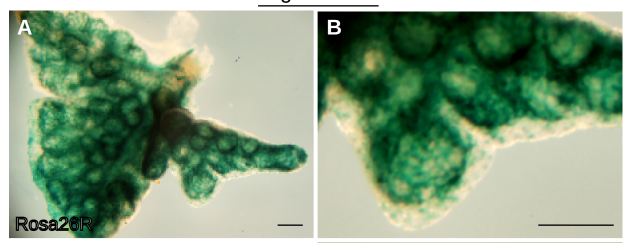
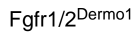
Fgfr1/2Flk1





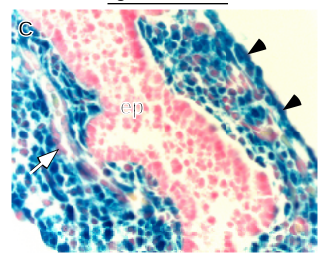


Fig. S1. β-galactosidase staining of Fgfr1/2^{Flk1}; Rosa26R lungs showing Cre activity throughout the distal capillary plexus at E13.5. β-galactosidase staining of Fgfr1/2^{Dermo1}; Rosa26R lung sections showing Cre activity in mesothelium (arrowheads) but not in endothelial cells (white arrow) or epithelium (ep) at E13.5. (A) right lobes, (B,C) accessory lobe. Scale bars: 50μm. Histological section in C was photographed through a 40X objective.