

Factor II G20210A ToolSet[™] for LightCycler[™]

Lyophilized ToolSet for PCR using the LightCycler[™] Instrument.

Order#: FII 20210 - 16

1 Kit for 16 reactions

Store at 4°C, protected from light. Exposure to light may especially damage the OligoTool ™ tube (vial with red cap).

For use with LightCycler FastStart DNA Master HybProbe, 10 x conc. (Roche Cat.No.: 03003248001)

1. ToolSet contents

Vial	Label	Content	Quantity
			FII 20210 - 16
1, Red cap	OligoTool	 lyophilized oligos for PCR contains mutation detection and anchor probe, primers 	For 16 tests Dissolved: 50 μL
2, Green cap	Control	- lyophilized heterozygous DNA	Dissolved: 20 µL
3, Blue cap	Solvent	- to dissolve OligoTool / Control	1000 µL of Solvent

Additional equipment and reagents required but not supplied :

LightCycler FastStart DNA Master Hybridization Probes, 10 x conc.Cat.No.: 03003248001, including 25mM MgCl₂; LightCycler instrument, LightCycler capillaries, DNA extraction materials

2. Introduction

2.1. Product overview

Kit description	The FII G20210A ToolSet [™] is specifically designed for genotyping the Human Factor II gene for presence of the Factor II G20210A mutation (rs 1799963) by Real Time PCR with Melting Curve Analysis. Primer pair and fluorescent detection probes have been optimized for specific amplification of a 195 bp segment containing the potentially mutated site and and optimal genotype discrimination.
Control material	Heterozygous control DNA, lyophilized.
Storage of ToolSet and Solutions	Store at +4°C when lyophilized, protected from light. The unopened lyophilized ToolSet is stable at +4°C for 24 months from date of manufacture if protected from light. When dissolved store at +4°C for a maximum of 1 week, or at -20°C for longer periods (months), protected from light. Avoid freezing and thawing > 10 times.

3. Preparation for LightCycler PCR

Toolset	Dissolve the content of the OligoTool tube (Red Cap) with 50 μ l of Solvent.
preparation	Dissolve the content of the Control tube (Green Cap) with 20 μ l of Solvent.

- 1. Before opening tubes, centrifuge them quickly.
- 2. Add Solvent into OligoTool tube and Control tube as above.
- 3. Recap tubes, vortex gently.
- 4. Before opening tubes, centrifuge them quickly.
- 5. Proceed to Reaction Mix preparation.

4.

Reaction Mix Preparation

For 1 (One) reaction, prepare the Reaction Mix as shown in the following table :

Reagent	μL
OligoTool FII 20210, dissolved	2.8
Solvent FII 20210	8.8
MgCl ₂ 25 mM	2.4 (final 4 mM)
FastStart DNA Master HybProbe, 10x	2
Total Reaction Mix	16
+ Your DNA or Control FVL	4
Grand Total	20

Use FastStart DNA Master HybProbe 10x and $MgCl_2 25 \text{ mM}$ from Roche (Roche Cat.No.: 03003248001, including 25mM $MgCl_2$). For multiple reactions, multiply the indicated volumes appropriately.

- **Positive Control** Always run a positive control with the samples. Use the dissolved heterozygous FII G20210A Control DNA (Green Cap).
- **Negative control** Always run a negative control with the samples. To prepare a negative control, replace the template DNA with Solvent (Blue Cap).
- DNA Extraction The Kit has been evaluated with the Qiagen Blood Mini Kit.
- **Application** The **FII G20210A** ToolSet[™] for LightCycler[™] has been specifically designed for the detection of the Factor II G20210A mutation in the Human Factor II gene. The Factor II G20210A mutation is associated with venous thrombosis.

Note : This ToolSet was developed for use in life science research only.

Note : This ToolSet employs the same LightCycler Time-Temperature protocol (next page) as the Factor V Leiden ToolSet and can be used in the same run.

4. LightCycler Settings and Experimental Protocol

Denaturation & FastStart Activation

Cycle Program Data	Value
Cycles	1
Analysis Mode	None
Temperature Targets	Segment 1
Target Temperature (°C)	95
Incubation time (s)	600
Temperature Transition Rate (°/s)	20.0
Secondary Target Temperature (°C)	0
Step Size (°C)	0
Step Delay (Cycles)	0
Acquisition Mode	None

Amplification

Cycle Program Data	Value		
Cycles	35	35	
Analysis Mode	None	None	
Temperature Targets	Segment 1	Segment 2	Segment 3
Target Temperature (°C)	95	60	72
Incubation time (s)	5	10	10
Temperature Transition Rate (°/s)	20.0	20.0	20.0
Secondary Target Temperature (°C)	0	0	0
Step Size (°C)	0	0	0
Step Delay (Cycles)	0	0	0
Acquisition Mode	None	Single	None

Melting Curve Analysis

Cycle Program Data	Value		
Cycles	1		
Analysis Mode	Melting Curves	Melting Curves	
Temperature Targets	Segment 1	Segment 2	Segment 3
Target Temperature (°C)	95	40	85
Incubation time (s)	60	60	0
Temperature Transition Rate (°/s)	20.0	20.0	0.2
Secondary Target Temperature (°C)	0	0	0
Step Size (°C)	0	0	0
Step Delay (Cycles)	0	0	0
Acquisition Mode	None	None	Continuous

Cooling

Cycle Program Data	Value
Cycles	1
Analysis Mode	None
Temperature Targets	Segment 1
Target Temperature (°C)	40
Incubation time (s)	30
Temperature Transition Rate (°/s)	20.0
Secondary Target Temperature (°C)	0
Step Size (°C)	0
Step Delay (Cycles)	0
Acquisition Mode	None

Fluorescence display mode

Use F2/F1 or preferably F2 with colour compensation. For LC Program Versions 3.3 or lower : gains F1=1; F2=15. For LC Program Versions 3.5 and higher : use automatic gain control.

5. Typical results

Introduction

Use the Melting Curve program to genotype the human genomic DNA samples. The melting peaks allow discrimination between genotypes of the human Factor II gene at nt position 20210, wild type (GG), heterozygous (GA) and homozygous (AA). **Figure 1 shows a typical result obtained with the FII G20210A ToolSet** [™] :



Figure 1 : Melting curve analysis of possible genotypes of the Leiden mutation in the FV gene.

BLUE : Homozygote **GG wild type** , **GREEN** : Heterozygote **GA mutation** Control contained in the kit, **Pink** : No DNA Control.

Blue Cursor : $T_m = 61.7$ °C , **Red Cursor** : $T_m = 67.4$ °C. Conditions : LC program version 3.5, Digital Filter and Color Compensation enabled, Calculation Method : Polynomial, Degrees to average : 8.

Note : The values for the respective melting temperatures may vary for +/- 2.5 °C between different experiments. The Delta T between the melting peaks for different genotypes may vary +/- 1 °C.

Restrictions of use

The FII G20210A ToolSet[™] has been developed for and validated with the LightCycler[™] and its original accessory materials and reagents. Performance of the ToolSet with other instruments, accessories and reagents has not been validated by ratiogen.

6. Notices to Purchaser

Licenses and Trademarks

The PCR process is protected by patents owned by members of the Roche group. The purchase of this **ratiogen** product does not convey any right or license to use the PCR process expressively or by implication. LightCycler[™] is a trademark of members of the Roche group.

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How to contact	ratiogen	
E-mail	info@ratiogen.com	
Internet	http://www.ratiogen.com	
	ratiogen Prospectus_FII G20210A_October_18	