

oXb5A [Download] Beat the Heart Attack Gene: The Revolutionary Plan to Prevent Heart Disease, Stroke, and Diabetes

THE REVOLUTIONARY PLAN TO PREVENT
HEART DISEASE, STROKE, AND DIABETES

BEAT THE HEART ATTACK GENE



BRADLEY BALE, MD
AMY DONEEN, ARNP
WITH LISA COLLIER COOL

CONTINUE ▶

A revolutionary, personalized guide to preventing heart disease based on genetic factors Heart disease is the #1 cause of death in America. It affects 81 million Americans and is the culprit in one of every two deaths in the United States. Most people think that they are not at risk of a heart attack if they control their cholesterol and blood pressure, but they aren't aware of other major risk factors. The good news is that with the right information and strategies, heart attacks are preventable even if heart disease runs in the family. In "Beat the Heart Attack Gene," world-renowned cardiovascular specialists Bradley Bale, MD and Amy Doneen, ARNP, present a new model for understanding and preventing heart disease. They explain the three different genetic types of cholesterol profiles and tailor treatments for each type, using their cutting-edge Bale/Doneen Method, a simple, comprehensive prevention plan that detects cardiovascular disease (CVD) at early stages. "Beat the Heart Attack Gene" includes easy quizzes and self-tests that show how to determine cholesterol genotype as well as advice for how to apply that knowledge through nutritional and lifestyle changes. For heart attack and stroke survivors, the

Bale/Noneen Method also helps prevent recurrences by identifying and treating what's triggering the patient's disease a crucial step that many cardiologists neglect. With their proven method utilized by healthcare professionals worldwide," "Bale and Noneen empower readers by alerting them to potential health threats, and then offer personalized, evidence-based strategies so they can live healthy, active lives without fear of heart attack or stroke. Specifically, "Beat the Heart Attack Gene" addresses: *The hidden cause of most heart attacks *Early prevention methods *The dangerous cholesterol most doctors don t check *Major red flags for heart attack and stroke risk, including gum disease *The gene that increases cardiovascular risk as much as smoking *The

A revolutionary, personalized guide to preventing heart disease based on genetic factors Heart disease is the #1 cause of death in America. It affects 81 million Americans and is the culprit in one of every two deaths in the United States. Most people think that they are not at risk of a heart attack if they control their cholesterol and blood pressure, but they aren t aware of other major risk factors. The good news is that with the right information and strategies, heart attacks are preventable even if heart disease runs in the family. In "Beat the Heart Attack Gene," world-renowned cardiovascular specialists Bradley Bale, MD and Amy Noneen, ARNP, present a new model for understanding and preventing heart disease. They explain the three different genetic types of cholesterol profiles and tailor treatments for each type, using their cutting-edge Bale/Noneen Method, a simple, comprehensive prevention plan that detects cardiovascular disease (CVD) at early stages. "Beat the Heart Attack Gene" includes easy quizzes and self-tests that show how to determine cholesterol genotype as well as advice for how to apply that knowledge through nutritional and lifestyle changes. For heart attack and stroke survivors, the Bale/Noneen Method also helps prevent recurrences by identifying and treating what's triggering the patient's disease a crucial step that many cardiologists neglect. With their proven method utilized by healthcare professionals worldwide," "Bale and Noneen empower readers by alerting them to potential health threats, and then offer personalized, evidence-based strategies so they can live healthy, active lives without fear of heart attack or stroke. Specifically, "Beat the Heart Attack Gene" addresses: *The hidden cause of most heart attacks *Early prevention methods *The dangerous cholesterol most doctors don t check *Major red flags for heart attack and stroke risk, including gum disease *The gene that increases cardiovascular risk as much as smoking *The

Beat the Heart Attack Gene: The Revolutionary Plan to Prevent Heart Disease, Stroke, and Diabetes pdf free

Beat the Heart Attack Gene: The Revolutionary Plan to Prevent Heart Disease, Stroke, and Diabetes epub download

Beat the Heart Attack Gene: The Revolutionary Plan to Prevent Heart Disease, Stroke, and Diabetes online

Beat the Heart Attack Gene: The Revolutionary Plan to Prevent Heart Disease, Stroke, and Diabetes epub download

Beat the Heart Attack Gene: The Revolutionary Plan to Prevent Heart Disease, Stroke, and Diabetes epub vk

Beat the Heart Attack Gene: The Revolutionary Plan to Prevent Heart Disease, Stroke, and Diabetes pdf download

Beat the Heart Attack Gene: The Revolutionary Plan to Prevent Heart Disease, Stroke, and Diabetes read online

Beat the Heart Attack Gene: The Revolutionary Plan to Prevent Heart Disease, Stroke, and Diabetes epub

Beat the Heart Attack Gene: The Revolutionary Plan to Prevent Heart Disease, Stroke, and Diabetes vk

Beat the Heart Attack Gene: The Revolutionary Plan to Prevent Heart Disease, Stroke, and Diabetes pdf

Beat the Heart Attack Gene: The Revolutionary Plan to Prevent Heart Disease, Stroke, and Diabetes amazon

Beat the Heart Attack Gene: The Revolutionary Plan to Prevent Heart Disease, Stroke, and

Diabetes free download pdf

Beat the Heart Attack Gene: The Revolutionary Plan to Prevent Heart Disease, Stroke, and Diabetes mobi

Beat the Heart Attack Gene: The Revolutionary Plan to Prevent Heart Disease, Stroke, and Diabetes PDF - KINDLE - EPUB - MOBI

Beat the Heart Attack Gene: The Revolutionary Plan to Prevent Heart Disease, Stroke, and Diabetes download ebook PDF EPUB, book in english language

[download] Beat the Heart Attack Gene: The Revolutionary Plan to Prevent Heart Disease, Stroke, and Diabetes in format PDF

Beat the Heart Attack Gene: The Revolutionary Plan to Prevent Heart Disease, Stroke, and Diabetes download free of book in format