

# smart Health Report

An Insightful Health Analytics Report  
for Easier Understanding



Prepared For

**Mr MR.DUMMY**

**M 23**

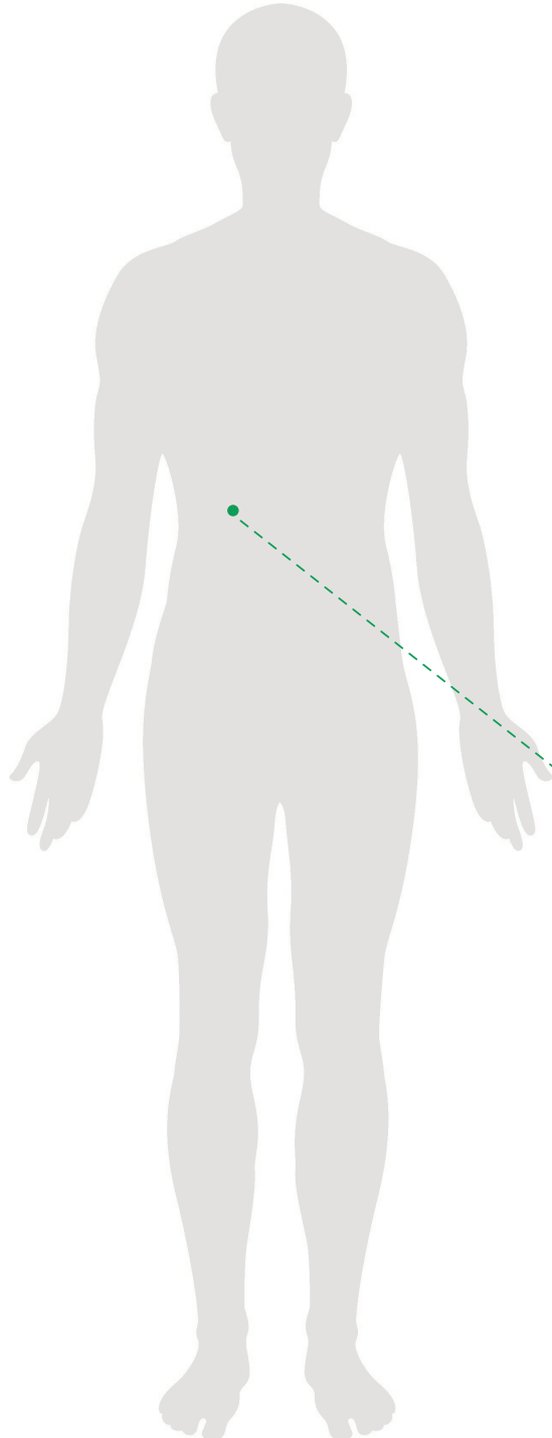
Name  
Mr MR.DUMMY

Patient ID  
8052629

Gender  
M

Age  
23

## Health Summary



LIVER PROFILE

Everything looks good



Patient Name : Mr MR.DUMMY	Sample Collected : Apr 26, 2024, 01:00 PM
DOB/Age/Gender : 23 Y/Male	Report Date : May 09, 2024, 12:55 PM
Patient ID / UHID : 8052629/RCL7248857	Barcode No : ZC673962
Referred By : Dr. Dr. X	Report Status : Final Report
Sample Type : Serum	

Test Description	Value(s)	Unit(s)	Reference Range
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**Bone Density Test - Essential**

**Alkaline Phosphatase (ALP)**

Alkaline Phosphatase <i>Para-nitrophenyl phosphate (p-NPP)</i>	102.0	U/L	50 – 116
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**Interpretation:**  
Increased level found in liver diseases (acute hepatitis, cirrhosis, infectious mononucleosis) , hyper-parathyroidism, diabetes mellitus. Decreased level found in malnutrition, scurvy, zinc/magnesium deficiency, Post-menopausal women with osteoporosis taking estrogen replacement therapy, therapeutic agents (eg. Corticosteroids, trifluoperazine).

