

NMOSD Management in the Setting of Chronic Hepatitis B and Latent Tuberculosis: A Case Report

Dylan Sadowsky BS^{1*}, Kevin Delijani BS¹, William Davis MD², Amy Safadi MD³, Petra Bray MD³ and Benjamin Osborne MD³

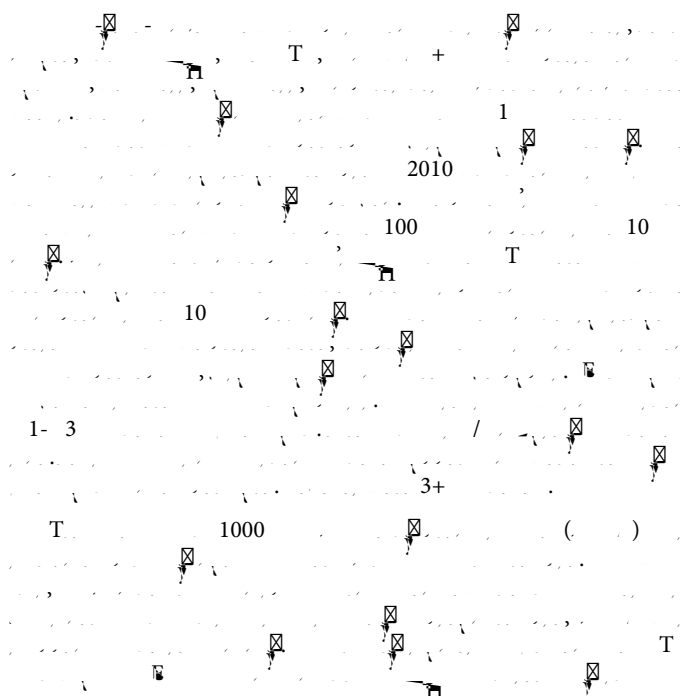
¹Georgetown University School of Medicine, Washington DC

²Department of Ophthalmology, Medstar Georgetown University Hospital, Washington DC

³Department of Neurology, Medstar Georgetown University Hospital, Washington DC

Abstract

Neuromyelitis Optica Spectrum Disorder (NMOSD) is an inflammatory autoimmune disorder of the central nervous system, with optic neuritis and transverse myelitis as its most common presentations. Although immunomodulatory treatment options for NMOSD have expanded, preventing reactivation of latent infections in patients can still be a therapeutic challenge. Our patient presented to the emergency department during an NMOSD pseudo-relapse with untreated latent tuberculosis (TB) and chronic hepatitis B and was briefly treated with high-dose IV methylprednisolone. After confirmation that neither hepatitis B nor TB had reactivated, the patient was discharged on isoniazid and entecavir. A month later she was s



***Corresponding author:** Dylan Sadowsky BS, Georgetown University School of Medicine, Washington DC, USA, Tel: 8633935622; E-mail: djs311@georgetown.edu

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