Links to News/Reviews on Clarkson & Huang et al. (2010) Nature

The original Nature paper:

Clarkson, A.N.*, **Huang, B.S.***, MacIsaac, S.E., Mody I, and Carmichael, S.T. **(2010)** Reducing excessive GABA-mediated tonic inhibition promotes functional recovery after stroke. *Nature* **468**, 305-309 **(* equal-contribution first-authors)**

http://www.nature.com/nature/journal/v468/n7321/full/nature09511.html

Reviews in Scientific Journals:

• Nature (News & Views):

Staley, K. (2010) Stroke: Recovery inhibitors under attack. *Nature* 468, 176-177 (11 November 2010) http://www.nature.com/nature/journal/v468/n7321/full/468176a.html

Science (News):

Heyman, K. (2010) Stopping the brain from hurting itself. *Science* **NOW** (3 November 2010) http://news.sciencemag.org/sciencenow/2010/11/stopping-the-brain-from-hurting-.html?ref=hp

Nature Reviews Neuroscience (Research Highlight):

Hutchinson, E. (2011) Neuroplasticity: Functional recovery after stroke. *Nature Reviews Neuroscience* **12**, 4 (January 2011) doi: 10.1038/nrn2965 http://www.nature.com/nrn/journal/v12/n1/full/nrn2965.html

Nature Reviews Drug Discovery (Research Highlight):

Kingwell, K. (2011) Stroke: Removing restraints on recovery. *Nature Reviews Drug Discovery* **10**, 20-21 (January 2011) doi: 10.1038/nrd3341 http://www.nature.com/nrd/journal/v10/n1/full/nrd3341.html

Coverage in News Media (selected):

BBC News

Drug could reduce stroke damage http://www.bbc.co.uk/news/health-11685893

• MIT Technology Review

A target for stroke therapy drugs http://techreview.com/biomedicine/26680/

Science Daily

Why brain has limited capacity for repair after stroke: New drug target identified http://www.sciencedaily.com/releases/2010/11/101103141529.htm

Voice of America (VOA) News

New stroke treatment shows promise in mice http://www.voanews.com/english/news/health/New-Stroke-Treatment-Shows-Promise-in-Mice-106753728.html

• UCLA Daily Bruin

Study examines way to speed stroke recovery http://www.dailybruin.com/index.php/article/2010/11/study examines way to speed stroke recovery