

P8 cerebellum

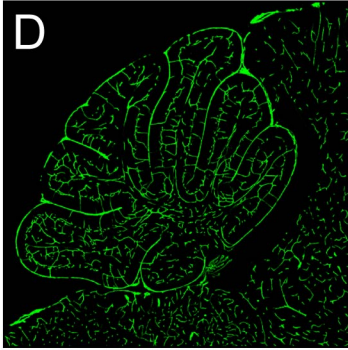
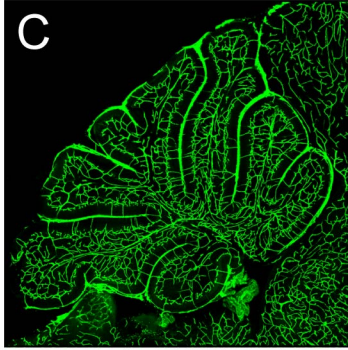
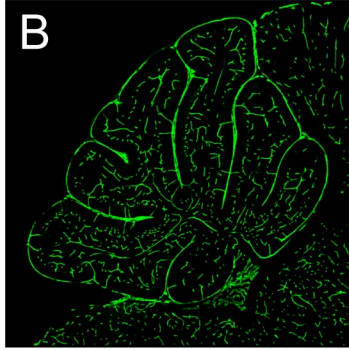
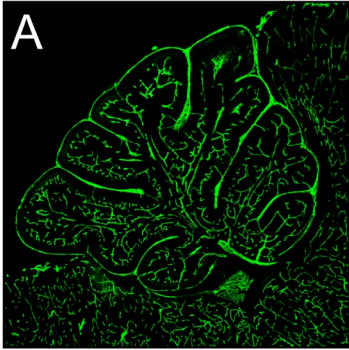
$Fz4^{CKO/-}$;
 $Lrp5^{-/-};Tie2-Cre$

$Fz4^{CKO/-}$;
 $Tie2-Cre$

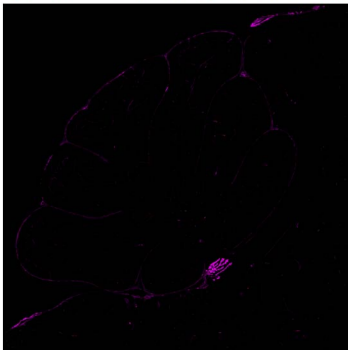
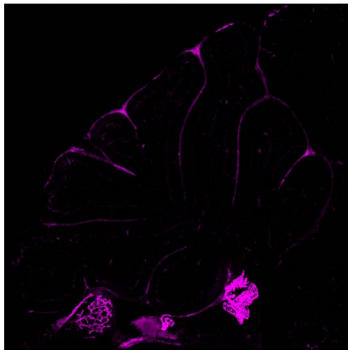
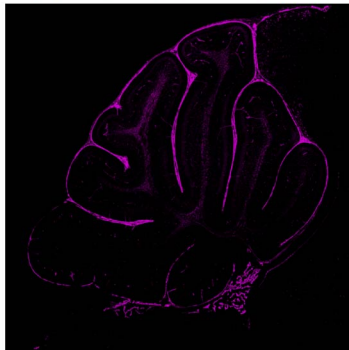
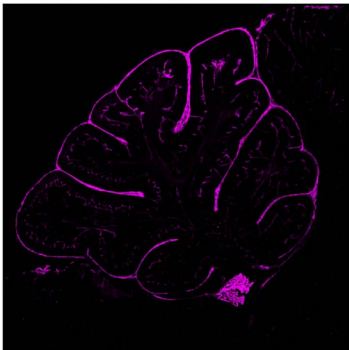
$Fz4^{CKO/+}$;
 $Lrp5^{-/-};Tie2-Cre$

