

FMF StripAssays®

Testing for Familial Mediterranean Fever and Risk Factors for Amyloidosis

Familial Mediterranean Fever (FMF) is the most common inherited inflammatory disorder.

Prophylactic treatment with colchicine can prevent this and allow a normal life.

Recurrent bouts of fever and painful inflammation in the abdomen, chest or joints, typically lasting 12 to 72 hours, characterize the condition.

FMF is caused by mutations in the *MEFV* gene, which encodes a protein known as pyrin or marenstrin. The spectrum of mutations varies between different ethnic groups and affects the severity of FMF, as well as the risk of developing systemic reactive (AA) amyloidosis.

The most severe complication of FMF is amyloidosis, a build-up of protein deposits that ultimately leads to kidney failure.

The homozygous condition of the serum amyloid A (SAA) isotype SAA1.1 is significantly associated with AA amyloidosis in patients with FMF.

The FMF StripAssays® identify the most frequent mutations in the *MEFV* gene and risk factors for Amyloidosis

Gene	Cellular Function	Status	Therapy	Quality of Life
MEFV	Control of inflammation	wildtype		+++
		mutated	✓	++
SAA1	Response to Inflammation & Tissue Injury	Status	Effect in FMF Patients	Risk of AA Amyloidosis
		SAA1.1		
		SAA1.3		
	SAA1.5			

The Assay

ViennaLab FMF StripAssays®

- Simple protocol for complex diagnostic questions
- Manual or automated processing
- No expensive lab equipment
- Ready-to-use reagents
- CE/IVD-labeled kits including DNA extraction

FMF StripAssay®	Mutations											
	E148Q	P369S	F479L	M680I (G > C)	M680I (G > A)	I692 del	M694V	M694I	K695R	V726A	A744S	R761H
4-230	x	x	x	x	x	x	x	x	x	x	x	x

FMF-SAA1 StripAssay®	Mutations & Isotypes												SAA 1.1	SAA 1.3	SAA 1.5
	E148Q	P369S	F479L	M680I (G > C)	M680I (G > A)	I692 del	M694V	M694I	K695R	V726A	A744S	R761H			
4-390	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x

FMF StripAssays®


- are based on reverse-hybridization of biotinylated PCR products
- combine probes for variants and controls in a parallel array of allele-specific oligonucleotides
- work with immobilized oligos on a teststrip
- generate test results by enzymatic color reaction easily visible to the naked eye

The three steps of the StripAssays®

Step	Requirement
1. Amplification: Multiplex PCR. Simultaneous biotin-labeling	Thermocycler
2. Hybridization: Directly on the StripAssay® teststrips	Incubator
3. Identification: Labeled products detected by streptavidin-alkaline phosphatase	Naked eye or scanner & software

Order Information:

FMF StripAssay®: 4-230 (20 tests/kit)
 FMF-SAA1 StripAssay®: 4-390 (20 tests/kit)

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