H. NO. 1-9-645, Vidyanagar, Adikmet Road, Near SBH, Hyderabad-500 044



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REPORT

NAME : N PARMEELA RANI (70Y/F) SAMPLE COLLECTED AT :

REF. BY : WELLNESS - DSA PLOT NO 60, FLAT NO 202, BALAJI NAGAR COLONY, ROAD NO 4, PUPPALAGUDA, MANIKONDA - 500089

TEST ASKED: AAROGYAM 1.3,HOMO,AMYL,LASE,CHL,SOD

TEST NAME	TECHNOLOGY	VALUE	UNITS
AMYLASE	PHOTOMETRY	87.64	U/L

Reference Range :-

Adults: 30-118 U/L

Interpretation:

Lipemic Sera (Hypertriglyceridemia) may contain inhibitors, Which falsely depress results. About 20% of patients with Acute Pancreatitis have abnormal lipids. Normal serum amylase may occur in Pancreatitis, Especially relapsing and chronic pancreatitis. Moderate increases may be reported in normal pregnancy.

Clinical Significance:

Causes of high Serum Amylase include Acute Pancreatitis, Pancreatic Pseudocyst, Pancreatic Ascites, Pancreatic Abscess, Neoplasm in or adjacent to Pancreas, Trauma to Pancreas, and common Duct Stones. Nonpancreatic Causes include inflammatory salivary lesions (Eg, Mumps), Perforated Peptic Ulcer, Intestinal Obstruction, Biliary Tract Disease, Peritonitis, Acute Appendicitis, Diabetic Ketoacidosis, and Extrapancreatic Carcinomas. Amylase levels more than 25-fold the upper limit of normal are often found when metastatic tumors produce Ectopic Amylase.

Specifications:

Precision: Within run %CV has been recorded 1% and between run %CV of 1.5%. Analytical sensitivity (Lower Detection Limit) 3 U/I

Kit Validation References:

Tietz Nw, Huang WY, Rauh DF ET Al. Laboratory tests in the differential diagnosis of Hyperamylasemia. Clin Chem 1986;32: 301-307

Please correlate with clinical conditions.

ENZYMATIC PHOTOMETRIC TEST. Method:-

Sample Collected on (SCT) : 02 Jul 2016 08:00 Sample Received on (SRT) : 02 Jul 2016 15:32

: 02 Jul 2016 23:37

Report Released on (RRT) : SERUM Sample Type

Labcode : 020719103/DSA00

Barcode : 72188679

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Dr.Caesar Sengupta MD

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REPORT

NAME: N PARMEELA RANI (70Y/F)

: WELLNESS - DSA

TEST ASKED: AAROGYAM 1.3, HOMO, AMYL, LASE, CHL, SOD

SAMPLE COLLECTED AT:

PLOT NO 60, FLAT NO 202, BALAJI NAGAR COLONY, ROAD

NO 4, PUPPALAGUDA, MANIKONDA - 500089

TEST NAME		TECHNOLOGY	VALUE	UNITS	
CHLORIDE		I.S.E	100.92	mmol/l	
Reference R	lange :				
Adults: 98 -	106 mmol/l				
Method:	Ion selective electrode				

Please correlate with clinical conditions.

 Sample Collected on (SCT)
 : 02 Jul 2016 08:00

 Sample Received on (SRT)
 : 02 Jul 2016 15:32

 Report Released on (RRT)
 : 02 Jul 2016 23:37

Sample Type

Labcode : 020719103/DSA00

: SERUM

Barcode : 72188679

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REPORT

NAME: N PARMEELA RANI (70Y/F)

SAMPLE COLLECTED AT:

REF. BY: WELLNESS - DSA

PLOT NO 60, FLAT NO 202, BALAJI NAGAR COLONY, ROAD

NO 4, PUPPALAGUDA, MANIKONDA - 500089

TEST ASKED: AAROGYAM 1.3,HOMO,AMYL,LASE,CHL,SOD

TEST NAME	TECHNOLOGY	VALUE	UNITS
HOMOCYSTEINE	C.L.I.A	13.11	μmol/L

Reference Range :-

Adult : < 30

Clinical Significance:

Homocysteine is linked to increased risk of premature coronary artery disease, stroke and thromboembolism. Moreover, alzheimer's disease, osteoporosis, venous thrombosis, schizophrenia, cognitive deficiency and pregnancy complications also elevates Homocysteine levels.

