

Finalist: Ischaemic White Matter Disease, IMR vs MRI

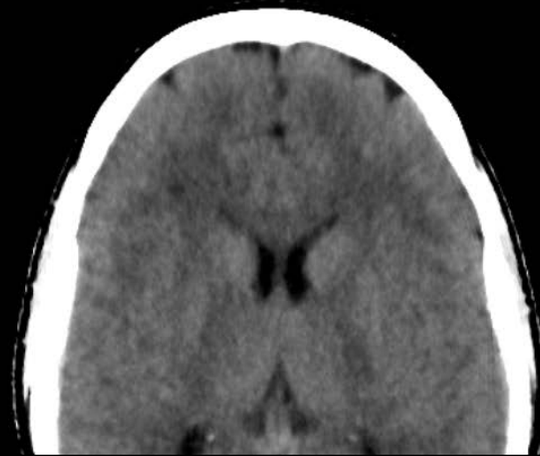
Sydney Xray Bondi Junction

Australia

Dr. Sesel & Team

“IMR was capable of demonstrating the multiple lesions in the brain that was confirmed on the MRI scan. Nice improvement in image quality and compares well with MR.”

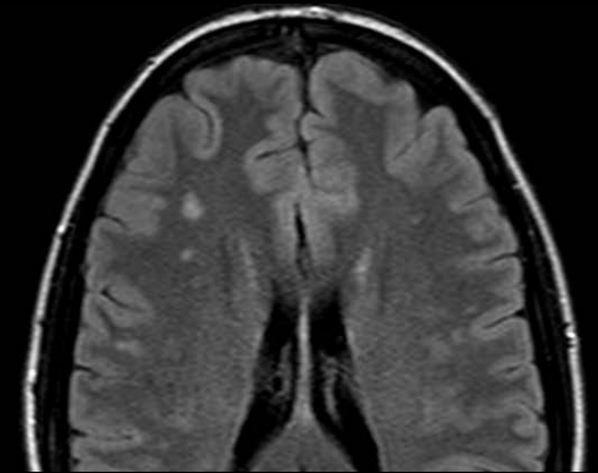
Parameters:
Scanner: iCT
DLP: 705
Dose: 1.5 mSv