**Calcium**

Calcium Serum <i>Arsenazo III</i>	9.8	mg/dL	8.4 - 10.2
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**Interpretation:**  
Elevated calcium value are associated with hyperparathyroidism, multiple myeloma, neoplasms of bone and parathyroid & conditions of rapid demineralization, tetany & occasionally with nephrosis & pancreatitis. Severe nephritis & uremia may cause either elevated or lowered calcium values. Decreased values of calcium are noted in hypoparathyroidism, vitamin D deficiency, renal insufficiency, hypoproteinemia, malabsorption syndrome, severe pancreatitis with pancreatic necrosis and pseudo-hypoparathyroidism.



**Dr. Dummy**



Booking Centre :- DEMO PARTNER CHENNAI, DEMO PARTNER CHENNAI  
Processing Lab :-

📞 928-909-0609

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All Lab results are subject to clinical interpretation by qualified medical professional and this report is not subject to use for any medico-legal purpose.

Patient Name : <b>Mr MR.DUMMY</b>		Sample Collected : Apr 26, 2024, 01:00 PM	
DOB/Age/Gender : 23 Y/Male		Report Date : May 08, 2024, 12:21 PM	
Patient ID / UHID : 8052629/RCL7248857		Barcode No : ZC673962	
Referred By : Dr. Dr. X		Report Status : Final Report	
Sample Type : Serum			

Test Description	Value(s)	Unit(s)	Reference Range
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**C-Reactive Protein (CRP), Quantitative**

CRP (Quantitative) <i>Immunoturbidimetric</i>	1.5	mg/L	<5
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**Interpretation:**  
**Increased CRP level:**  
 1. A high or increasing amount of CRP in the blood suggests the presence of inflammation but will not identify its location or the cause.  
 2. Suspected bacterial infection—a high CRP level can provide indication that patient has an infection.  
 3. Chronic inflammatory disease—high levels of CRP suggest a flare-up if you have a chronic inflammatory disease or that treatment has not been effective.  
 If the CRP level is initially elevated and drops, it means that the inflammation or infection is subsiding and/or responding to treatment.



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DOB/Age/Gender	: 23 Y/Male	Sample Collected	: Apr 26, 2024, 01:00 PM
Patient ID / UHID	: 8052629/RCL7248857	Report Date	: May 08, 2024, 12:27 PM
Referred By	: Dr. Dr. X	Barcode No	: ZC673962
Sample Type	: Serum	Report Status	: Final Report

Test Description	Value(s)	Unit(s)	Reference Range
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### Rheumatoid Factor (RF), Quantitative

RHEUMATOID FACTOR, Quantitative <i>Immunoturbidimetry</i>	7.4	IU/mL	<14
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**Interpretation:**

Approximately 85% of patients with Rheumatoid arthritis have detectable RA. It may also be seen in other medical conditions like Sjogren's syndrome and SLE.



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Patient Name : <b>Mr MR.DUMMY</b>	Sample Collected : Apr 26, 2024, 01:00 PM
DOB/Age/Gender : 23 Y/Male	Report Date : May 09, 2024, 12:55 PM
Patient ID / UHID : 8052629/RCL7248857	Barcode No : ZC673962
Referred By : Dr. Dr. X	Report Status : Final Report
Sample Type : Serum	

Test Description	Value(s)	Unit(s)	Reference Range
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**Phosphorus**

Phosphorus <i>Phosphomolybdate</i>	3.8	mg/dL	2.3 - 4.7
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**Interpretation:**  
 Increased levels are found in acute myocardial infarction (AMI), AMI with congestive heart failure, cirrhosis, obstructive jaundice, hemolytic anemia, various malignancies, skeletal muscle injury, electric and thermal burns.

\*\*\* End Of Report \*\*\*

**Disclaimer:** Method given in report are only indicative and can be changed depending upon type of machine and kit available at time of testing.

**Not all tests at all locations are under NABL scope. Availability of tests under NABL scope varies from lab to lab.**



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