Registered Office : Sector-6, Dwarka, New Delhi- 110075

Name	:	MS MADHAVI MAGGO	Age	:	29 Yr(s) Sex :Female
<b>Registration No</b>	:	MH005035520	Lab No	:	31230400594
Patient Episode	:	H03000053832	Collection Date	e :	15 Apr 2023 10:02
Referred By Receiving Date	: :	HEALTH CHECK MHD 15 Apr 2023 12:05	Reporting Date	e :	15 Apr 2023 13:19

### Department of Transfusion Medicine (Blood Bank)

BLOOD GROUPING, RH TYPING & ANTIBODY SCREEN (TYPE & SCREEN) Specimen-Blood

Blood Group & Rh Typing (Agglutinaton by gel/tube technique)

O Rh(D) Positive Blood Group & Rh typing

Antibody Screening (Microtyping in gel cards using reagent red cells) Cell Panel I NEGATIVE Cell Panel II NEGATIVE Cell Panel III NEGATIVE Autocontrol NEGATIVE

Final Antibody Screen Result

Negative

-----END OF REPORT------

Technical Note:

ABO grouping and Rh typing is done by cell and serum grouping by microplate / gel technique. Antibody screening is done using a 3 cell panel of reagent red cells coated with Rh, Kell, Duffy, Kidd, Lewis, P, MNS, Lutheran and Xg antigens using gel technique.

Page1 of 10

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Dr Himanshu Lamba







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Registered Office : Sector-6, Dwarka, New Delhi- 110075

Name	: MS MADHAVI MAG	GO	Age :	29 Yr(s) Sex :Female
<b>Registration No</b>	: MH005035520		Lab No :	32230405435
Patient Episode	: H03000053832		Collection Date :	15 Apr 2023 10:02
Referred By Receiving Date	: HEALTH CHECK MH : 15 Apr 2023 10:53	ID	Reporting Date :	15 Apr 2023 13:07
		BIOCHEMI	STRY	
Glycosylated He	emoglobin		Specimen: EDTA Whole	e blood
HbAlc (Glycosy	lated Hemoglobin)	7.5 #	As per American Diak % Non diabetic adults Prediabetes (At Risk Diagnosing Diabetes	<pre>Detes Association (ADA)     [4.0-6.5]HbA1c in % &gt;= 18years &lt;5.7 c )5.7-6.4 &gt;= 6.5</pre>
Methodology	(HPLC)			
Estimated Ave:	rage Glucose (eAG)	169	mg/dl	
Comments : HbA 8-1: Specimen Type	<pre>1c provides an index of 2 weeks and is a much b : Serum</pre>	f average bloo better indicat	d glucose levels over t or of long term glycemi	the past .c control.
THYROID PROFIL	E, Serum			
T3 - Triiodoth T4 - Thyroxine Thyroid Stimula 1st Trimester 2nd Trimester	yronine (ECLIA) (ECLIA) ating Hormone (ECLIA) :0.6 - 3.4 micIU/mL :0.37 - 3.6 micIU/mL	1.11 6.64 2.700	ng/ml [0. µg/dl [4. µIU/mL [0.3	70-2.04] 60-12.00] 840-4.250]
3rd Trimester	:0.38 - 4.04 micIU/mL			
Note : TSH leve 2-4.a.m hormona	els are subject to cir .and at a minimum betwo l fluctuations,Ca or Fo	cadian variati een 6-10 pm.Fa e supplements,	on, reaching peak level ctors such as change of high fibre diet,stress	s between seasons and illness
				Page 2 of 10
A1.61	NADI Associated Hospital	nenitel Awardad Emerson	Evpallanna Sanunaz	RURAL VENTAS
H-2019-0	640/09/06/2019-08/06/2022 MC/3228/04/09/2019-0	3/09/2021 E-2019-0026/27/0	7/2019-26/07/2021 N-2019-0113/27/07/2019-26/07	/2021 IND18.6278/05/12/2018- 04/12/2019

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Name	:	MS MADHAVI MAGGO	Age	:	29 Yr(s) Sex :Female
<b>Registration No</b>	:	MH005035520	Lab No	:	32230405435
Patient Episode	:	H03000053832	<b>Collection Date</b>	:	15 Apr 2023 10:02
Referred By Receiving Date	: :	HEALTH CHECK MHD 15 Apr 2023 10:48	Reporting Date	e:	15 Apr 2023 12:59

# BIOCHEMISTRY

affect TSH results.

