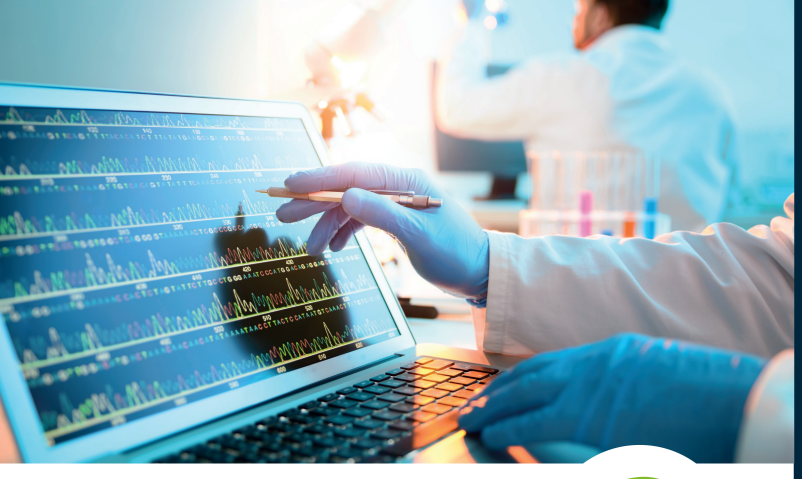




The difference is in our genes

g·Nomic® software relates our genes with drugs prescribed and optimizes their effectiveness.





The pharmacogenetic interpretation software

More than 2,000,000 interactions

A software application capable of analysing more than 2,000,000 cross-interactions between our genes and lifestyle habits and the particular drug presscribed.

g·Nomic® is the difference between efficacy and ineffectiveness.

Certified software

Certified by the Spanish Society of Pharmacogenetics. Software registered by the Spanish Agency of Medicines and Medical Devices and **approved by the CE**.

Online access

With a single click you can register on eugenomic.com and discover its advantages.

g·Nomic® is the difference between "easy" and "difficult".

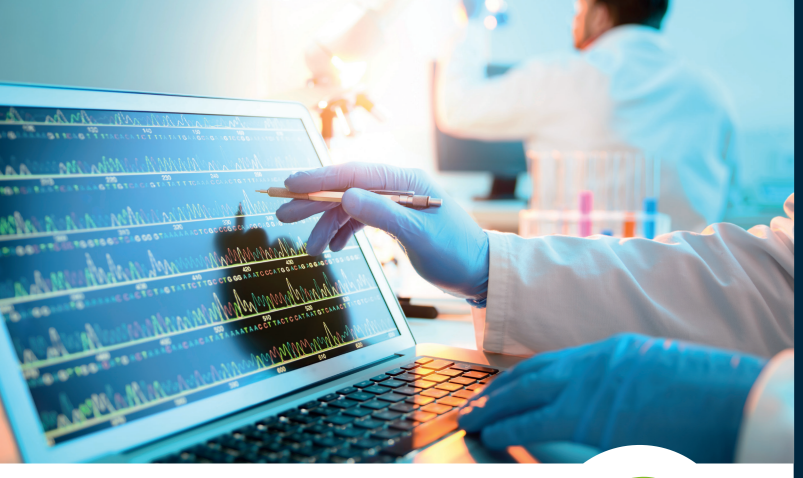


If we go out to eat with friends the food has a different effect on everyone.

If we go to the beach the sun will affect us all differently.

Similarly, the same drug at the same dose can have very different effects, depending on the individual person.

Each person is genetically different and their prescriptions should reflect that uniqueness.





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How does g·Nomic® work?



Compares

- More than 2,000
 active ingredients
 (drugs, medicinal plants, nutritional supplements)
 to the specific genetic profile of each patient.
 Determines if any interaction lifestyle habits.
 Warns of under effects of the profile of each patient.
- Analyses more than 2,000,000 cross-interactions.
- Checks relevant publications and guidelines for any significant interactions between the prescribed drugs.



Alerts

- Determines if there are any interactions with lifestyle habits.
 About the recommendation for the difference of t
- Warns of undesirable effects of the particular medication (therapeutic failures, toxicities...).
- Detects incompatibilities between drugs.
- Determines the ease with which certain genetic polymorphism could be studied.



Informs

- About the recommended dose for the different drugs, according to the studied genes.
- Keeps the pharmacogenetic history of the patient.
- Reports on phenotype-active ingredients and inhibitions or inductions.
- Prints personalised reports.

Reliability

- Handles contrasting information.
- Selects interactions from high-impact clinical studies.
- Pharmacogenetic data from regulatory bodies and specialised publications.
- g·Nomic® is updated daily.
- Independent information, not linked to any organization.



The difference is in g·Nomic® All of its advantages:

Maximum peace of mind

A single dose may be ideal for one person yet when given to someone else may cause a therapeutic failure or adverse reactions. In addition, if two or more drugs are prescribed, they can interfere with each other and produce undesirable effects. With g·Nomic[®], these problems are avoided.

It is no longer enough for a genetic study to determine the dosage of medication that may be adequate for the patient. It is increasingly necessary to have pharmacogenetic interpretation software such as g·Nomic®.

Saving on health costs

According to official EU data, adverse drug reactions (ADR) cost EUR 79,000,000,000 annually. Up to 40% of ADR could be avoided by applying pharmacogenetics criteria.

g·Nomic® is your essential tool for making the right decisions in drug prescription.





Register now and discover the advantages of g·Nomic® eugenomic.com

More information: info@eugenomic.com · +34 932 922 963

