# About the IHLI

The Institute for Human Life Innovation (IHLI) is organized by the academic faculty at Ochanomizu University, who specialize in the biological sciences and human life sciences. It was founded in April 2016, aimed at research and development for people to live healthy lives, as well as innovation for a safe and secure social environment.

To address social issues facing an aging society with fewer children, the IHLI has the following goals:

- 1. Fostering healthy, vibrant, and active children
- 2. Improvement of QOL throughout life and elongation of a healthy life-span
- 3. Achievement of healthy longevity with maintained QOL

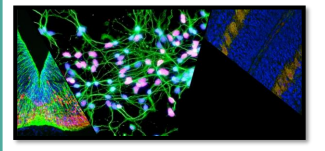


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# **Ochanomizu University**

# Institute for Human Life Innovation



Innovation for a healthy and active life

—Research and development of the Institute for Human Life Innovation —

http://www-w.cf.ocha.ac.jp/ihli/

# Organization & Research content

The Institute for Human Life Innovation consists of the "Biochemistry and metabolomics division", "Nutritional science division", "Food science division", "Glycoscience division", "Genetics division" and "Development and evolution division". It promotes research focusing on the following keywords.

### **Healthy** growth

#### Fostering healthy, vibrant, and active children

For the young generation supporting the future of our country to grow healthier, the IHLI promotes research to propose dietary habits for the healthy mental and physical growth of children.

# OActive daily life

# Improvement of QOL and maintenance of health

To make mental and physical health withstand stress and diseases throughout life, the IHLI promotes research and development for prevention and improvement of inflammation, infection and metabolic syndrome. The IHLI produces education programs for various generations from adolescence to child rearing.

Foster active children

Fostering healthy, vibrant, and

1 Dietary habits survey of female students

2:Qualitative changes in a child's food preference

Examples of research topics

active children

#### OHealthier senior citizens

#### Achieve healthy longevity with maintained QOL

To increase self-management skills of senior citizens, the IHLI supports the development of medical treatment for locomotive syndrome and neurodegenerative disease, and promotion for appropriate diet and exercise for senior citizens.

# **OApplication and development**

### Development of pharmaceutical products in collaboration with companies and other research institutions

For a healthy and active life, the IHLI collaborates with companies and promotes the research and development of "Pharmaceutical products for osteoarthritis", "Suppression of inflammation associated with traumatic brain injury and hemorrhagic shock", and "Prevention of life-style related diseases and development of foods that contribute to QOL of elderly people".

### Efforts of the Institute for Human Life Innovation

# Health promotion throughout life

#### Improvement of QOL and maintenance

#### of health

Examples of research topics

- 1: Pathogenic mechanism of obesity and metabolic syndrome
- 2:Effective lipid nutrition for prevention of lifestyle related diseases
- 3: Suppression of inflammation associated with traumatic brain injury and hemorrhagic shock
- 4: Appropriate diet for the elongation of healthy

life spans of females

# Achieve healthy longevity with maintained OOL

- [Examples of research topics]

  1:Evaluation of nutritional status of the elderly people
- 2:Development of foods that contribute to the QOL of elderly people
- 3: Achievement of appropriate nutrient intake and exercise for prevention of frailty and locomotive syndrome
- prevention of trailty and locomotive syndrome

  1: Pathogenic mechanism of obesity and metabolic

  4: Promotion of social activities by senior citizens

# Healthy aging

# Development of pharmaceutical products in collaboration with companies and other research institutions

# The effects of our research results

- O Basic understanding of biological phenomena, creation of novel regulatory strategies and elucidation for biological activities. (Scientific effects)
- O Promotion of healthy-longevity through research and development on measures to overcome stress, lifestyle related diseases and aging. Healthy growth of children, improvement of QOL, and fruition of active life for the elderly. (Social effects)

# People

#### Director

Yoko Fujiwara (Nutritional chemistry)

#### Faculty

Yasunori Miyamoto (Neurobiology)

Mari Gotoh (Lipid biochemistry)

Yuka Toyoshima(Nutritional science, Endocrinology)

Kimie Date (Glycoscience)

Yoko Kanbara(Genetic counseling)

#### Researchers

Kyoko Aikawa (Glycobiology)

Rie Akamatsu (Nutrition Education) Kaoruko Iida (Lifestyle medicine)

Haruko Ogawa (Glycoscience)

Midori Kasai (Cookery science)

Misako Kato (Plant physiology)

Tetsuyuki Kobayashi (Lipid biochemistry)

Aya Tanatani (Medicinal chemistry)

Kazuyoshi Chiba (Molecular and developmental biology)

Masayuki Hatta (Biology of the Coral)

Zenichiro Honda (Allergology, Rheumatology)

Hidehiko Miyake (Clinical genetics)

Masatsune Murata (Food preservation & processing)

Yasujiro Morimitsu (Functional foods and food chemistry)

Kei Yura (Computational biology)

Rumi Kondo (Population genetics)

Noriko Sudo (Nutrition Assistance in Disasters)

Ikuvo Ichi (Lipid nutrition)

Motoko Sasaki (Genetic counseling)

Atsuko Sato (Environment, Development and Evolution)

Yoko Sato(Food service management)

Hideaki Mabashi (Nutrition engineering)

Hiromu Monai (Neurophysiology and biophysics)

#### **Visiting Associate Professors**

Yang Suh-Ching

Tomoko Ishikawa (Nutritional chemistry)

Mieko Nakamura (Public Health )

#### **Research Support Member**

Motoko Watanabe(Genetic Counseling)

#### **Academic Assistant**

Yoshie Hosaka