Supplementary Figure S2. AF(ex.488) images from mouse retinal sections. Emission wavelengths are 500-600nm (A), 600-700nm (B), 700-800nm (C) and 730-760nm (D, F). (E) A peak AF(ex.633) image is shown for comparison; no AF is evident. (F) A merged image comparing the localization of peak AF(ex.488) (green), peak AF(ex.633) (none visible), and retinal organization (DIC). Scale bar = 25μm.