

Back (Link: #)

# **Serum lipids**

## **Test date**

8 December 2025

## Healthcare professional's comment

(Bilal) - HIGH CHOLESTEROL - See Pharmacist ROUTINELY

## Your result

Serum cholesterol: 4.5 mmol/L

Reference range: No range

**Laboratory comment:** 

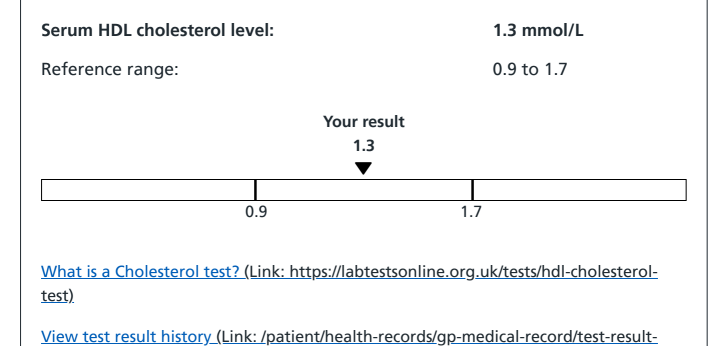
.

Less strict targets apply in people without CVD.

What is a Cholesterol test? (Link: https://labtestsonline.org.uk/tests/cholesterol-test)

<u>View test result history (Link: /patient/health-records/gp-medical-record/test-result-history/150921000006118)</u>

history/259232010)



**Serum triglycerides:** 

0.9 mmol/L

Reference range:

No range

## **Laboratory comment:**

.

<u>View test result history (Link: /patient/health-records/gp-medical-record/test-result-history/145471000006115)</u>

Se non HDL cholesterol level:

3.2 mmol/L

Reference range:

No range

### **Laboratory comment:**

.

Aim for 2.6 mmol/L or lower for patients with established cardiovascular disease, history of stroke/TIA or peripheral arterial disease.

What is a Cholesterol test? (Link: https://labtestsonline.org.uk/tests/non-hdl-cholesterol-test)

<u>View test result history (Link: /patient/health-records/gp-medical-record/test-result-history/2344491000000115)</u>

Serum cholesterol/HDL ratio: 3.5

Reference range: No range

<u>View test result history (Link: /patient/health-records/gp-medical-record/test-result-history/458249011)</u>

Calculated LDL cholesterol lev:

2.8 mmol/L

Reference range:

No range

### **Laboratory comment:**

.

Aim for 2.0 mmol/L or lower for patients with established cardiovascular disease, history of stroke/TIA or peripheral arterial disease. Less strict targets apply in people without CVD. Less strict targets apply in people without CVD.

What is a Cholesterol test? (Link: https://labtestsonline.org.uk/tests/ldl-cholesterol-test)

<u>View test result history (Link: /patient/health-records/gp-medical-record/test-result-history/1488764011)</u>

You may see medical abbreviations that you are not familiar with.



Help with abbreviations (Link: https://www.nhs.uk/using-the-nhs/nhs-services/the-nhs-app/abbreviations/)