## MARIKAMBA HOSPITAL & DIAGNOSTIC CENTRE

Veera Saverkar Road, Devikere Circle - SIRSI ©: 228132



## Dr. Mamata Hegde M.B.B.S.,D.C.P.

Pathologist Reg. No. 37730

R-007654 Reg No : Mr. KESHAV T NAIK Name Lab Serial No : 52Years / Male Age / Gender 06-Nov-2024 /10:41:06 am Collected On : Dr.SELF Referred By Received On 06-Nov-2024 /10:41:06 am Referring Customer Reported On : 06-Nov-2024 /10:50:04 am Sample Tested In

Report Status ; Final Report : MAIN LAB Collection Center

**HAEMATOLOGY Biological Reff Intervals** Units Result **Test Description** HAEMOGLOBIN Male: 13.5-18, Female: 11. qm% 9.5 **HAEMOGLOBIN** 5-16

Interpretation ::

BIOCHEMISTRY

**Biological Reff Intervals** Units Result **Test Description** 

SERUM CREATININE

MHD

Male 0.5 - 1.4 mg/dL H 15.2 Creatinine Female 0.4 - 1.2

## Interpretation ::

This test is done to see how well your kidneys are working. Creatinine is a chemical waste product of creatine. Creatine is a chemical made by the body and is used to supply energy mainly to muscles.

Higher than normal level may be due to:Renal diseases and insufficiency with decreased glomerular filtration, urinary tract obstruction, reduced renal blood flow including congestive heart failure, shock, and dehydration; rhabdomyolysis can cause elevated serum creatinine.

Lower than normal level may be due to:

Small stature, debilitation, decreased muscle mass; some complex cases of severe hepatic disease can cause low serum creatinine levels. In advanced liver disease, low creatinine may result from decreased hepatic production of creatinine and inadequate dietary protein as well as reduced musle mass.

----- End of the Report --



SENIOR LAB TECHNICIAN Analyzed & Reported by



Dr. Mamata Hegde Consultant pathologist

Approved by

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NOT FOR MEDICO-LEGAL PURPOSE, EACH REPORT NEEDS TO BE CORRELATED CLINICALLY FOR A FINAL DIAGNOSIS. IN CASE OF ANY DISCREPANCY IN REPORT DUE TO TYPING ERROR KINDLY GET IT RECTIFIED IMMEDIATLY.