Adult: Neuro-Oncology CNS Glioma Imaging

Glioma

Newly Diagnosed

Glioblastoma Multiforme

IRB#2753 Study involving Ferumoxytol as an MR Contrast Agent to assess brain tumor response to therapy

High or Low Grade Glioma

IRB#2864 Phase II study comparing Ferumoxytol and Gadolinium MR Imaging at 3T and 7T in brain tumors

High Grade Glioma

IRB#0813 Study involving MR Imaging of Intravenous Superparamagnetic Crystalline Particles (ferumoxytol) in brain tumors

Relapsed

State or 
Relapsed

High Grade Glioma

IRB#3678 Pilot study involving Dynamic MR Imaging Changes in Patients with Recurrent High Grade Glioma, Receiving an Antiangiogenic Drug, Bevacizumab, versus Dexamethasone. MR Imaging using Gadolinium and Ferumoxytol

www.ohsu.edu/cancer