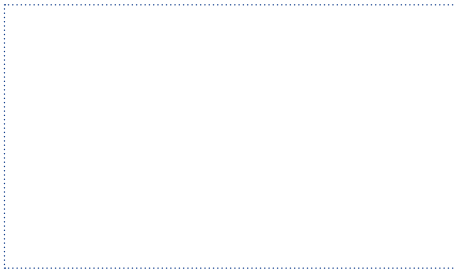


This health product is brought to you by:



Doctor's practice

Life | *guard*

*Genetic predisposition to
age-associated diseases*

Selected laboratory analyses

Other Guards Available

Toxo Guard | Oxy Guard | Vita Guard | Onko Guard | Cardio Guard |
Osteo Guard | Thrombo Guard | Femo Guard | Immuno Guard | Pregno Guard |
Meno Guard | Cervix Guard | Derma Guard |

In cooperation with:

BIOGLOBE
The home of life science

Grandweg 64 | D-22529 Hamburg
Fon + 49 (0)40.429 346 - 50
Fax + 49 (0)40.429 346 - 10
info@bioglobe.net | www.bioglobe.net

Discover your genetic disposition to disease – and help ensure you don't fall ill!

Life | guard

Dear Client,

Today's medicine enables an insight into your personal genetic disposition.

By knowing your genes, you can avoid harmful environmental conditions and optimize your lifestyle in order not to cross the disease threshold (see figure).

The "Guards" are tests developed for you on the basis of cutting-edge science and technology. The test results reveal your personal risk profile and are the basis for attaining an optimum healthy lifestyle and preventing disease.

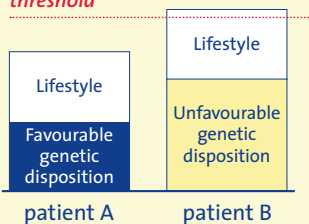
At Bioglobe, we want to help you live a longer and healthier life.



Professor Wolfgang Hoepfner
Bioglobe Laboratory for Molecular Genetics

Increased risk of disease due to a person's genetic disposition

Disease threshold



Due to his genetic disposition, patient B has to optimize his life style to prevent disease.

Life Guard is a genetic test to determine your predisposition to the most common diseases associated with old age.

Scientific studies confirm that interactions between environmental and living conditions, diet and a person's individual genetic make-up play an equally important role in regulating metabolic processes and in the development of age-related (chronic) diseases.

Life Guard identifies a person's individual predisposition to the following risks:

- arterial and venous thrombosis
- Alzheimer's disease
- high blood pressure
- type 2 diabetes
- poor detoxification (metabolic waste and environmental toxins)
- tendency to inflammation (including rheumatoid arthritis)
- lipid metabolic disorders
- cardiovascular diseases
- food intolerances (lactose and fructose intolerance)
- osteoporosis
- oxidative stress
- spontaneous cancer risk

Early determination of your individual genetic disposition allows you to identify any potential weaknesses in your "make-up". Although everyone talks about the importance of a healthy lifestyle, and especially of a healthy diet, its role in keeping the body healthy is hugely underestimated. You are not solely at the mercy of your genes! Management of genetic predisposition can help you and your family to make the right choices in terms of preventive care.

A wise investment

Tests for genetic disposition are scientifically founded and make good medical sense. The costs involved in undergoing these tests are a wise investment in the protection of your health.