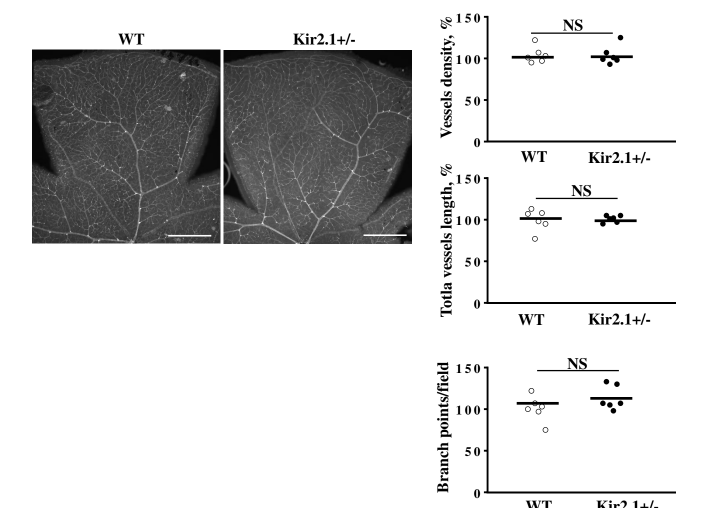
Supplemental Material

Shear-Stress Sensitive Inwardly-Rectifying K⁺ Channels Regulate Developmental Retinal Angiogenesis by Vessel Regression

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WT

Kir2.1+/-

Supplemental figure 1. The analysis of retinal blood vessels in adult wild type and Kir2.1+/- mice showed no differences in vessels density, vessels length or branching. Data are means \pm SD of six eyeballs per group. "NS" means no significant differences. Scale bar panel A: 100 μ m.