Lipid Profile (Serum)

\* References ranges recommended by the American Thyroid Association

1) Thyroid. 2011 Oct;21(10):1081-125.PMID .21787128

2) http://www.thyroid-info.com/articles/tsh-fluctuating.html

TOTAL CHOLESTEROL (CHOD/POD)	138	mg/dl	[<200] Moderate risk:200-239 High risk:>240
TRIGLYCERIDES (GPO/POD)	163 #	mg/dl	[<150] Borderline high:151-199 High: 200 - 499
HDL - CHOLESTEROL (Direct) Methodology: Homogenous Enzymatic	38	mg/dl	[30-60]
VLDL - Cholesterol (Calculated)	33	mg/dl	[10-40]
(CALCULATED)LDL- (	CHOLESTEROL	67 mg/dl	[<100] Near/Above optimal-100-129 Borderline High:130-159 High Bisk:160-189
T.Chol/HDL.Chol ratio	3.6		<4.0 Optimal 4.0-5.0 Borderline >6 High Risk
LDL.CHOL/HDL.CHOL Ratio	1.8		<3 Optimal 3-4 Borderline >6 High Risk

Note:

Reference ranges based on ATP III Classifications. Recommended to do fasting Lipid Profile after a minimum of 8 hours of overnight fasting.

Page3 of 10



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Name	:	MS MADHAVI MAGGO	Age	:	29 Yr(s) Sex :Female
<b>Registration No</b>	:	MH005035520	Lab No	:	32230405435
Patient Episode	:	H03000053832	<b>Collection Date</b>	:	15 Apr 2023 10:02
Referred By Receiving Date	: :	HEALTH CHECK MHD 15 Apr 2023 10:48	Reporting Date	:	15 Apr 2023 12:52

# BIOCHEMISTRY

Test Name	Result	Unit	Biological Ref. Interval
LIVER FUNCTION TEST (Serum)			
BILIRUBIN-TOTAL (mod.J Groff) **	0.39	mg/dl	[0.10-1.20]
BILIRUBIN - DIRECT (mod.J Groff)	0.15	mg/dl	[<0.2]
BILIRUBIN - INDIRECT (mod.J Groff)	0.24	mg/dl	[0.20-1.00]
SGOT/ AST (P5P, IFCC)	50.30 #	IU/L	[5.00-37.00]
SGPT/ ALT (P5P,IFCC)	66.30 #	IU/L	[10.00-50.00]
ALP (p-NPP, kinetic) *	100 #	IU/L	[37-98]
TOTAL PROTEIN (mod.Biuret)	7.6	g/dl	[6.0-8.2]
SERUM ALBUMIN (BCG-dye)	4.6	g/dl	[3.5-5.0]
SERUM GLOBULIN (Calculated)	3.0	g/dl	[1.8-3.4]
ALB/GLOB (A/G) Ratio	1.53		[1.10-1.80]

#### Note:

\*\*NEW BORN:Vary according to age (days), body wt & gestation of baby \*New born: 4 times the adult value

Page4 of 10





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Name	:	MS MADHAVI MAGGO	Age	:	29 Yr(s) Sex :Female
<b>Registration No</b>	:	MH005035520	Lab No	:	32230405435
Patient Episode	:	H03000053832	Collection Date	e:	15 Apr 2023 10:02
Referred By Receiving Date	: :	HEALTH CHECK MHD 15 Apr 2023 10:48	Reporting Date	e:	15 Apr 2023 12:49

## BIOCHEMISTRY

Test Name	Result	Unit Bi	iological Ref. Interval
KIDNEY PROFILE (Serum)			
BUN (Urease/GLDH)	9.00	mg/dl	[8.00-23.00]
SERUM CREATININE (mod.Jaffe)	0.60	mg/dl	[0.60-1.40]
SERUM URIC ACID (mod.Uricase)	5.7	mg/dl	[2.6-6.0]
SERUM CALCIUM (NM-BAPTA)	9.4	mg/dl	[8.6-10.0]
SERUM PHOSPHORUS (Molybdate, UV)	3.3	mg/dl	[2.3-4.7]
SERUM SODIUM (ISE)	137.0	mmol/l	[134.0-145.0]
SERUM POTASSIUM (ISE)	4.08	mmol/l	[3.50-5.20]
SERUM CHLORIDE (ISE / IMT)	101.7	mmol/l	[95.0-105.0]
eGFR	123.6	ml/min/1.73sq	.m [>60.0]
Technical Note			

eGFR which is primarily based on Serum Creatinine is a derivation of CKD-EPI 2009 equation normalized to1.73 sq.m BSA and is not applicable to individuals below 18 years. eGFR tends to be less accurate when Serum Creatinine estimation is indeterminate e.g. patients at extremes of muscle mass, on unusual diets etc. and samples with severe Hemolysis / Icterus / Lipemia.

