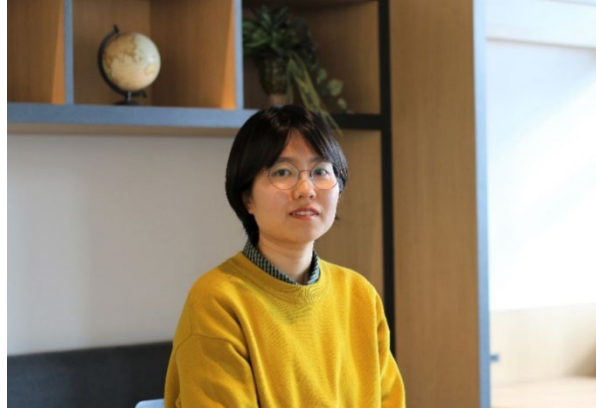


UKITA Yumiko

Course	Life Science Course (5-year curriculum)
Primary Advisor	Prof. CHIHARA Takahiro
Internship	Baylor College of Medicine (US)
Financial Aid	Tuition Waiver of HU WISE Program (since AY2023), WISE Scholarship (AY2023), JSPS DC (since AY2023)



Enrich your graduate school experience through the program

I use *Drosophila* to analyze olfactory receptors that function in tissues other than the nose, such as the intestine and testes. Because I needed to create many genome-edited individuals during the analysis process, I decided to acquire knowledge and skills in genome editing through the Frontier Development Program for Genome Editing. This program not only provides knowledge of genome editing and techniques but also lectures on the ethical issues of genome editing to develop the ethics and morals expected from a researcher in this field. Another deciding factor for enrolling in this program was comprehensive economic support. Travel grants for conferences and an internship at an overseas lab were a great help. In addition, this program hosts social events several times a year, allowing me to strengthen my relationships with students from other labs. I believe this program will give you a more fulfilling campus life! Why don't you join this program with us?

A Day In The Life

(Life Science Course)

09:30 | Lab meeting

12:00 | Lunch

13:00 | *Drosophila* experiments

18:00 | Dinner

19:00 | Thesis writing

21:00 | Home



With lab members at the 16th Japanese *Drosophila* Research Conference in Sendai.



Internship at Hongjie Li Lab (Baylor College of Medicine, US).