Patient Name :	MRS. REENA SINGH [UHIDNO:FHP30580802032024]
Age / Gender :	47 Yr / F
Address :	C-223, Alpha-1, Greater Noida, Alpha Greater Noida, Gautam Buddha Nagar, UTTAR PRADESH
Req. Doctor:	Dr. OPD
Regn. ID:	OPD.23-24-132548

Request Date :	02-03-2024 09:11 AM
Collection Date :	02-03-2024 01:43 PM BI11167
Acceptance Date :	02-03-2024 01:43 PM TAT: 01:22 [HH:MM]

Reporting Date : 02-03-2024 03:05 PM Reporting Status : Finalized

Investigations	Result	Unit	Biological Reference Range	Method
BLOOD SUGAR POST PRONDIAL (BSPP) *[Sodium fluoride(grey top)]	110.0	mg/dL	80 - 140 (Age = 100)	
Performed On: DIASYS SYS400 PRO				

Please correlate clinically

END OF REPORT.

Lavar Sinha

Prepared By Mr. SHIVAM

Verified by Dr. PALLAVI SINHA MBBS, MD, DNB (PATHOLOGY)

Patient Name :	MRS. REENA SINGH [UHIDNO:FHP30580802032024]
Age / Gender :	47 Yr / F
Address :	C-223, Alpha-1, Greater Noida , Alpha Greater Noida, Gautam Buddha Nagar, UTTAR PRADESH
Req. Doctor:	Dr. OPD
Regn. ID:	OPD.23-24-132548

CLINICAL PATHOLOGY

 Request Date :
 02-03-2024 09:11 AM

 Collection Date :
 02-03-2024 09:20 AM | CLP13014

 Acceptance Date :
 02-03-2024 09:22 AM | TAT: 04:36 [HH:MM]

Reporting Date : 02-03-2024 01:58 PM Reporting Status : Finalized

JRINE ROUTINE AUTOMATED *[Random Jrine] VOLUME COLOUR	30	ML		
		MI		
COLOUR		ML	>10	
	PALE YELLOW		PALE YELLOW	
APPEARANCE	CLEAR		CLEAR	
SPECIFIC GRAVITY (pKA CHANGE)	1.015		1.005 - 1.030	
pH (DOUBLE INDICATOR)	6.0		5 - 8.5	
URINE PROTEIN (PROTEIN ERROR/ 3% SULPHOSALICYLIC ACID)	NIL		NIL	
GLUCOSE (GOD-POD/ BENEDICTS)	NIL		NIL	
MICROSCOPIC EXAMINATION				
PUS CELLS	3-5	/HPF	0.0-3.0	
RBC	NIL	/HPF	NIL	
CASTS	ABSENT		ABSENT	
CRYSTALS	ABSENT		ABSENT	
EPITHELIAL CELLS	2-4	/HPF	F 0 - 5	
BACTERIA	ABSENT		ABSENT	
OTHER	ABSENT			
Please correlate clinically				

END OF REPORT.

Prepared By Mr. KAMAL KISHOR MANDAL

Lavari Sinha

Verified by Dr. PALLAVI SINHA MBBS, MD, DNB (PATHOLOGY)

Patient Name :	MRS. REENA SINGH [UHIDNO:FHP30580802032024]	
Age / Gender :	47 Yr / F	
Address :	C-223, Alpha-1, Greater Noida , Alpha Greater Noida, Gautam Buddha Nagar, UTTAR PRADESH	
Req. Doctor:	Dr. OPD	
Regn. ID:	OPD.23-24-132548	

HAEMATOLOGY

Request Date :	02-03-2024 09:11 AM
Collection Date :	02-03-2024 09:20 AM HA7997
Acceptance Date :	02-03-2024 09:22 AM TAT: 01:37 [HH:MM]

Reporting Date : 02-03-2024 10:59 AM Reporting Status : Finalized

Investigations	Result	Unit	Biological Reference Range	Method
ESR (Westergrens) AUTOMATED *[EDTA tube(purple top)]	25 H	mm/hr	F 0 - 20 (Age 0 - 100)	
Comments:				

ESR is an acute phase reactant which indicates presence and intensity of an inflammatory process. It is never diagnostic of a specific disease. It is used to monitor the course or response to treatment of certain diseases. Extremely high levels are found in cases of malignancy, hematologic diseases, collagen disorders and renal diseases.

