Xueying ZHANG



As of January, 2024

Affiliation at the fellowship	Institute of Genetics and Developmental
(招へい時の所属)	Biology, Chinese Academy of Sciences
Current affiliation/ position	1. Shenzhen Key Laboratory of Metabolic
(現在の所属/職位)	Health, Center for Energy Metabolism and
	Reproduction, Shenzhen Institutes of
	Advanced Technology, Chinese Academy
	of Sciences, Shenzhen, China.
	2. Institute of Biological and Environmental
	Sciences, University of Aberdeen,
	Aberdeen, UK.
	3. Position: Associated researcher
Degree (最終学位)	Doctor of Philosophy, Genetics
Country/Region(国/地域)	China
Fellowship Period (招へい期	2016/8~2016/10
間)	
Research theme(研究課題)	Using Accelerometers to Compare the
	Physical Activity Levels between Urban Living
	Japanese and Chinese Adults
Host researcher/affiliation	Host researcher: Yosuke Yamada
(受入研究者)	Affiliation: National Institute of Health and
	Nutrition, National Institutes of Biomedical
	Innovation, Health and Nutrition, Osaka,
	Japan.
Field of interests(興味)	Energy metabolism, Water turnover, Obesity,
	Diabetes.
Current activities (URL) (最	My host researcher and I have worked closely
近の活動)	for the past 10 years, during which we have co-

а

authored more than 10 papers in high-impact factor journals, including two in Science (in 2021 and 2022) and one in Nature Metabolism (in 2023). Our most recent study on water turnover in humans, published in Science, has gained significant global attention. With an Altimetric score of 3039, it ranks fourth among all Science papers. The study has been widely reported by over 371 international social media outlets, including AFP (Japan) and CCTV (China) etc.

In recognition of our collaborative efforts, Dr. Yamada and I were honored with the 'International Partnership Award for Young Scientist' by the Chinese Academy of Sciences (2023). Currently, we are actively engaged in several international cooperation projects, including the IAEA project and the Belt and Road project sponsored by CAS.

E-mail

zhangxy@siat.ac.cn