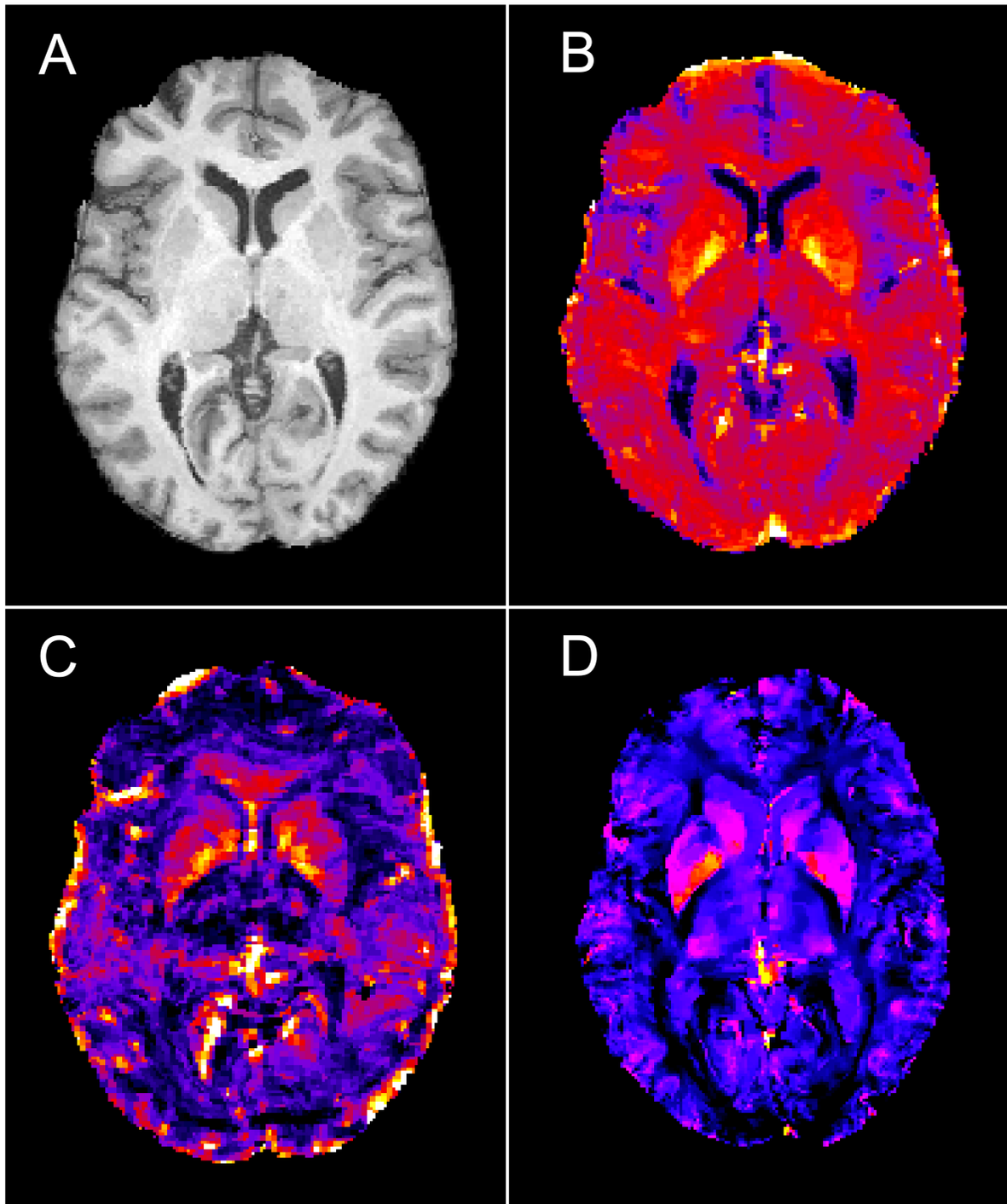


Summer 2023 CBI Featured Image

Courtesy of Josh Voltin, Jensen/Falangola lab, Department of Neuroscience



Brain Iron measured and characterized by different imaging methods. The T1 (A) provides anatomical reference. R2* (B), Magnetic Field Correlation (C) and Quantitative Susceptibility Mapping (D) all assess brain iron levels in deep gray matter, but have differing specificities that contribute to a complementary understanding of iron distribution in the brain.