

Core researcher

## Koichi Tanaka

General Manager, Koichi Tanaka Laboratory of Advanced Science and Technology, Shimadzu Corporation

Co- core researchers

- Taka-aki Sato Director, Life Science Laboratory, Shimadzu Corporation

– Gozoh Tsujimoto

Professor, Graduate School of Pharmaceutical

Sciences, Kyoto University

Operational support institution

- Hachiro Sugimoto

Visiting Professor, Graduate School of Pharmaceutical Sciences, Kyoto University

Japan Science and Technology Agency (JST)

## Development of Next Generation Mass Spectrometry System Accelerates Early Diagnosis of Diseases and New Drug Discovery

evelopment of the next generation mass spectrometry system and contribution toward drug discovery and diagnostics

Identifying the cause of disease from a drop of blood and realizing a longevous, healthy society

M ass spectrometry (MS) is the method of weighing the mass of molecules and analyzing their content. As this method is used to measure the base quantity of compounds produced by living organisms in nature and human beings, it is widely applied in various fields of science and technology. Amongst its applications, its contributions to medicine and pharmaceuticals have been most spotlighted in recent years.

A bout 60 to 70% of the human body is made of water, and more than half of the remaining materials is complicated protein structures. When we fall ill, it is expected that some changes have occurred in these proteins. The mass of one protein is 1/100 million of 1/100 million of a milligram, virtually invisible to our eyes. If a few hundred thousand proteins could be quantified selectively at high sensitivity, this would contribute significantly to the early diagnosis of diseases, new treatment methods, and development of new drugs.

n this project, we aim to jointly develop the world's best performance next generation mass spectrometry system through cooperation between industry, academia, and government. We will carry out research enabling innovative diagnosis and new drug development for diseases such as cancer and Alzheimer's disease even from the proteins contained in one drop of blood.

> Profile Born on August 3, 1959, From Toyama Prefecture

Interests Strolling in nature, taking pictures Interdisciplinary research - to be encouraged especially as this is a new area of research, and great for fostering young researchers

Moreover, it is a new scientific field which can only be established through mutual understanding, cooperation, and sharing of ideas between researchers and engineers from various fields of specialty.

hrough this research and development, we aim to promote integration of different academic areas as well as creating new ones. We also hope to provide good research environments for young researchers

where they can overcome failures they meet along the way and continue their challenge to make new discoveries.





## FIRST PROGRAM