



*GB1 (beta1 immunoglobulin binding domain protein)*

**Kevin Donovan, 2015**

Chemistry Department | Massachusetts Institute of Technology

**Field strength:** 800 MHz

**Why is this your favorite spectrum?**

This is my favorite spectrum because it appears different, yet similar as it is subject to rotations in phase, spatial orientation, and color. This figure was constructed entirely by using mathematical rotations (the same rotations that are essential to the formulation and application of NMR) on the same aliphatic spectral region of GB1.