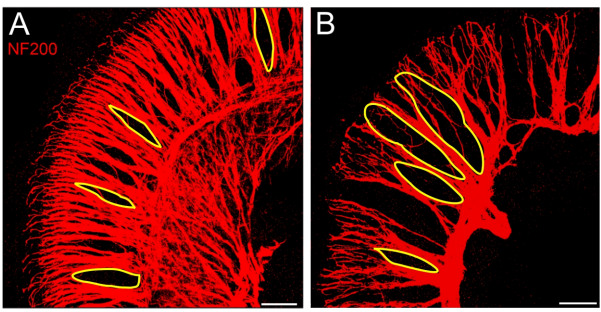
Gata3 is Required in Late Proneurosensory Development for Proper Sensory Cell Formation and Organization

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Control

Sox2-cre^{ERT2}: Gata3 f/f



Supplementary Figure S1. Distances between radial bundles were quantified in the apical regions of control and mutant cochleas. The yellow regions above represent outlines drawn to define the areas between the bundles. FIJI imaging software was then used to calculate these areas. **(A)** shows a sample quantification from the apex of a control cochlea and **(B)** shows a sample from the apex of a *Sox2-cre^{ER72}: Gata3 f/f* cochlea. Scale bar: 100 μm