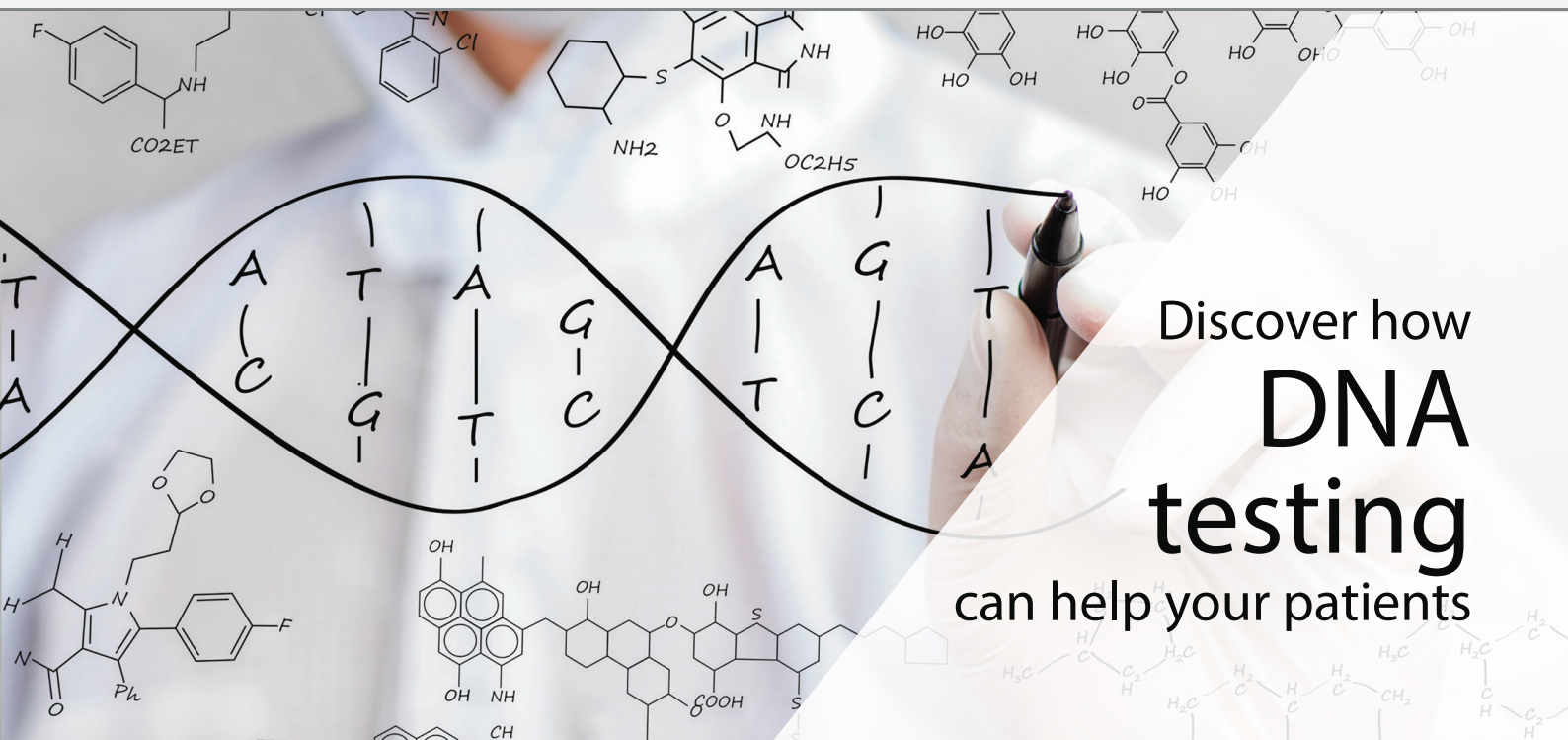




supplying healthcare practitioners, today,
with clinical tools of the future



Discover how
DNA
testing
can help your patients

DNALife Testing Now Available in New Zealand



THE SCIENCE

Nutritional genomics has changed the landscape of weight and health management, providing personalised dietary recommendations based on an individual's unique genetic profile.

DNALife has developed a range of non-invasive DNA tests that identify specific genes linked to the achievement of optimum health, weight management, hormone metabolism and athletic performance. The tests provide the opportunity to personalise diet and exercise interventions, and select nutritional supplementation according to an individual's unique genetic profile.



THE RESEARCH

A rigorous selection process is utilised when selecting genes for the DNALife genetic tests, with only the most scientifically **validated** and **relevant** genes being considered, whereby only those with a lifestyle intervention proven to modify the effect of the gene's influence, ultimately being included.



dnahealth

DNA Health tests for genetic variations that are known to have a significant effect on health and susceptibility to chronic diseases. (e.g. Methylation, Detoxification, Oxidation etc.).



dnadiet

DNA Diet is amongst the most comprehensive and accurate weight-management and body composition related genetic tests available.



dnaoestrogen

DNA Oestrogen tests for various polymorphisms that have been shown to affect the metabolism of oestrogen and associated disease risks.



dnasport

DNA Sport provides insight into an individual's potential for sporting performance, optimal exercise/training selection, recovery strategies and injury risk.



DNA testing provides the clinical foundations for truly personalised preventative healthcare recommendations.



FEATURED TEST

DNA Health is concerned with optimising energy, wellbeing and health by making better lifestyle and diet choices, and using supplements tailored to offset any particular nutritional deficit or genetic shortcoming.

The DNA Health approach establishes the optimal nutrition necessary for good health, energy, longevity and risk mitigation. DNA Health tests for 27 genes involved in the following biological processes:

- Methylation
- Inflammation
- Oxidative Stress
- Lipid/Cholesterol metabolism
- Bone health
- Insulin sensitivity
- Food/Nutrient responses

Contact FxMed for more information

MORE ABOUT DNALife

Genetic testing and nutrigenomics are the future of individualised healthcare. Although reliable genetic testing is readily available for clinical use, genetics is still a relatively new clinical tool. Until recently, healthcare practitioners have been left to educate themselves in this exciting area of clinical science, by simply picking up information where they can.

It is for this reason that DNALife Biotechnology, created DNALife. DNALife comprises a dedicated team of scientists with expertise in Human Genetics, Molecular Biology, Nutritional Genomics and Dietetics. DNALife leverages scientific advances in Human Genomics research for the benefit of the consumer, by providing access to affordable, quality genetic testing that is presented in an accurate, ethical, consumer-friendly manner.

By placing emphasis on the inter-relationship between genes, nutrition and lifestyle, genetic tests provide a valuable tool for the management of health and wellness. The use of cutting-edge molecular technologies provides high-quality testing, performed according to the highest international standards.

Equipped with the most up-to-date DNA tests, DNALife is dedicated to providing healthcare practitioners with training and education to accurately and usefully interpret genetic results.

COST

Multiple tests can be carried out using the same sample:

Last update October 2015



	Single Panel (incl. GST)	Two Panels (incl. GST)	Three Panels (incl. GST)	All Four Panels (incl. GST)
Saliva Panels				
DNA Health	349.00	449.00	549.00	649.00
DNA Diet	349.00	449.00	549.00	649.00
DNA Oestrogen	349.00	449.00	549.00	649.00
DNA Sport	349.00	449.00	549.00	649.00

Sample Required: Saliva

Turn-around time: 2—3 weeks

(Only one handling fee is charged when doing multiple panels)