High Values:

Elevated homocysteine levels might be due to increasing age, genetic traits, drugs, renal dysfunction and dietary deficiency of vitamins or smoking. To lower your homocysteine, eat more green vegetables, stop smoking, alcohol. Folic acid helps lowering elevated levels.

Caution While Interpretation:

To get most accurate results, it is mandatory to separate serum immediately. In separated serum, homocysteine remains stable for at least 48 hours at room temperature.

Please correlate with clinical conditions.

Method:- COMPETITIVE CHEMI LUMINESCENT IMMUNO ASSAY

Sample Collected on (SCT) : 02 Jul 2016 08:00
Sample Received on (SRT) : 02 Jul 2016 15:32
Report Released on (RRT) : 02 Jul 2016 23:37

Sample Type : SERUM

Labcode : 020719103/DSA00

Barcode : 72188679

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REPORT

NAME: N PARMEELA RANI (70Y/F)

Please correlate with clinical conditions.

REF. BY: WELLNESS - DSA

TEST ASKED: AAROGYAM 1.3, HOMO, AMYL, LASE, CHL, SOD

SAMPLE COLLECTED AT:

PLOT NO 60, FLAT NO 202, BALAJI NAGAR COLONY, ROAD

NO 4, PUPPALAGUDA, MANIKONDA - 500089

TEST NAME		TECHNOLOGY	VALUE	UNITS	
IRON		PHOTOMETRY	21.1	μg/dl	
Reference Ra	ange :				
Male: 70 - 18	0				
Female: 60 -	180				
Method:	FERROZINE METHOD WITHOUT D	EPROTEINIZATION			
TOTAL IRON	BINDING CAPACITY (TIBC)	PHOTOMETRY	477.58	μg/dl	
Reference Ra	ange :				
Male: 225 - 53	35 μg/dl Female: 215 - 535 μg/dl				
Method:	SPECTROPHOTOMETRIC ASSAY				
% TRANSFER	RRIN SATURATION	CALCULATED	4.42	%	
Reference Ra	ange :				
13 - 45					
Method:	DERIVED FROM IRON AND TIBC	VALUES			

Sample Collected on (SCT) : 02 Jul 2016 08:00

Sample Received on (SRT) : 02 Jul 2016 15:32 Report Released on (RRT) : 02 Jul 2016 23:37

Sample Type : SERUM

Labcode : 020719103/DSA00

Barcode : 72188679

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REPORT

NAME: N PARMEELA RANI (70Y/F)

REF. BY: WELLNESS - DSA

TEST ASKED: AAROGYAM 1.3,HOMO,AMYL,LASE,CHL,SOD

SAMPLE COLLECTED AT:

PLOT NO 60, FLAT NO 202, BALAJI NAGAR COLONY, ROAD

NO 4, PUPPALAGUDA, MANIKONDA - 500089

TEST NAME	TECHNOLOGY	VALUE	UNITS	NORMAL RANGE
BLOOD UREA NITROGEN (BUN)	PHOTOMETRY	8.51	mg/dl	7.9 - 20
CREATININE - SERUM	PHOTOMETRY	0.58	mg/dl	Male: 0.6 - 1.1 Female: 0.5 - 0.8
URIC ACID	PHOTOMETRY	3	mg/dl	Male: 3.5 - 7.2 Female: 2.6 - 6.0
CALCIUM	PHOTOMETRY	9.29	mg/dl	8.8 - 10.6
BUN / SR.CREATININE RATIO	CALCULATED	14.67	Ratio	9:1 - 23:1
SODIUM	I.S.E	142.72	mmol/l	136 - 146

Please correlate with clinical conditions.

Method:

BUN - KINETIC UV ASSAY.

