

Informed Consent and Authorization Form

For disclosure of Secondary Findings in Germline analysis (2A)

Information (reminder)

For medical or scientific purposes, my healthcare provider offers me to perform a genetic test. The purpose of this analysis was to evaluate if I carry a genetic variant causing a genetic disorder or to determine the risk for me to develop or transmit to my offspring, a genetic disorder.

The results of the primary endpoints of the genetic analysis has been given to me and transmitted to my healthcare provider.

I have now the possibility to be informed of the potential secondary findings of this test, that can reveal that I have and/or my family members have a hereditary predisposition to cancer not directly related to the primary indication of testing but relevant and susceptible to preventive measures or care for me and / or other members of my family.

Secondary findings results disclosure
I, the undersigned, (first and last name)
\square don't want to be informed of the possible secondary findings revealed by this analysis.
I understand that my refusal to be informed of the result of secondary findings does not modify my healthcare for the disease.
☐ I authorize, respecting medical confidentiality, the transmission of information from my medical record to my doctors.
Disclosure to relatives My results can impact on my health but also that of my family. It may reveal that I have and/or my family members have a hereditary predisposition to cancer and that we are at risk of developing a cancer linked to this genetic disorder. Therefore,
\square I will disclose the genetic information about myself to my family members who may be affected.
\square I don't want to disclose myself my genetic information to my family members. I authorize the prescribing physician to perform this information without mentioning my identity according to the regulation of my country.

Reassessment, storage and conservation

Knowledge in the field of genetics evolves continuously and the interpretation of the result can evolve over time. Therefore, the re-evaluation / re-analysis of the samples could reveal a new diagnosis.

samples and its subsequent use for further invest depending on the evolution of knowledge.	tigation as part of the same diagnostic approach,	
\square I agree to be contacted if a secondary finding related to cancer predisposition is revealed, by reanalysis, with prevention measures, including genetic counseling or care, are available for me or my relatives.		
Consent and data protection act I understand that I have the right to change or withdraw, at any time, each of my consents, for the various points detailed above.		
\square I consent, respecting the medical confidentiality, the conservation of data useful for the management of the diagnostic procedure and my file in computer databases declared according to regulation and laws of my country.		
	Date	
Signature of the patient:	Signature and seal of the prescriber:	