Supplementary Material

Daytime Central Thalamic Deep Brain Stimulation Modulates Sleep Dynamics in the Severely Injured Brain: Mechanistic Insights and a Novel Framework for Alpha-Delta Sleep Generation

Jackie L. Gottshall*, Zoe M. Adams, Peter B. Forgacs, Nicholas D. Schiff

* Correspondence: Jackie L. Gottshall: jag2037@med.cornell.edu

Supplementary Figures
Supplementary Figure 1. Four representative T1 weighted horizontal brain images illustrating left greater than right atrophy and ventricular dilatation secondary to diffuse axonal injury. Note relative preservation of left parietal cortical volume in comparison to remaining left hemisphere cortical regions (corresponding to cortex under electrode C3).