

Kennedy Krieger Institute

A comprehensive resource for children with disabilities

PATIENT PROGRESS NOTES

PHYSICIAN NOTES BEGIN HERE

NURSES NOTES BEGIN HERE

DISCIPLINE NOTES BEGIN HERE

KKI NUMBER

PATIENT'S NAME

JHH NUMBER

KKI 12-19-03

AL YASIN, HAYA

JHH

6/09/03

P

7/07/08

X

F

C

R

7/7/08 1:30pm Attending Admission Note

Haya Al-Yasin is a 5-yr. old female from Kuwait with history of Right cerebellar astrocytoma, s/p resection in 8/05. She has had difficulty with residual hygromas and recurrent hydrocephalus, and is s/p VP shunt in 1/06. She has subsequently developed seizures^(1/08) and is now on Tegretol. She also has both cognitive and motor disabilities related to her tumor/resection - her gait is ataxic and she needs supervision/assistance for ambulation. She is unable to speak, but appears to understand what is going on. She will shake her head or push objects away if disinterested. Mother also feels that her attention span/focus are shorter than previously. She is described as otherwise being a fairly healthy child. Seizures are described as tonic-clonic.

Current meds: Tegretol 200mg PO BID

Valium 2.5 mg PR PRN seizure > 5 min

No clear medication allergies - child has itching of scalp since starting Tegretol.

Fam/Social Hx: Parents married. Two sisters, ages 6 yrs + 3 yrs, in good health. Family currently staying in Annapolis while here in U.S. for Haya's care.

cont



PATIENT PROGRESS NOTES

KKI NUMBER

PATIENT'S NAME

KKI 12-19-03
AL YASIN, FAYA
JHR

4797.2012

PHYSICIAN NOTES BEGIN HERE

JHH NUMBER

0709703 X F
F 7707708 B32

NURSES NOTES BEGIN HERE

DISCIPLINE NOTES BEGIN HERE

PE

VS T-37 P-101 R-22 BP-103/61

Wt 22.4 kg HT 106 cm

Awake, aware of my presence. Shakes head for "no". Shunt bulb palpable @ scalp

HEENT well-healed cervical scar on posterior neck
Face symmetrical. Affect flat.

PERRL EOMI ⊕ trachis, ⊕ visual threat
oral mucosa moist ⊕ guttural vocalizations
Neck supple w/o adenopathy.

Lungs clear bilat

Cardiac S₁S₂ nl no ⊕

Abd soft ⊕ BS.

Ext^s moves all 4 ext^s spontaneously. No obvious asymmetry

Neuro ⊕ 2T 1-2 beats ankle clonus bilat

2T 2T Some choreoathetoid movements of fingers bilat.

↓ ↓ No clear dysmetria. Sits alone.

Walks w/ difficulty w/ spotting/ support of adult, w/ moderate ataxia.

Plan - multidisciplinary inpatient evaluation as per plan. Discussed w/ mother. Discussed w/ Pediatric Resident.

Leilie Danel, MD