



**Cover legend:** This scanning electron micrograph shows the hair bundle of an inner hair cell from a wild-type mouse cochlea. Sound-induced forces displace these mechanosensitive organelles, which comprise stereocilia organized into rows of increasing height. Hair bundle deflection tenses external filaments (called tip links) that connect stereocilia rows, and this gates mechanotransduction channels, initiating the auditory signal. A critical maturation step for hair bundle mechanotransduction that occurs between postnatal days 7 and 11 requires the integrity of the deafness gene *LOXHD1*. For more information, see the article by Trouillet et al. (pages 3331–3343). Cover image: Nicolas Grillet.

## 3300 This Week in The Journal

### Celebrating 40 Years of *JNeurosci*

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- 3301 **Progressions on the Coexistence of Neuronal and Glial Precursor Cells in the Cerebral Ventricular Zone**  
Pat Levitt

#### Research Articles

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- 3320 **Rod Photoreceptors Avoid Saturation in Bright Light by the Movement of the G Protein Transducin**  
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- 3331 ***Loxhd1* Mutations Cause Mechanotransduction Defects in Cochlear Hair Cells**  
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