

GENETIC TEST:

5-fluorouracil toxicity - DPYD genotyping (4 hot spot mutations - DPYD*2A, DPYD*13, D949V, HapB3) - Pharmacogenetics

FULL NAME:	5-fluorouracil toxicity - DPYD genotyping (4 hot spot mutations - DPYD*2A, DPYD*13, D949V, HapB3) - Pharmacogenetics
TEST TYPE:	Clinical
TEST SPECIALTY:	Molecular Genetics
TEST PURPOSE:	Therapeutic Management
SPECIMEN:	Peripheral (whole) blood on EDTA
METHOD CATEGORY:	Targeted variant analysis
METHOD TECHNIQUE:	Bi-directional Sanger Sequence analysis
RIZIV CODE:	565390-565401

EQA:	<ul style="list-style-type: none">• Molecular genetics group 2-SET A,• Molecular genetics group 2-SET A,• Molecular genetics group 2-SET A ,• Molecular genetics group 2-SET A ,• Molecular genetics group 2-SET A ,• Molecular genetics group 2-SET A,• Molecular genetics group 2-SET A ,• Molecular genetics group 2-SET A
TURNAROUND TIME (MAXIMUM):	10 days
CREATED:	06 Nov 2019 - 13:03
CHANGED:	19 Jan 2024 - 11:23

Source URL: http://gentest.healthdata.be/genetic_test/924

RELATED CONTENT

Related Diseases

- 5-fluorouracil toxicity

Related Laboratories

- Centre de Génétique Médicale UCL

Related Analytes

- dihydropyrimidine dehydrogenase

Source URL: http://gentest.healthdata.be/genetic_test/924