



Figure S3: Effect of MMF on Mueller Cell Activation in rd10 Mice

At P22, immunostaining of GFAP 1:50,000 (red) showed predominant staining of the Mueller cell footplates, indicating the Mueller cells are in the resting state in both c57 mice and MMFP12-treated rd10 mice as compared with extensive GFAP upregulation of activated Mueller cells in naïve rd10. However, by P35, GFAP was upregulated similarly in the Mueller cells of both MMFP12-treated rd10 and naïve rd10 mice. P, postnatal day; GFAP, glial fibrillary acidic protein.