Supplemental Figure 1. The innervation of uninfected corneas does not significantly change over time. Mice were scarified and left uninfected as controls (UI). At 4 (A), 6 (B), 8 (C), and 30 days (D) following the scarification procedure, corneas were processed for IHC staining with antibodies against β III tubulin (red) and CD31 (green). At all the time points studied and in comparison to naive corneas (not scarified, uninfected), there was no significant changes in the % of area occupied by nerves (E) or vessels (F) as determined by ANOVA followed by Newman Keuls multiple comparison test (n= at least 3-4 replicates per group).