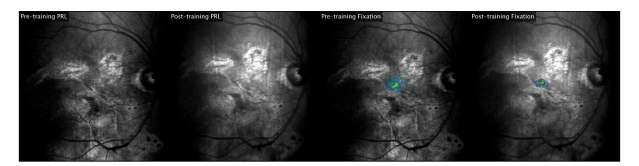
DB

\* Optic disc unable to be imaged. Fixation stability not included in analysis.

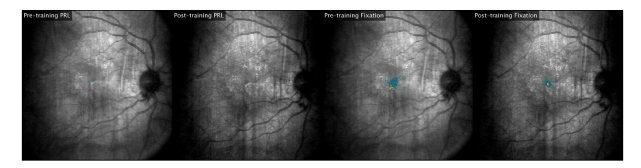


## **Control Participants**

DS

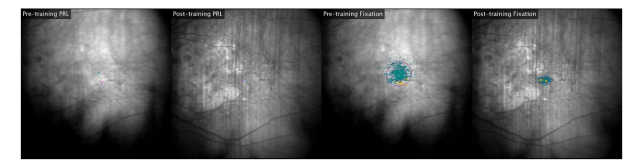


SA

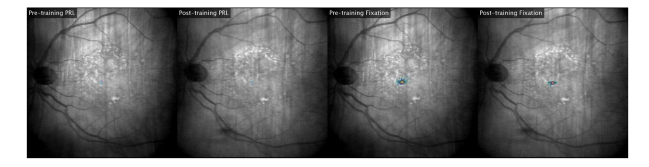


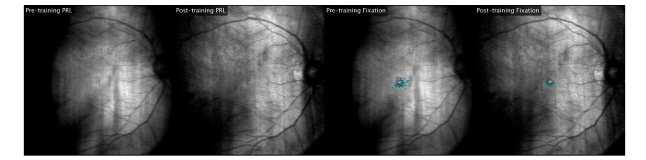
AS

\* Optic disc unable to be imaged. Fixation stability not included in analysis.

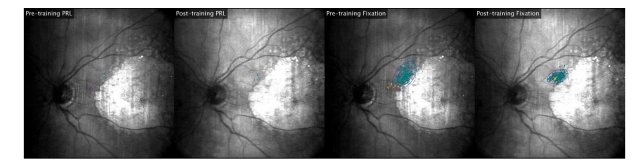


SS

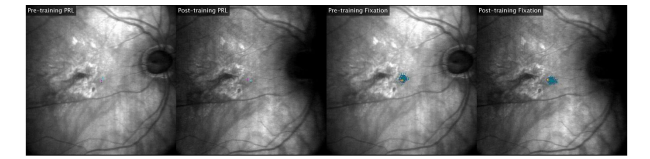




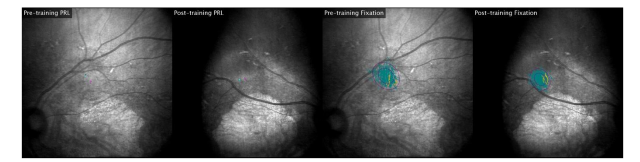
SG



GB



RH



NT

\* Optic disc unable to be imaged. Fixation stability not included in analysis.

