Picture is more going with post-ictal status Will collect bloods for gas, CBC, CRP, blood Cx For clinical reassesment admission for observation

update 1:15 pm

- CXR unremarkable
- ECG showed borderline QT , revwied by our cardiologist Dr. Samir. Agrees with the finding of "borderline QT prolongation"
- Mg borderline low
- Blood Gas showed normal Ca, lactate, and bicarb
- CRP and WBC unremarkable
- Initiated transfer process to Aster Jebl Ali for insurance limitations
- Advised to F/U with Cardiologist and neurologist for possible EEG and repeat ECG
- We also ordered abdominal US based on the picture of "episodic pain" that the child is having. On hold due to insurance issues

Update 3 pm

- Father requested a discharge in order for Bassel to be evaluated in a clinic -within his insurance network- which will be able to transfer him for observation and Cardiac/neurological work up
- Explained the nature of QT prolongation and seizures. Council led by Dr. Yeng and me.
- Emphasized on the high need to commence follow up and being admitted in a facility with pediatric Cardiology and neurology services

INVESTIGATION RESULTS(LAB AND RADIOLOGY)

LAB Order Item: FBC - (FULL BLOOD COUNT)

Result Date & Time:

Test Item	Value	Criticality Units	Reference Range
Basophils %	0.38	L	0.4-1.3
Basophils	0.034		0-0.1
Eosinophils %	2.47		0.2-8.50
Eosinophils	0.219		0.1-0.5
Haemoglobin	11.9		10.5-14.0
Lymphocytes %	59.67		34.70-81.60
Lymphocytes	5.31		1.80-7.10
MCH	25.1		25.0-29.0
MCHC	34.1		32.0-36.0
MCV	73.6		70.0-86.0
Monocytes %	13.05	H	4.60-12.10
Monocytes	1.16	Н	0.4-1.10
Neutrophils %	24.43		17.6-68.1
Neutrophils	2.17		1.50-6.40
Platelet Count	358		200-490
Red Cell Count	4.75		3.70-5.30
White Cell Count	8.9		5-15
Comment			
Bands			
HCT(PCV)	34.9		30-38
Neutrophils (Manual)			00 00
Lymphocytes (Manual)			
Monocytes (Manual)			
Eosinophils (Manual)			
Basophils (Manual)			
Meta Myelocyte			0.0-0.0
Myelocyte			0.0-0.0
			0.0.0.0