Familial Hypercholesterolemia (FH) is a genetic disorder that causes dangerously high levels of LDL, or "bad" cholesterol, from birth. FH is the genetic disorder that kills most individuals in the world.¹

Untreated individuals with FH have up to a 20 times increased lifetime risk of early heart disease.²

30 million people worldwide are living with FH. ~90% of people with FH are undiagnosed.

If you have a family history of heart disease and very high cholesterol, it could be a family disorder. FH is manageable. Treatment to lower your LDL can lower your risk of heart disease.

FH is the genetic disorder that kills most individuals in the world.¹

Since FH runs in families, family screening is critical.

50%
If you have FH, each of your children has a 50% chance of inheriting FH.

Compared with other genetic disorders found in children, FH is by far the most common.¹

The CDC classifies FH as a Tier 1 Genomic Application, recommending cascade family screening.³

Learn more. Visit www.theFHfoundation.org or call 1-844-434-6334