

VR1452L

Cholesterol and related lipids are an essential component of the cell membrane. It is located either free or esterified to the head of the phospholipid bilayer, generally in the hydrophobic or apolar environment of the membrane. It is not soluble in water.

**Brain Risk**  
 The brain is a very active organ. It has a high energy requirement and a high demand for cholesterol. The brain is a very active organ. It has a high energy requirement and a high demand for cholesterol. The brain is a very active organ. It has a high energy requirement and a high demand for cholesterol.

**Cardiovascular Disease**  
 The cardiovascular system is the most complex system in the body. It is responsible for the transport of oxygen and nutrients to the cells and the removal of waste products. The cardiovascular system is the most complex system in the body. It is responsible for the transport of oxygen and nutrients to the cells and the removal of waste products.

**Diabetes**  
 Diabetes is a chronic disease that affects the way the body uses blood sugar. It is caused by a lack of insulin or the body's resistance to insulin. Diabetes is a chronic disease that affects the way the body uses blood sugar. It is caused by a lack of insulin or the body's resistance to insulin.

**Electrolyte Balance**  
 Electrolytes are minerals that carry an electric charge. They are essential for the proper functioning of the body. Electrolytes are minerals that carry an electric charge. They are essential for the proper functioning of the body.

Cholesterol level and risk of CVD	Age	LDL Cholesterol	HDL Cholesterol	Total Cholesterol
<100 mg/dL	<20 years	<100 mg/dL	>40 mg/dL	<160 mg/dL
100-129 mg/dL	20-29 years	<130 mg/dL	>35 mg/dL	<170 mg/dL
130-159 mg/dL	30-39 years	<130 mg/dL	>40 mg/dL	<180 mg/dL
160-199 mg/dL	40-49 years	<130 mg/dL	>40 mg/dL	<190 mg/dL
200-239 mg/dL	50-59 years	<130 mg/dL	>40 mg/dL	<200 mg/dL
240-269 mg/dL	60-69 years	<130 mg/dL	>40 mg/dL	<210 mg/dL
270-299 mg/dL	70-79 years	<130 mg/dL	>40 mg/dL	<220 mg/dL
300 mg/dL or higher	80 years or older	<130 mg/dL	>40 mg/dL	<230 mg/dL

Cena bez DPH	24,00 Eur
Cena s DPH	28,80 Eur
Parametre	
Typy posterov	Malé laminované posterly
Jazyk popisků	Angličtina
Formát	50 x 67 [cm]
Množstevná jednotka	ks

- Detailný popis

Tento farebný anatomický poster zobrazuje dopady vysokého cholesterolu. Nájdete tu molekulárnu štruktúru cholesterolu a iné. Sú tu zobrazené aj rôzne choroby spojené s cholesterolom a anatomické vplyv na orgány.

- Laminovaný poster, 50 × 67 cm

Chcete stránku vytlačiť?

Skryť pred tlačou nejaké časti stránky.



Vytlačiť časť stránky

Vytlačiť celú stránku tak, ako ju vidíte.



Vytlačiť celú stránku

(tento box nebude vytlačený)

Úprava stránky pred tlačou

Postavte sa kurzorom na nejaký obsah na stránke, zobrazí sa červený obdĺžnik. Kliknutím na neho obsah skryjete. Potom stisnite tlačidlo 'Vytlačiť'.



Vytlačiť!



Zobrazíť všetko