Name: VARGAS VARGAS, SOFIA

Address: 22/40-44 ROSELEY ST, CAMMERAY

NSW 2062

CAMMERAY, 2062

D.O.B.: 17/09/2012 Gender: F

Medicare No:

IHI No:

Lab. Reference: STL5232809-MRI Epilepsy

Date Requested: 27/08/2022

Addressee: DR MICHELLE BREGLEC Referred by: DR FELICIA KWOK

Collected: 03/09/2022 18:30

Specimen:

Test Name: MRI Epilepsy Clinical information:

Copies to:

DR MICHELLE BREGLEC

Apollo RIS Patient Id :CAS1703980

Patient Name: VARGAS VARGAS SOFIA DOB: 17/09/2012 Service Date: 03/09/2022

MRI Epilepsy

Complete: Final

Requested: 27/08/2022

Collected: 03/09/2022

CAS and IRG Imaging

Lab. Reference: STL5232809-MRI Epilepsy

MRI EPILEPSY

Clinical History: 1st seizure

Technique: Sagittal T1 axial T2-T2 FLAIR DWI ADC susceptibility weighted imaging sequence of the brain supplemented with volumetric T1 sequence of the whole brain addition coronal T2-T2 FLAIR sequences targeted to the temporal lobes obtained.

Findings: No Chiari 1 malformation. Corpus callosum is present.

Normal gray-white matter differentiation is present. No MRI evidence of established mesial temporal sclerosis. No grey matter heterotopia. No MRI evidence of neuronal migration disorder. No cortical dysplasia. No intra-axial focal mass. No area of vasogenic or cytotoxic oedema. No area of true restricted diffusion. No acute infarct. No recent or old intracranial blood degradation products. No hydrocephalus. Moderate hypertrophy of adenoid which is not unusual in this age group.

CONCLUSION: No discrete epileptogenic focus identified on today's examination.

Thank you for referring this patient

Dr Babak Sanadgol

CC: Dr Breglec Michelle, Stocklands Cammeray, Cammeray NSW 2062 /