## 2023 FACULTY & FIELDS OF RESEARCH GRADUATE SCHOOL OF PHARMACEUTICAL SCIENCES, THE UNIVERSITY OF TOKYO

Department of Pharmaceutical Sciences Department of Pharmacy

Department of Pha	rmacy I		
Faculty	Description of Research Field	Name of Laboratory	
Graduate School of Pharmaceutical Sciences			
Prof.	Organic Chemistry, Structural Organic Chemistry,		
OHWADA, Tomohiko	Computational Chemistry, Medicinal Chemistry	Organic and	
Assoc.Prof.	Organic Chemistry, Peptide Chemistry of Unnatural Amino Acids, Computational Peptide	Medicinal Chemistry	
OTANI, Yuko	Chemistry		
Prof.	Organic Chemistry, Natural Product Synthesis,		
INOUE, Masayuki	Bioorganic Chemistry	Synthetic Natural	
Lec.	Organic Chemistry, Natural Product Synthesis, Computational Chemistry	Products Chemistry	
NAGATOMO, Masanori			
	Organic Synthesis, Catalysis, Artificial Catalysis in Cells		
Assoc.Prof.	Organic Synthesis, Catalysis, Artificial Catalysis in Cens	G d d	
KANAI, Motomu	M. L. J. J. J. H. Lid. W. A. Miller I. J. M. A. Miller I. M.	Synthetic	
Assoc.Prof.	Molecular and cellular biology, Yeast genetics, chemical genetics, chemical biology	Organic Chemistry	
KAWASHIMA, Shigehiro			
Prof.	Natural Products Chemistry, Chemical Biology, Bioorganic Chemistry, Synthetic Biology		
ABE, Ikuro		Natural	
Assoc.Prof.	Natural Products Chemistry, Chemical Biology, Bioorganic Chemistry, Synthetic Biology	Product Chemistry	
AWAKAWA, Takayoshi			
Prof.	Organic Chemistry, Elements Chemistry,		
UCHIYAMA, Masanobu	Theoretical Chemistry, Physical Organic Chemistry		
Assoc.Prof.	Organic Chemistry, Elements Chemistry,	Advanced Elements	
MIYAMOTO, Kazunori	Theoretical Chemistry, Physical Organic Chemistry	Chemistry	
Project Assoc. Prof.	Synthetic Organic Chemistry, Elements Chemistry, Theoretical Chemistry, Functional		
HIRANO, Keiichi	Materials		
Prof.	Chemical Biology, Development of Photo-functional Probes, In Vivo Fluorescent Tumor		
	Imaging	Chemistry and Biology	
URANO, Yasuteru			
Prof.	Biophysics: Imaging and Manipulation of Single Biomolecules		
FUNATSU, Takashi		Bio-Analytical	
Assoc.Prof.	Bio-analytical Chemistry, Separation Science, Micro Total Analysis System	Chemistry	
TSUNODA, Makoto			
Prof.	Structural Biology, NMR, Analysis and manuplation of function-related dynamics		
TAKEUCHI, Koh		Dhygiaal Chamistary	
Assoc.Prof.	Structural biology, NMR analyses of protein structure and dynamics	Physical Chemistry	
UEDA, Takumi			
Prof.	Structural biology, protein crystallography		
SHIMIZU, Toshiyuki		Protein	
Assoc.Prof.	Structural biology, Regulation mechanism of receptor activation	Structural Biology	
OHTO, Umeharu		87	
Prof.	Lipid Biology, Analytical chemistry of lipids, Pathophysiological roles of lysophospholipid		
	mediators, Elucidation of biological significance of phospholipid fatty acid diversity		
AOKI, Junken		Health Chemistry	
Assoc.Prof.	Lipid Biology, Homeostatic regulation of membrane lipids		
KONO, nozomu	G HP L G HG - C G HP LL - C P T T T T T T T T T T T T T T T T T T		
Prof.	Cell Biology, Cell Genetics, Cell Division, non-coding RNA		
KITAGAWA, Daiju			
Lec.	Molecular genetics of nutrient responses	Physiological	
FUKUYAMA, Masamitsu		Chemistry	
Project Lec.	Cell Biology, Cell Genetics, Cell Division, Cytoskeleton		
HATA, Shoji			
Prof.	Molecular and cellular biology, neural development, stem cell, signal transduction		
GOTOH, Yukiko	1 ,,,,		
Lec.	Molecular biology, neural development, stem cell, chromatin regulation	Cell Biology	
	olology, near at coopinion, stem con, enternatin regulation		
KISHI, Yusuke	Dhyrialagiaal rales of programmed call death		
Prof.	Physiological roles of programmed cell death, Establishment of cell society, Metabolic regulation of growth, aging and regeneration		
MIURA, Masayuki		Genetics	
Lec.	Developmental cell biology, Tissue homeostasis, Environmental responses, Cell plasticity		
NAKAJIMA,Yuichiro			
Prof. ICF The laboratory Ass NAGURO, Isao	Molecular and Cellular Biology, Stress Signaling  of cell signaling will not be looking for students this time.	·Cell Signaling	
11/10/10, 1840			