$Fz4^{CKO/+}$;
 $Tie2-Cre$

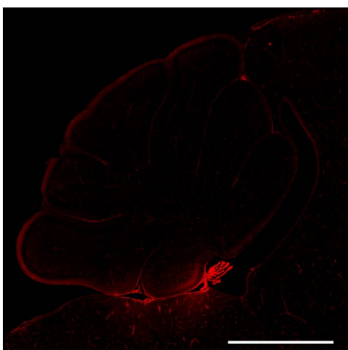
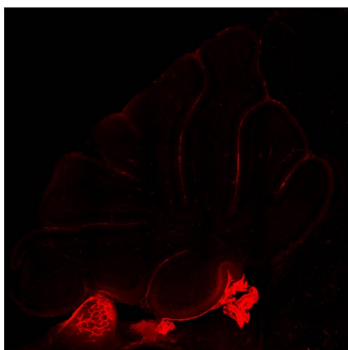
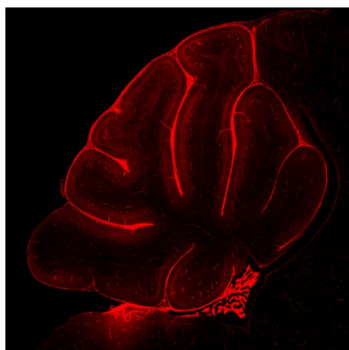
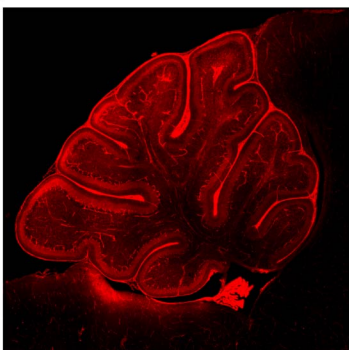
claudin5

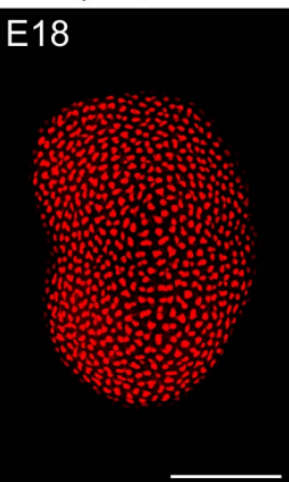
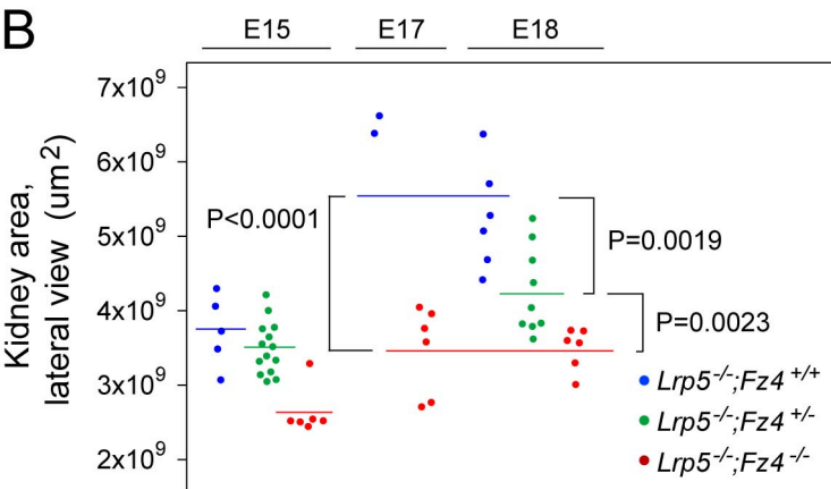


