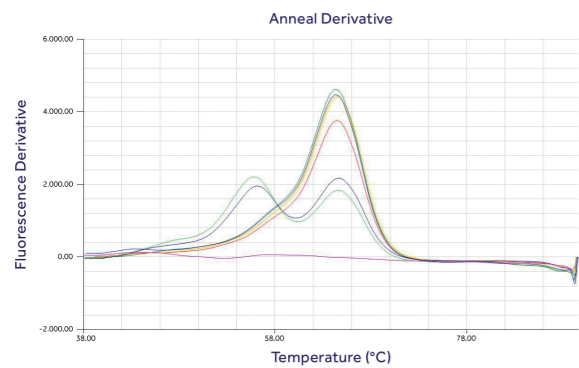


Fast and Easy Detection of HFE

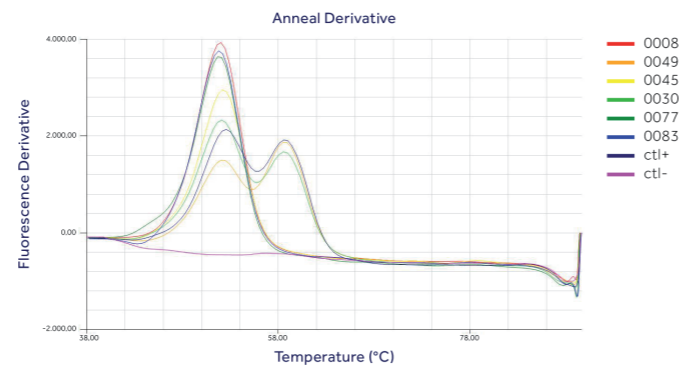
Detection and genotyping of two point mutations of the human HFE gene.

An *in vitro* diagnostic test that allows the detection and genotyping of two mutations (C282Y, H63D) of the human hemochromatosis gene, referred to as HFE mutations, directly from human whole blood.

H63D · rs1799945



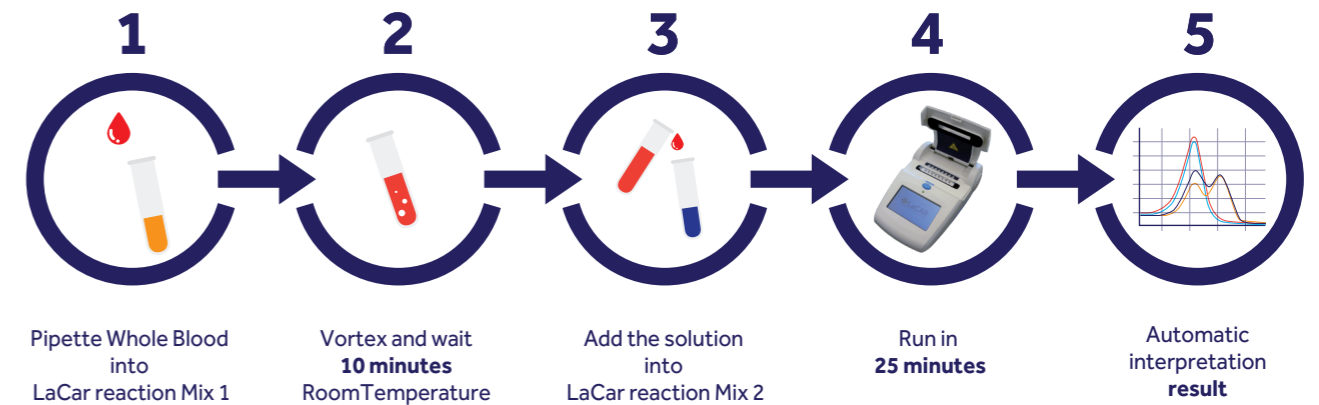
C282Y · rs1800562



Reliable genotyping of HFE mutation:
LC-HFE-LP-24™ kit improves dramatically the efficiency of the process.

- ➔ **RAPIDITY:** 1 minute hand-time & 30 minutes amplification + detection
- ➔ **SIMPLICITY:** No laborious DNA extraction procedure
- ➔ **EFFICIENCY:** Perfect distinction of the heterozygote

WORKFLOW



PLATFORM

➔ LC-Genie III™



KIT COMPOSITION

LC-HFE-LP-24™	Positive Control Negative Control LaCAR reaction Mix 1 LaCAR reaction Mix 2 (H63D) LaCAR reaction Mix 2' (C282Y)	24 PCR reactions
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