

(Manage By Raj Palmland Hospital Pvt. Ltd.)

OPD NEW CASE

(UHID: 2223/10139)

CASE NO

: 2223/N/16345

NAME

: DIVYA GUPTA

ADDRESS

: KOSAMBA

PATIENT TYPE CONS. DR.

: CREDIT

: WASIM RAJ

DATE TIME

: 28/01/2023 10:39 AM

AGE / SEX

: 27Y / FEMALE

PHONE NO.

: 9724536636

COMPANY

: MEDIWHEEL

REF. DR.

: DIRECT

VITALS :

TEMP

PULSE :

SP02

RBS

RS

CVS

CNS

L- Clopanins

INVESTIGATION

BLOOD :

RADIO:

OTHER :

DR. WASIM RAJ M.D. (INTERNAL MEDICINE) REG NO. G - 22785

- Palshruti Nagar, Station Road, Bharuch, Gujarat 392001
- © 02642 263108 | 97378 55550
- www.palmlandhospital.com | follows us on : (7) (a)











OPHTHALMOLOGY CONSULTATION

- CITITIALINOLOGICOCL				land Hospital Pvt.
Name: Divya Geupta		_ Date:	28-0	1-2022
Age: 27 Sex: Male F	emale HCP Reg.No.:			
Ophthalmic History:				
1. Do you feel that your eyesight is falling? આંખે ઓછું દેખાતું દોય તેવું લાગે છે?			Yes	No
2. Any time feel to experiance black outs? કોઇવાર અંઘારા આવે છે?			Yes	Nov
ે. Any unexpected flicking of eyes? આંખ વારેઘડીએ પલકારા મારે છે?			Yes	No
4. Do you get difficulty in reading small letter નાના અક્ષર વાંચવામાં તકલીફ પડે છે?	s?		Yes	Nov
5. Do you experience black dots temporarily? આંખ સામે કોઈવાર કાળા ટપકા દેખાય છે?			Yes	Nov
6. Do you have exclusive aids? વાંચવા કે જોવા માટે કોઇ ચશ્મા કે સ્પેશીયલ સાધન			Yes	No V
	DOC		•••••••••••••••••••••••••	***************************************
Examination Eyes:		******************	***************************************	***************************************
T. Eyelids Right	Left N			
2. Cornea & Conjunctiva Right	Left ρ			
3. Vision Right №	Left N			
SPH CYY AXIS VN	SPH CYY A	XIS	VN	
-2.0 801 616			660	

Colour Vision: N	
Tonometry: Right /	Left √
Fundus: (Must in case of DM & HT)	
Right ~	Left N
Eye Movements:	
Right / Left	
Clinical Impression:	
Recommendation:	
A. Additional Inv. / Referral Suggested	
B. Therapeutic advise	
	BHARUCH P
	Ophthalmology's Signature



Multi Slice CT Scan | USG | X-Ray | Colour Doppler

Dr. Payal D. Shah

M.B.B.S., M.D. (Radiodiagnosis)

Dr. Darshit B. Shah

M.B.B.S., M.D. (Radiodiagnosis) Ex-Clinical Associate, Lilavati hospital (Mumbai)

28/01/2023 Date: Divya Gupta Pt Name:

USG OF ABDOMEN & PELVIS

Liver is normal in size, shape and normal in echotexture.

No evidence of focal SOL or dilatation of IHBR seen.

Porta hepatis appear normal.

Gallbladder appeared normal. No calculi seen.

Gallbladder wall appear normal. No e/o pericholecystic edema noted.

CBD appears normal. no evidence of calculi.

Pancreas appeared normal in size and normal in echotexture.

Spleen appeared normal in size, measuring approx. 89mm and normal in echotexture.

Aorta appeared normal. No para aortic lymphnodes seen.

Right kidney measures 106x44mm.

Cortex and collecting system of right kidney appeared normal.

No calculi or obstructive uropathy.

Left kidney measures 107x52mm.

Cortex and collecting system of left kidney appeared normal.

No calculi or obstructive uropathy.

Urinary bladder: Appears normal. No calculi are seen.

Uterus appears normal in size and shows homogenous endometrial and myometrial echotexture.

Bilateral ovaries appear normal in size, shape and echotexture.

Bilateral adnexa appear unremarkable.

Bowels are well-visualised and appear normal.

Appendix not seen due to bowel gas.

No evidence of free fluid in pelvis.

Conclusion:

No significant abnormalities are seen.

Thanks for the reference.