SCRE - CREATININE ENZYMATIC METHOD

URIC - Uricase / Peroxidase Method

CALC - ARSENAZO III METHOD, END POINT.

B/CR - DERIVED FROM SERUM BUN AND CREATININE VALUES

SOD - Ion Selective Electrode in Olympus AU2700

 Sample Collected on (SCT)
 : 02 Jul 2016 08:00

 Sample Received on (SRT)
 : 02 Jul 2016 15:32

 Report Released on (RRT)
 : 02 Jul 2016 23:37

Sample Type : SERUM

Labcode : 020719103/DSA00

Barcode : 72188679

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REPORT

NAME: N PARMEELA RANI (70Y/F)

SAMPLE COLLECTED AT:

REF. BY: WELLNESS - DSA

PLOT NO 60, FLAT NO 202, BALAJI NAGAR COLONY, ROAD NO 4, PUPPALAGUDA, MANIKONDA - 500089

TEST ASKED: AAROGYAM 1.3,HOMO,AMYL,LASE,CHL,SOD

TEST NAMETECHNOLOGYVALUEUNITSLIPASEPHOTOMETRY32.4U/L

Reference Range :-

Adults: 13 - 60 U/L

Interpretation:

For diagnostic purposes, the results should always be assessed in conjunction with the patient's medical history, clinical examination and other findings like serum amylase. Serum Lipase is usually normal in patients with elevated serum amylase, having peptic ulcer, salivary adenitis, inflammatory bowel disease, intestinal obstruction, and macroamylasemia. Lipemic sera may interfere with results.

Clinical Significance:

High serum Lipase is a specific marker for pancreatitis; after acute pancreatitis the Lipase activity increases within 4–8 hours, reaches a peak after 24 hours and decreases after 8 to 14 days. However, there is no correlation between the Lipase activity determined in serum and the extent of damage to the pancreas.

Specifications:

Precision: Within run %CV has been recorded 1.16 % and between run %CV of 0.65 %. Analytical sensitivity (lower detection limit) 3 U/I

Kit Validation References:

Tietz Nw Et Al. Lipase In Serum - The Elusive Enzyme: An Overview. Clin Chem 1993; 39:746-756.

Please correlate with clinical conditions.

Method:- ENZYMATIC COLORIMETRIC ASSAY

Sample Collected on (SCT) : 02 Jul 2016 08:00
Sample Received on (SRT) : 02 Jul 2016 15:32
Report Released on (RRT) : 02 Jul 2016 23:37

Sample Type : SERUM

Labcode : 020719103/DSA00

Barcode : 72188679

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REPORT

NAME : N PARMEELA RANI (70Y/F)

: WELLNESS - DSA

TEST ASKED: AAROGYAM 1.3,HOMO,AMYL,LASE,CHL,SOD

SAMPLE COLLECTED AT:

PLOT NO 60, FLAT NO 202, BALAJI NAGAR COLONY, ROAD

NO 4, PUPPALAGUDA, MANIKONDA - 500089

TEST NAME	TECHNOLOGY	VALUE	UNITS	NORMAL RANGE
TOTAL CHOLESTEROL	PHOTOMETRY	220	mg/dl	125 - 200
HDL CHOLESTEROL - DIRECT	PHOTOMETRY	44	mg/dl	35-80
TRIGLYCERIDES	PHOTOMETRY	294	mg/dl	25 - 200
LDL CHOLESTEROL - DIRECT	PHOTOMETRY	134	mg/dl	85 - 130
TC/ HDL CHOLESTEROL RATIO	CALCULATED	5	Ratio	3.0 - 5.0
LDL / HDL RATIO	CALCULATED	3	Ratio	1.5 - 3.5
VLDL CHOLESTEROL	CALCULATED	58.83	mg/dl	5 - 40
NON-HDL CHOLESTEROL	CALCULATED	175.94	mg/dl	< 160

Please correlate with clinical conditions.

