

**GENETIC TEST:****Vitamin K antagonists toxicity or dose selection - VKORC1 genotyping (-1639G>A + 1173C>T) - Pharmacogenetics**

<b>FULL NAME:</b>	Vitamin K antagonists toxicity or dose selection - VKORC1 genotyping (-1639G>A + 1173C>T) - Pharmacogenetics
<b>TEST TYPE:</b>	Clinical
<b>TEST SPECIALTY:</b>	Molecular Genetics
<b>TEST PURPOSE:</b>	Drug Response, Therapeutic Management
<b>SPECIMEN:</b>	Peripheral (whole) blood on EDTA
<b>METHOD CATEGORY:</b>	Targeted variant analysis
<b>METHOD TECHNIQUE:</b>	Real-time PCR
<b>RIZIV CODE:</b>	565390-565401

<b>EQA:</b>	<ul style="list-style-type: none"><li>• Molecular genetics group 1-SET B,</li><li>• Molecular genetics group 1-SET B ,</li><li>• Molecular genetics group 1-SET B,</li><li>• Molecular genetics group 1-SET B,</li><li>• Molecular genetics group 1-SET B</li></ul>
<b>TURNAROUND TIME (MAXIMUM):</b>	2 weeks
<b>CREATED:</b>	25 Jul 2019 - 17:06
<b>CHANGED:</b>	19 Jan 2024 - 13:22

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## RELATED CONTENT

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### Related Diseases

- [Prediction of toxicity or dose selection of vitamin K antagonists](#)
- [Vitamin K antagonists toxicity or dose selection](#)

### Related Laboratories

- [Centre de Génétique Médicale UCL](#)

### Related Analytes

- [vitamin K epoxide reductase complex subunit 1](#)

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