PLVAP



sulfo-NHS-biotin



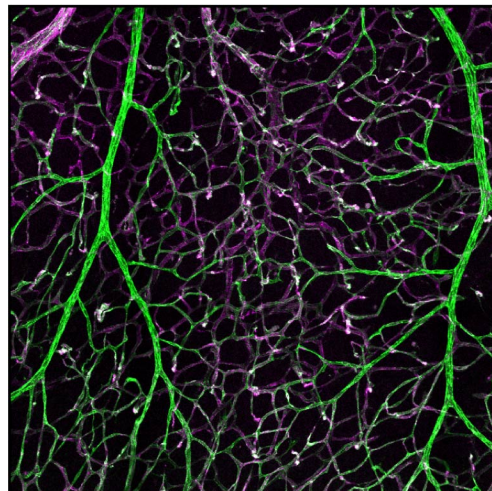
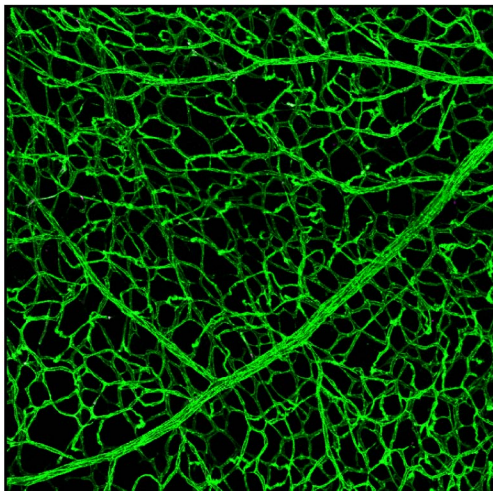
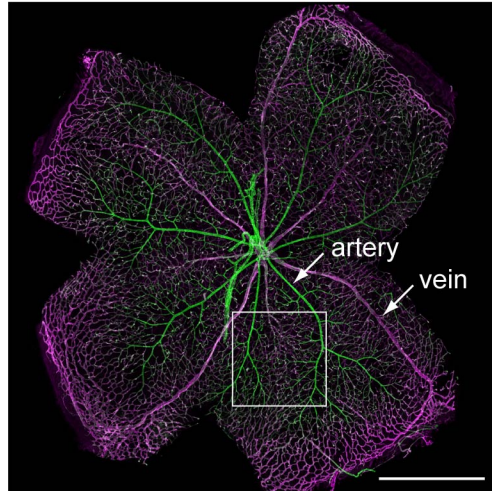
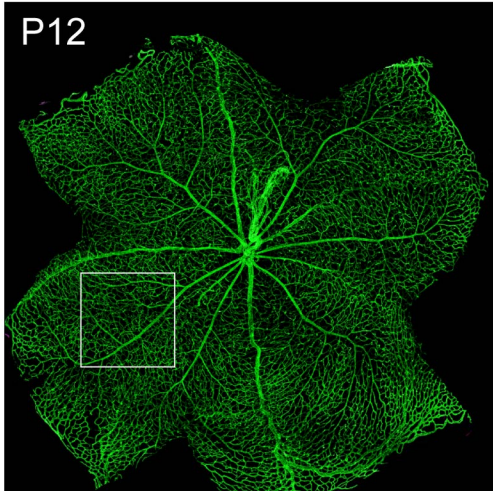
A*Lrp5^{-/-};Fz4^{+/+}**Lrp5^{-/-};Fz4^{-/-}***B**

WT

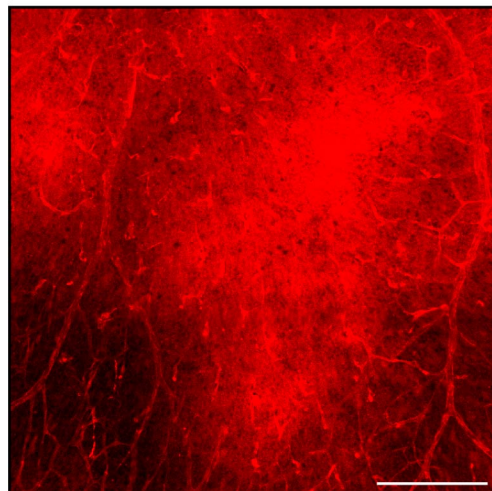
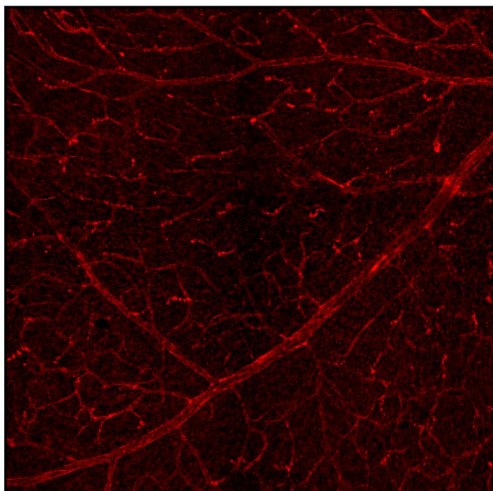
Ctnnb1^{CKO/CKO};
Pdgfb-CreER