IMR

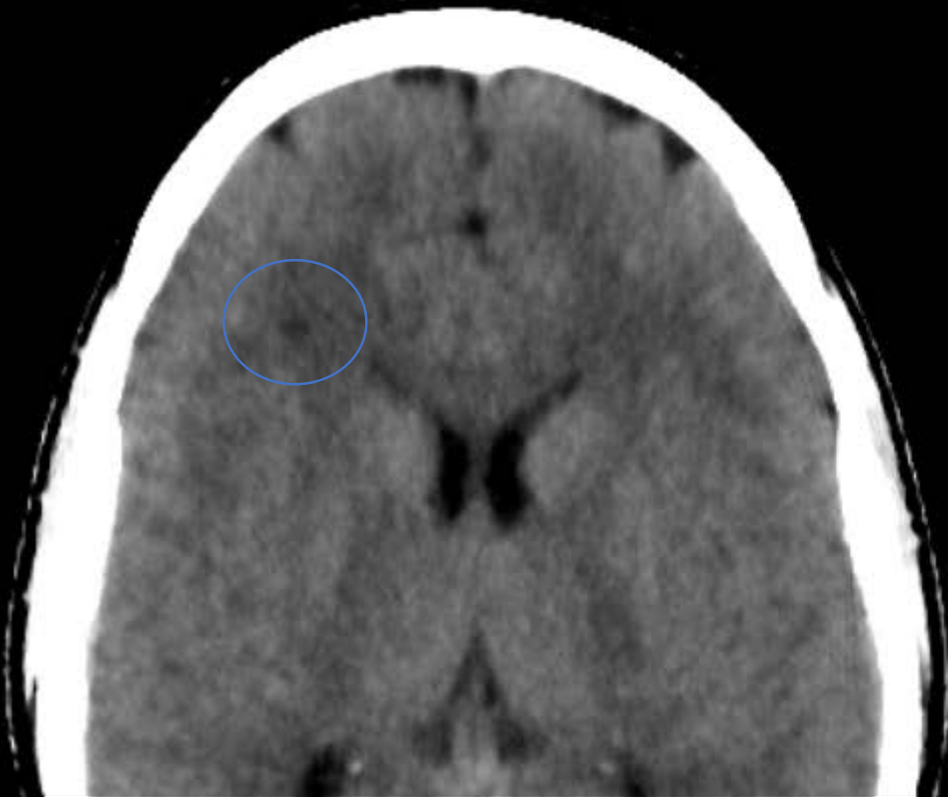
ST:5.00 DOB:07/10/1989
SEX:F

L R

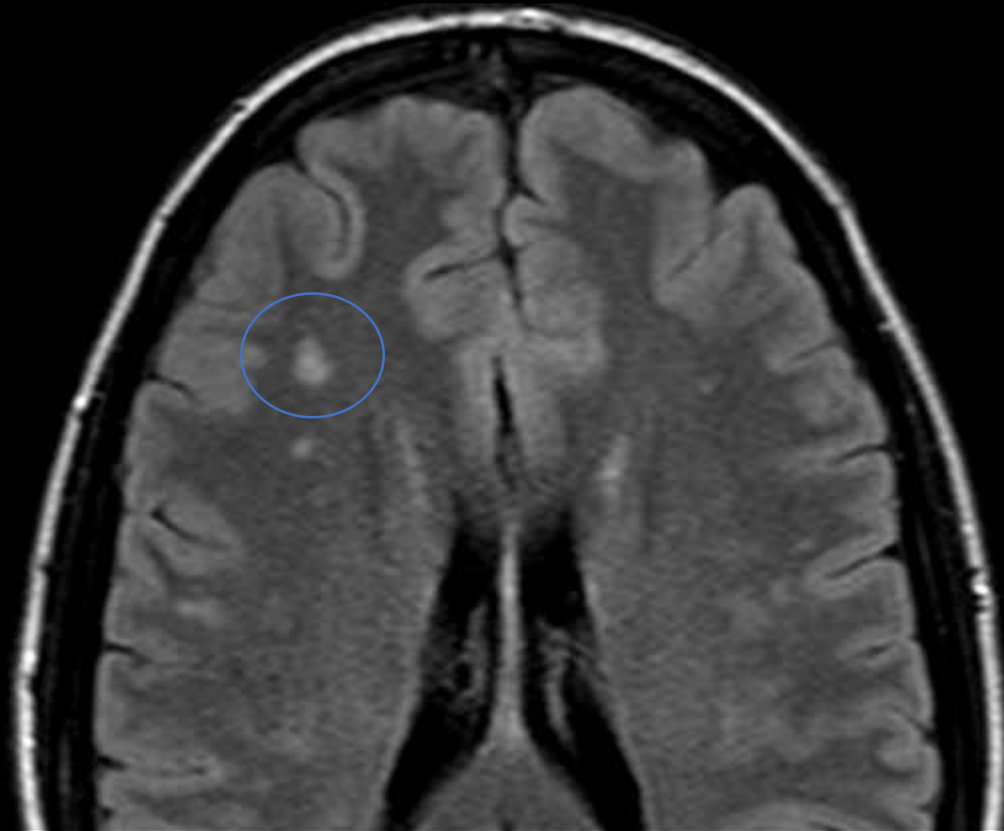


MRI

