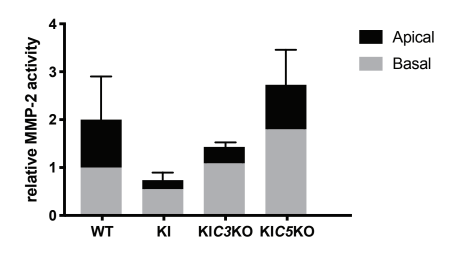
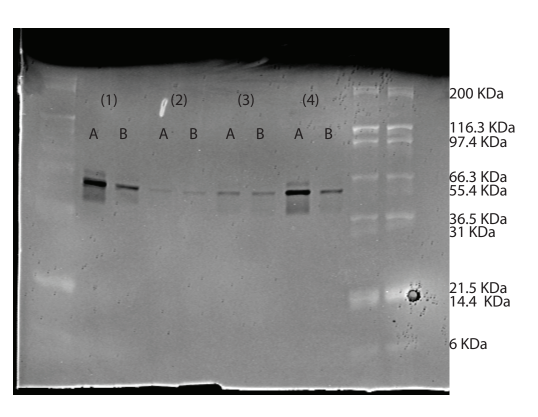
Supplementary Information

Title: Complement C5 is not critical for the formation of sub-RPE deposits in *Efemp1* mutant mice.

Authors: Donita L. Garland¹, Eric A. Pierce¹, and Rosario Fernandez-Godino¹*.





Supplementary figure 1. Quantificatin of the MMP-2 activity measured by zymography in apical (A) and basal (B) conditioned media of (1) *Efemp1*WT/WT:*C5*+/+, (2) *Efemp1*R345W/R345W:*C5*+/+, (3) *Efemp1*R345W/R345W:*C3*-/- and (4) *Efemp1*R345W/R345W:*C5*-/- cultures. The first and two last lanes were loaded with Mark12 unstained standard (Thermo Fisher). Values were normalized to apical and basal MMP-2 activity in wild type samples.