Page5 of 10

Neelan Sugar

Dr. Neelam Singal CONSULTANT BIOCHEMISTRY





-----END OF REPORT-----

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Name	:	MS MADHAVI MAGGO	Age	:	29 Yr(s) Sex :Female
<b>Registration No</b>	:	MH005035520	Lab No	:	32230405436
Patient Episode	:	H03000053832	Collection Date	e :	15 Apr 2023 10:03
Referred By Receiving Date	: :	HEALTH CHECK MHD 15 Apr 2023 10:52	Reporting Date	e :	15 Apr 2023 11:53

# BIOCHEMISTRY

Specimen Type : Serum/Plasma

Plasma	GLUCOSE-Fasting	(Hexokinase)	153	#	mg/dl	[70-100]		
		END OF	REPO	ORT			Page6 of 1	LO
						Neetam Sugal		

Dr. Neelam Singal CONSULTANT BIOCHEMISTRY





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Name	:	MS MADHAVI MAGGO	Age	:	29 Yr(s) Sex :Female
<b>Registration No</b>	:	MH005035520	Lab No	:	33230403287
Patient Episode	:	H03000053832	<b>Collection Date</b>	:	15 Apr 2023 10:01
Referred By Receiving Date	: :	HEALTH CHECK MHD 15 Apr 2023 10:31	Reporting Date	:	15 Apr 2023 12:35

### HAEMATOLOGY

#### ERYTHROCYTE SEDIMENTATION RATE (Automated) Specimen-Whole Blood

ESR	17.0	/1sthour	[0.0-20.0]

#### Interpretation :

Erythrocyte sedimentation rate (ESR) is a non-specific phenomena and is clinically useful in the diagnosis and monitoring of disorders associated with an increased production of acute phase reactants (e.g. pyogenic infections, inflammation and malignancies). The ESR is increased in pregnancy from about the 3rd month and returns to normal by the 4th week postpartum.

ESR is influenced by age, sex, menstrual cycle and drugs (eg. corticosteroids, contraceptives).

It is especially low (0 -1mm) in polycythemia, hypofibrinogenemia or congestive cardiac failure and when there are abnormalities of the red cells such as poikilocytosis, spherocytosis or sickle cells.

Test Name	Result	Unit B	iological Ref. Interval
COMPLETE BLOOD COUNT (EDTA Blood)			
WBC Count (Flow cytometry)	6600	/cu.mm	[4000-10000]
RBC Count (Impedence)	5.11 #	million/cu.mm	[3.80-4.80]
Haemoglobin (SLS Method)	14.0	g/dL	[12.0-15.0]
Haematocrit (PCV)	43.8	010	[36.0-46.0]
(RBC Pulse Height Detector Method)			
MCV (Calculated)	85.7	fL	[83.0-101.0]
MCH (Calculated)	27.4	pg	[25.0-32.0]
MCHC (Calculated)	32.0	g/dL	[31.5-34.5]
Platelet Count (Impedence)	176000	/cu.mm	[150000-410000]
RDW-CV (Calculated)	13.5	olo	[11.6-14.0]
DIFFERENTIAL COUNT			
Neutrophils (Flowcytometry)	62.8	olo	[40.0-80.0]
Lymphocytes (Flowcytometry)	27.9	00	[20.0-40.0]



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### Page7 of 10

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Name	:	MS MADHAVI MAGGO	Age	:	29 Yr(s) Sex :Female
<b>Registration No</b>	:	MH005035520	Lab No	:	33230403287
Patient Episode	:	H03000053832	Collection Date	e:	15 Apr 2023 10:01
Referred By Receiving Date	: :	HEALTH CHECK MHD 15 Apr 2023 10:31	Reporting Date	e:	15 Apr 2023 12:35

Monocytes (Flowcytometry)	6.8		00	[2.0-10.0]
Eosinophils (Flowcytometry)	2.3		00	[1.0-6.0]
Basophils (Flowcytometry)	0.2 #		00	[1.0-2.0]
IG	0.50		010	
Neutrophil Absolute (Flouroscence fl	ow cytometry)	4.2	/cu mm	[2.0-7.0]x10 <sup>3</sup>
Lymphocyte Absolute (Flouroscence fl	ow cytometry)	1.8	/cu mm	[1.0-3.0]x10 <sup>3</sup>
Monocyte Absolute (Flouroscence flow	cytometry)	0.5	/cu mm	[0.2-1.2]x10 <sup>3</sup>
Eosinophil Absolute (Flouroscence fl	ow cytometry)	0.2	/cu mm	[0.0-0.5]x10 <sup>3</sup>
Basophil Absolute (Flouroscence flow	cytometry)	0.0	/cu mm	[0.0-0.1]x10 <sup>3</sup>

Complete Blood Count is used to evaluate wide range of health disorders, including anemia, infection, and leukemia. Abnormal increase or decrease in cell counts as revealed may indicate that an underlying medical condition that calls for further evaluation.