ST:5.00 DOB:07/10/1989
SEX:F

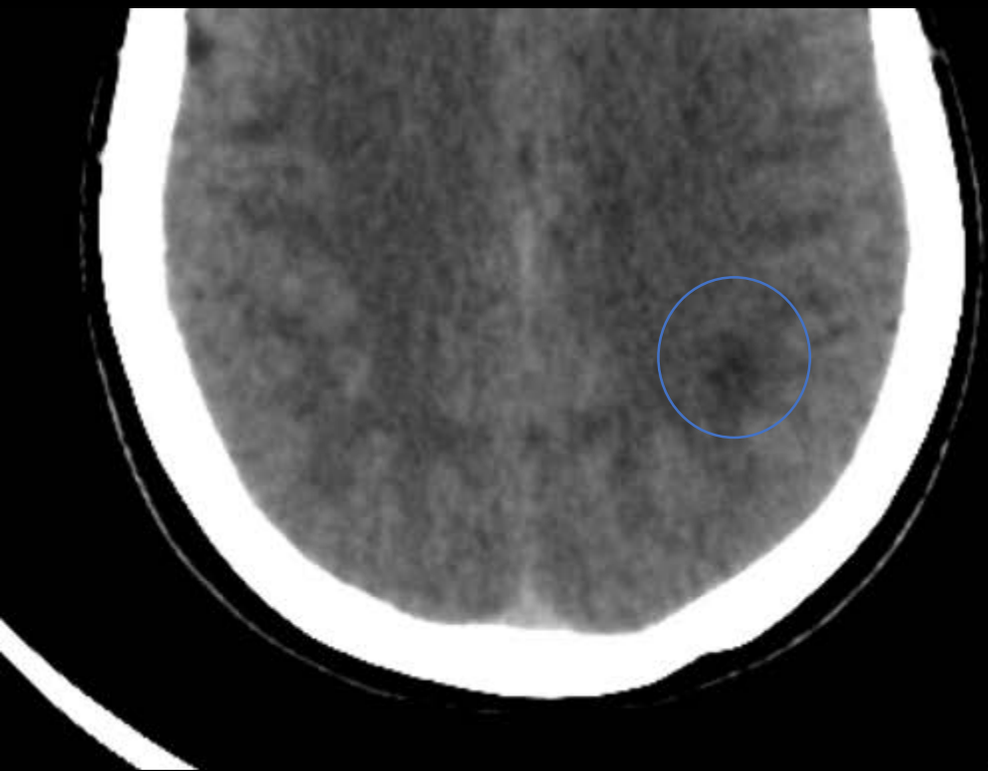


IMR



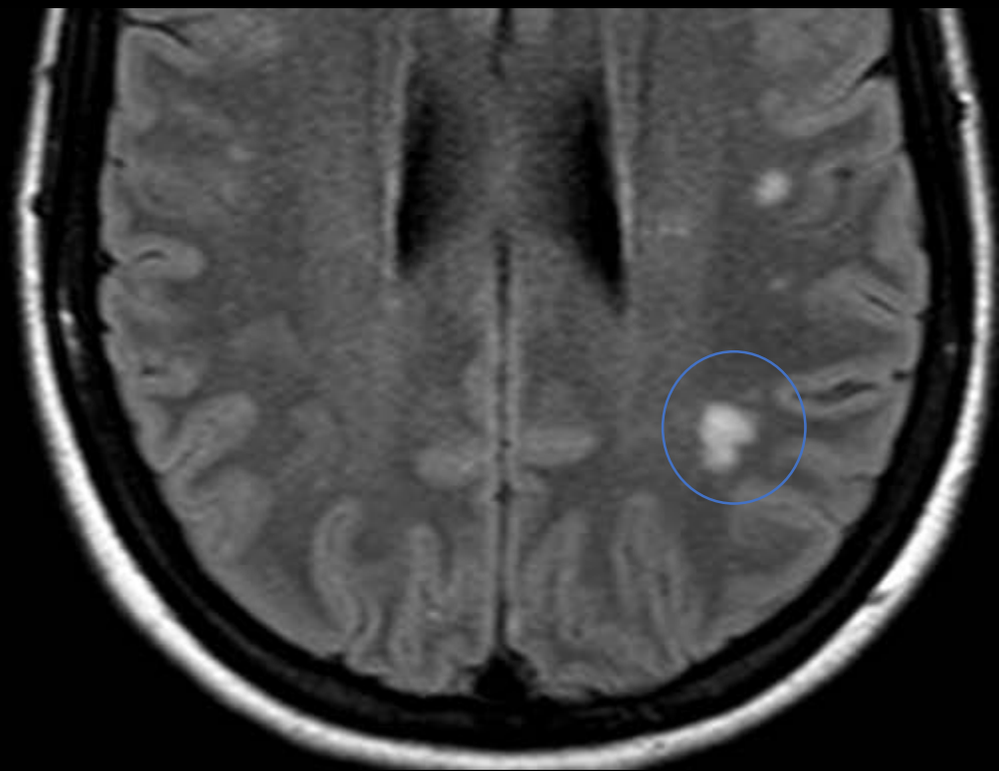
MRI