P12

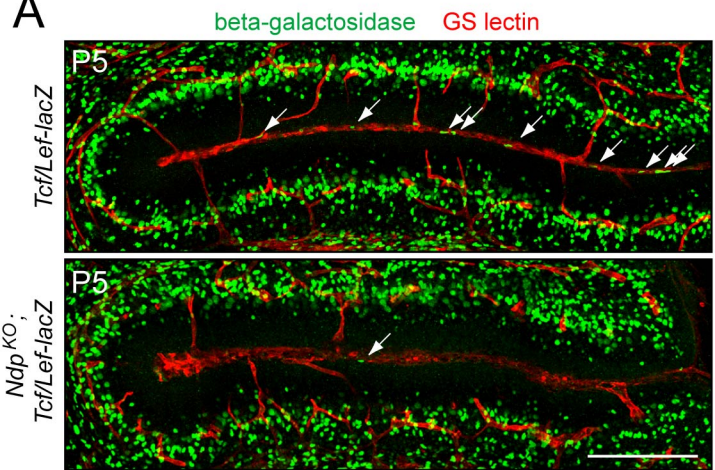
claudin5 PLVAP



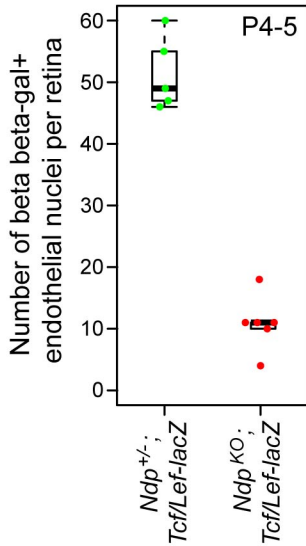
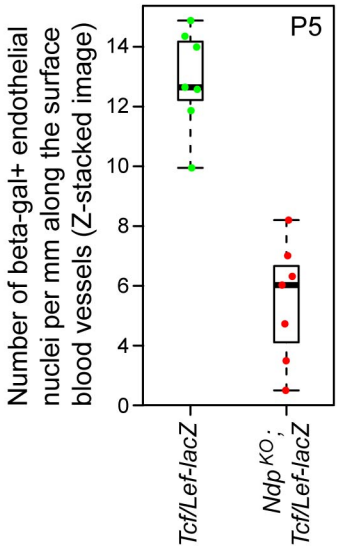
sulfo-NHS-biotin



