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Cover legend: This composite illustration shows oligodendrocytes (labeled with antibodies against myelin basic protein, white), which were induced to differentiate in culture by treatment with an antibody against the membrane protein LINGO-1. This image is superimposed on an image of a demyelinated brain lesion from autopsy tissue of a multiple sclerosis (MS) patient, which shows myelin (myelin basic protein, pink), axons (neurofilament, red), and LINGO-1 (green). LINGO-1 is upregulated in MS lesions, and blocking LINGO-1 function promotes remyelination in animal models of MS. For more information about the LINGO-1 signaling pathway, see the article by Shao et al. (pages 3127—3137).

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Journal Club

3103 Dopamine Pumping Up Spinal Locomotor Network Function Simon A. Sharples

3106 Gpr126 Is Critical for Schwann Cell Function during Peripheral Nerve Regeneration Corey Fernandez, Manasi Iyer, and Isabel Low

Research Articles

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