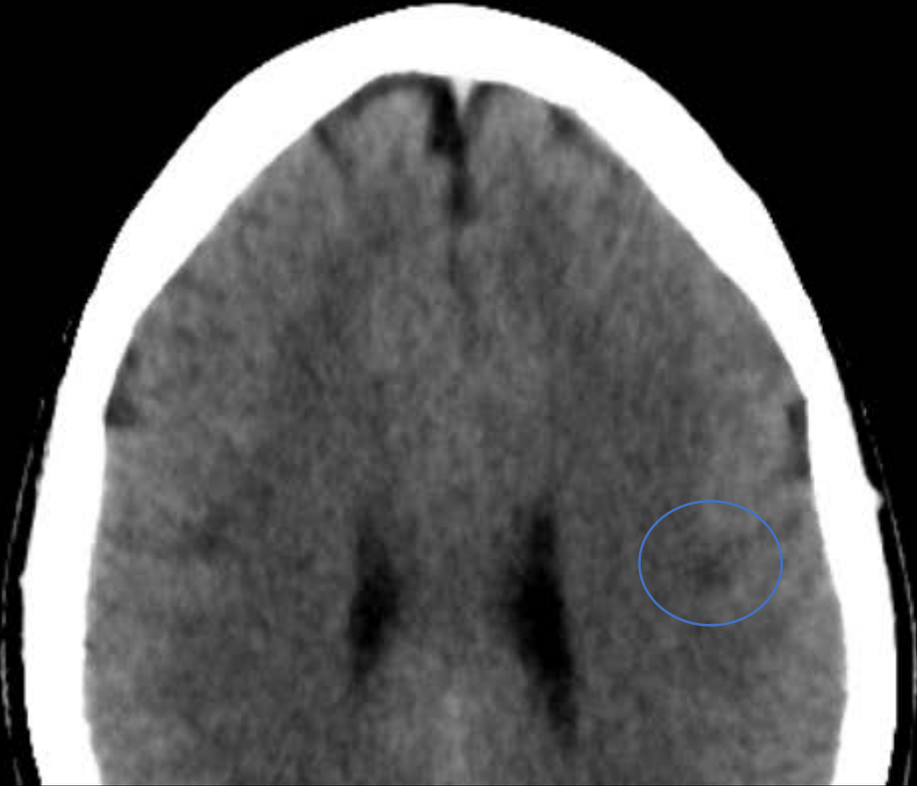
IMR

L R

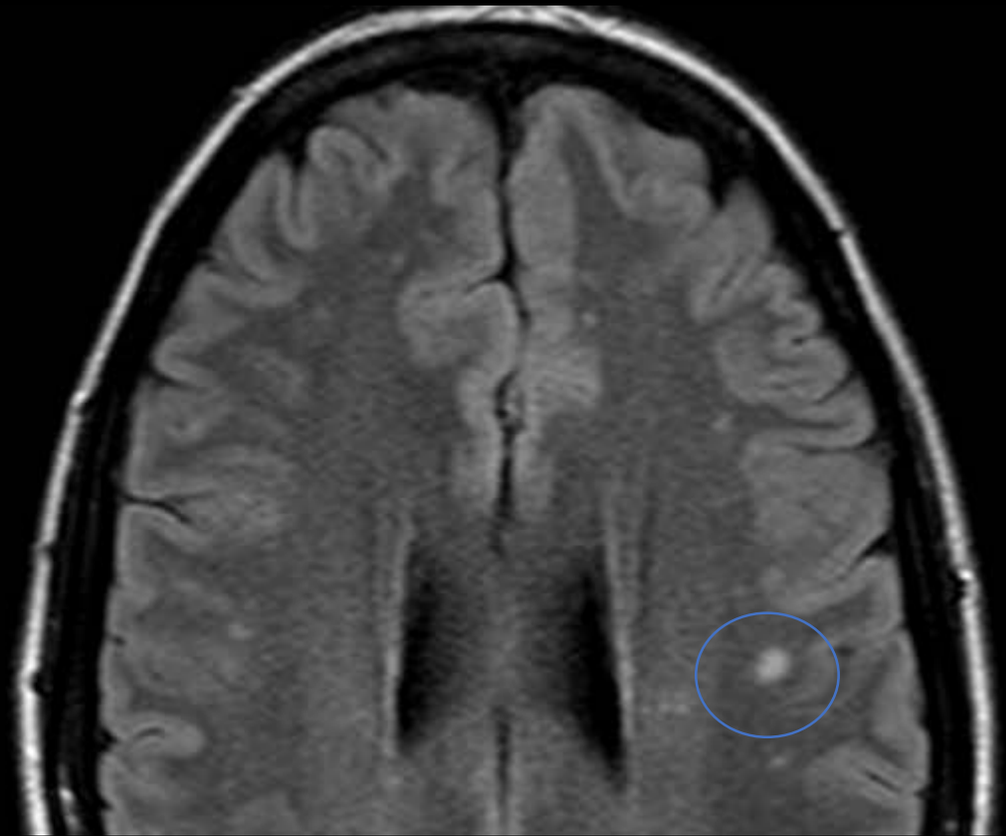


MRI

51.0.00 SEX:F



IMR



MRI