Method:

CHOL - CHOD POD METHOD

HCHO - ENZYME SELECTIVE PROTECTION METHOD

TRIG - ENZYMATIC COLORIMETRIC METHOD (GPO) [HIGHLY INFLUENCED BY LEVEL OF FASTING]

LDL - HOMOGENOUS ENZYMATIC COLORIMETRIC ASSAY

TC/H - DERIVED FROM SERUM CHOLESTEROL AND HDL VALUES

LDL/ - Derived from serum HDL and LDL Values

VLDL - DERIVED FROM SERUM TRIGLYCERIDE VALUES

NHDL - Derived from serum Cholesterol and HDL values

*REFERENCE RANGES AS PER NCEP ATP III GUIDELINES:

(mg/dl)	HDL	(mg/dl)	LDL	(mg/dl)	TRIGLYCERIDES	(mg/dl)
<200	LOW	<40	OPTIMAL	<100	NORMAL	<150
200-239	HIGH	>60	NEAR OPTIMAL	100-129	BORDERLINE HIGH	150-199
>240			BORDERLINE HIGH	130-159	HIGH	200-499
			HIGH	160-189	VERY HIGH	>500
			VERY HIGH	>190		
	<200 200-239	<200 LOW 200-239 HIGH	<200 LOW <40 200-239 HIGH >60	<200	<200	<200

Alert !!! 10-12 hours fasting is mandatory for lipid parameters. If not, values might fluctuate.

Sample Collected on (SCT) : 02 Jul 2016 08:00

Sample Received on (SRT) : 02 Jul 2016 15:32 Report Released on (RRT) : 02 Jul 2016 23:37

Sample Type : SERUM

Labcode : 020719103/DSA00

Barcode : 72188679

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REPORT

NAME: N PARMEELA RANI (70Y/F)

REF. BY: WELLNESS - DSA

TEST ASKED: AAROGYAM 1.3,HOMO,AMYL,LASE,CHL,SOD

SAMPLE COLLECTED AT:

PLOT NO 60, FLAT NO 202, BALAJI NAGAR COLONY, ROAD

NO 4, PUPPALAGUDA, MANIKONDA - 500089

TEST NAME	TECHNOLOGY	VALUE	UNITS	NORMAL RANGE
ALKALINE PHOSPHATASE	PHOTOMETRY	117.41	U/I	M:53 to 128 - F:42 to 98
BILIRUBIN -DIRECT	PHOTOMETRY	0.11	mg/dl	0 - 0.30
BILIRUBIN - TOTAL	PHOTOMETRY	0.35	mg/dl	0.30 - 1.20
BILIRUBIN (INDIRECT)	CALCULATED	0.24	mg/dl	0 - 0.9
GAMMA GLUTAMYL TRANSFERASE (GGT)	PHOTOMETRY	21.7	U/I	M: 0 to 55 - F:0 to 38
ASPARTATE AMINOTRANSFERASE (SGOT)	PHOTOMETRY	16.2	U/I	M: 0 to 37 - F: 0 to 31
ALANINE TRANSAMINASE (SGPT)	PHOTOMETRY	10	U/I	M: 13 to 40 - F: 10 to 28
PROTEIN - TOTAL	PHOTOMETRY	7.91	gm/dl	5.7 - 8.2
ALBUMIN - SERUM	PHOTOMETRY	4.42	gm/dl	3.2 - 4.8
SERUM GLOBULIN	PHOTOMETRY	3.49	gm/dL	2.50-3.40
SERUM ALBUMIN/GLOBULIN RATIO	CALCULATED	1.27	Ratio	0.9 - 2.0

Please correlate with clinical conditions.