Please correlate clinically

END OF REPORT.

Prepared By Mr. ABHISHEK RATHI

Verified by Dr. KRITIKA JAIN MBBS MD (PATHOLOGY)

Patient Name :	MRS. REENA SINGH [UHIDNO:FHP30580802032024]	
Age / Gender :	47 Yr / F	
Address :	C-223, Alpha-1, Greater Noida , Alpha Greater Noida, Gautam Buddha Nagar, UTTAR PRADESH	
Req. Doctor:	Dr. OPD	
Regn. ID:	OPD.23-24-132548	

HAEMATOLOGY

 Request Date :
 02-03-2024 09:11 AM

 Collection Date :
 02-03-2024 09:20 AM | HA7997

 Acceptance Date :
 02-03-2024 09:22 AM | TAT: 01:30 [HH:MM]

Reporting Date : 02-03-2024 10:52 AM Reporting Status : Finalized

Investigations	Result	Unit	Biological Reference Range	Method
Blood Group (RH Type) *[EDTA tube(purple top)]				
Blood Group	0			Forward Grouping Method
Rh Type	POSITIVE			Forward Grouping Method

END OF REPORT.

Prepared By Mr. ABHISHEK RATHI

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Verified by Dr. KRITIKA JAIN MBBS MD (PATHOLOGY)

Patient Name :	MRS. REENA SINGH [UHIDNO:FHP30580802032024]
Age / Gender :	47 Yr / F
Address :	C-223, Alpha-1, Greater Noida , Alpha Greater Noida, Gautam Buddha Nagar, UTTAR PRADESH
Req. Doctor:	Dr. OPD
Regn. ID:	OPD.23-24-132548

IMMUNOLOGY

Request Date :	02-03-2024 09:11 AM
Collection Date :	02-03-2024 09:20 AM IMMU33570
Acceptance Date :	02-03-2024 09:22 AM TAT: 02:00 [HH:MM]

Reporting Date : 02-03-2024 11:22 AM Reporting Status : Finalized

Investigations	Result	Unit	Biological Reference Range	Method
THYROID PROFILE TOTAL(T3,T4,TSH) *[Plain tube (red top)]				CLIA
Total T3	1.80	nmol/L	1.11 - 2.29 (Age 0 - 100)	
Total T4	121.24	nmol/L	62 - 201.4 (Age 0 - 100)	
TSH	6.34 H	µIU/mL	0.38 - 5.33 (Age 0 - 100)	
Derformed On: ACCECC 2 (DECKMAN COULTED)				

Performed On: ACCESS 2 (BECKMAN COULTER)

1. A circadian variation in serum TSH in healthy subjects is well documented. TSH level is reaching peak levels between 2-4 am and at a minimum between 6-10 pm. The variation is of the order of 50%, hence time of the day has influence on the value of TSH.

2. TSH levels between 6.3 and 15.0 may represent subclinical or compensated hypothyroidism or show considerable physiological & seasonal variation, suggest clinical correlation or repeat testing with fresh sample.

3. TSH levels may be transiently altered because of non-thyroid illness, like severe infection, renal disease, liver disease, heart disease, severe burns, trauma, surgery etc. Few drugs also altered the TSH values.

4. A high TSH result often means an underactive thyroid gland caused by failure of the gland (hypothyroidism). A low TSH result can indicate an overactive thyroid gland (hyperthyroidism) or damage to the pituitary gland that prevents it from producing TSH.

5. Resistance to thyroid hormone (RTH) and central hyperthyroidism (TSH-oma) are rare conditions associated with elevated TSH, T4 and T3 levels.

Performed on: ACCESS 2 (BECKMAN COULTER)

END OF REPORT.

