

Test request form Genetics of chronic and hereditary pancreatitis

INTERNATIONAL DIVISION Tel.: +33 (0)4 72 80 23 85 • Fax: +3	Invoi	_	Client no.	Date:
E-mail: international@biomnis.eu		oratory		Type of sampling:
REFERRING PHYSIC	IAN			Hospital or laboratory barcode
Last name:		First name:	eriber	stamp or label
Address:		Stam	p.of pres	
Postal code: Lilia (ان النازی ا	Country	:	: 1
Tel.:	Fax :			
PATIENT				
Last name:		First na	ıme:	
Date of birth*:		Sex:[□F □M	
Address:				
Postal code: LIIII	City:			
Country:	Tel.: L		ـــــالـــــــــــــــــــــــــــــــ	
* If the patient is a minor, consent must	be given by the legal guardians.			
FAMILY HISTORY				
☐ YES ☐ NO				
		Family to	ree	
Geographical origin*: (*The frequency and distribution Consanguinity: YES	of genetic mutations differs a	according to the		I origins of the patient)
CLINICAL MANIFEST	TATIONS			
☐ Chronic pancreatitis	Acute	e pancreatitis		
	years	•		
Number of episodes:	Number of hos	spitalisations:		Surgery (Y/N):
ETIOLOGY				
Alcohol consumption:	☐ 0g/d	☐ <40g/c	I □ >40g/d	i.eg/day
• Smoker: number	•	_ 40 9/0	. — · +og/d	grady
 Intake of pancreatotoxic 		\square NO	If yes, which:	
• Neoplasm:		YES	□NO	
• Clinical signs of cystic f	ibrosis (+/- atypical):	YES	□NO	Sweat test: nmol/litres
Diabetes Autoimmune diseases	DVEC DNO	YES m/s	□ NO	
Autoimmune disease:	∐YES ∐NO	it YES, ple	ease specity:	
	CT, MRI, wirsungograph	hy)		
☐ Calcifications	☐ Cysts	☐ Norma	l imaging	



Biomnis

Test request form

Genetics of chronic and hereditary pancreatitis

INTERNATIONAL DIVISION

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CONSENT FOR THE GENETIC CHARACTERISTICS TESTING ON AN INDIVIDUAL AND THE PRESERVATION OF SAMPLES.						
Patient information	Last name:		First name:			
	Date of birth	::				
Legal representative(s)		te) Last name:				
information (as appropr		te) Last name:	First name:			
and on their behalf about the genetic characteristics te Myself My child or an adult under For: (mandatory statement of the new control of the n	ION: le information lits purpose. wrent state of counsellor who I consultation. Il explain the eappropriate. mormality that sposition or a sust allow this est of my/their maining silent descendants, uding genetic be proposed. formation with or permit the with medical	under the responsibility o				
I certify that I have informed the above or their legal represer characteristics of the disease be the means for identifying it, the r analyses, options for prevention and how the disease in que	patient named ntative of the eing tested for, eliability of the and treatment	transmitted genetically, along with its potential consequences for other members of the family. I certify that I have received the consent of the patient named above or their legal representative according to the conditions laid down in the regulations in force.	Signed in on			

**REMINDER OF THE REGULATIONS

The prescribing physician must keep:

- The written consent
- Duplicates of the prescription and declaration
- The reports of medical biology analyses with discussion and which have been signed (Art. R1131-5).

The authorised laboratory conducting the tests must:

- Ensure that there is a prescription, prescribing physician declaration and written consent from the patient
- Send, to the prescribing physician, who alone is
- authorised to communicate the results to the individual concerned, the medical biology analysis report with discussion and which is signed by an approved practitioner.
- Send, where appropriate, to the laboratory that transmitted the sample and was involved in the analysis, the medical biology analysis report with discussion and which is signed by an approved practitioner

Law no. 2011-814 of 7 July 2011 on bioethics

Order of 27 May 2013 defining the rules of good

practice applicable to the genetic characteristics test on an individual for medical purposes

Decree no. 2013-527 of 20 June 2013 on the conditions for informing biological relative in relation to genetic characteristics tests for medical purposes

Decree no. 2008-321 of 4 April 2008 on genetic characteristics tests on an individual or their identification via genetic fingerprinting for medical purposes.