Method:

ALKP - Modified IFCC method

BILD - Vanadate Oxidation

BILT - Vanadate Oxidation

BILI - DERIVED FROM SERUM TOTAL AND DIRECT BILIRUBIN VALUES

GGT - Modified IFCC method

SGOT - IFCC* WITHOUT PYRIDOXAL PHOSPHATE ACTIVATION

SGPT - IFCC* WITHOUT PYRIDOXAL PHOSPHATE ACTIVATION

PROT - BIURET METHOD

SALB - ALBUMIN BCG1METHOD (COLORIMETRIC ASSAY ENDPOINT)

SEGB - DERIVED FROM SERUM ALBUMIN AND PROTEIN VALUES

A/GR - DERIVED FROM SERUM ALBUMIN AND PROTEIN VALUES

Sample Collected on (SCT) : 02 Jul 2016 08:00

Sample Received on (SRT) : 02 Jul 2016 15:32

Report Released on (RRT) : 02 Jul 2016 23:37

Sample Type : SERUM

Labcode : 020719103/DSA00

Barcode : 72188679

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REPORT

NAME: N PARMEELA RANI (70Y/F)

SAMPLE COLLECTED AT :

REF. BY: WELLNESS - DSA

PLOT NO 60, FLAT NO 202, BALAJI NAGAR COLONY, ROAD NO 4, PUPPALAGUDA, MANIKONDA - 500089

TEST ASKED: AAROGYAM 1.3,HOMO,AMYL,LASE,CHL,SOD

TEST NAMETECHNOLOGYVALUEUNITSTESTOSTERONEC.L.I.A41.62ng/dl

Reference Range :-

Adult male 241 - 827 Adult female 14 - 76

Boys

< 1 year 12 - 21 1 - 6 years 3 - 32 7 - 12 years 3 - 68 13 - 17 years 28 - 1110

Clinical Significance:

Clinical evaluation of serum testosterone, along with serum LH, assists in evaluation of Hypogonadal males. Major causes of lowered testosterone in males include Hypogonadotropic hypogonadism, testicular failure Hyperprolactinema, Hypopituitarism some types of liver and kidney diseases and critical illness.

Specifications:

Precision: Intra assay (%CV): 2.6 %, Inter assay (%CV): 4.3%; Sensitivity: 10 ng/dl

External quality control program participation:

College of American pathologists: Ligand assay (special) survey; cap number: 7193855-01

Please correlate with clinical conditions.

Method:- FULLY AUTOMATED BIDIRECTIONALLY INTERFACED CHEMI LUMINESCENT IMMUNO ASSAY

Sample Collected on (SCT) : 02 Jul 2016 08:00
Sample Received on (SRT) : 02 Jul 2016 15:32
Report Released on (RRT) : 02 Jul 2016 23:37

Sample Type : SERUM

Labcode : 020719103/DSA00

Barcode : 72188679

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REPORT

NAME: N PARMEELA RANI (70Y/F)

: WELLNESS - DSA

TEST ASKED : AAROGYAM 1.3,HOMO,AMYL,LASE,CHL,SOD

SAMPLE COLLECTED AT :

PLOT NO 60, FLAT NO 202, BALAJI NAGAR COLONY, ROAD

NO 4, PUPPALAGUDA, MANIKONDA - 500089

TEST NAME	TECHNOLOGY	VALUE	UNITS	REFERENCE RANGE
TOTAL TRIIODOTHYRONINE (T3)	C.L.I.A	76	ng/dl	60 - 200
TOTAL THYROXINE (T4)	C.L.I.A	9.5	μg/dl	4.5 - 12.0
THYROID STIMULATING HORMONE (TSH)	C.L.I.A	3.45	μIU/ml	0.30 - 5.5

Comments: SUGGESTING THYRONORMALCY **Please correlate with clinical conditions.**

Method:

T3 - COMPETITIVE CHEMI LUMINESCENT IMMUNO ASSAY

T4 - COMPETITIVE CHEMI LUMINESCENT IMMUNO ASSAY

TSH - ULTRA SENSITIVE SANDWICH CHEMI LUMINESCENT IMMUNO ASSAY

 Sample Collected on (SCT)
 : 02 Jul 2016 08:00

 Sample Received on (SRT)
 : 02 Jul 2016 15:32

 Report Released on (RRT)
 : 02 Jul 2016 23:37

Sample Type : SERUM

Labcode : 020719103/DSA00

Barcode : 72188679

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REPORT

NAME: N PARMEELA RANI (70Y/F)

: WELLNESS - DSA

IN PARMILLEA RAINI (701/1)

