

From: PRP Diagnostic Imaging
Name: IMOGEN L HARPER
Address: 3/53 LAUDERDALE AVENUE FAIRLIGHT NSW
DOB: 11/09/1986 Sex: F
Your Reference: 8817388
Lab. Reference: 8817388
Medicare Number: 27352759831
Phone Enquiries:
Referred By: DR EMMA SCOTT (2485956L)
Provider Nbr: 2485956L
Copy to:
Addressee: DR EMMA SCOTT (2485956L)
Requested: 17/01/2022
Collected: 20/01/2022 1:02:00 PM
Received by lab: 20/01/2022 1:02:00 PM
Reported: 20/01/2022 11:31:00 PM
Request/Result Status: F - Final
Specimen:
Test Name: MRI BRAIN

To view images:
<https://mypatient.prpimaging.com.au/viewer/visits?code=d124c2ffcd011bbff89ec640c46a65e6b9f73e74a78fbf3052f599f65acfe3e2be5f9a93b159d42607bfe242ed3511ce66b066e36ad9e2d28a03c7dd49fcfd>

This report is for: Dr E. SCOTT
Referred By:-:
Dr E. SCOTT

MRI BRAIN 20/01/2022 Reference: 8817388

MRI BRAIN

CLINICAL NOTES:

Worsening right-sided headache/migraine.

REPORT:

No diffusion restriction is seen to suggest recent infarct.

There is a single 8 mm T2/FLAIR hyperintense focus in the left frontal lobe adjacent to the frontal horn of the left lateral ventricle. No associated diffusion restriction or enhancement is seen. No other focal lesion is seen elsewhere in the brain.

No abnormal susceptibility artefact is seen. The basal cisterns are patent and there is no midline shift. The midline structures appear normal. The ventricles and sulcal CSF spaces appear normal.

There is a small mucous retention polyp in the right maxillary sinus.

COMMENT:

There is a single T2/FLAIR hyperintense focus in the left frontal lobe without associated enhancement or diffusion restriction. This is non-specific ? focal lesion or demyelination. A short-term progress study in 3-6 months is recommended in the first instance. No other pathology seen.

Dr Jae Cho

Electronically verified by: Dr Jae Cho - 20/01/2022 23:28

PRP Dee Why is now open Saturday mornings.
All PRP Staff are fully vaccinated.

To view images:
<https://mypatient.prpimaging.com.au/viewer/visits?code=d124c2ffcd011bbff89ec640c46a65e6b9f73e74a78fbf3052f599f65acfe3e2be5f9a93b159d42607bfe242ed3511ce66b066e36ad9e2d28a03c7dd49fcfd>

From: dhm
Name: MS IMOGEN HARPER
Address: 3/53 LAUDERDALE AVE FAIRLIGHT 2094
DOB: 11/09/1986 Sex: F
Your Reference: 218408
Lab. Reference: 868021231-D-D218
Medicare Number: 2735275983
Phone Enquiries:
Referred By: DR EMMA SCOTT (2485956L)
Provider Nbr: 2485956L
Copy to:
Addressee: DR EMMA SCOTT (2485956L)
Requested: 17/01/2022
Collected: 17/01/2022
Received by lab: 17/01/2022
Reported: 19/01/2022 2:24:00 AM
Request/Result Status: F - Final
Specimen:
Test Name: MYCOPLASMA GENIT PCR
Clinical Notes: ? CARRIAGE VAGINAL UREAPLASMA

Clinical Notes : ? CARRIAGE VAGINAL UREAPLASMA

Mycoplasma genitalium PCR

Mycoplasma genitalium DNA Not Detected

Comment on Lab ID 868021231

Mycoplasma genitalium is the only genital mycoplasma with evidence to support its role in urethritis, cervicitis, PID and pre-term delivery/miscarriage. Mycoplasma hominis and Ureaplasma species are genital commensals in up to 50% of sexually active asymptomatic women and their routine testing and reporting frequently leads to misdiagnosis and unnecessary treatment.

M. hominis and Ureaplasma species will no longer be reported without prior discussion with a Clinical Microbiologist.

NATA Accreditation No 2178

Tests Completed: MYCOPLASMA GENIT PCR
Tests Pending :
Sample Pending :