

## Speech Language Assessment Report.

Name : Abdul Ghafoor  
D.O.B :17/ 05/2017  
Date : 7th October, 2023

Abdul Ghafoor, aged 6 years 4 months was brought to sky clinic by his parents with the complaint of lack of verbal output. An informal assessment was carried out through the parental interview ,observation of the child and through play-based interactions. The following observation was noted :

- He is strong willed and can perform activities when motivated.
- Has communicating distress.
- Abdul Ghafoor likes to play alone.
- Has Attention and Social communication differences.
- Lack of peer group interaction.

### Strengths

- He has a good attention span.
- He has good eye contact.
- He has keen interests to flash cards.
- He loves and enjoys rhymes.

### **Diagnosis : Delayed Speech and Language Secondary to Global Developmental Delay**

\*Abdul Ghafoor will be needing **Speech Language Therapy** intervention to improve his communication abilities. He will be requiring sessions **5 Days per week / 30-45 minutes** per session.

This Report is done according to Parents Request.

### Recommendations

- Speech and Language Therapy
- Occupational Therapy
- Behavioral Therapy
- Encourage peer group interaction.
- Follow- up.

Fatima Ajaz

Speech Language Swallowing Pathologist.





Name	:	BDUL GAFOOR GILKARAMENTHI GG	Clinic	:	PEDIATRIC
Gender / Age	:	Male 3 Yr	Doctor	:	HEBA EL KHASHAB
Patient ID	:	3550636	Invoice No	:	2001172721
Passport/Nat. ID	:		Birth Date	:	16-Apr-2017
Procedure ID	:	05005009	Procedure Name	:	MEDICAL REPORT
Modified Date	:	26/11/2020 12:40:00	Invoice Date	:	26/11/2020 00:00:00
Referral Clinic	:		Performing Doctor	:	

**MEDICAL RECORD DEPARTMENT**

## MEDICAL REPORT

**CHIEF COMPLAINT :**

26-Nov-2020

AUTISTIC PATIENT  
HAS ALSO HYPOTONIA AND JOINT LAXITY  
REFLEXES 2  
HAS LATERAL GAZE LOOK  
AND HAS SEVERE ATOPIC DERMATITIS  
EEG NORMAL  
ARACHNOID CYST RIGHT PARAMEDIAN ASPECT OF POSTERIOR CRANIAL FOSSA  
FINDING THAT MIGHT SUGGEST VERMIAL CEREBELLAR DYSGENESIS

**History Of Present Illness :**

PATIENT WAS PRODUCT CS , 3 6 WEEKS , AT INDIA , STAYED IN NICU 3 DAYS ONLY AND WAS DISCHARGED WITH NGT

THE FAMILY NOTICED THE DELAY AFTER THE AGE OF 3 YEARS WHEN HE WAS CRYING

PERSISTENTLY

AND THE FAMILY FELT AT THAT TIME THAT HE IS DIFFERENT AND THAT HE IS NOT RESPONDING TO HIS NAME AND HAS NO EYE CONTACT .AND POOR SOCIAL COMMUNICATION

O/E

## HYPOTONIA

## JOINT LAXITY

## SEVERE ATOPIC DERMATITIS

**PHYSICAL EXAMINATION :**

26-Nov-2020

Back is Normal  
Breast is Normal  
General is Normal  
Head and Neck is Normal  
Chest is Normal  
Abdomen is Normal  
Pelvic is Normal  
Central Nerve System is Normal  
Skin is Normal  
Eye is Normal  
Ear Nose Throat is Normal  
Cardiovascular System is Normal  
Musculo-Skeletal System is Normal  
Genito-Urinary System is Normal



**DIAGNOSIS:**



**26-Nov-2020**

Priliminary Diagnosis for 'Childhood autism' (F84.0) with Stable condition

**Progress Note :**

**Doctor ID :**

144342 HEBA EL KHASHAB

26-Nov-2020

## RECOMMENDATIONS

THE PATIENT NEEDS EARLY INTERVENTION , BEHAVIORAL THERAPY, SPEECH THERAPY

WELL AS OCCUPATIONAL .

WE CAN TRY DIETARY REGIMEN BASED ON GLUTEIN AND CASEIN ( COW MILK PRODUCTS)  
FREE DIET FOR AT LEAST 3 MONTHS AND ASESSE THE RESULTS

WE WILL GIVE OMEGA 3, AND BIOTIN

AS WELL AS RISPERDAL

**HEBA EL KHASHAB**

**Verified By**

**Dr. Said Kattan**

**Medical Director**

**Dima al-Harbi**

**HOD - Medical Report**



**RIYADH CARE HOSPITAL**

**EEG REPORT**

**PHYSIOLOGICAL TESTING UNIT**

**PATIENT'S NAME:** Abdul Gafoor Gilkaramenthi  
**AGE/SEX:** 3 Yrs /male  
**MEDICAL RECORD NO.:** 1742388  
**REQUESTED BY:** Dr Ahmed  
**LOCATION:** 2C-opd  
**DATE:** 16 Nov. 2020  
**Provisional Diagnosis:** developmental delay? Autistic child

**Interpretation:**

The background demonstrate a well developed posterior dominant alpha rhythm of 8 Hz , symmetrical and synchronous .No epileptiform discharge or abnormal slowing seen.

