MRN: 158-12-29

Patient Name: VARGAS VARGAS, Sofia

30 Sailors Bay Rd

NORTHBRIDGE, NSW 2063

Ph: (04) 2766-1739 Email: vargasg.andrea@gmail.com

**DOB**: 17/09/2012 **Age**: 10 years **Sex**: Female **Attending Doctor**: Johnson, Alexandra (Senior MO)

Attending Doctor. Johnson, Alexandra (Senior MO)

**GP:** CAMMERAY, Cammeray Medical Practice (GP)

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Visit Type: Recurring NAP Admit Date: 05/12/2022 Dischg Date: 05/12/2022

**EEG RNS** 

#### **Assessment Documents**

DOCUMENT SUBJECT: COVID-19 Screening Tool.

DOCUMENT STATUS: Unauth

SIGN INFORMATION: Lofts, Amy (Hospital Scientist) (05/12/2022 09:44)

COVID-19 Screening Tool. Entered On: 05/12/2022 9:44 AEDT Performed On: 05/12/2022 9:44 AEDT by Lofts, Amy (Hospital Scientist)

**COVID-19 Screening** 

Does the patient fit the current definition or test criteria for COVID-19?: No

COVID-19 Vaccination Status: Up to date

Lofts, Amy (Hospital Scientist) - 05/12/2022 9:44 AEDT (Not Validated)

Health

**Royal North Shore Hospital** 

St Leonards. NSW 2065 -

1 Reserve Rd

02 9926 7111

Northern Sydney

Local Health District

## **Neurophysiology Procedure Reports**

DOCUMENT NAME: Neurophysiology EEG Report

SERVICE DATE/TIME: 05/12/2022 10:00 RESULT STATUS: Auth (Verified)

PERFORM INFORMATION:

Johnson, Alexandra (Senior MO) (06/12/2022 08:52)

SIGN INFORMATION:

Johnson, Alexandra (Senior MO) (13/12/2022 15:54)

**Neurophysiology - EEG Report** 

Patient: VARGAS VARGAS, Miss Sofia MRN: 158-12-29

Age: 10 years Sex: Female DOB: 17/09/2012

Associated Diagnoses: None

Author: Johnson, Alexandra (Senior MO)

Visit Information

Date of Study: 05/12/2022

Referred by: Shabeena, Mazhar (Senior MO)

**Findings** 

Test Code: 220,965

Report

A 10 year old girl with two seizures arising from sleep after sleep deprivation.

A partially sleep deprived EEG less 6 hours sleep was performed on this alert and cooperative child. The EEG was performed during the wake, drowsy and sleep states.

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information it contains is prohibited. If you have received this document in error please notify us by phone on the number at the top of page.

MRN: 158-12-29 **Royal North Shore Hospital** 

Patient Name: VARGAS VARGAS, Sofia

**DOB**: 17/09/2012 Age: 10 years Sex: Female St Leonards, NSW 2065 -

02 9926 7111

1 Reserve Rd

### **Neurophysiology Procedure Reports**

The background appeared symmetrical and reactive, with posterior rhythms of 9-10 Hz was seen bilaterally. Generalised beta activity of 15-25 Hz was seen bilaterally. With eyes opened bilateral lambda waves were seen. As drowsiness and sleep ensued generalised increase in 4-6 Hz activity, symmetrical sleep spindles, vertex waves, POSTs and K complexes were seen. On several occasions there was a prominent sharply contoured theta over the left centrotemporal region (C3 / T3)

Hyperventilation was not performed.

Photic stimulation was performed up to 12 Hz. Bursts of generalised spike and wave or polyspike activity were noted at mid-range stimulus (6, 9, 12 Hz), with bursts lasting up to 3 seconds or repeated briefer bursts. At 9 and 12 Hz it was noted the epileptiform activity was starting to outlast the stimulus (evolving to PPR). Photic stimulation was hence terminated at this point.

The ECG was in sinus rhythm throughout.

#### Conclusion

Generalised epileptiform bursts in response to photic stimulation. Suggestive of a generalised epilepsy. Left centro-temporal sharp theta also noted, which appeared non-specific

Background otherwise within normal limits.

Responsive to photic indicative of photosensitivity, which can often be seen in idiopathic generalised epilepsy, though spontanesously occurring bursts not seen. Clinical correlation required.

Provider: Johnson, Alexandra (Senior MO)

### **Progress Notes**

**DOCUMENT STATUS:** Auth (Verified)

SIGN INFORMATION: Shabeena, Mazhar (Senior MO) (21/12/2022 18:13)

#### Phone call

Patient: VARGAS VARGAS, Miss Sofia MRN: 158-12-29

Age: 10 years Sex: Female DOB: 17/09/2012

Associated Diagnoses: None

Author: Shabeena, Mazhar (Senior MO)

#### **Progress Note**

Shabeena - SS Paeds

I reviewed the EEG result and d/w Dr Johnson re commencing on Keppra

She advised 10mg/kg/day would be preferable to 20mg/kg/day.