Page8 of 10

-----END OF REPORT------

Soma Pradhan

Dr. Soma Pradhan







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Name	:	MS MADHAVI MAGGO	Age	:	29 Yr(s) Sex :Female
<b>Registration No</b>	:	MH005035520	Lab No	:	38230401038
Patient Episode	:	H03000053832	<b>Collection Date</b>	:	15 Apr 2023 10:02
Referred By Receiving Date	: :	HEALTH CHECK MHD 15 Apr 2023 13:20	Reporting Date	:	15 Apr 2023 14:44

## CLINICAL PATHOLOGY

Test Name	Result	Biological Ref. Interval
ROUTINE URINE ANALYSIS		
MACROSCOPIC DESCRIPTION		
Colour (Visual)	PALE YELLOW	(Pale Yellow - Yellow)
Appearance (Visual)	SLIGHTLY TURBID	
CHEMICAL EXAMINATION		
Reaction[pH]	6.0	(5.0-9.0)
(Reflectancephotometry(Indi	.cator Method))	
Specific Gravity	1.005	(1.003-1.035)
(Reflectancephotometry(Indi	.cator Method))	
Bilirubin	Negative	NEGATIVE
Protein/Albumin	PRESENT TRACE	(NEGATIVE-TRACE)
(Reflectance photometry(Ind	licator Method)/Manual SSA)	
Glucose	DETECTED ++	(NEGATIVE)
(Reflectance photometry (GO	D-POD/Benedict Method))	
Ketone Bodies	NOT DETECTED	(NEGATIVE)
(Reflectance photometry(Leg	al's Test)/Manual Rotheras)	
Urobilinogen	NORMAL	(NORMAL)
Reflactance photometry/Diaz	onium salt reaction	
Nitrite	NEGATIVE	NEGATIVE
Reflactance photometry/Grie	ess test	
Leukocytes	++	NEGATIVE
Reflactance photometry/Acti	on of Esterase	
BLOOD	NIL	NEGATIVE
(Reflectance photometry (per	oxidase))	
MICROSCOPIC EXAMINATION (Ma	nual) Method: Light microscopy	on centrifuged urine
WBC/Pus Cells	10-15 /hpf	(4-6)
Red Blood Cells	NIL	(1-2)
Epithelial Cells	6-8 /hpf	(2-4)
Casts	NIL	(NIL)
Crystals	NIL	(NIL)
Bacteria	NIL	
Yeast cells	NIL	
Interpretation:		



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Name	:	MS MADHAVI MAGGO	Age	:	29 Yr(s) Sex :Female
<b>Registration No</b>	:	MH005035520	Lab No	:	38230401038
Patient Episode	:	H03000053832	Collection Date	:	15 Apr 2023 10:02
Referred By Receiving Date	:	HEALTH CHECK MHD 15 Apr 2023 13:20	Reporting Date	:	15 Apr 2023 14:44

### CLINICAL PATHOLOGY

 $\ensuremath{\mathsf{URINALYSIS}}\xspace-Routine urine analysis assists in screening and diagnosis of various metabolic , urological, kidney and liver disorders$ 

Protein: Elevated proteins can be an early sign of kidney disease. Urinary protein excretion can also be temporarily elevated by strenuous exercise, orthostatic proteinuria, dehydration, urina tract infections and acute illness with fever

Glucose: Uncontrolled diabetes mellitus can lead to presence of glucose in urine.

Other causes include pregnancy, hormonal disturbances, liver disease and certain medications.

Ketones: Uncontrolled diabetes mellitus can lead to presence of ketones in urine. Ketones can also be seen in starvation, frequent vomiting, pregnancy and strenuous exercise.

Blood: Occult blood can occur in urine as intact erythrocytes or haemoglobin, which can occur in various urological, nephrological and bleeding disorders.

Leukocytes: An increase in leukocytes is an indication of inflammation in urinary tract or kidneys Most Common cause is bacterial urinary tract infection.

Nitrite: Many bacteria give positive results when their number is high. Nitrite concentration duri infection increases with length of time the urine specimen is retained in bladder prior to collection.

pH: The kidneys play an important role in maintaining acid base balance of the body. Conditions of the body producing acidosis/alkalosis or ingestion of certain type of food can affect the pH of urine.

Specific gravity: Specific gravity gives an indication of how concentrated the urine is. Increased Specific gravity is seen in conditions like dehydration, glycosuria and proteinuria while decrease Specific gravity is seen in excessive fluid intake, renal failure and diabetes insipidus. Bilirubin: In certain liver diseases such as biliary obstruction or hepatitis, bilirubin gets excreted in urine.

bilirubin gets excreted in urine.

Urobilinogen: Positive results are seen in liver diseases like hepatitis and cirrhosis and in case of hemolytic anemia.

	END O	F REPORT		
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