Dr. Payal D. Shah (MBBS, MD) Consultant Radiologist

Dr. Darshit B. Shah (MBBS, MD) Consultant Radiologist





Name : DIVYA VISHAL GUPTA

Ref By : DR. WASIM RAJ(MEDIWHEEL)

Age/Sex : 27 Yrs./F

Date : 28/01/2023

Report ID. : W-5 Ward : -/

9905663246

HAEMATOLOGY A	NA	AL'	YSIS
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TEST	RESULT	UNIT METHOD	REFERENCE INTERVAL
BLOOD COUNTS & INDICES Haemoglobin Total RBC PCV	: <u>8.70</u> : <u>3.70</u> : <u>30.90</u>	gm% mill/cmm %	12.0 - 16.0 gm% 4.2 - 5.4 mill/cmm 37 - 47 %
MCV MCH MCHC RDW	: 83.51 : 23.51 : 28.16 : 14.80	fL pg % %	80 - 96 fL 27 - 31 pg 32 - 36 % 10 - 15 %
Total WBC Platelet Count	: 4,900 : 99,000	/cmm	4,000 - 11,000/cmm 1.5 - 4.0 Lac/cmm.
DIFFERENTIAL LEUCOCYTES	COUNT		
Neutrophils Lymphocytes Eosinophils Monocytes Basophils ABSOLUTE COUNTS Neutrophils Lymphocytes Eosinophils Monocytes Neutrophils Monocytes Neutrophils Neutrophils	: 63 : 33 : 02 : 02 : 00 : 3087 : 1617 : 98 : 98	% % % / / / / / / / / / / / / / / / / /	55 - 70 % 20 - 40 % 01 - 06 % 02 - 08 % 00 - 01 % 2000 - 7000 /μL 800 - 4000 /μL 20 - 500 /μL 120 - 1200 /μL
Ratio Platelet In Smear ERYTHROCYTES SEDIMENTA	: 1.91 : <u>DIMINIS</u>		
ESR Blood Group Rh Factor (Anti D.)	: <u>19</u> : "O" : "POSIT	mm Westergren	03 - 12 mm

End Of Report

Che Van

DR. DEV VARMA

Condition of Reporting: (1) The Reports are not valid for medico - legal purposes. (2) Individual Laboratory investigations are never conclusive, but are for the referring doctor's information and should be interpreted along with other relevant clinical history and examination to conclude final diagnosis, keeping in mind the limitation of methodology and technology. (3) For any query in the report, or if results indicate unexpected abnormality, it is suggested to Contact to laboratory to help carry out follow up action. (rechecking, repeat sampling reflex / confirmatory testing etc.) (4) In unanticipated circumstances (non availability of kits, instrument breakdown & natural calamities) tests may not be reported as per schedule.





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Ref By : DR. WASIM RAJ(MEDIWHEEL)

Age/Sex : 27 Yrs./F

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HbA1C REPORT BY HPLC METHOD

TEST	RESULT	UNIT	REFERENCE INTERVAL
GLYCOSYLATED HB			
Hb A1C	: 5.6	%	Non Diabetic : 4.3 - 6.3 % Good Control : 6.4 - 7.5 %
			Moderate Control: 7.5 - 9.0 Poor Control: 9.0 % & Abov

mg/dl

: 122

Notes :

Avg. Blood Glucose Level

Average Blood Glucose		Hemoglobin	A1c%
298	-	12 %	
269	-	11 %	
240	_	10 %	5
212	-	09 %	5
183	-	08 %	5
154	_	07 %	5
126	_	06 %	5
97	_	05 %	5

Comment:

HbAlc is an important indicator of long-term glycemic control with the ability to reflect the cumulative glycemic history of the preceding two to three months. HbAlc not only provides a reliable measure of chronic hyperglycemia but also correlates well with the risk of long-term diabetes complications.

Test done by HPLC Method.

End Of Report

DR. DEV VARMA





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BIOCHEMISTRY ANALYSIS

TEST	RESULT	UNIT	REFERENCE INTERVAL
Blood Urea Blood Urea Nitrogen Creatinine S. Uric Acid	: 34.90 : 16.20 : 0.7 : 4.80	mg/dl mg/dl mg/dl mg/dl	10 - 50 mg/dl 4.5 - 19 mg/dl 0.60 - 1.20 mg/dl 2.5- 7.0 mg/dl
Fasting Blood Glucose (FBS) Urine Glucose	: 90 : NIL	mg/dl	70 - 110 mg/dl
Post-Prandial Blood Glucose Urine Glucose	: 87 : NIL	mg/dl	80 to 140 mg/dl

LIVER FUNCTION TEST

Total Billirubin	: 0.50	mg/dl	0 - 1.0 mg/dl
Direct Billirubin	: 0.20	mg/dl	up to 0.25 mg/dl
Indirect Billirubin	: 0.30	mg/dl	0.1 - 1.0 mg/dl
S. Alk. Phosphatase	: 108	U/L	36.00 - 113.00 U/L
S.G.P.T.	: 16	U/L	10 - 40 U/L
S.G.O.T.	: 17	IU/L	up to 40 IU/L
Total Protein	: 7.00	g/dl	6.00 - 8.00 g/dl
Albumin	: 4.30	g/dl	3.5 - 5.0 g/dl
Globulin	: 2.70	g/dl	2.3 - 3.5 g/dl
A.G. Ratio	: 1.6		2.5 - 1.2 : 1
GGTP	: 13		5 - 85

