

**INFORMED CONSENT FOR THE PROCESSING OF PERSONAL DATA WITH A VIEW
TO CARRYING OUT GENETIC TESTS**

DECLARATION OF PRINCIPLES

<u>SECTION</u>	<u>BASIC INFORMATION</u>
<u>Responsible for the data</u>	<u>Information Dr Pascal MENSAH</u>
<u>Security in the treatment</u>	<u>Your personal data is confidential. We adopt the measures technical and organizational requirements to ensure data security personal.</u>
<u>Recipients</u>	<u>We do not sell your data to ANYONE, your genetic data you belong only.</u>
<u>Storage of your health data</u>	<u>Your health data is hosted on servers located in the EU with the the strictest security measures applied.</u>
<u>Reminder</u>	<u>Your genetic predisposition in the field of health is NOT a diagnosis. We remind you that the intervention of a doctor is necessary to establish a clinical diagnosis (your genetic makeup is only a small part of your predisposance).</u>
<u>Nuestro deseo</u>	<u>We are here to assist you in this genetic analysis based on the the most recent scientific evidence, which will help us personalize our professional advice at the highest level.</u>

R. APPLICABLE REGULATIONS ON PERSONAL DATA PROTECTION.

In accordance with Regulation (EU) 2016/679 on the protection of personal data, Dr Pascal MENSAH, addressed to Calle Solleric, n°3 Alaró, Illes Balears, Spain, with N.I.F ESY4159702M, (hereinafter "Dr Pascal MENSAH is committed to protecting privacy and, as such, from this document, we inform you (hereinafter "You/Your") of the processing of your personal data that we will carry out on the occasion of the tests entrusted to us, as Data Controller.

1. Purpose of processing, legal basis and retention periods

At Dr Pascal MENSAH, we will process the following categories of personal data that you provide to us for the following purposes, legal bases and storage period:

Data category	Objective of the treatment	Basic legal	Retention period
Health data: we will treat your DNA sample, thus that your data comes from of the genetic study realized. ('Interpretation genetics')	These data will be processed in order to be able to respect our contract and thus you provide an interpretation genetics according to the services proposed.	The legal basis of the treatment of these data will be your consent express.	We will keep your personal data for at least 12 months, unless expressly indicated by the contrary.

2. Data recipients

In general, the personal data processed by Dr Pascal MENSAH will not be communicated to third parties, however, the DNA sample will be shared with certain pseudonymous data with the entity that transports it, as well as with the EUROFINS GENOMICS laboratory ("EUROFINS") located in Germany, with whom we have formalized a data processing agreement («DPA») guaranteeing the authorized processing activities always under the strict indication of Dr. Pascal MENSAH. Pascal MENSAH. Neither EUROFINS nor Dr Pascal MENSAH will search your DNA sample for any other agent, marker or biological or chemical component than your DNA. Similarly, EUROFINS will only access one code from the DNA kit and will not have access to your name and surname as the data will be subject to a process of

dissociation. This will be the unique KIT code that will allow Dr Pascal MENSAH to link to your account as a registered user. In any case, for increased security reasons, two (2) months after the end of the requested analysis, the DNA and saliva traces provided will be destroyed. If you would like to review EUROFINs GENOMICS privacy policies, you can visit <https://eurofinsgenomics.eu/en/eurofins-genomics/help-center/data-privacy/privacy/>.

In addition, to fulfill the purposes described above, it will be necessary to provide access to this data to our technology service provider such as Google Ireland Limited ("Google"), as a hosting service provider, hosting and storage for personal information and data. Google is ISO 27001, ISO 27017 certified, and has servers located within the European Union.

3. Security of processing

We undertake to adopt the necessary technical and organizational measures in accordance with the regulations in force to ensure the security of personal data and prevent accidental or illegal destruction, the loss or modification of personal data transmitted, stored or otherwise processed, as well as unauthorized communication or access to such data.

4. Confidentiality

For the execution of the services provided, Dr Pascal MENSAH will have access to information related to your health data, which is considered particularly sensitive. Therefore, Dr Pascal MENSAH guarantees that the information you provide us with will be kept in the highest confidentiality by the employees and collaborators of Dr Pascal MENSAH who may have access to it, with whom a confidentiality agreement has been signed.

5. Rights of data subjects

You can exercise your rights of access, rectification, deletion, opposition, limitation of processing and data portability by sending an email to Dr Pascal MENSAH. You can always withdraw your consent and Dr Pascal MENSAH will stop processing your data.

You too. You may file a complaint with a supervisory authority, and in particular with the Spanish Agency for Data Protection (www.aepd.es) if you believe that the rights set out hereinabove are violated or if you believe that the processing of personal data concerning you violates the applicable regulations.

B. Applicable regulations on clinical information and documentation.

In accordance with the provisions of Law 41/2002 of 14 November, fundamental regulation of patient autonomy as well as rights and obligations regarding clinical information and documentation, any action taken in the field of health requires their free and voluntary consent.

