

Patient Name : (31309)Mr Francis

Male

Age/ Sex

: 38 Yrs

Doctor

: Dr. Self

Date

:10/09/2024 10:19AM

OP/IP No.: OP/SH/-31151



31309					
TEST	RESULT		NORMAL RANGE		
			sin has beneated you want that and then be a		
HB%	9.3	gms/dl	12 - 18 gms/dl		
Total W.B.C Count	7400	cells/cumm	4000 - 11000 cells/cumm		
Blood Urea	89.9	mg/dl	12.6 - 42.6 mg/dl		
Sr.Creatinine	9.2	mg/dl	0.8 - 1.4 mg/dl		
Na +	143.8	mEq/L	135 145 mEq/L		
k+	4.30	mEq/L	3.5 5.1 mEq/L		
			From a robust parking par		
Sr Albumin	4.13	mg/dl	3.5 5.2 mg/dl		
63 FARRS		oose 30 hoffgal do Dathod Bearsa			
SGOT (AST)	23.3	U/L	0 - 40 U/L		
SGPT (ALT)	25.2	U/L	0 - 40 U/L		

*** END OF REPORT ***

(Sharavathi Laboratory) Opp. K.D.C.C. Bank, Court Road, Honnavar, Mob : 9480214222

Sharavathi Laboratory

Sharavati Circle, Court Road, Honnavar

Mob: 88928 97222 / 94802 14222

Email: sharavathilaboratory@gmail.com

HOME COLLECTION FACILITY AVAILAB

Laboratory Timings: Monday to Saturday: 7.30 A.M to 8.30 Sunday: 8.00 A.M to 12.30

PROCESSED AT : Thyrocare

D-37/1,TTC MIDC, Turbhe, Navi Mumbai-400 703





9 out of 10 Doctors Trust that Thyrocare Reports are Accurate & Reliable

NAME

: FRANCIS (38Y/M)

: SELF

REF. BY

: HBsAg,HCV - IgM,HIV - 1 & II,PHOSPHOROUS TEST ASKED

SAMPLE COLLECTED AT:

(5813341445),Sharavathi laboratory,Sharavati circle. Court road, honnavar - 581334.,581334

TEST NAME	TECHNOLOGY	VALUE	UNITS	
PHOSPHOROUS	PHOTOMETRY	5.03	mg/dL	

Bio. Ref. Interval. : Adults : 2.4 - 5.1 mg/dL Children: 4.0 - 7.0 mg/dL

Clinical Significance:

Clinical Significants of the majority of phosphate exists in the inorganic form (Pi), approximately 15% bound to protein and the In plasma and free forms. Serum phosphate concentrations are dependent on diet and variation in the secretion of hormones such as Parathyroid Hormone (PTH).

Precision %CV :- Intra assay %CV- 1.55% , Inter assay %CV-2.99% , Sensitivity:-0.10 mmol/L

Kit Validation Reference:

Young DS. Effects of drugs on clinical laboratory tests, 5th ed. AACC Press, 2000.

Method: UNREDUCED PHOSPHOMOLYBDATE METHOD

Please correlate with clinical conditions.

~~ End of report ~~

Sample Collected on (SCT)

Sample Received on (SRT)

Report Released on (RRT)

Sample Type

Labcode

Barcode

:07 Sep 2024 19:15

: 08 Sep 2024 20:24

: 09 Sep 2024 08:43

:SERUM

:0809001139/P2269

:CR257776

Dr Shruti Mehta MD(Path)

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