Supplemental Information

Pluskota et al.

Supplemental Video 1

Mice were injected I.V. with the mixture of fluorescent dye ICG and PBS. Fluorescence intensities were monitored in ear tissue for 0-40 min using IVIS. Representative movies of leakage and accumulation of ICG in mouse ears during the 30 min observational period. The color scale indicates total radiant efficiency: upper blue/purple color indicates maximum, while lower red color indicates minimum total radiant efficiency. Left panel- a WT mouse, right panel- a *Kindlin-2*^{+/-} mouse.

Supplemental Video 2

Mice were injected I.V. with the mixture of fluorescent dye ICG and PAF (6 μg/kg) (PAF). Fluorescence intensities were monitored in ear tissue for 0-40 min using IVIS. Representative movies of leakage and accumulation of ICG in mouse ears during the 30 min observational period. The color scale indicates total radiant efficiency: upper blue/purple color indicates maximum, while lower red color indicates minimum total radiant efficiency. Left panel- a WT mouse, right panel- a *Kindlin-2*+/- mouse.