

Gene Precision Analysis Package Composition



It is a comprehensive healthcare service that can predict the onset of cancer and general diseases at once. It can provide information about personal food / drug reactions, as well as physical characteristics information that can help greatly in daily life.

✓ **General Diseases (Total of 26 Types)**

1	Atrial Fibrillation	10	Obesity	19	Colonic Ulcer
2	Chronic Kidney Disease	11	Depression	20	Rheumatic Heart Disease
3	Coronary Artery Disease	12	Parkinson's Disease	21	Atopy
4	Myocardial Infarction	13	Osteoporosis	22	Herniation of Intervertebral Disk
5	Stroke	14	Ankylosing Spondylitis	23	Lupus
6	Cerebral Artery	15	Hippocampal Alzheimer's Disease	24	Bipolar Disorder
7	Type 2 Diabetes	16	Migraine	25	Nonalcoholic Fatty Liver
8	Rheumatoid Arthritis	17	Asthma	26	Hip Bone Fracture (Hip Fracture)
9	Hip Arthritis	18	Psoriasis		

☑ **Cancer (Total of 14 Types, Male (11), Female (11))**



1	Thyroid Cancer
2	Colon Cancer
3	Bladder Cancer
4	Esophageal Squamous Cell Carcinoma

5	Liver Cancer
6	Gastric Cancer
7	Pancreatic Cancer
8	Lung Cancer

9	Testicular Cancer
10	Prostate Cancer
11	Kidney Cancer

12	Ovarian Cancer
13	Breast Cancer
14	Endometrial Cancer

☑ **Food, Drug Reaction / Physical Characteristics (Total of 10 Types)**

1	Inflammation Response to Fine Dust
2	Dental Deformation
3	Neutral Lipid Levels
4	Alcohol Dependence

5	Nicotine Dependence
6	High Myopia
7	Warfarin Drug Sensitivity
8	Cancer Rejection Reaction (Cyclophosphamide)

9	Angiotensin Converting Enzyme Inhibitor (Benazepril)
10	Methamphetamine-Induced Psychosis

Gene Analysis Features



Asia's First Personalized Genetic Analysis Service



Biomarker Analysis Mainly Focuses on Frequently Occurring Diseases



Obtained the Highest Grade for 3 Years of Gene Accuracy Evaluation



Thorough Anonymous Supplementary System



Gene Information Clinical Research Service

Examination Process



**Preparation of Inspection
Submission of Request and Consent Form**



**Inspection
Sample of Blood and Oral Epithelial Cell**



**Experiment and Analysis
Analysis of Personal Gene Information**



**Results
Analysis of Individual Genetic Results**



**Counseling at Clinic Plate ✓
Consultation on Diseases Based on
Personal Genetic Information**

Genetic Analysis FAQ

1. When can I get results?

It will take about 2 weeks after arrival of the blood collection kit and other tools.

2. Is genetic analysis age-restricted?

All ages are allowed. For people with age between 30 and 40, genetic analysis is strongly recommended. For underaged people, a member of family or guardian is required.

3. Is there any risk of exposure of personal information and genetic analysis results?

Blood sample information is an anonymous complementary system that protects your personal and genetic information, and is managed by the responsible security manager, so you do not have to worry about any kind of exposure.



4. Is it possible to get family-based services?

Yes, it is possible for entire family to undergo genetic analysis, moreover you can even find about your family's biological history. In particular, children will inherit the genes of their parents and will help them understand the genetic factors associated with health, disease, and physical characteristics.

5. What is the difference from health checkup?

Although health checkups can only identify past and present health conditions, personal genetic information services are a healthcare service that can even look for diseases that are likely to develop in the future.

6. I have a high likelihood of developing a specific disease. Does that mean that someday the disease will develop?

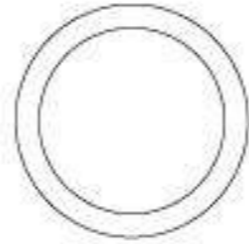
Disease outbreaks are determined by genetic and environmental impacts. So you do not have to worry too much about the risks associated with a particular disease. However, because you have a genetic predisposition to the disease, it is a great advantage to be able to receive early diagnosis through periodic screening, and to be prepared for the possibility of the disease by proactive health management.

Clinic Plate?

**Clinic Plate, where doctors prescribe patients
food instead of medicine**



clinic **PLATE**



You Are What You Eat

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