

Salzburg, January 2016

DNAnutriControl developed a genetic individualized recipe book

The Recipe Book for Weight Sensor of DNAnutriControl is a cookbook individually adjusted for your genes. It includes more than 100 recipes and is made for you personally. The results of the Gene Analysis Weight Sensor of DNAnutriControl provide a basis for a complete, genetic personalization.

A diet plan with fixed guidelines and foods, which do not taste good are history. No matter if you want to lose or keep weight the recipe book makes it possible to choose between a variety of different ingredients and recipes.

Because of their genes, some people don't gain weight by eating fatty food but are very sensitive to carbohydrates while others with different genes react badly to fat and much better to carbohydrates. Taking into account that there are more than 6.500 types of different genes it is possible to adapt a recipe book to personal, genetic strengths and weaknesses.

Did you know?

At the laboratory in Salzburg those genes, which can give us information about the best way a person can lose weight or eat healthier, were extracted from saliva samples and analyzed. The DNAnutri-program enables each person to learn the most relevant information about their own bodies.

The gene analysis program "Weight Sensor" enables you to lose weight in a simple way and offers absolute flexibility. With many tasty and tasteful illustrated recipes the recipe book also offers additional help to make losing weight easier and more effective.

About the company:

Novogenia is with an expertise of almost 15 years one of the most experienced companies and has at the same time one of the most modern laboratories worldwide. Through deciphering the genetic code, Novogenia managed to represent each person with their own individual genetic strengths and weaknesses. Gene analyses developed at Novogenia are purely based on scientific findings. Their efficiency is regularly checked in internal studies.



If you want to learn more about the Recipe Book for Weight Sensor and the corresponding Gene Analysis Weight Sensor, wish to get a self-test free of charge or want to receive any graphical material, please let us know.

More information about the analysis can be found here:

- Link to a demo-result of the Recipe Book of DNAnutriControl:
http://cms.novogenialab.com/bundles/uploads/novogenia_files/dnanutricontrol/files/demo/de/dnc/home/dnc/recipe-book.pdf
- Link to the information flyer
http://cms.novogenialab.com/bundles/uploads/novogenia_files/dnanutricontrol/files/flyers/de/DNAnutriControl.pdf
- Link to the homepage
<http://www.dnanutricontrol.com/>

Novogenia Group



The Novogenia Group consists of an Austrian and a German company from the human genetics, biotechnology and dietary supplements area. Detailed information about the company can be found at our company profile at www.novogenia.com. More information about lifestyle-genetic analyses can be found at www.DNAnutriControl.com.

We offer you to test our gene analysis program for newspaper articles free of charge and we would like to welcome you to a one-on-one interview at our Salzburg laboratory.

CEO Dr. Daniel Wallerstorfer BSc



Dr. Daniel Wallerstorfer BSc is a molecular biologist and has a PhD in biotechnology. He successfully completed his secondary education in England. He studied molecular biology at the University of Manchester and got his PhD in biotechnology at the age of 25. After graduating from university he founded the human genetics laboratory Novogenia GmbH in Austria as well as the DNA Plus Centre of human genetics in Germany. In 2012 Novogenia took over the world pioneer for preventive genetic diagnostics, Genosense Diagnostics. In 2013 a patent on gene analysis combined with individualized dietary supplement was published under his name.

Your contact person



Verena Stephan, BA

Social Media & PR Manager

Email: pr@novogenia.com

Tel.: +43 662/ 42 50 99 11