Pauan Sinha

Verified by Dr. PALLAVI SINHA MBBS, MD, DNB (PATHOLOGY)

Prepared By Mr. PIYUSH SHUKLA

Patient Name :	MRS. REENA SINGH [UHIDNO:FHP30580802032024]
Age / Gender :	47 Yr / F
Address :	C-223, Alpha-1, Greater Noida , Alpha Greater Noida, Gautam Buddha Nagar, UTTAR PRADESH
Req. Doctor:	Dr. OPD
Regn. ID:	OPD.23-24-132548

Request Date :	02-03-2024 09:11 AM
Collection Date :	02-03-2024 09:20 AM BI11092
Acceptance Date :	02-03-2024 09:22 AM TAT: 01:49 [HH:MM]

Reporting Date : 02-03-2024 11:11 AM Reporting Status : Finalized

Investigations	Result	Unit	Biological Reference Range	Method
KIDNEY FUNCTION TEST(KFT) *[Plain tu (red top)]	be			
UREA (UREASE METHOD)*	22.50	mg/dL	F 15 - 40 (Age 20 Y - 50 Y)	
S.CREATININE (ENZYMATIC)*	0.70	mg/dL	F 0.51 - 0.95	
S.URIC ACID (URICASE, COLORIMETRY)*	3.90	mg/dL	F 2.6 - 6	
S.CALCIUM (ARSENAZO DYE)*	8.40 L	mg/dL	8.6 - 10.3	Arsenazo III
S. SODIUM (DIRECT I.S.E.)*	139.00	mmol/L	137 - 145	
S. POTASSIUM (DIRECT I.S.E.)*	3.80	mmol/L	3.5 - 5.1	
S. PHOSPHORUS (PMA PHENOL)*	3.84	mg/dL	2.6 - 4.5	
S. CHLORIDE (DIRECT I.S.E)	102.30	mmol/L	98 - 107 (Age 0 - 100)	
Performed On: DIASYS SYS400 PRO				

END OF REPORT.

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Verified by Dr. KRITIKA JAIN MBBS MD (PATHOLOGY)

Patient Name :	MRS. REENA SINGH [UHIDNO:FHP30580802032024]
Age / Gender :	47 Yr / F
Address :	C-223, Alpha-1, Greater Noida , Alpha Greater Noida, Gautam Buddha Nagar, UTTAR PRADESH
Req. Doctor:	Dr. OPD
Regn. ID:	OPD.23-24-132548

 Request Date :
 02-03-2024 09:11 AM

 Collection Date :
 02-03-2024 09:20 AM | BI11092

 Acceptance Date :
 02-03-2024 09:22 AM | TAT: 01:48 [HH:MM]

Reporting Date : 02-03-2024 11:10 AM Reporting Status : Finalized

Investigations	Result	Unit	Biological Reference Range	Method
LIVER FUNCTION TEST *[Plain tube (red top)]				
TOTAL BILIRUBIN (AZOBILIRUBIN/DIPHYLLINE)*	0.37	mg/dL	Adult 0.1 - 1.2	
CONJUGATED(D.Bilirubin) (CALCULATED)	0.11	mg/dL	<= 0.2	
UNCONJUGATED(I.D.Bilirubin) (SPECTROPHOTOMETRY)	0.26	mg/dL	Adult 0 - 1	
S.G.O.T (AST) (KINETIC LEUCO DYE)*	26.80	IU/L	F < 35	IFCC(Modified)
S.G.P.T (ALT) (KINETIC LDH/NADH)*	21.90	IU/L	F < 31	IFCC(Modified)
ALKALINE PHOSPHATASE (pNPP/AMP)*	68.10	IU/L	F 35 - 104	IFCC(Modified)
TOTAL PROTEIN (BIURET)*	7.20	gm/dL	Adult 6.6 - 8.8	
ALBUMIN (BROMOCRESOL GREEN)*	4.20	gm/dL	Adult 3.5 - 5.2	
GLOBULIN (CALCULATED)*	3.00	gm/dL	Adult 2 - 3.5	Calculated
A/G RATIO (CALCULATED)	1.40		1 - 2.1	
Performed On: DIASYS SYS400 PRO				
Please correlate clinically				

END OF REPORT.

Verified by Dr. KRITIKA JAIN MBBS MD (PATHOLOGY)

Patient Name :	MRS. REENA SINGH [UHIDNO:FHP30580802032024]
Age / Gender :	47 Yr / F
Address :	C-223, Alpha-1, Greater Noida , Alpha Greater Noida, Gautam Buddha Nagar, UTTAR PRADESH
Req. Doctor:	Dr. OPD
Regn. ID:	OPD.23-24-132548

Request Date :	02-03-2024 09:11 AM
Collection Date :	02-03-2024 09:20 AM BI11092
Acceptance Date :	02-03-2024 09:22 AM TAT: 01:47 [HH:MM]

