

MRN: 2195898

Morgan, Alysa Isabella

McKeown, Tara, NP

Nurse Practitioner

Oncology

Progress Notes

Signed

Date of Service: 24/3/2022 11:00 AM

Neuro-Oncology Clinic Note

Alysa Isabella Morgan is a 17y.o. 11m.o. female. She was seen in the Neuro-Oncology Clinic on 25/03/22.

Visit Diagnosis

1. Low grade glioma of Spinal Cord, (BRAF fusion)

Oncology history:

Complex spinal LGG, BRAF fused diagnosed in 2005

Subtotal resection in 2015

Vincristine/Carboplatin in 2005 and 2007

S/p radiation in April 2016

Trametinib in 2018, discontinued due to severe CRS then restarted in October 2019

Restarted in mid Feb 2021 at 10% dose (given every 3rd day)

Other:

Paraplegia

Ischial pressure sore s/p debridement and gluteal mucocutaneous rotation advancement flap coverage in Jan 2021

Neuropathic pain managed with previously with gabapentin, diazepam, morphine and amitriptyline - all DC

Leg spasms- managed with botox

Concussion - Oct 2021 secondary to falling out of wheelchair.

Adverse effects

Weight gain and fluid retention (since mid March) secondary to trametinib on lasix and spironolactone

Acneiform rash to face and scalp - resolved

Interim History

Ongoing issues.

1. Edema - stable weight and edema

2. UTI/urinary spilling - Not as much urinary spilling. Mitrafonoff unsuccessful

3. Thumb/finger locking/spasms - with catheterization improving moderately

Rest of sensation intact, strength intact (upper), lower sensation remains the same has good sensation to knees and posterior but patchy below knees

4. Post concussion - still having intermittent headaches but continuing to improve

5. Spasms - increased while sleeping

Recently started Demanose 500 mg and Cranberry pack tablet 36 mg as UTI prophylaxis

Psychosocial History

Here today with mom, applying to university. Planning to live independent this summer

Review of Systems

Review of Systems

Neurological: Positive for sensory change and focal weakness.

Treatment Plans

Name	Type	Plan Dates	Plan Provider
Active Compassionate Trametinib	Oncology Treatment	30/11/2020 - Present	Ute Katharina Bartels, MD

Current Outpatient Medications

Medication

- furosemide 40 mg tablet
- trametinib 0.5 mg tablet

Sig

Take 2 tablets (80 mg) by mouth ONCE daily for 90 days
Take 1 tablet (0.5 mg) by mouth Every 3 (three) days for 90 days

- oxybutynin chloride 10 mg extended release 24 hr tablet
- polysaccharide iron complex 150 mg iron capsule
- melatonin 5 mg tablet
- tobramycin 40 mg/mL injection

Take 10 mg by mouth Every morning

Take 150 mg by mouth Nightly

Take 5 mg by mouth Nightly

Instill 60 mL (28.8 mg) of tobramycin solution (0.48 mg/mL in NaCl 0.9%) once daily for 180 days till we see her in the Urology Clinic, to remain in the bladder during the night.

To make up 0.48 mg/mL solution, draw up 0.72 mL of tobramycin 40 mg/mL into syringe and mix with 60 mL of NaCl 0.9%. Mix it together and store for 24 hours.

To start once PO cirpofloxacin course has run out

Transfer 60 mL of tobramycin solution to catheter tip syringe for instillation

- baclofen 10 mg tablet
- cholecalciferol, vitamin D3, 400 units/mL solution
- ascorbic acid, vitamin C, 500 mg chewable tablet

Take 20 mg by mouth THREE times a day

Take 2.5 mL (1,000 units) by mouth ONCE daily

Chew 1,000 mg TWICE daily

- docusate sodium 100 mg capsule
- CALCIUM CARBONATE PO
- spironolactone 25 mg tablet

Take 100 mg by mouth TWICE daily

Take 650 mg by mouth ONCE daily

Take 5 tablets (125 mg) by mouth ONCE daily for 90 days

Last reviewed on 24/3/2022 11:25 AM by Anagal, Mrinal

Unless noted above, the patient and/or caregiver report that all medications have been taken as prescribed and that there have been no missed doses.

No Known Allergies

Vital Signs and Measurements

Body Surface Area is There is no height or weight on file to calculate BSA.

Physical ExamPhysical Exam

Constitutional: She is oriented to person, place, and time and well-developed, well-nourished, and in no distress.

HENT:

Head: Normocephalic.

Mouth/Throat: Oropharynx is clear and moist.

Eyes: Pupils are equal, round, and reactive to light. Conjunctivae and EOM are normal.

Cardiovascular: Normal rate, regular rhythm, normal heart sounds and intact distal pulses.

Pulmonary/Chest: Effort normal and breath sounds normal.

Abdominal: Soft. Bowel sounds are normal.

Musculoskeletal:

Cervical back: Normal range of motion and neck supple.

Neurological: She is alert and oriented to person, place, and time. GCS score is 15.

Paraplegia

5/5 strength in arms no change in sensation in arms

Most Recent Test Results (past 7 days)

Lab Results

Component	Value	Date
WBC	10.76	24/03/2022
HGB	133	24/03/2022
PLT	379	24/03/2022
NEUTAB	6.63	24/03/2022
ALT	17	24/03/2022
CR	54	24/03/2022
NA	139	24/03/2022
K	3.5	24/03/2022
CA	2.49	24/03/2022
MG	0.72	24/03/2022
PO4	1.08	24/03/2022
HCGS	Negative	24/03/2022

Imaging Results

Assessment & Plan

MRI request in 1 month

Increase baclofen 20, 20, 30

Follow up with urine culture - history of asymptomatic UTI

Follow up about where to transfer care in 6 months (6 months extension granted)

Follow up about scholarship

Rx

Lasix, spirinolactone

Cosigned by: Tabori, Uri Yaakov, MD at 28/3/2022 10:26 AM

Onc Active Assessment In-person on 24/3/2022

Contributors

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McKeown, Tara, NP

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Tabori, Uri Yaakov, MD