From: PRP Diagnostic Imaging

Name: IMOGEN L HARPER

Address: 3/53 LAUDERDALE AVENUE FAIRLIGHT 2094

DOB: 11/09/1986 Sex: F Your Reference: 9241344 Lab. Reference: 9241344 Medicare Number: 27352759831

Phone Enquiries:

Referred By: DR EMMA SCOTT (2485956L)

Provider Nbr: 2485956L

Copy to:

Addressee: DR EMMA SCOTT (2485956L)

Requested: 01/07/2022

Collected: 13/07/2022 12:34:00 PM Received by lab: 13/07/2022 12:34:00 PM

Reported: 14/07/2022 8:42:00 AM Request/Result Status: F - Final

Specimen:

Test Name: MRI BRAIN

To view images:

https://mypatient.prpimaging.com.au/viewer/visits?code=af0a94c5e1c7b9f2611152f0837fe1398233bf7deb859aca94cc299e620fe67b4bf059b253b5494db63183bbb69e2a220a51e464eaf8a120a076775faf5bfa

This report is for: Dr E. SCOTT

Referred By: -:
Dr E. SCOTT

MRI BRAIN 13/07/2022 Reference: 9241344

MRT BRATK

## CLINICAL HISTORY:

MRI in January showed single T2 FLAIR hyperintense focus in left frontal lobe.

Comparison examination: MRI from 20/1/22.

## FINDINGS:

matter T2 hyperintensity is again noted adjacent to the anterior tip of the left frontal horn. This measures 8 mm in maximum axial dimension (previously 8 mm). No further lesions are noted. There is no associated restriction diffusion or signal change on T1. There are no further areas of signal abnormality nor any areas of mass effect or midline shift. There are no areas of restricted diffusion. The ventricles and cisterns are within normal limits for age. A normal appearance to the midline structures including the pituitary gland, corpus callosum and brainstem is noted.

The previously demonstrated small focus of periventricular deep white

## CONCLUSION:

Unchanged imaging appearances. The small periventricular deep white matter T2 hyperintensity remains stable.

A followup in 1 year is suggested in the absence of intervening symptoms.

Dr Andrew Stuart

Electronically verified by: Dr Andrew Stuart - 14/07/2022 08:39

Cardiac CT services now available at PRP Gordon. New MRI and CT now available at PRP Gordon. All PRP Staff are fully vaccinated.

To view images:

https://mypatient.prpimaging.com.au/viewer/visits?code=af0a94c5e1c7b9f2611152f0837fe1398233bf7deb859aca94cc299e620fe67b4bf059b253b5494db63183bbb69e2a220a51e464eaf8a120a076775faf5bfa

From: PRP Diagnostic Imaging

Name: IMOGEN L HARPER

Address: 3/53 LAUDERDALE AVENUE FAIRLIGHT 2094

DOB: 11/09/1986 Sex: F Your Reference: 9236405 Lab. Reference: 9236405 Medicare Number: 27352759831

Phone Enquiries:

Referred By: DR CASSANDRA CANFIELD (0647209K)

Provider Nbr: 0647209K

Copy to:

Addressee: DR CASSANDRA CANFIELD (0647209K)

Requested: 06/07/2022

Collected: 12/07/2022 8:46:00 At-Received by lab: 12/07/2022 8:46:00 AM

Reported: 12/07/2022 9:53:07 AM Request/Result Status: F - Final

Specimen:

Test Name: XRAY RIGHT FOOT

To view images:

https://mypatient.prpimaging.com.au/viewer/visits?code=db29eeaa847969bbbc9ld46881626974f72112090fc71616846682242c8967d4f7f925e36eld331a6b55e292a57d3c32e1306e13f33f740adc751e37717649

This report is for: Dr C. CANFIELD Referred By:-:

Dr C. CANFIELD

XRAY RIGHT FOOT 12/07/2022 Reference: 9236405

XRAY RIGHT FOOT

HISTORY: Recent fracture. Progress

FINDINGS:

Fracture through the proximal diaphysis of the proximal phalanx of the fifth digit is again noted with no displacement. Minor callus formation suggestive of incomplete healing. The MTP joint is normal.

Dr Candy Pather

Electronically verified by: Dr Candy Pather - 12/07/2022 09:50

Stress echo now available at PRP Hornsby. All PRP Staff are fully vaccinated.

To view images:

https://mypatient.prpimaging.com.au/viewer/visits?code=db29eeaa847969bbbc9ld46881626974f72112090fc71616846682242c8967d4f7f925e36e1d331a6b55e292a57d3c32e1306e13f33f740adc75le37717649