Therefore, before using the genetic information service with Dr Pascal MENSAH, you must carefully read the information we provide you below in order to be able to give your consent via this Informed Consent, by which you specify:

(I) Know the process by which Dr. Pascal MENSAH will perform the service delivery; and

(II) Have a clear understanding of the context of the genetic information you will have access to through the service provided by Dr Pascal MENSAH and be aware of the nature and purpose of the analysis.

Expressly agree to:

(I) The potential benefits, limitations and risks associated – directly or indirectly – with this situation.

(II) The possible consequences of possessing such knowledge.

It is therefore necessary to read carefully the information below, in order to understand the nature and purpose of genetic analysis, its risks and consequences.

1. Nature of the genetic analysis requested from Dr. Pascal MENSAH

The genetic analysis to be performed is a multifactorial or polygenetic predictive analysis in which different genes are analyzed, considered as indicating a particular and above average risk of developing certain complex genetic diseases.

To obtain the genetic material, you must take a biological sample of your saliva by following the specified instructions.

The laboratory may not be able to process the sample, and laboratory processing can lead to errors. About 1% to 3% of the samples received do not contain a volume

sufficient DNA, do not provide enough saliva, or the treatment results do not meet laboratory precision standards and may require repeated tests.

2. Objective of the genetic analysis you request from Dr. Pascal MENSAH

The analysis and interpretation service provided by Dr Pascal MENSAH is designed for an informative and educational purpose, based on available scientific evidence.

Thanks to the commissioning of genetic analysis, you will be informed of the different aspects related to your DNA, so you must take into account the following considerations and risks before engaging the service:

- Once you have obtained your genetic information, the knowledge is irrevocable. Therefore, you should assume that the information we may be able to provide you, now or in the future, as genetic research progresses, will not always be welcome or positive, and there is the possibility that this provided information will produce unforeseen discoveries that could arouse in you strong emotions, sufficiently likely to change your life and worldview.
- You may discover things about yourself that concern you and cannot be controlled or modified (for example, your father is not genetically your father, surprising facts related to your ancestry, or that someone wearing your genotype has a higher than average risk of developing a specific condition or disease).
- You must also understand that as research progresses, in order to assess the significance of your DNA in the context of such advances, you may need to consult other services with Dr. Pascal MENSAH, consult a doctor, a genetic counselor or another healthcare professional.

We always encourage you to consult a genetic counsellor, a healthcare professional specializing in genetic conditions, before taking your sample for the test, in order to learn more and make an informed decision on the compatibility of the tests for you. A genetic counselor can also help you understand your outcomes and options.

3. The genetic research is not exhaustive

Although this analysis measures several hundred thousand genetic markers in your DNA, only a small percentage of them are known to be related to human traits or health issues. The scientific community is advancing at high speed in the knowledge of genetics. Moreover, many ethnic groups are not included in genetic studies.

Because the interpretations provided on our Service are based on these published studies, some interpretations may not apply to you. Future scientific research could change the interpretation of your DNA. In the future, the scientific community could demonstrate that previous research is incomplete or inaccurate.

For the most common diseases, the genes we know are responsible for only a small fraction of the risk. There may be unknown genes, environmental factors or lifestyle choices that are much more important predictors. If your data indicates that you are not at high genetic risk for a particular disease or condition, you should not feel protected. The reverse is also true; If your data indicates that you are at high genetic risk for a particular disease or condition, it does not mean that you will necessarily develop that disease or condition. Anyway, if you have any concerns or questions about what you learned from genetic testing, you should contact your doctor or other healthcare professional. Note that the genetic risk assessment is based on the comparison of your DNA with your reference population (e.g. European) and therefore the measurement is always in relative rather than absolute terms.

Therefore, you should not change your health behaviors based solely on the genetic information provided. Be sure to discuss your genetic information with a doctor or other healthcare professional before acting on the genetic information resulting from the services of Dr Pascal MENSAH.

4. Download a file containing genetic information and a warning when sharing genetic information

From Dr Pascal MENSAH, we allow you to request a file containing your genetic information. This file may be used with other service providers to obtain, for example, a second interpretation of your genetic data.

Dr Pascal: MENSAH IS NOT RESPONSIBLE FOR THE USE SHE MAKES OF HER FILE « RAW" AND DR Pascal: MENSAH IS CLEARED OF ANY ALLEGATION IF YOU UPLOADED HIS GENETIC DATA.

This RAW file allows you to obtain information about your results. Thanks to the services provided by Dr Pascal MENSAH, you can, if you wish, consult other information about your genetics, for example on the portal ADNTRO.COM with all the security guarantees. Ask us for more information.

5. Objective of the services of Dr Pascal MENSAH

DESCRIPTION OF THE COMPANY'S OBJECTIVE: Integration of genetic information in immunological and dietary advice, as well as in the context of integrative and regenerative medicine.

As proof of compliance with the above, you knowingly and voluntarily consent to the processing of your personal data by Dr Pascal MENSAH

Signed:

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