Faculty	Description of Research Field	Name of Laboratory	
•	•	<u> </u>	
Graduate School of Pharmaceutical Sciences  Prof. Intracellular protein degradation, Proteostasis			
Prof. MURATA, Shigeo		Protein Metabolism	
Assoc.Prof. YASHIRODA, Hideki	Intracellular protein degradation, Yeast Genetics		
Prof.	Immunological tolerance and homeostasis, immune regulation, inflammation		
HORI, Shohei		Immunology and	
Assoc.Prof.	Immunology, Immunological memory, immunological homeostasis, host defense system	Microbiology	
SETOGUCHI, Ruka		<i>C3</i>	
Institute of Medical		1	
Prof. IWAMA, Atsushi	hematopoietic stem cells, hematological malignancy, epigenome	Cellular and molecular chemistry	
Institute for Quantitative Biosciences			
Prof.	Immunology, Mucosal immunity, Immunoglobulin gene diversification, Gut microbiota	A1' - 4 T	
SHINKURA, Reiko		Applied Immunology	
Prof.	Germ cell epigenetics	Pathology and Development	
OAKADA, Yuki Radioisotope Center	r	Белеюфинент	
Tadioisotope Center	Functional analysis of noncoding RNAs in mammalian cells, Development of novel		
Prof.	technologies for nucleic acid medicines, Molecular mechanism of stress responses, DNA	Laboratory of Nucleic	
AKIMITSU, Nobuyoshi	damage response, Regulation of gene expression through RNA degradation code,	acids research	
	Development of novel live imaging methods by using radioisotopes		
Graduate School o	f Pharmaceutical Sciences		
Prof.	Pharmacokinetics, Functional analysis and pharmacogenomics of drug transporters, Kinetic		
KUSUHARA, Hiroyuki	analysis of the drug interactions, Drug delivery to the brain	Molecular	
		Pharmacokinetics	
Lec.	Development of novel diagnostic and therapeutic approaches for pediatric liver diseases,		
HAYASHI,Hisamitsu	Hepatology, Clinical pharmacology		
Prof.	Brain circuitology, Systems pharmacology, Artificial intelligence		
IKEGAYA, Yuji	Neuropharmacology, Developmental neurobiology, Glial biology	Chemical	
Assoc.Prof. KOYAMA, Ryuta	rectropharmacology, Develophichtal heurobiology, Ghai biology	Pharmacology	
Project Assoc. Prof.	Sensory system, Developmental neurobiology, molecular neuroscience	T narmacology	
TAKEUCHI,Haruki	Sensory system, Developmental neurobiology, molecular neuroscience		
TAKEOCIII,IIaiuki	Pathobiochemical analysis of Alzheimer and other neurological diseases, Therapeutic		
Prof.	approaches by modulation of proteases and vesicular trafficking, glial cell-targeted drug		
TOMITA, Taisuke	discovery	Neuropathology	
ŕ	,	and Neuroscience	
Assoc.Prof.	Pathobiochemical and therapeutical analysis for amyloid in Alzheimer and other		
HORI, Yukiko	neurodegenerative disease		
Project Assoc. Prof.	Drug Lifetime Management (Drug Fostering and Evolution), Drug Informatics, Clinical	Drug Lifetime	
SATO, Hiroki	Pharmacy, Risk Management in Community Pharmacy	Management	
Faculty of Medicine			
University Hospital	1	T	
Lec.	Clinical Pharmacology, Clinical Pharmacokinetics, Lifestyle-related Diseases and	Department of	
TAKADA, Tappei	Transporters	Clinical	
Lec.	Bone Biology, Systems Pharmacology, Monoclonal Antibody Engineering	Pharmacokinetics	
HONMA, Masashi			
Gra The laborato	ry of Neuropathology will not be looking for students this ——	<u> </u>	
Prof. time.		Neuropathology	
Graduate School of Pharmaceutical Sciences			
	Pharmaceutical Sciences  Pharmaceutical regulation, pharmaceutical R&D, health economics,	Dhormoontical	
Assoc.Prof. ONO, Shunsuke	pharmacoepidemiology, clinical evaluation	Pharmaceutical Regulatory Science	
D C	<u> </u>	Health Economics and	
MIU	ry of Health Economics and Outcomes Research will not be	Outcomes Research	
looking for str	udents this time. ——		
		As of March, 2022	