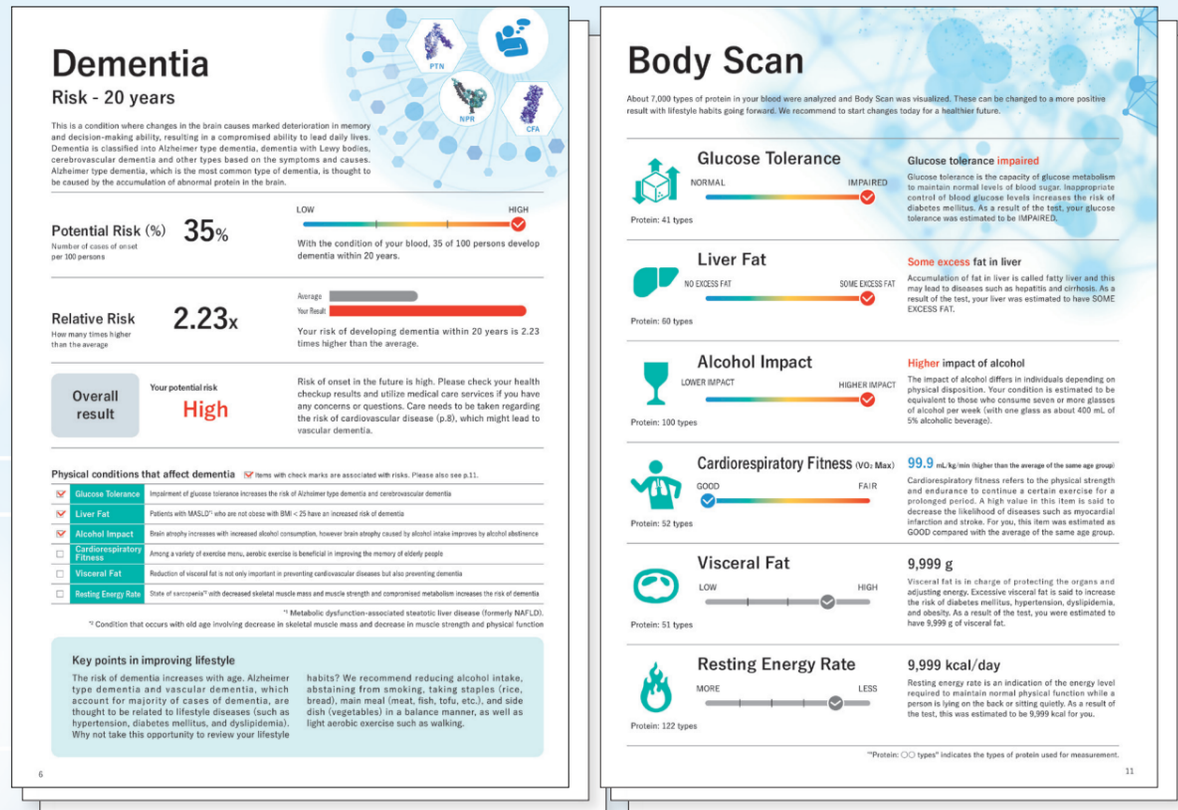


Sample of Test Report



Mid Term Executive Disease Risk Management Program*

Covering the Next 4-5 Years

Disease Risks Prediction

Predicting future disease risks such as dementia with a small blood sample

Dementia Risk

in 5 years/
20 years

Cardiovascular Disease Risk

in 4 years

Lung Cancer Risk

in 5 years

Chronic Kidney Disease Risk

in 4 years

Analyzes around 7,000 types of blood proteins

Use Cases



Enhancing Corporate Wellness Programs

- Internal health initiatives and external product R&D tailored to specific health challenges
- Identifying and analyzing key health issues to support employee well-being
- Promoting customer health through your business offerings



For Optional Health Checkups

- Recommended for use starting at age 40, a milestone when the risk of many health conditions increases
- Offer disease risk prediction testing for those concerned about their health checkup results

* This program is currently in the planning stage. In case of any discrepancies with this brochure, the actual implementation shall prevail.

