



Additional Longevity Screening Tests

Explore cutting-edge diagnostics including biological age testing, gut microbiome, and methylation analysis, heavy metal screening and genetic predisposition to chronic diseases and cancers. With personalised insights and preventive strategies these packages empower you to take control of your long-term health and vitality.

Biological Age TruAge

Epigenetic age via DNA methylation, telomere length measurement, biological age index, and risk factor analysis. This test offers a quantitative biological age based on DNA methylation, provides actionable insights and enables tracking efficacy of interventions over time.

AED 3000

Gut Microbiome GI Map + Zonulin

A comprehensive DNA PCR profile of the gut environment including microbiota, pathogens, and biomarkers from a stool sample. The report is generated with recommendations for diet, lifestyle, and supplements based on individual results. It also correlates findings with clinical presentations such as IBS/IBD, metabolic dysfunction, autoimmune disorders, and mood disorders.

AED 3000

Methylation Panel Methylation Chex

This 9 gene+12 SNP panel provides genetic variant analysis of methylation related enzymes by analysing key genes involved in the methylation cycle. This vital process affects gene expression, detoxification, immune response, cardiovascular health and neurological function. The results provide personalised insights to guide lifestyle changes, dietary adjustments and supplement choices for improved health and wellness.

AED 2500

Heavy Metals and Toxicology

Detects toxic element exposure and identifies the accumulation of heavy metals which help guide detoxification strategies such as chelation, liver support, glutathione supplementation, and saunas and binders.

AED 1600

Comprehensive Cancer Markers TruCheck -Circulating Tumour Markers

TruCheck detects 70+ Solid tumour markers covering 81% of all cancers. It identifies active circulating tumour cells via immunochemistry and organ-specific markers.

AED 8250

Comprehensive Genetic Cancer Screening OncoSeq X

OncoSeq X identifies inherited cancer risk in 50 genes and gene variants to screen for inherited cancer susceptibility.

AED 3000

Genetic Diseases Profile ExoSeq Comp

EcoSeq Comp offers whole exome sequencing around 20,000 genes. It is designed to highlight the genetic factors impacting your health across all medical specialties enabling the identification of genetic variations associated with a range of diseases.

AED 4000

Genetic Polygenic Risk Chex

DNA testing to determine your susceptibility to complex diseases and traits based on your genetic makeup. This comprehensive genetic test assesses your predisposition, giving insights into your individual health risks enabling you and your healthcare provider to make informed decisions about your health management.

AED 2500