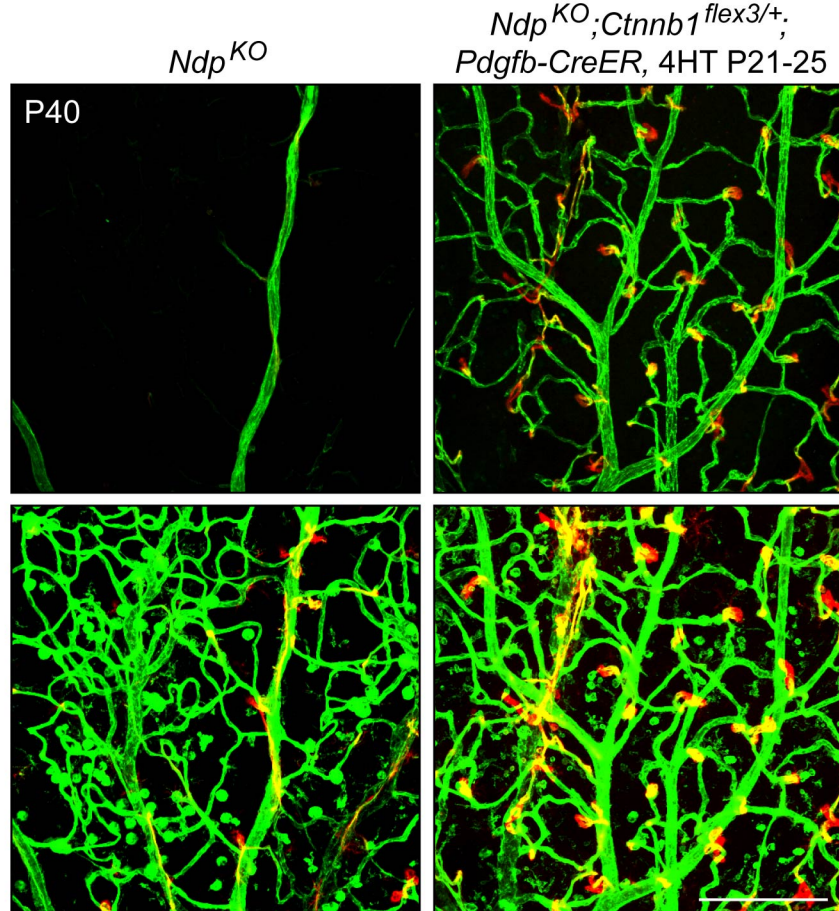
A

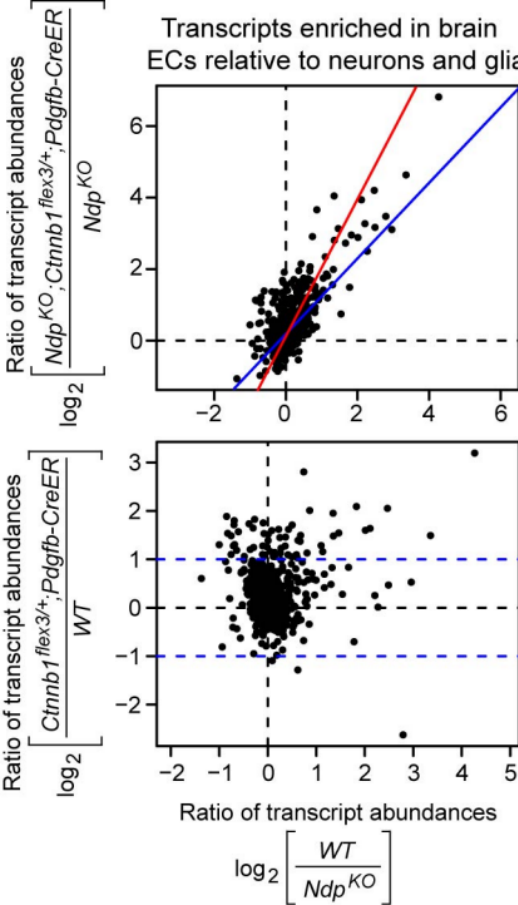


B

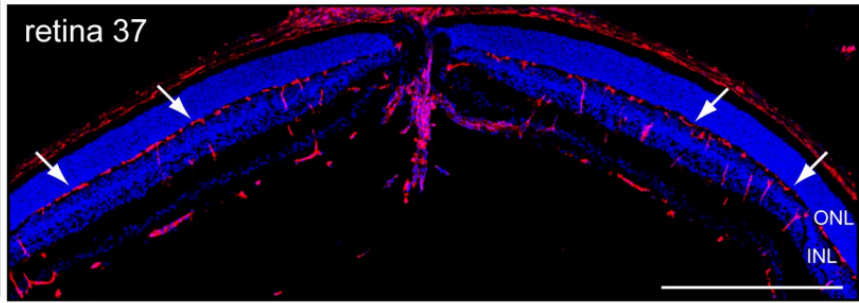
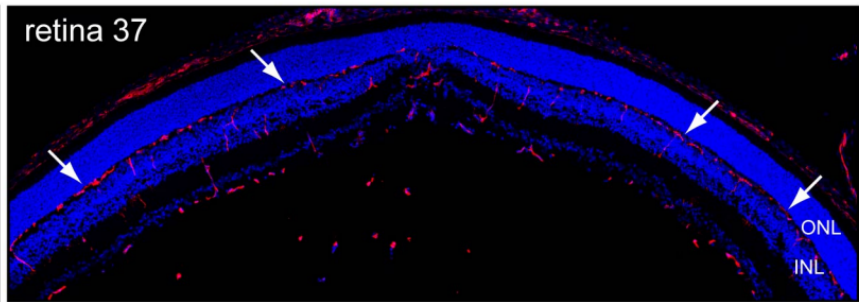
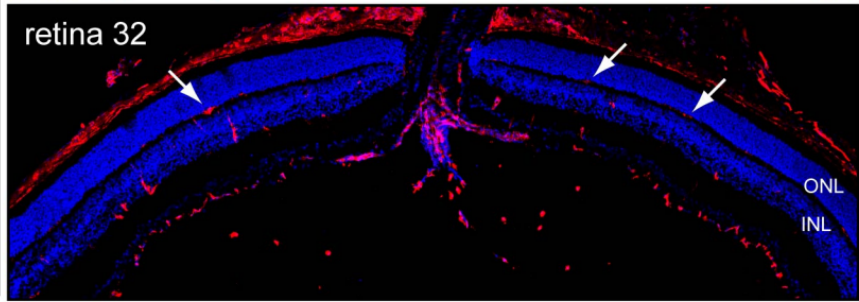
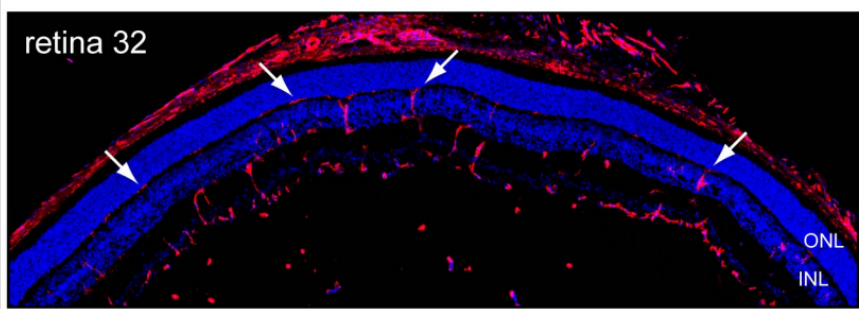
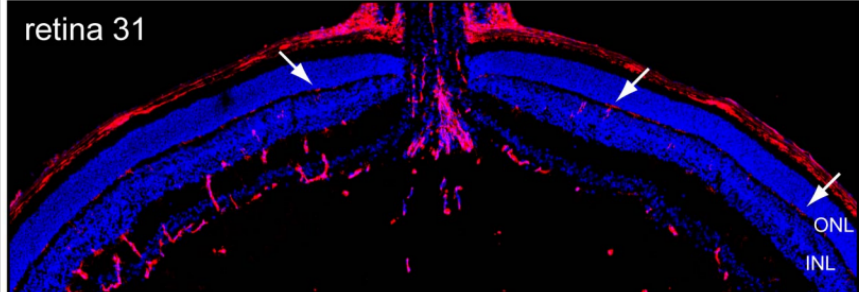
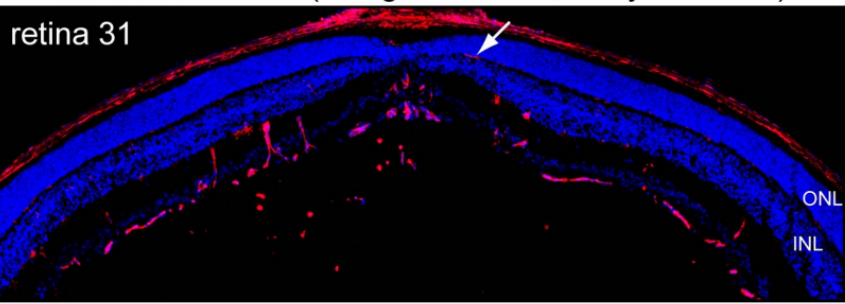


