# **FAMILIAL HYPERCHOLESTEROLEMIA**

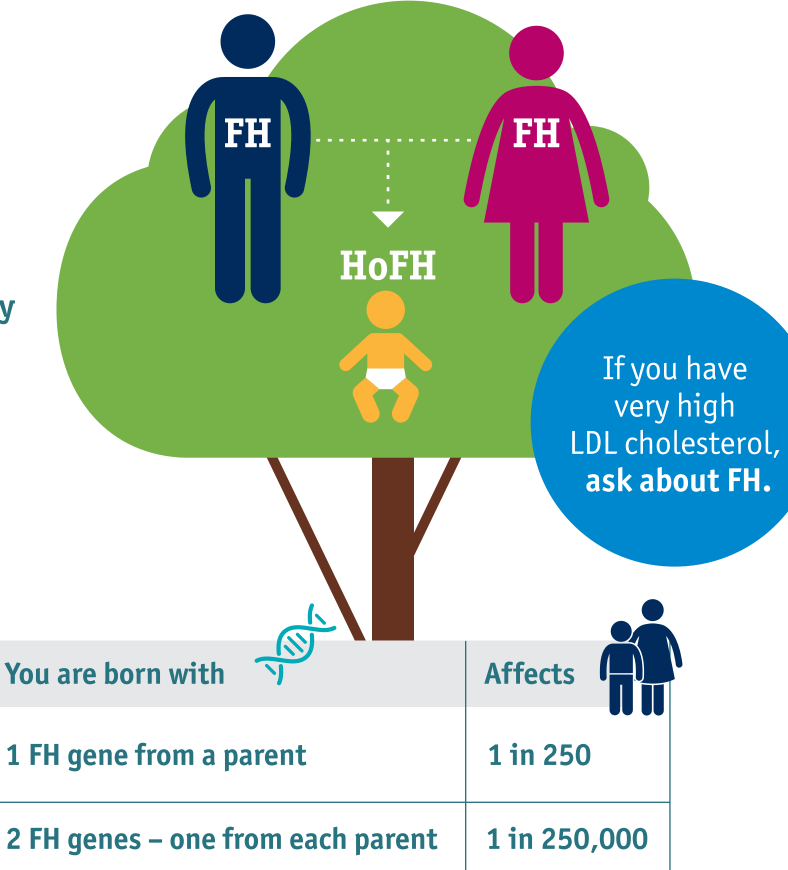


# Homozygous familial hypercholesterolemia (HoFH)

is a rare form of familial hypercholesterolemia (FH).

**HOW HoFH DIFFERS** 

FH is passed down in families. It causes dangerously high levels of low-density lipoprotein (LDL) cholesterol - the "bad" cholesterol. Finding and treating HoFH early is essential.



Heterozygous FH (HeFH)

There are two

types of FH:

HoFH

Over 190 mg/dL

Over 400 mg/dL – 4x normal levels

Typical LDL cholesterol levels

## Untreated HoFH can lead to



- Heart disease at a very young age even in childhood
- Heart attacks or strokes
- Early death, often before age 30

#### **Blood tests**

to check cholesterol levels





# **HOW IT'S DIAGNOSED**

Physical exam

- Nodules or raised bumps on skin
- White ring around cornea in the eye



### **Family history**

Family member with heart disease at a young age



#### **Genetic testing**



### TREATING HOFH

**Medications** 



**Therapy** to remove LDL cholesterol from the blood









Screening, testing family members



Visit CardioSmart.org/FH to learn more.



@ACCinTouch #CardioSmart