

## Individual summary of results

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Survey of 07 June 2019

740

### Set 01-A - Factor V-Leiden-Mutation

Factor V-Leiden (N = 50, Rate of success: 100%)

#### Sample 31

Collective	homozygous mutated (3)	total
all methods	50 ●	50

#### Sample 33

Collective	heterozygous (2)	total
all methods	50 ●	50

#### Sample 32

Collective	homozygous normal (wildtyp) (1)	total
all methods	50 ●	50

The point corresponds to the correct result, the horizontal bar corresponds to your specification, the vertical bar corresponds to your collective

746

### Set 01-F - Prothrombin G20210A

Prothrombin G20210A (N = 49, Rate of success: 95,9%)

#### Sample 31

Collective	homozygous normal (wildtyp) (1)	homozygous mutated (3)	total
all methods	2	47 ●	49

#### Sample 33

Collective	heterozygous (2)	total
all methods	49 ●	49

#### Sample 32

Collective	homozygous normal (wildtyp) (1)	homozygous mutated (3)	total
all methods	47 ●	2	49

The point corresponds to the correct result, the horizontal bar corresponds to your specification, the vertical bar corresponds to your collective