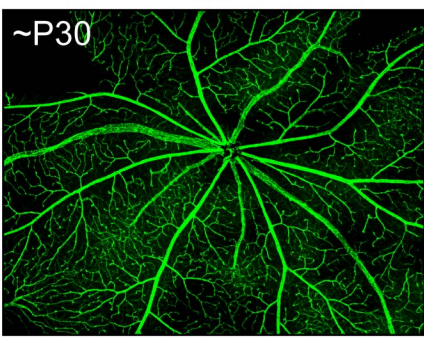
vitreal surface (superficial) intraretinal protrusions



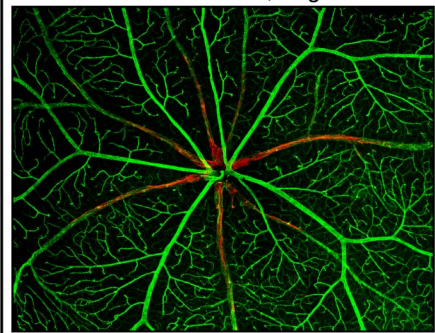


Ctnnb1 CKO/dm ,Pdgfb-CreER

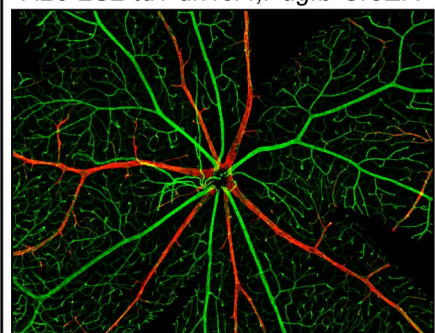


A**WT**

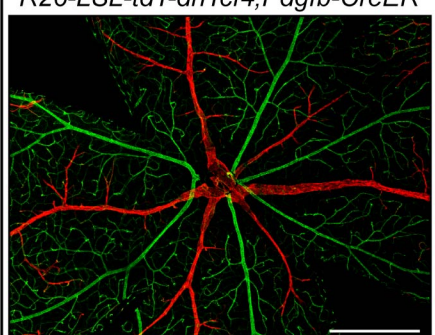
$Tcf4^{CKO/-}$;
R26-LSL-tdT-dnTcf4/+;Pdgfb-CreER



