Cover legend: This composite of three images shows the posterior lateral mechanosensory neuron (PLM) of C. elegans, with the cytoplasm visualized with a red fluorophore and the fusogen EFF-1 tagged with GFP. Mutations in rab-5 cause vesicles to emanate from the PLM neuron. These are visible as puncta surrounding the cell body and initial section of the PLM axon. Photo by Casey Linton and Nick Valmas. For more information see the article by Linton et al. (pages 2823–2836).
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Probability Distortion Depends on Choice Sequence in Rhesus Monkeys
Simone Ferrari-Toniolo, Philipe M. Bujold, and Wolfram Schultz

Larger Auditory Cortical Area and Broader Frequency Tuning Underlie Absolute Pitch
Larissa McKetton, Kevin DeSimone, and Keith A. Schneider

Cortical Tracking of Speech-in-Noise Develops from Childhood to Adulthood
Marc Vander Ghinst, Mathieu Bourguignon, Maxime Niesen, Vincent Wens, Sergio Hassid, Georges Choufani, Veikko Jousmäki, Riitta Hari, Serge Goldman, and Xavier De Tiège

Necroptosis and Apoptosis Contribute to Cisplatin and Aminoglycoside Ototoxicity
Douglas Ruhl, Ting-Ting Du, Elizabeth L. Wagner, Jeong Hwan Choi, Sihan Li, Robert Reed, Kitae Kim, Michael Freeman, George Hashisaki, John R. Lukens, and Jung-Bum Shin

Strengthened Inputs from Secondary Motor Cortex to Striatum in a Mouse Model of Compulsive Behavior
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