Test done by (DIASYS)

End Of Report

DR. DEV VARMA

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LIPID PROFILE

TEST	RESULT UNIT	REFERENCE INTERVAL
Total Lipid (Calculated)	: 485 mg/dL	350 - 750 mg/dL
Serum Cholesterol Serum Triglyceride HDL Cholesterol LDL Cholesterol CHOL./HDL Chol. Ratio LDL Chol/HDL Chol Ratio	: 145.0 mg/dL : 110.0 mg/dL : 42.0 mg/dL : 81.0 mg/dL : 3.45 : 1 : 1.93 : 1	130 - 200 mg/dL 60 - 165 mg/dL 30 - 70 mg/dL Upto 150 mg/dL Less than 5 Less than 3.5

Interpretation Based On New N.C.E.P. Guidelines

Test	Result (mg/dl)	Interpretation
CHOLESTEROL	< 200 200 - 239	Desirable Borderline
TRIGLYCERIDES	> = 240 < 170 170 - 199	High Normal Borderline
LDL CHOLESTEROL	> 200 < 100 100 - 129	High Desirable Sub-Optional
HDL CHOLESTEROL	130 - 159 > 160 < 35 > 60	Borderline High High Low High

End Of Report

DR. DEV VARMA





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THYROID FUNCTION TEST

TEST	RESULT	UNIT METHOD	REFERENCE INTERVAL
Total Triiodothyronine(T3)	: 1.60	ng/ml ELIFA	0.6-2.02 ng/ml
Total Thyroxine(T4)	: 7.90	ug/dl ELIFA	5.13-14.06 ug/dl
Thyroid Stimulating Hormone (TSH)	10.60	µIU/mI	0.27-5.25 uIU/mI

NORMAL VALUES			
Age 01 - 12 Month	T3 ng/ml 1.05 - 2.80	T4 μg/dl 7.8 - 16.5	T.S.H. µlu/ml New Born : 1.3-19.0
01 - 05 Vma	1 05 0 60		3 Days : 1.1-17.0 10 weeks : 0.6-10.0 14 months: 0.4-7.0
01 - 05 Yrs 05 - 10 Yrs 10 - 15 Yrs	1.05 - 2.69 $0.94 - 2.41$ $0.83 - 2.13$	7.3 - 15.0 $6.04 - 13.3$ $5.60 - 11.7$	0.4-6.0
15 - 20 Yrs > 20 Yrs	0.80 - 2.13 $0.79 - 1.58$	4.20 - 11.8 4.00 - 11.0	0.25-5.25 0.25-5.25 0.25-5.25

^{*}Test done by Access-2 Beckman Coulter / mini Vidas

End Of Report





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URINE ANALYSIS

TEST RESULT UNIT

: RANDOM Sample

PHYSICAL EXAMINATION

Quantity : 25 ml : PALE YELLOW Colour

Transperancy : CLEAR Specific Gravity : 1.015 : ACIDIC pΗ

CHEMICAL EXAMINATION

Albumin : ABSENT Sugar : ABSENT : ABSENT Acetone Bile Salts : ABSENT Bile Pigments : ABSENT Occult Blood : ABSENT

MICROSCOPIC EXAMINATION

Pus Cells / h.p.f. : 1-2

R.B.C. / h.p.f. ABSENT

Epithelial / h.p.f. : 5-7

End Of Report

DR. DEV VARMA





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9905663246

STOOL ANALYSIS

REFERENCE INTERVAL RESULT TEST

PHYSICAL EXAMINATION

: BROWN Colour

: SEMI FORMED Consistency

: ABSENT Blood

CHEMICAL TEST

ABSENT Occult Blood : ABSENT

MICROSCOPIC EXAMINATION / HPF

: ABSENT Ova : ABSENT Cysts. : ABSENT Pus Cells : ABSENT Red Blood Cells Epithelial Cells : ABSENT

End Of Report

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(Manage By Raj Palmland Hospital Pvt. Ltd.)

Patient's Name: Ref. by

DIVYA GUPTA DR. WASIM RAJ

Age & Sex: Date: 27 /FEMALE 28/01/2023

X RAY CHEST (PA VIEW)

Both lung fields appears normal.

Both hila appear normal.

Both CP angles appear clear.

Cardiac size appears within normal limit.

Both domes of diaphragm appear normal.

Bony thoracic cage appears normal.

IMPRESSION:

Normal X-ray chest (PA view).

Monin

Kindly co relate clinically Thanks for Reference,

Dr. Saurabh Garasia MD Consultant Radiologist

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