

Request form**Genetic analysis of hypertrophic cardiomyopathy**

Valid until 30.4.2023

Patient information	Name	Identification code	Blood sample date

Available tests DNA extraction, gene analysis and statement are included in the prices. invoicing costs 5 €. Cost of urgent analysis 100€ (Can be applied only to analyses which described with option of urgency).

- Screening of the MYBPC Gln1061Term (rs397516005) mutation (220€)
- Screening of the TPM1 Asp175Asn (rs104894503) mutation (220€)
- Screening of the MYH7 Arg1053Gln (rs587782962) mutation (220€)
- Screening of the MYBPC Gln1061Term, TPM1 Asp175Asn and MYH7 Arg1053Gln mutations (660€)
- Hypertrophic cardiomyopathy and dilated cardiomyopathy related genes (screening of the coding regions of the 62 genes) (1300€)
- A previously identified gene variant (220€/each)
- family relationship, name, identification code and previously identified gene and mutation:

Delivery of the results and Invoicing	Physician
	Address

Invoice address and VAT number

Sample requirements	<ul style="list-style-type: none"> - Two EDTA blood tubes (2x3-7ml, infants 1x0.5-3 ml) or extracted DNA (e.g. tissue samples) - Write a patient name, identification code, blood sample date on the tube - After taking a blood sample store it in a refrigerator - Mail the blood samples by express mail at ambient temperature as soon as possible - Mail the blood samples on Monday, if possible
Shipping address	University of Eastern Finland Institute of Clinical Medicine / Laboratory of Internal Medicine PL 1627 (Yliopistonranta 1 C) 70211 Kuopio Finland
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