I have spoken to Andrea (Sofia's Mum) - I have updated her and I have organised to have a telehealth appt with them at 1.30pm tomorrow. I will email the OP dept to make an appt to see me next year in clinic

|               | Microbiology  |              |       |                 |                |  |  |
|---------------|---------------|--------------|-------|-----------------|----------------|--|--|
| Procedure     | Specimen Type | Result       | Units | Reference Range | Collected Date |  |  |
| Urine Culture | Urine         | See Below T1 |       |                 | 05/11/2022     |  |  |

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MRN: 158-12-29

Patient Name: VARGAS VARGAS, Sofia

**DOB:** 17/09/2012 Age: 10 years **Royal North Shore Hospital** 

1 Reserve Rd

St Leonards, NSW 2065 -

02 9926 7111

Female

Sex:

| Microbiology                         |               |                  |       |                 |                |  |  |  |
|--------------------------------------|---------------|------------------|-------|-----------------|----------------|--|--|--|
| Procedure                            | Specimen Type | Result           | Units | Reference Range | Collected Date |  |  |  |
| SARS-CoV-2 RNA<br>Source             | Swab          | Swab Nose/Throat |       |                 | 05/11/2022     |  |  |  |
| SARS-CoV-2 RNA                       | Swab          | Not Detected     |       |                 | 05/11/2022     |  |  |  |
| SARS-CoV-2 RNA<br>Comment            | Swab          | See Below T2     |       |                 | 05/11/2022     |  |  |  |
| Influenza A Virus<br>RNA             | Swab          | Not Detected     |       |                 | 05/11/2022     |  |  |  |
| Influenza B Virus<br>RNA             | Swab          | Not Detected     |       |                 | 05/11/2022     |  |  |  |
| Respiratory Syncytial<br>Virus RNA   | Swab          | Not Detected     |       |                 | 05/11/2022     |  |  |  |
| Parechovirus RNA                     | Swab          | Not Detected     |       |                 | 05/11/2022     |  |  |  |
| Human<br>Parainfluenza 1-3<br>RNA    | Swab          | Not Detected     |       |                 | 05/11/2022     |  |  |  |
| Human<br>Parainfluenza 4 RNA         | Swab          | Not Detected     |       |                 | 05/11/2022     |  |  |  |
| Human Rhinovirus/<br>Enterovirus RNA | Swab          | Not Detected     |       |                 | 05/11/2022     |  |  |  |
| Enterovirus RNA                      | Swab          | Not Detected     |       |                 | 05/11/2022     |  |  |  |
| Adenovirus DNA                       | Swab          | Not Detected     |       |                 | 05/11/2022     |  |  |  |
| Metapneumovirus<br>RNA               | Swab          | Not Detected     |       |                 | 05/11/2022     |  |  |  |
| Bordetella DNA                       | Swab          | Not Detected     |       |                 | 05/11/2022     |  |  |  |
| Mycoplasma<br>Pneumoniae DNA         | Swab          | Not Detected     |       |                 | 05/11/2022     |  |  |  |

**Textual Results** 

05/11/2022 10:20 (Urine Culture) T1:

> Lab No: 445137477 Collected: 10:20 05-Nov-22

Received: 11:25 05-Nov-22

Ward of Collection: Emergency OP RNS (Non Inpat)

Urine mid stream Specimen:

REPORT NAME: Microbiology Urine Report

REPORT STATUS: \*\* VALIDATED \*\*

**CHEMISTRY** 

рΗ 7.0

Negative Glucose Ketone Negative

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information it contains is prohibited. If you have received this document in error please notify us by phone on the number at the top of page.

MRN: 158-12-29 Royal North Shore Hospital

Female

Sex:

Patient Name: VARGAS VARGAS, Sofia

Age: 10 years

1 Reserve Rd St Leonards, NSW 2065 -

02 9926 7111

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# Microbiology

**Textual Results** 

**DOB:** 17/09/2012

T1: 05/11/2022 10:20 (Urine Culture)

Protein Negative
Blood/Hb Negative
Leucoesterase 2+
Nitrite Negative
Bilirubin Negative
Urobilinogen Negative
Specifc Gravity 1.010

MICROSCOPY Units Ref Range White cells 10-100 x10 $^6$ /L (<10) Red Cells <10 x10 $^6$ /L (<10) Squamous cells <10 x10 $^6$ /L (<10)

**BACTERIAL COLONY COUNT:** 

< 10^7 cfu/L

CULTURE:

No significant growth

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## **END OF REPORT**

T2: 05/11/2022 09:36 (SARS-CoV-2 RNA Comment)

Test Method: AusDiagnostics Respiratory Pathogens 16 well real time RT-PCR assay.

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