UTokyo Amgen Scholars Program 2026

Host Laboratory and Research Topic

Name of Faculty Member (Title)	Naoyuki Kataoka (Associate Professor)
Name of Graduate School/ Faculty/ Institute	Graduate School of Agricultural and Life Sciences
Research Topic & Description	RNA splicing and the diseases caused by aberrant splicing
	1) Field(s) of Study
Academic Requirements & Expectations	Molecular Biology, especially gene expression processes in higher eukaryotes. Biochemical reaction steps in eukaryotic cells.
	2) Knowledge/ Skill/ Proficiency
	Knowledges about the processes of gene expression from eukaryotic genome are desirable. Skills for molecular and cellular biology, such as DNA cloning, PCR reaction, Reverse Transcription PCR, transfection of plasmids into culture cells, cell culture and immunoblotting are preferable.
	3) Academic Background and Research Experience
	Academic bacground or research experience in any fields of Biochemistry, Molecular Biology and Cellular Biology will be considered.
Website	
Website	http://www.vm.a.u-tokyo.ac.jp/seika/
Website & Relevant Information	http://www.vm.a.u-tokyo.ac.jp/seika/ https://www.a.u-tokyo.ac.jp/profile/prof-kataoka_naoyuki
& Relevant Information	https://www.a.u-tokyo.ac.jp/profile/prof-kataoka_naoyuki
& Relevant Information	https://www.a.u-tokyo.ac.jp/profile/prof-kataoka_naoyuki Hongo / Yayoi