

# **Department of Anesthesia Techniques Title of the lecture:- Cholestrol testing**

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# **Cholesterol testing**

Cholesterol testing measures how much of it's present in the blood. Cholesterol testing can help evaluate heart health since excess cholesterol is a risk factor for cardiovascular problems like heart disease and stroke.

## The 3 main types of cholesterol include:

- High-density lipoprotein (HDL) is one of the two main lipoproteins. HDL is often called "the good cholesterol."
- Low-density lipoprotein (LDL) is the other main lipoprotein. LDL is often called "the bad cholesterol."
- Very-low-density lipoproteins (VLDL) are particles in the blood that carry triglycerides.

A summary reviewing general approaches to cholesterol screening is listed below

DEMOGRAPHIC GROUP	RISK FACTORS	SCREENING FREQUENCY
Children	None	Once between ages 7-11; again between 17-21
Children	1+	Every 1-3 years starting when risk factor is identified
Children	High risk of familial hypercholesterolemia	Age 3, between 9-11, and age 18
Adolescents and adults	1+	At least every 5 years; often annually
Men age 20-45 Women age 20-55	None	Every 5 years
Men age 45-65 Women age 55-65	None	Every 1-2 years
Men and women over 65	0+	Annually



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### **Method:**

### CHOLESTEROL

METHOD - CHOD-PAP PRODUCT CODE - LC04



#### INSTRUCTIONS FOR USE

#### INTENDED USE: Test for estimation of Cholesterol in serum / plasma using CHOD-PAP method.

#### SUMMARY AND PRINCIPLE

Cholesterol levels are important in the diagnosis and classification of hypolipoproteinaemias. Measurement of serum cholesterol levels can serve as an indicator of liver function, biliary function, intestinal absorption, tendency towards coronary artery disease, thyroid function and adrenal disease. Cholesterol is a reagent set for determination of Total Cholesterol based on enzymatic method using Cholesterol Esterase, Cholesterol Oxidase and Peroxidase.

Cholesterol esters	CEH	Cholesterol + Fatty Acids
	CHOD	
Cholesterol + O <sub>2</sub>		H <sub>2</sub> O <sub>2</sub> + Chalestenane
H <sub>2</sub> O <sub>2</sub> + Chromogen	POD	Red Dve + H <sub>2</sub> O

#### KIT COMPONENTS

Reagent 1: Cholesterol Reagent

Reagent 2: Cholesterol Standard (200 mg/dL)

#### REAGENT PREPARATION, STORAGE & STABILITY

Cholesterol is single ready to use reagent. No preparation of working solution is required prior to use. The kit should be stored at 2-8 °C and is stable till the expiry date indicated on the label.

#### PRECAUTIONS & HANDELING

The reagents/samples should be handled by qualified personnel only. Discard reagent/sample as per good laboratory practices and local regulatory requirements. Read the instructions given on the labels and instructions for use carefully before using the kit. The kit is intended for in-vitro diagnostic use only. Don't freeze the reagent. Do

Chromogen	0.5 mmol/l	
Stabilizers and inactive ingredients.		

#### **ASSAY PROCEDURE**

	Blank	Standard	Test
Reagent	1000 µl	1000 µl	1000 μΙ
Standard	NA	10 µl	NA NA
Sample	NA	NA.	10 µl
Mix the rea	gent and sa	mple/standa	ard in the above-mentioned ratio.
Incubate th	e assay mb	ture for 10 n	ninutes at 37 °C.
Aspirate i absorbance		ixture into	flow cell and measure the
The final co	lour is stab	le for 2 hours	if not directly exposed to light.

#### CALCULATION

Total Cholesterol (mg/dL) =	Abs. of sample x 200
	Abs. of standard

#### REFERENCE VALUES FOR NORMAL PEOPLE

Desirable Cholesterol - <200 mg/dl.

Borderline High Cholesterol - 200-239 mg/dl.

High Cholesterol - >240 mg/dl.

## **Equipment:**

- 1 Cholesterol Reagent.
- 2- Cholesterol Standard.
- 3- 1000µl Pipette.
- 4- 10µl Pipette.
- 5- Tips.
- 6- Dry tubes.
- 7- Serum blood.

Lecture.9 1<sup>nd</sup>Year



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1<sup>nd</sup>Year

8- Timer.

### **Results:**

Less than 200 mg/dl - Natural 200-239 mg/dl - This is considered a borderline Higher than 240 mg/dl - This high