

**GENETIC TEST:
Fructosemia (ALDOB gene)**

FULL NAME:	Fructosemia (ALDOB gene)
DESCRIPTION:	Aldolase B / fructose intolerantie
TEST TYPE:	Clinical
TEST SPECIALTY:	Molecular Genetics
TEST PURPOSE:	Carrier diagnosis, Mutation confirmation, Post-natal Diagnosis, Pre-implantation genetic diagnosis, Prenatal diagnosis
SPECIMEN:	Peripheral (whole) blood on EDTA, Amniotic fluid, Chorionic villi, Cell culture
METHOD CATEGORY:	Sequence analysis: entire coding region Mutation screening and sequence analysis of selected exons

METHOD TECHNIQUE:	Bi-directional Sanger Sequence analysis
RIZIV CODE:	565456-565460
ACCREDITATION (ISO 15189):	2021-10-07 / 2026-06-14
EQA:	<ul style="list-style-type: none"> • Aldo B (Molecular genetics 1- set D), • Aldo B (Molecular genetics 1- set D), • Aldo B (Molecular genetics 1- set D) , • Aldo B (Molecular genetics 1- set D) , • Aldo B (Molecular genetics 1- set D), • Aldo B (Molecular genetics 1- set D), • Aldo B (Molecular genetics 1- set D)
TURNAROUND TIME (MAXIMUM):	3 months (10 working days for prenatal diagnosis)
CREATED:	26 Aug 2019 - 09:26
CHANGED:	27 Jul 2022 - 11:32
URL:	https://laboguide.uzbrussel.be/laboguide#Analyses:fructose%20intolerantie&&&&9...

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