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Early (green) and mature (magenta) oligodendrocytes purified from the early postnatal mouse brain. These myelin-producing cells of the central nervous system belong to a highly complex group of cells known as glia, which are involved not only in the conduction of action potentials along neuronal axons, but also in the development of synapses and in immune processes in the nervous system. See the special section beginning on page 773.

Image: Ben Emery, Centre for Neuroscience and Florey Neuroscience Institutes, University of Melbourne, Australia, and Sara Mulinyawe, Stanford University

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Large-Area Three-Dimensional Molecular 808 Ordering of a Polymer Brush by One-Step Processing

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The main and side chains of a polymer align in different directions when heated and pressed between Teflon plates.

Broken-Symmetry States in Doubly Gated Suspended Bilayer Graphene

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Efficient Atmospheric Cleansing of Oxidized Organic Trace Gases by Vegetation

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The International HIV Controllers Study
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RESEARCH ARTICLE: Rewiring of Transcriptional Regulatory Networks—Hierarchy, Rather Than Connectivity, Better Reflects the Importance of Regulators

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REVIEW: Fibroblast Growth Factor Receptor Signaling Crosstalk in Skeletogenesis

H. Miraoui and P. J. Marie

Crosstalk of fibroblast growth factor signaling with other pathways may offer therapeutic strategies for skeletal dysplasias.

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REVIEW: Mathematical Modeling of Molecular Data in Translational Medicine—Theoretical Considerations

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RESEARCH ARTICLE: Altered Functional Connectivity Within the Frontal Lobe of the Brain Is Associated with Variation in CNTNAP2

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A variant of a protein associated with autism correlates with altered neuronal connectivity in the brain's frontal lobe.

RESEARCH ARTICLE: Cholesterol Oxidation Products Are Sensitive and Specific Blood-Based Biomarkers for Niemann-Pick C1 Disease E. D. Porter et al.

Oxysterols are biomarkers for diagnosis and drug treatment of a childhood neurological disease.

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THE GONZO SCIENTIST: Why Do Scientists Dance? To cap off the 2010 "Dance Your Ph.D." contest, our reporter explores the history of science dances and asks the contestants how online geek fame has affected their lives.

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