S YOUR CHOLESTEROL A PROBLEM?

By American Heart Association News

New guidelines offer specific recommendations to treat and prevent high cholesterol. Working with your health care provider is the only sure way to know whether you need treatment, but here are general recommendations:

Ď گے۔ FOCUS ON LIFESTYLE

Healthy eating and physical activity are proven to lower LDL cholesterol (the "bad" kind).

MONITOR

People over 20 who don't have cardiovascular disease should have a risk assessment every 4-6 years.



BE ALERT EARLY

Take a "lifespan" approach to lower heart disease risk,

stroke and other major

reasonable to test kids

problems. If there's a

family history, it's

as young as 2.

KEEP MONITORING

People between 40-75 are the most likely to need medicine. Among the many factors that could further increase risk:

- family history of heart disease or stroke
- high triglycerides
- metabolic syndrome
- chronic kidney disease
- chronic inflammatory
- conditions, such as rheumatoid arthritis, psoriasis or HIV
- history of pre-eclampsia or early menopause
- ethnicity

Source: American Heart Association Published Nov. 10, 2018

YOUR GENETICS

Talk to your doctor. Some populations are more prone to certain medical conditions and could have racial and/or ethnic features that could influence risk. Tools used for risk assessment are not always able to provide accurate information about all populations or individuals.