TEST ASKED: AAROGYAM 1.3,HOMO,AMYL,LASE,CHL,SOD

SAMPLE COLLECTED AT:

PLOT NO 60, FLAT NO 202, BALAJI NAGAR COLONY, ROAD

NO 4, PUPPALAGUDA, MANIKONDA - 500089

TEST NAME	TECHNOLOGY	VALUE	UNITS	
25-OH VITAMIN D (TOTAL)	C.L.I.A	18.42	ng/ml	

Reference Range:

DEFICIENCY : <20 ng/ml
INSUFFICIENCY : 20-30 ng/ml
SUFFICIENCY : 30-100 ng/ml
TOXICITY : >100 ng/ml

Vitamin D Total test is analyzed on Siemens ADVIA Centaur, standardized against ID-LC/MS/MS, as per Vitamin D Standardization Program (VDSP).

Method: FULLY AUTOMATED CHEMI LUMINESCENT IMMUNO ASSAY

VITAMIN B-12 C.L.I.A > 2000 pg/ml

Reference Range:

Normal: 211 - 911 pg/ml

Clinical significance:

Vitamin B12 or cyanocobalamin, is a complex corrinoid compound found exclusively from animal dietary sources, such as meat, eggs and milk. It is critical in normal DNA synthesis, which in turn affects erythrocyte maturation and in the formation of myelin sheath. Vitamin-B12 is used to find out neurological abnormalities and impaired DNA synthesis associated with macrocytic anemias. For diagnostic purpose, results should always be assessed in conjunction with the patients medical history, clinical examination and other findings.

Specifications: Intra assay (%CV):4.0%, Inter assay (%CV):4.4 %; Sensitivity:45 pg/ml

External quality control program participation:

College of American pathologists: ligand assay (general) survey; CAP number: 7193855-01

Kit validation references:

Chen IW, Sperling MI, Heminger IA. Vitamin B12.In: Pesce AJ, Kalpan LA, editors. Methods in clinical chemistry. St. Louis: CV Mosby, 1987. P. 569-73.

Method: FULLY AUTOMATED BIDIRECTIONALLY INTERFACED CHEMI LUMINESCENT IMMUNO ASSAY

Please correlate with clinical conditions.

Sample Collected on (SCT) : 02 Jul 2016 08:00
Sample Received on (SRT) : 02 Jul 2016 15:32
Report Released on (RRT) : 02 Jul 2016 23:37

Sample Type : SERUM

Labcode : 020719103/DSA00

Barcode : 72188679

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REPORT

: N PARMEELA RANI (70Y/F) NAME

: WELLNESS - DSA **TEST ASKED:** HBA, HEMOGRAM - 6 PART (DIFF) **SAMPLE COLLECTED AT:**

PLOT NO 60, FLAT NO 202, BALAJI NAGAR COLONY, ROAD

NO 4, PUPPALAGUDA, MANIKONDA - 500089

TEST NAME	TECHNOLOGY	VALUE	UNITS	
DIABETES SCREEN (BLOOD)				
HbA1c	H.P.L.C	12.2	%	
Reference Range :				
Below 6.0% - Normal Value				
6.0% - 7.0% - Good Control				
7.0% - 8.0% - Fair Control				
8.0% - 10% - Unsatisfactory Control				
Above 10% - Poor Control				
Method: Fully Automated H.P.L.C	. using Biorad Variant II Turbo			

AVERAGE BLOOD GLUCOSE (ABG)

CALCULATED

303

mg/dl

Reference Range:

90 - 120 mg/dl : Excellent Control 121 - 150 mg/dl : Good Control 151 - 180 mg/dl : Average Control 181 - 210 mg/dl : Action Suggested > 211 mg/dl : Panic Value

(Note: Average Blood Glucose value is calculated from HBA1c value and it indicates Average Blood Sugar level

over past three months.)

Method: Derived from HBA1c values

Please correlate with clinical conditions.

