



## **IVIG Research shows NOT Investigational or Experimental For Autoimmune Encephalitis. Includes Dose and Frequency**

*Provide this list of research to the staff member in charge of doing prior authorizations for your doctor. Each paper should be printed out and included with the paperwork. Titles and links are not sufficient.*

**Diagnostic and Therapeutic Approach to Autoimmune Neurologic Disorders (includes dose/frequency)** A. Sebastian López-Chiriboga, MD1 Eoin P. Flanagan, MD  
<https://pubmed.ncbi.nlm.nih.gov/30011418/>

**Systematic Review: Syndromes, Early Diagnosis, and Treatment in Autoimmune Encephalitis (includes dosing/frequency)** by: Christina Hermetter, Franz Fazekas, and Sonja Hochmeister 2018  
**(includes dose and frequency table 2)** <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6135049/>

**Update on the use of immunoglobulin in human disease: A review of evidence** by: Elena E. Perez, MD, PhD et al Includes expert consensus support for use of IVIG in autoimmune Encephalitis.  
<https://www.aaaai.org/Aaaai/media/MediaLibrary/PDF%20Documents/Practice%20and%20Parameters/IVIG-March-2017.pdf?fbclid=IwAR0a4w86gC1jLSgkg6JIEopqCzDz6SXXwo5wCK0yAbBVtamHmvt5GW43Bbs>

**Autoimmune Encephalopathy (January 2019) (includes dosing/frequency)** Eoin P. Flanagan, M.B.B.Ch.; Richard J. Caselli, M.D. [https://www.medscape.com/viewarticle/743774\\_2](https://www.medscape.com/viewarticle/743774_2)

**Treatment strategies for autoimmune encephalitis (includes dosing/frequency)**  
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5784571/?fbclid=IwAR2jk4eok7CbeAta5CobIqmEvUd4y9OPYGd7kl0WGBEiIvDptpGdcATIg0k>

**Autoimmune Encephalopathy (Includes dosing/frequency)**  
[http://www.medscape.com/viewarticle/743774\\_2](http://www.medscape.com/viewarticle/743774_2)

**Treatment and prognostic factors for long-term outcome in patients with anti-N-Methyl-D-Aspartate (NMDA) receptor encephalitis: a cohort study (includes dose/frequency) (Dalmau 577 cohort study)** <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3563251/>

**Autoimmune encephalitis: a case series and comprehensive review of the literature (includes dose/frequency)** <http://qjmed.oxfordjournals.org/content/qjmed/104/11/921.full.pdf>

**Paraneoplastic and Other Autoimmune Disorders of the Central Nervous System** By: Andrew McKeon, MD (includes dose/frequency)

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3726118/>

**include print outs of: Table 4. Common Immunotherapies Used to Treat Autoimmune CNS Disorders** <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3726118/table/table4-1941874412453339/>

**Figure 2 Acute Treatment and Chronic Maintenance Therapy (doses/frequency)**  
<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3726118/figure/fig2-1941874412453339/?hclocation=ufi>

**Antibody-Mediated Autoimmune Encephalitis in Childhood July 2016**  
<http://onlinelibrary.wiley.com/doi/10.1111/ane.12444/full>

**IMMUNOTHERAPY-RESPONSIVE DEMENTIAS AND ENCEPHALOPATHIES (includes dose/frequency)** by: Andrew McKeon, Vanda A. Lennon, Sean J. Pittock  
<https://www.ohsu.edu/xd/education/schools/school-of-medicine/departments/clinical-departments/neurology/news/upload/Continuum-Neurology-2010-McKeon-et-al-vol16-pp80-101.pdf>

**Hashimoto's encephalopathy: a long-lasting remission induced by intravenous immunoglobulins (includes dosing)** <http://www.ncbi.nlm.nih.gov/pubmed/21739914>

**Clinical applications of intravenous immunoglobulins (IVIg) – beyond immunodeficiencies and neurology (includes dosing)** <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2801038/>

**Successful response to intravenous immunoglobulin as rescue therapy in a patient with Hashimoto's encephalopathy (includes dosing)** <http://www.ncbi.nlm.nih.gov/pubmed/22802479>

**CMV-associated encephalitis and antineuronal autoantibodies--a case report (includes dosing see chart/images)** <http://www.ncbi.nlm.nih.gov/pubmed/22947340>

**Treatment of acute disseminated encephalomyelitis (includes dosing)**  
<http://www.ncbi.nlm.nih.gov/pubmed/22476745>

**Systematic review of immunoglobulin use in paediatric neurological and neurodevelopmental disorders**

<https://www.ncbi.nlm.nih.gov/m/pubmed/27900773/>