



World-Class Genetic Testing Technology from National Cheng Kung University, Taiwan

Our genetic testing technology is transferred from National Cheng Kung University, a prestigious university in Taiwan. We collaborate closely with Academia Sinica, the National Health Research Institutes, and leading medical institutions to deliver cutting-edge services. Using the world's most advanced genetic testing platforms, combined with Al-driven precision medicine, we provide you with the most accurate health insights.



Globally Leading Testing Platforms

We use mainstream genetic testing platforms such as Affymetrix GeneTitan and QPCR to ensure the reliability and accuracy of every test result.

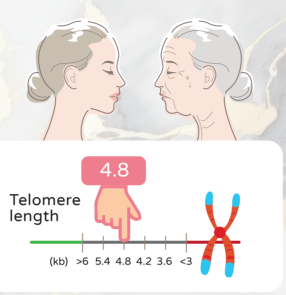


TAF-Certified Laboratory with Strong Partnerships

Our laboratory is TAF-certified and partners with top hospitals and government agencies across Taiwan, including National Taiwan University Hospital, National Cheng Kung University Hospital, and other leading institutions, to deliver the highest quality testing services.

About Us

Gain insights into your cellular aging rate and optimize your health by adjusting your lifestyle and diet.



Telomeres shorten as you age.

Would you like to discover the true age of your cells?

Youth Index

Telomere Length Testing



Please scan the QR code to learn more about our company, testing services, and sample report.



Marketed by: Solaris Scientific (M) Sdn Bhd No. 11 Jalan MJ 15 Taman Perindustrian Meranti Jaya 47120 Puchong, Selangor. Tel: 03 8051 1140 Mobile: 0 12-387 2108

Email: solarisscientific@ymail.com



Health Risk Assessment

Benefits of Genetic Testing - Prevention is Better Than Cure

Gain early insight into your genetic disease risks, create a health plan, adjust your lifestyle, and schedule regular screenings to enjoy a healthy life!



Self-love begins with understanding yourself.

Diseases result from a combination of your genetic makeup and environmental factors.

Health Insight and Awareness Package

Early genetic testing is the most effective way to prevent diseases and maintain optimal health

Package Details

 Metabolism and Absorption Genetic Tests Covering 16 key nutrients including Vitamin A, C, D, Folate, B12, and more

5 Types of Obesity Genetic Testing

Evaluate genes associated with the causes of obesity and their impact on overall health.

Insulin Resistance Gene | Visceral Fat Breakdown Gene | Caloric Expenditure Gene | Fat Metabolism Regulation Gene | Hunger/Appetite Regulation Gene

9 Types of Cancer

Colorectal Cancer | Liver Cancer | Lung Cancer | Stomach Cancer | Esophageal Cancer | Pancreatic Cancer | Thyroid Cancer



Men Nasopharyngea, Cancer, Prostate Cancer Women Breast Cancer, Ovarian Cancer

5 Cardiovascular Diseases

Cardiovascular diseases are silent killers, often striking suddenly and swiftly.

Stroke | Atherosclerosis | Primary Hypertension | Coronary Artery Calcification Familial Hypercholesterolemia

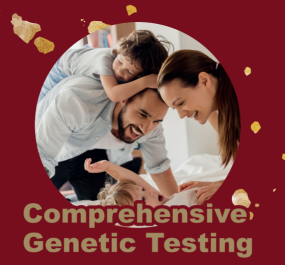
Diabetes

Type 2 Diabetes



Please scan the QR code to learn more about our company, testing services, and sample report.





A holistic analysis of genetic predispositions for the most complete approach to health

Package Details

30 Common Types of Cancer

Lung Cancer | Liver Cancer | Colorectal Cancer | Breast Cancer | Prostate Cancer | Ovarian Cancer | Cervical Cancer and 23 others

38 Types of Cardiovascular Diseases

Amilial Hypertrophic Cardiomyopathy | Stroke | Myocardial Infarction | Atherosclerosis | Primary Hypertension | Coronary Artery Calcification | Type 2 Diabetes and 32 others

10 Types of Neurodegenerative Diseases

Lewy Body Dementia | Alzheimer's Disease | Parkinson's Disease and 7 others

5 Types of Autoimmune Diseases

Vitiligo | Lupus Erythematosus | Rheumatoid Arthritis and 2 others

- Metabolism and Absorption Genetic Tests
- 5 Types of Obesity Genetic Testing
- Youth Index Telomere Length Testing

5 Types of Obesity Genetic Testing

The World Health Organization states that "obesity is a chronic disease."

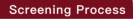
Do you want to lose weight while looking and feeling your best?

Package Details

Understand vourself for effective and precise weight loss management

- Appetite Control Gene
- Insulin Resistance Gene
- Visceral Fat Breakdown Gene
- Hunger Regulation Gene
- Fat Metabolism Regulation Gene

A precise analysis of obesity types helps you easily find the best fitness methods!





Oral swab collection



DNA extraction



Genetic testing and analysis



Risk assessment report