Predict Before Disease Develops

We visualize future disease risks by FonesVisuas test and support lifestyle improvements

FonesVisuas Test offers prospect of future health risks and current body condition.

We deliver clues to your present and future health by analyzing multiple proteins comprehensively - revealing what cannot be seen by analyzing each protein individually.

What the Test Can Tell You*

* Test is available only through doctors at medical institutions.

Future Disease Prediction

Risk of Onset

- Dementia Risk** within 20 years/ 5 years*
- Cardiovascular Disease Risk*** in 4 years
- Lung Cancer Risk** in 5 years
- Chronic Kidney Disease Risk** in 4 years

* The risk of dementia within 5 years is not measured for individuals under 65 years old.
* Covers risks of cardiovascular and cerebrovascular diseases such as myocardial infarction, stroke, transient ischemic attack (TIA), and heart failure requiring hospitalization.

Utilize technology of measuring around 7,000 proteins*

This breakthrough is to analyze the proteins that make up your body. By focusing on how these proteins change day by day, we can track your health over time and detect subtle shifts early.

* This breakthrough is made possible by the pioneering technology from US-based company SomaLogic, which analyzes around 7,000 types of blood proteins.

BodyScan*

- Glucose Tolerance
- Liver Fat
- Visceral Fat
- Alcohol Impact
- Cardiorespiratory Fitness (VO₂ max)
- Resting Energy Rate

* This test can also be used, alongside other medical results and under a physician's guidance, as an indicator of risks for lifestyle-related diseases such as diabetes.

Quick and easy: just a small blood sample, no dietary restrictions needed.

As the test involves only a small blood draw, it is low-impact and does not require any advance preparation such as dietary restrictions.

Flow of FonesVisuas Test

Under Development



Highly Recommended for

- Individuals with a family history of diseases, such as stroke or myocardial infarction, and who have concerns for their own health.
- Individuals who have suffered a myocardial infarction, stroke, heart failure requiring hospitalization, diabetes, or chronic kidney disease.
- Individuals affected by direct or secondhand smoke, and who concern about the risk of lung cancer.
- Individuals who want to extend their healthy lifespan and maintain independent living in the old age.
- Individuals worried about their family's health while also concerned that the medical screening tests might have potential risks or drawbacks.
- Individuals who want to adopt healthier lifestyle habits by knowing the diseases they may be at risk of.
- Individuals who want to receive personalized support for their health.

- This test assesses various risks based on analysis of data from specific groups. The disease risk prediction for the 'risk of developing dementia within 20 years' is for individuals aged 49 and above who have not been diagnosed with dementia. The 'risk of developing dementia within 5 years' is for those aged 65 and above who have not been diagnosed with dementia. The 'risk of developing myocardial infarction or stroke within 4 years' is for individuals aged 40 and above. The 'risk of developing lung cancer within 5 years' is for individuals aged 50 and above with a history of smoking who have not been diagnosed with cancer yet. The 'risk of developing Chronic Kidney Disease within 4 years' is for individuals aged 23 and above. The assessment of 'bodyscan' is based on data from individuals aged 18 and above.
- Test Results for Individuals with systemic lupus erythematosus (SLE) may not be able to be generated.
- Individuals with chronic kidney disease and those aged 75 and above may not receive accurate test results for any items except for the risk of myocardial infarction and stroke within 4 years.
- This test is not applicable for pregnant individuals.
- The results of this test cannot be used for the diagnosis, treatment, or prevention of diseases without a physician's judgement.
- This test evaluates future health risks and is not able to determine if individuals already have the disease or the status of its progression.
- This test does not guarantee the accuracy of its results or the provision of results equivalent to other testing methods
- This test is not covered by health insurance. Please inquire with the medical institution regarding the test cost.
- This service is not intended to improve test results or to diagnose, treat, or prevent any disease.