



Patient Information

| | |
|-----------------|-------------------|
| Name | Father name |
| John Doe | Doe |
| Age | DOB |
| 44 | 01/01/1978 |
| Gender | Blood Type |
| Male | AB+ |

Recent Vitals

| | |
|---------------|---------------|
| Height | BP |
| 5.9 | 115/80 |
| Weight (Kg's) | Pulse |
| 80.0 | 70.0 |
| BMI | |
| 24.74 | |

Medications

- Intraocular steroids
- Oral prednisolone (5-20mg/day)
- Azathioprine
- Mycophenolate mofetil

Diseases History

- Uveitis (2 years Before)
- Thalassemia minor
- Hepatitis A (Childhood)

Conditions

- Retro-orbital pain
- Dysarthria
- Unsteady Gait
- Fatigue

Complaints

- Low-grade fever
- Headache
- Neck Pain

Allergies

- Peanuts
- Dust
- Dairy products

Vaccines

- Depht
- Hep A,B,C

Sensitivities

- Sulpha drugs
- Zinc

Disabilities

- Contact SehatNama to add detail

Surgeries

- Contact SehatNama to add detail

Socioeconomic History

- Engineer
- Office Work

Family History

- Mother
Thalassemia
- Father
Diabetic

Other Notes

- Patient has history of non-compliance to medication
- Patient is geriatric



Nervous System

April 1, 2022 | Dr Bilal Ahmed Neurologist

Diagnosis

The repeat lumbar puncture revealed 35 WBCs, CSF glucose, 37 mg/dL and protein, 81 mg/dL. The white cell count differential showed 17% "other cells," and CSF cytopathology was positive for high-grade lymphoma, monoclonal B-cell population. CT scans and body PET were negative for any systemic disease elsewhere, and ophthalmologic slit-lamp exam revealed likely lymphomatous cells in the vitreous.

Prescribed Medicine

Cyclophosphamide
Hydroxydoxorubicin
Oncovin (vincristine)
Prednisone (CHOP)
IV methotrexate, 8 g/m²
(Every two weeks, 8 cycles)

Detail

Not mentioned in the prescription

Attachments

[View Attachment](#)

[View Attachment](#)

Treatment

Our patient received the high-dose IV methotrexate protocol, and after a few cycles his gait and cognition were already improving. He has not required either intrathecal chemotherapy or ocular radiation for his documented ocular lymphoma. His first follow-up MRI reveals some improvement in abnormal signal and a follow-up ophthalmologic exam after 3 cycles showed normal vitreous with no tumor cells.

Prescribed Tests

MRI

Vascular: Transesophageal echocardiogram normal, anticardiolipin and lupus anticoagulant normal, hemoglobin electrophoresis normal.

Infection: Urine tuberculosis (TB) PCR and TB skin test negative, Ag test for *Plasmodium falciparum*, RPR, HIV-1,2, anti-HCV all negative.

Neoplastic: CT chest/abdomen normal.

Neurologic testing: Neuropsychological testing revealed difficulty with word retrieval and word generation and impaired ideational fluency.

A lumbar puncture showed 22 WBCs (80% lymphocytes, 20% polys), 0 RBC, protein 55, glucose 60



Missing Data



Cardiovascular

No data added yet, please send your prescription to SehatNama at (0345-1173428)



Endocrine System

No data added yet, please send your prescription to SehatNama at (0345-1173428)



Integumentary System

No data added yet, please send your prescription to SehatNama at (0345-1173428)



Lymphatic System

No data added yet, please send your prescription to SehatNama at (0345-1173428)



Digestive System

No data added yet, please send your prescription to SehatNama at (0345-1173428)



Respiratory System

No data added yet, please send your prescription to SehatNama at (0345-1173428)



Urinary System

No data added yet, please send your prescription to SehatNama at (0345-1173428)



Circulatory System

No data added yet, please send your prescription to SehatNama at (0345-1173428)



Muscular System

No data added yet, please send your prescription to SehatNama at (0345-1173428)



Skeletal System

No data added yet, please send your prescription to SehatNama at (0345-1173428)



Reproductive System

No data added yet, please send your prescription to SehatNama at (0345-1173428)