Normal EEG for age.

Naif Al Anazy , MD  
Consultant Pediatric Neurologist



Al – Rawabi – Riyadh P.O. Box 42142 – Zip Code 11541 – Kingdom of Saudi Arabia  
Tel:4931881 Fax : 4931881

Patient Name : Abdul Gafoor Gilkaramenth  
DATE Of Birth : 16/04/2017  
Patient ID : 1742388  
Referring Dr : Fathelrhman Ahmed Ali  
Sex : M  
Finding Status :  
Clinical Indication : Not Comments

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**MRI - BRAIN of 18/11/2020:**

**MRI - SEDATION of 18/11/2020:**

**Findings:**

There is extra-axial homogeneous lesion within right paramedian aspect of the posterior cranial fossa measuring 6.7 x 5.4 x 2.7 cm which show homogeneous high T2 and low T1 signal intensity without restriction on diffusion weighted images causing indentation on inner table of the right occipital bone and impression on the cerebellum, more on the right side. Suggestive of arachnoid cyst.

Cerebellar vermis demonstrates an ill-defined appearance might suggest a dysgenesis.

There is no hydrocephalus or brain herniation.

There is no restriction on diffusion weighted images.

**Impression:**

Arachnoid cyst right paramedian aspect of posterior cranial fossa.

Finding that might suggest vermian cerebellar dysgenesis.

**Report Date : 18/11/2020**

**Dictating Dr :**

**Approving Dr: -Nawaf F. Ali -**

\* This report is electronically signed



# RIYADH CARE HOSPITAL



File No. :1742388 Age :3 Y/ 7 M/ 7 D  
 Patient Name :Abdul Gafoor Gilkaramenthi Gender :Male  
 Doctor Name :Imadeldin Mohammed Mahgoub Nationality :Indian  
 Location :RCH-2C / 245 / 1 Order No :5625648  
 Order Date :18-11-2020 09:38  
 Financial Cat :BURF - REFERRAL & ER CASES ( 20 % MAX 100 Received Date :18-11-2020 12:04

Lab. Section :Haemotology

Result Date :18-11-2020 12:05

Test Name	Result		Unit	Normal Ranges
CBC WITH PLATELETS **				
WBC	7.47		10^9/L	5 - 15
NE %	28.8	LO	%	35 - 65
LY %	56.0		%	30 - 60
MO %	7.58		%	2 - 10
EO %	6.32	HI	%	1 - 4
BA %	1.23		%	0 - 1.5
NEU #	2.16		10^9/L	1.5 - 8
LY #	4.19	LO	10^9/L	6 - 9
MONO #	.567		10^9/L	.2 - 1
EO #	.473		10^9/L	.1 - 1
BA #	.092		10^9/L	0 - .2
RBC#	5.39	HI	10^12/L	4 - 5.2
HGB	134		g/dL	109 - 145
HCT	.39		%	.33 - .44
MCV	72.3	LO	fL	76 - 87
MCH	24.8	LO	pg	25 - 31
MCHC	343.00		g/dL	329 - 348
RDW	11.1	LO	%	11.5 - 15
PLT	273.		10^9/L	150 - 450
MPV	5.01	LO	fL	6.5 - 11.5

Verified By: Aya Abdulrahman Othman Ibrahim

Accepted By: Aya Abdulrahman Othman Ibrahim

HINT : Any field Highlighted in gray; means The Result it's NOT CONFIRMED.



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 Order Date :18-11-2020 09:38  
 Financial Cat :BURF - REFERRAL & ER CASES ( 20 % MAX 100 Received Date :18-11-2020 12:04

Lab. Section :Chemistry		Result Date :18-11-2020 12:07	
Test Name	Result	Unit	Normal Ranges
BUN - Serum	6.0	mmol/L	1.8 - 6.4
Co2 - Serum	17	mmol/L	18-26
Creatinine - Serum	21.84	umol/L	27 - 88
Sodium - Serum	138	mmol/L	135 - 145
Iron	13	umol/L	-
Chloride	109	mmol/L	98 - 107
Potassium - Serum	4.8	mmol/L	3.5 - 5.1 Newborn : 3.7 - 5.9

Verified By: Hussain Ali Hussain Almasoud

Accepted By: Hussain Ali Hussain Almasoud

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