

GENETIC TEST:

Factor V- cambridge, liverpool and hong kong variant (hot spot mutations - p.Arg334Thr, p.Arg306)

FULL NAME:	Factor V- cambridge, liverpool and hong kong variant (hot spot mutations - p.Arg334Thr, p.Arg306)
TEST TYPE:	Clinical
TEST SPECIALTY:	Molecular Genetics
TEST PURPOSE:	Post-natal Diagnosis
SPECIMEN:	Peripheral (whole) blood on EDTA
METHOD CATEGORY:	Targeted variant analysis
METHOD TECHNIQUE:	Bi-directional Sanger Sequence analysis
RIZIV CODE:	565390-565401
ACCREDITATION (ISO 15189):	2022-08-24 / 2026-02-23
EQA:	<ul style="list-style-type: none">• DNA isolation
TURNAROUND TIME (MAXIMUM):	1 - 2 months

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URL:	https://www.chuliege.be/jcms/c_745026/fr/recherche-de-la-mutation-du-facteur-v-...

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