



കാരുണ്യ സന്റർ

Opp. Govt. Thaluk Hospital, Thripunithura, Ph : 0484 4871353 Mob : 9539534811 | Email : karunyalabetpra@gmail.com Web : www.karunyalabtpr.in

Examinee Details: ARDRA

Age & Gender

; 6 Years / Female

Telephone Address

Referred by:

Dr.LEUVENYA GUNASEKHARAN

Sample Details:

Sample On : 07-Oct-2024 2:24 am

Reported On

Lab No : KDC-7896

IP/OP No

Description of Test

Observation and Remarks

Reference range

IRON

BIOCHEMISTRY

: 34 ug/dL

Males: 60 - 150

Females: 37 - 145

Children (1 - 12 Years): 22 -

135

FERRITIN

: 112.8 ng/ml

Male : 22 - 322

Females: 10 - 291

VITAMIN D3

: 6.66 ng/mL

Deficiency : <20

Insufficiency: 20 - <30 Sufficiency: 30-100 Toxicity :>100

The most reliable clinical indicator of vitamin D status is 25(OH)D because serum and plasma 25(OH)D levels reflect the bodys storage levels of vitamin D, and 25(OH)D correlates with clinical symptoms of vitamin D deficiency.

Authorised b

KARUNYA DIAGNOSTIC CENTRE

AGNOST

· 1 of 2

lote : Assay result should be interpreted only in the context of other laboratory findings and the totalclinical status of the patient.

Note All investigations have their limitations which are imposed by the limits of sensitivity and specificity of individual assay Procedures as well as the quality of the specimen received by the laboratory, isolated Laboratory investigations never confirm the final diagnosis of disease. They only help in arriving at a diagnosis in conjunction vith clinical presentation and other related investigations, Report may vary depending on the technology, Value of two technologies are not comparable