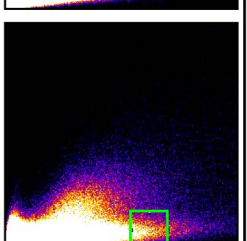
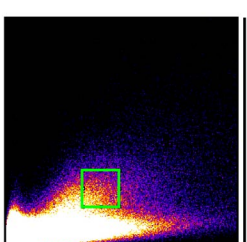
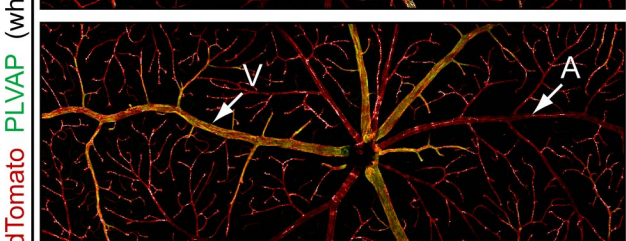
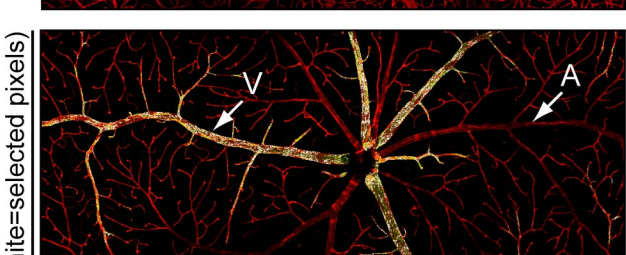
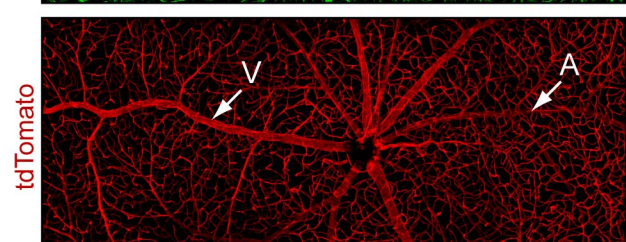
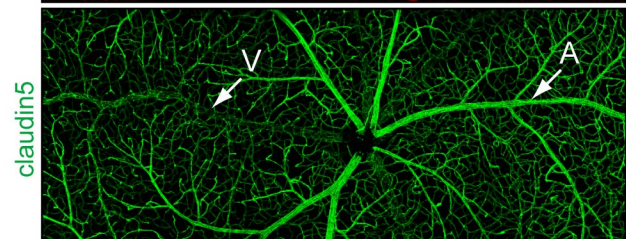
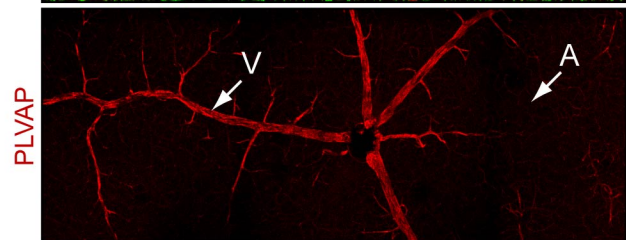
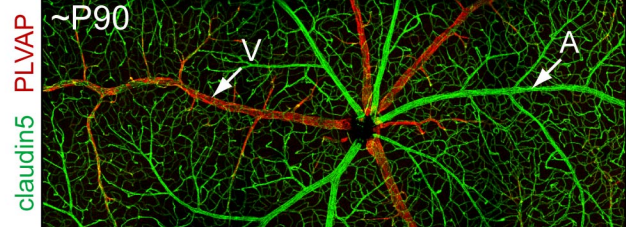
$Tcf4^{CKO/+}$; *R26-LSL-tdT-dnTcf4/*
R26-LSL-tdT-dnTcf4;Pdgfb-CreER



$Tcf4^{CKO/-}$; *R26-LSL-tdT-dnTcf4/*
R26-LSL-tdT-dnTcf4;Pdgfb-CreER

**B**

R26-LSL-tdT-2A-dnTcf4/
R26-LSL-tdT-2A-dnTcf4;Pdgfb-CreER



Zhou et al., Figure S8