



Cover legend: Confocal image of a section of sciatic nerve from an adult mouse lacking Gli-1, a transcription factor expressed in the endoneurial compartment of peripheral nerves independent of its canonical activator, the Hedgehog pathway. Fate mapping with Gli1-Cre (red) labels both the perineurium, which surrounds the nerve exterior, and cells forming minifascicles, structures that aberrantly subdivide these knockout peripheral nerves into multiple small compartments. The nerve is additionally stained for axonal neurofilament (blue) and the glucose transporter Glut-1 (green). For more information, see the article by Zotter et al. (pages 183–201). Cover image: Brendan Zotter and James Salzer.

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