

## MOLECULAR TEST REQUISITION FORM GENETIC EVALUATION OF THROMBOPHILIA

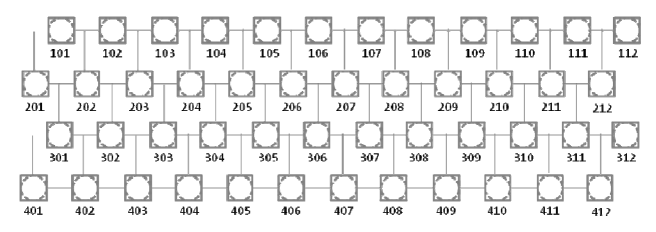
## INDEX PATIENT / FAMILIAR INFORMATION (obligatory field, delete as applicable) Identification Label / Barcode (1st letter of each name or a number) Age: \_\_\_\_\_; Gender: $\square$ M $\square$ F; Ethnicity and geographical origin: - from index patient \_\_\_\_ Place the identification label here - from the mother \_\_\_\_\_\_; from the father \_\_\_\_\_\_ Consultancy Referral Number: \_\_\_\_ SPECIMEN SOURCE (obligatory field) **URGENT** ☐ Whole blood; ☐ DNA; ☐ Cells collected from buccal swab or saliva, ☐ Other PHYSICIAN INFORMATION (obligatory field) Physician Address \_\_\_\_\_ Department: \_\_\_\_ \_\_\_\_\_ Fax: \_\_\_\_\_\_ E-mail: \_\_\_\_\_ Telephone: MOLECULAR TEST REQUESTED (obligatory field) **Genetic evaluation of thrombophilia** □ This test encompasses the evaluation of genetic variations that can be considered a risk factor of thrombophilia because: 1) they can result in a deficiency of natural inhibitors of coagulation or 2) they can promote an increased level of coagulation factors. Evaluation of 14 genetic variants associated with thrombophilia will be performed for the 10 following genes: F13A, FII, FV, FBG, GP1BA, MTHFR, PAI1, PROCR, PROS1, SERPNIC1.

PREVIOUS GENETIC CONSULTANCY: Date \_\_\_\_/\_\_\_; DIAGNOSTIC DATA: \_\_\_\_/\_\_\_;



## **FAMILIAR INFORMATION**

Previously studied familial members: identification in genealogical tree. Point out the individual in the present study with a 🗸.



Position in the tree	Medical Record Number / acronym	Clinical information and data of diagnostic

RELEVANT CLINICAL INFORMATION / DIAGNOSTIC EXAMS				
THERAPEUTICS				
ANNEX				
<ul> <li>Whole blood (preferable) (Date obtained: / / ), Conditions:4mL in K₂EDTA collection tube</li> <li>DNA (Date obtained: / /); VolumeμL; Concentration μg/mL; Purification Method:</li> <li>Conditions: minimum 300ng of 25ng/μL,</li> </ul>	;			
Cells collected from buccal swab or saliva, Conditions: Ex: Oragene DNA collection kit Genotek	ļ			

## **DOCUMENTS SIGNED BY PHYSICIAN**

Statement of liability  $\ \square$ 

I give permission for the processing of the obtained digital data: yes  $\Box \ \ \text{no} \ \ \Box$ 

I give permission for the biological specimen and clinical information to be used in genetic research studies: yes  $\ \square$  no  $\ \square$ 



Acronyr	m: (1st letter of each name or a number)	
Consult	ancy Referral Number:	
INFORM	ED CONSENT INFORMATION (It is mandatory to be signed)	
MY SIGNATURE ON THE INFORMED CONSENT DOCUMENT WAS PERFORMED AFTER SIGNATURE OF THE PATIENT / INDIVIDUAL. I WILL BE RESPONSIBLE FOR SAVING SUCH DOCUMENT.		
	Date:/; Physician signature:	