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Methodology for the transplantation of bone marrow derived cells in the central nervous system for research and regenerative therapies. A review
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Restoring walking after SCI: operant conditioning of spinal reflexes can help
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Metplasticity in human cortex
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Grafted bone marrow stromal cells support glial repair after spinal cord injury
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Microglial dynamics and role in the healthy and diseased brain: a paradigm of functional plasticity
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Multiple modes of communication between neurons and oligodendrocyte precursor cells
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Influences of primary cilia on cortical morphogenesis and neuronal subtype maturation
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Hedgehog: Multiple paths for multiple roles in shaping the brain and spinal cord
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Rethinking stimulation of brain in stroke rehabilitation: Why highermotor areas might be better alternatives for patients with greater impairments
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