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Cover legend: This image shows dorsal root ganglion sensory neurons of the vesicular glutamate transporter 3 (Vglut3) lineage (red). Neurons are also labeled with antibodies against BIII-tubulin (green) and neurofilament heavy chain (blue). Mentholsensitive Vglut3-lineage neurons are a highly excitable population that fire robust trains of tetrodotoxin-sensitive action potentials and show unique sodium channel inactivation kinetics. For more information, see the article by Griffith et al. (pages 7086 –7101).

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7086 Tetrodotoxin-Sensitive Sodium Channels Mediate Action Potential Firing and Excitability in Menthol-Sensitive Vglut3-Lineage Sensory Neurons Theanne N. Griffith, Trevor A. Docter, and Ellen A. Lumpkin

7102 TMEM16B Calcium-Activated Chloride Channels Regulate Action Potential Firing in Lateral Septum and Aggression in Male Mice Lynn Wang, Jeffrey Simms, Christian J. Peters, Marena Tynan-La Fontaine, Kexin Li, T. Michael Gill, Yuh Nung Jan, and Lily Y. Jan

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