Sample Collected on (SCT) : 02 Jul 2016 08:00 Sample Received on (SRT) : 02 Jul 2016 15:31 : 03 Jul 2016 07:31 Report Released on (RRT)

Sample Type

: EDTA

Labcode : 020719026/DSA00

Barcode : 73580287

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REPORT

NAME: N PARMEELA RANI (70Y/F)

REF. BY: WELLNESS - DSA

TEST ASKED: HBA, HEMOGRAM - 6 PART (DIFF)

SAMPLE COLLECTED AT:

PLOT NO 60, FLAT NO 202, BALAJI NAGAR COLONY, ROAD

NO 4, PUPPALAGUDA, MANIKONDA - 500089

TEST NAME	VALUE	UNITS	REFERENCE RANGE
TOTAL LEUCOCYTES COUNT	10.94	X 10 ³ / μ	4 - 10
NEUTROPHILS	58.8	%	40-80
LYMPHOCYTE PERCENTAGE	35.6	%	M:20-40; F:20-40
MONOCYTES	4.2	%	0-10
EOSINOPHILS	0.9	%	0-6
BASOPHILS	0.2	%	< 2
IMMATURE GRANULOCYTE PERCENTAGE(IG%)	0.3	%	Male: 0-0.5 Female: 0-0.4
NEUTROPHILS - ABSOLUTE COUNT	6.43	$X~10^3$ / μL	2.0 - 7.0
LYMPHOCYTES - ABSOLUTE COUNT	3.89	X 10 ³ / μ	1.00 - 3.00
MONOCYTES - ABSOLUTE COUNT	0.46	$X~10^3$ / μL	0.20 - 1.00
BASOPHILS - ABSOLUTE COUNT	0.02	$X~10^3$ / μL	0.02 - 0.10
EOSINOPHILS - ABSOLUTE COUNT	0.1	$X~10^3$ / μL	0.02 - 0.50
IMMATURE GRANULOCYTES(IG)	0.03	$X~10^3$ / μL	0.03
TOTAL RBC	5.34	X 10^6/i	Male : 4.5-5.5 Female : 3.9-4.8
NUCLEATED RED BLOOD CELLS	Nil	$X~10^3$ / μL	Nil in adults
NUCLEATED RED BLOOD CELLS %	Nil	%	Nil in adults
HEMOGLOBIN	10.2	g/dL	Male : 13-17 Female : 12-15
HEMATOCRIT(PCV)	37.4	%	Male : 40-50 Female : 36-46
MEAN CORPUSCULAR VOLUME(MCV)	70	fL	83-101
MEAN CORPUSCULAR HEMOGLOBIN(MCH)	19.1	pq	27-32
MEAN CORP.HEMO.CONC(MCHC)	27.3	g/dL	31.5-34.5
RED CELL DISTRIBUTION WIDTH - SD(RDW-SD)	45.3	fL	39 - 46
RED CELL DISTRIBUTION WIDTH (RDW-CV)	18.7	%	11.6-14
PLATELET DISTRIBUTION WIDTH(PDW)	13.6	fL	9.6-15.2
MEAN PLATELET VOLUME(MPV)	11.3	fL	6.5-12.0
PLATELET COUNT	469	X 10 ³ / μ	150-400
PLATELET TO LARGE CELL RATIO(PLCR)	36.7	%	19.7 - 42.4
PLATELETCRIT(PCT)	0.53	%	0.19 - 0.39

Remarks: Alert!!! RBCs:Moderate anisocytosis mild poikilocytosis. Predominantly microcytic hypochromic cells with ovalocytes & elliptocytes.

Please Correlate with clinical conditions.

Method : Fully automated bidirectional analyser (6 Part Differential SYSMEX XN-1000)

(This device performs hematology analyses according to the Hydrodynamic Focussing (DC method), Flow Cytometry Method (using a semiconductor laser), and SLS- hemoglobin method)

~~ End of report ~~

 Sample Collected on (SCT)
 : 02 Jul 2016 08:00

 Sample Received on (SRT)
 : 02 Jul 2016 15:31

 Report Released on (RRT)
 : 03 Jul 2016 07:31

Sample Type : EDTA

Labcode : 020719026/DSA00

Barcode : 73580287

3827.

Dr. Durgaprasad N Agrawal MD

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