

cholesterol in cream cheese

AI generated article from Bing

High cholesterol - Symptoms and causes - Mayo Clinic

The body needs some cholesterol to build healthy cells. But high cholesterol can raise the risk of heart disease. Lifestyle changes can help.

High cholesterol - Diagnosis and treatment - Mayo Clinic

The body needs some cholesterol to build healthy cells. But high cholesterol can raise the risk of heart disease. Lifestyle changes can help.

Mayo Clinic Q and A: Cholesterol — know your numbers

Do you have high cholesterol? Learn why it's important to know your cholesterol numbers. More from Mayo Clinic.

Cholesterol: Top foods to improve your numbers - Mayo Clinic

Cholesterol: Top foods to improve your numbers Diet can play an important role in lowering your cholesterol. Here are some foods to improve your cholesterol and protect your heart. By Mayo Clinic Staff

Mediterranean Diet for Heart Health | Mayo Clinic Diet

Can the Mediterranean diet lower your blood pressure and cholesterol? Discover its proven heart health benefits—backed by science.

HDL cholesterol: How to boost your 'good' cholesterol

High-density lipoprotein (HDL) cholesterol is known as the "good" cholesterol because it helps remove other forms of cholesterol from the bloodstream. A higher level of HDL cholesterol is linked to a lower risk of heart disease.

胆固醇 - 脂肪酸 - 脂肪组织

胆固醇是由脂肪酸和磷脂组成的脂蛋白，由肝脏合成。9-11岁儿童的胆固醇水平通常在160-190毫克/分升之间，成年人的水平则在160-200毫克/分升之间。

Mayo Clinic Q and A: Cholesterol — know your numbers

ANSWER: Cholesterol is a type of fat in our blood. Our bodies need a small amount of cholesterol to build the structure of cell membranes, make certain hormones and help with metabolism, such as

producing vitamin D.

Top 5 lifestyle changes to improve your cholesterol - Mayo Clinic

Understand the diet and lifestyle steps you can take to improve your cholesterol.

Cholesterol medications: Consider the options - Mayo Clinic

Your doctor might suggest a single drug or a combination of cholesterol medications. Here's an overview of the pros and cons for common classes of cholesterol medications.