Reporting Date : 02-03-2024 11:09 AM Reporting Status : Finalized

Result	Unit	Biological Reference Range	Method
			·
220.90	mg/dL	Normal <200, Borderline High 200 - 240, High >240	
96.60	mg/dL	Normal : <200, Borderline High: 200 - 400 High: >400 Very High : >650	
58.80	mg/dL	Low <40, high \geq 60	
142.78	mg/dL	Desirable ≤130, Borderline High Risk 130- 160, High Risk >160	
19.32	mg/dL	16 - 45	
3.76		3 - 6	
	220.90 96.60 58.80 142.78 19.32	220.90 mg/dL 96.60 mg/dL 58.80 mg/dL 142.78 mg/dL 19.32 mg/dL	220.90 mg/dL Normal <200, Borderline High 200 - 240, High >240 96.60 mg/dL Normal : <200, Borderline High 200 - 240, High >240 58.80 mg/dL Low <40, high ≥ 60

9

Verified by Dr. KRITIKA JAIN MBBS MD (PATHOLOGY)

Patient Name :	MRS. REENA SINGH [UHIDNO:FHP30580802032024]
Age / Gender :	47 Yr / F
Address :	C-223, Alpha-1, Greater Noida , Alpha Greater Noida, Gautam Buddha Nagar, UTTAR PRADESH
Req. Doctor:	Dr. OPD
Regn. ID:	OPD.23-24-132548

Request Date :	02-03-2024 09:11 AM
Collection Date :	02-03-2024 09:23 AM BI11094
Acceptance Date :	02-03-2024 09:23 AM TAT: 01:46 [HH:MM]

Reporting Date : 02-03-2024 11:09 AM Reporting Status : Finalized

Investigations	Result	Unit	Biological Reference Range	Method
GLYCOSYLATED HAEMOGLOBIN (Hb A1c) edta tube(purple top)]	* [5.2	%		
Performed On: SD BIOSENSOR 2400				
(Method:HPLC Assay)				
<u>Ref Range for HBA1c</u>				
Non Diabetic:< 5.7 %				
Pre-Diabetic: 5.7 - 6.5 %				
Diabetic: > 6.5 %				
Remark: Hemoglobin A1c criteria for diagnosing dia	betes have not be	een established	for patients who are <18 years of age.	
HbA1c goals in treatment of diabetes:				
Ages 0-6 years: 7.6% - 8.4%				
Ages 6-12 years: <8%				
Ages 13-19 years: <7.5%				
Adults: <7%				
Comments: HbA1c provides an index of average blood glucose i indicator of long term glycemic control as compared				
(Note: If a person has anemia, hemolysis, or heavy may be increased. If a person has had a recent bloc 2 to 3 months.)	•		-	
ADA criteria for correlation between HbA1c & Mean	plasma glucose l	levels:		
HbA1c(%): 6 7 8 9 10 11 12				
Mean Plasma Glucose: 126 154 183 212 240 24 (mg/dL)	69 298			
Please correlate clinically				

Regn. No. - OPD.23-24-132548

MRS. REENA SINGH / UHIDNO:FHP30580802032024

END OF REPORT.

Verified by Dr. KRITIKA JAIN MBBS MD (PATHOLOGY)

Patient Name :	MRS. REENA SINGH [UHIDNO:FHP30580802032024]			
Age / Gender :	47 Yr / F			
Address :	C-223, Alpha-1, Greater Noida , Alpha Greater Noida, Gautam Buddha Nagar, UTTAR PRADESH			
Req. Doctor:	Dr. OPD			
Regn. ID:	OPD.23-24-132548			

 Request Date :
 02-03-2024 09:11 AM

 Collection Date :
 02-03-2024 09:22 AM | BI11093

 Acceptance Date :
 02-03-2024 09:22 AM | TAT: 01:21 [HH:MM]

Reporting Date : 02-03-2024 10:43 AM Reporting Status : Finalized

Investigations	Result	Unit	Biological Reference Range	Method
BLOOD SUGAR FASTING (BSF) *[Sodium fluoride(grey top)]	101.00	mg/dL	74 - 110 (Age = 100)	
Performed On: DIASYS SYS400 PRO				
Please correlate clinically				

END OF REPORT.

Logare

Verified by Dr. KRITIKA JAIN MBBS MD (PATHOLOGY)