Neuroplasticity and its Application to Stroke Therapy

Stephen Page, PhD.
Associate Professor, Departments of Rehabilitation Sciences, PM&R, Neurology, Neurosciences, University of Cincinnati;
Director, Motor Recovery Laboratory, Drake Center
513-558-2754
Stephen.page@uc.edu

I. Neuroplasticity
   a. What is it?
   b. Use dependent plasticity
   c. Use dependent plasticity – learning and challenge as prerequisites
      i. In non-disabled populations
      ii. In stroke

   1. Examples of “neuroplastic” therapies

Selected References:


