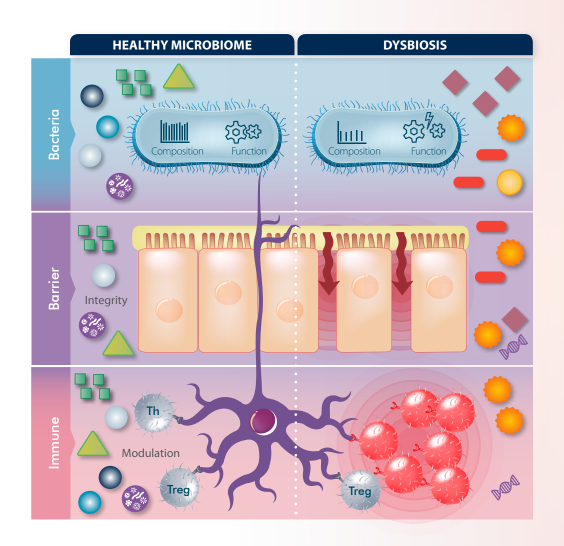
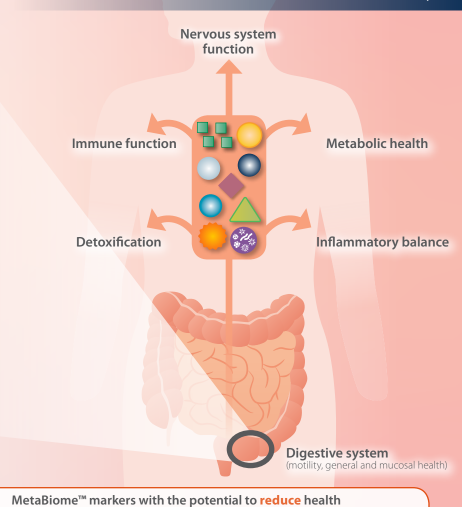


MetaBiome™ Score Contributors



Microbial metabolites influence the entire body













degradation















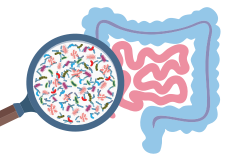


MetaBiome[™] Test

WHAT DOES IT MEASURE?

When you provide a stool sample using your MetaBiome™ Microbiome Sampling Kit you gain valuable insight into your gut health. **MetaBiome™** is a comprehensive gut microbiome test which provides a comprehensive picture of the microbes in the gut and their functional potential. In this sense, MetaBiome™ provides insight not only the spectrum of microbes living in the gut, but also their potential activity.

> Your gut microbiome is the community of microorganisms that live in the gut.



MetaBiome™ measures the comprehensive spectrum of microbiome composition and function.

COMPOSITION WHAT is in your microbiome?

HOW functional is your microbiome?

MetaBiome™ Report

WHAT DOES IT SHOW?

MetaBiome[™] reports on your gut microbiome diversity, the microbial species present, as well as their collective functional output, which are linked to various states of health and disease. The report provides you with a **MetaBiome™ Score**, which indicates your overall microbiome health. It is based on 11 metagenomic markers that are the most scientifically validated and relevant microbial metabolites and gut-based markers.

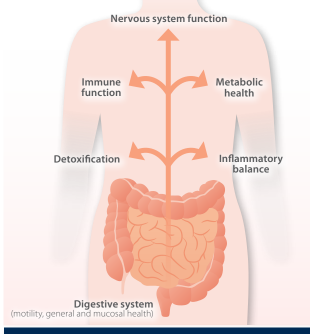
Your MetaBiome[™] report provides you with an overall score.



MetaBiome[™] Analysis

HOW DOES IT HELP YOU?

By measuring your diversity and potential to produce specific gut metabolites, you and your Practitioner gain an understanding of your unique microbiome and how it may be affecting your health. Diet and lifestyle, as well as nutritional and herbal ingredients, may modulate microbiome composition and function. Therefore **MetaBiome™** analysis helps your Practitioner personalise your treatment plan, and monitor the health of your microbiome.



As well as your MetaBiome™ Score, information generated from the test provides insights into eight areas relevant to health.