

Hoshi University Graduate School of Pharmaceutical Sciences
Division of Systematic Pharmaceutical and Life Sciences
Research theme

2025 年度秋入学～2026 年度春入学 学生募集用

For 2025 Autumn Semester and 2026 Spring Semester New Student

博士課程における 5 つの領域

Five Areas in Doctoral Course Education (DCE)

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| ① 基盤薬学領域 | ① Fundamental Pharmaceutics Area |
| ② 機能分子薬学領域 | ② Functional Molecular Pharmaceutics Area |
| ③ 創薬化学領域 | ③ Drug Discovery Chemistry Area |
| ④ 環境保健学領域 | ④ Environmental Health Science Area |
| ⑤ 医薬創成科学領域 | ⑤ Medicinal Innovation Science Area |
| ⑥ データサイエンス領域 | ⑥ Data Science Area |

博士領域 DCE	研究分野 Field of Study	指導教員 Supervisor	研究テーマ Research theme
①	生 化 学 Biochemistry	東 伸昭 Higashi, Nobuaki	Our long-term goal is to provide novel therapeutic cues to treat inflammatory diseases, allergy, metastatic cancer, infectious diseases and metabolic syndrome by uncovering roles of glycoconjugates in the pathogenesis. Specific research targets are discovery and optimization of inhibitors of heparanase, a heparan-sulfate degrading enzyme, including future clinical applications to the above diseases.
①	薬品分析化学 Analytical Chemistry	穂山 浩 Akiyama Hiroshi 岩崎 雄介 Iwasaki, Yusuke 伊藤里恵 Ito, Rie	Study on the development of analytical methods for glycosaminoglycans in biological sample and the dynamic analysis in pathological conditions. Study on the development of novel analytical methods of hazardous chemical substances (pesticide residue, veterinary medicine residue, allergen, cyanoglycosides, mycotoxin, etc.) or nutrients in foods. Development of analytical methods for unapproved unlicensed drug in health foods. Study on evaluation of anti-glycation and anti-oxidation in food components. Design and prepare the material and functions of functional food and nutritional supplements, and develop new analytical methods.
①	組織再生学 Tissue Regeneration	笹津 備尚 Masanaho Sasatsu 廣瀬 農 Atsushi Hirose 高橋 万紀 Kazunori Takahashi	Our laboratory investigates the molecular mechanisms of connective tissue metabolism underlying functional changes in the skin, arteries, ligaments, and related tissues. We aim to advance tissue regeneration by regulating adult stem cell differentiation and improving connective tissue function, with the goal of developing novel strategies for anti-aging, disease prevention and treatment, and pharmaceutical innovation.

①	病態生理学 Department of Pathophysiology	清水孝恒 Shimizu, Takatsune	<ul style="list-style-type: none"> Development of novel therapeutic approaches for osteosarcoma by elucidating the molecular mechanisms underlying the tumor progression, metastasis, and therapeutic resistance Investigation of the organ damage and immune abnormalities associated with hyperthyroidism using Graves' disease model mice
②	薬品物理化学 Physical Chemistry	大貫義則 Onuki, Yoshinori 山下雄史 Yamashita, Takefumi 井上元基 Inoue, Motoki	<p>Supercomputer-aided molecular design for pharmaceuticals and formulations, as well as foundational theoretical research underlying these endeavors. Mechanistic elucidation of biomolecular functions through molecular dynamics simulations, quantum chemistry computations, and machine learning, advancing drug discovery and formulation endeavors.</p> <p>Crystalline form control for improvement the physicochemical properties of active pharmaceutical ingredients and development of spectroscopic methods. Process control for oral solid dosage forms. 2D and 3D formulation design using digital technology for the development of personalized formulation.</p> <p>Optimizing formulation and process parameters in pharmaceutical manufacturing. Characterization of the physicochemical properties of pharmaceuticals using NMR relaxometry.</p>
②	分子薬剤学 Molecular Pharmaceutics	服部喜之 Hattori, Yoshiyuki 川野久美 Kawano, Kumi 清水 涼平 Shimizu, Ryohei	Development of delivery system of nucleic acid-based therapeutics
②	製剤設計学 Pharmaceutical Science and Technology	小幡誉子 Obata, Yasuko 池内由里 Ikeuchi, Yuri	<ul style="list-style-type: none"> Development of Drug Delivery System using nano technology to improve drug efficacy and safety Development of transdermal/cosmetic formulation based on structure analysis of skin
③	薬品製造化学 Synthetic Medicinal Chemistry	杉田和幸 Sugita, Kazuyuki 加茂翔伍 Kamo, Shogo	Efficient total syntheses of natural products with complex structures. Syntheses of natural products that modulate protein-protein interactions aiming to develop medicines. Design, synthesis and evaluation of small molecules that modulate protein-protein interactions to develop new control methodology as a next-generation drug discovery technology. Development of new efficient reactions.
③	生体分子有機化学 Organic and Biomolecular Chemistry	叶 直樹 Kanoh, Naoki 池内和忠 Ikeuchi, Kazutada	Our laboratory focuses on the following researches utilizing synthetic organic chemistry: (1) Design and synthesis of organic molecules that target disease-related biomolecules, (2) Mode-of-action analysis of bioactive small molecules using synthetic probes, (3) Development of reactions and methodologies for the synthesis of drug-like molecules having novel skeletons and reactivities, (4) Synthetic studies on bioactive natural products.
③	機能分子創成化学 Functional Molecule Chemistry	眞鍋史乃 Manabe, Shino Hiranyakorn, Methanee	Our aim is to expand organic chemistry to biopolymers, especially focused on glycoscience. Development of efficient glycosylation and synthesis of biologically active oligosaccharides Glycan-remodeling of glycoproteins Development of antibody-drug conjugates

③	合成化学 Green Pharmaceutical and Medicinal Chemistry	山内貴靖 Yamauchi, Takayasu	Development of new ligands for drug discovery Total synthesis of natural products Environmentally friendly and efficient synthesis of heterocycles Efficient oxidation of alcohols with hypervalent iodine
③	生薬学 Pharmacognosy	森田博史 Morita, Hiroshi 金田利夫 Kaneda, Toshio	Research on the anti-cancer, anti-obesity, and anti-osteoporosis constituents from various foodstuffs and medicinal herbs. Isolation and structure determination of bioactive small molecules from medicinal plants. Research on the molecular mechanism underlying the biological activities of natural products.
④	微生物学 Microbiology	工藤由起子 Kudo, Yukiko 築地 信 Tsuiji, Makoto 奥 輝明 Oku, Teruaki	Studies on detection and control methods for prevention of health hazards by microorganisms such as foodborne bacteria, and host defense mechanisms against microbial infection (intercellular cooperation of immunocytes, immunomodulating agents, interaction between bacterial toxins and host immune system, etc).
④	機能形態学 Physiology and Morphology	小林恒雄 Kobayashi, Tsuneo 田口久美子 Taguchi, Kumiko	Cardiovascular diseases such as atherosclerosis, hypertension, and diabetes mellitus (DM) represent one of the most important causes of morbidity and mortality in worldwide. Although vascular dysfunction including restricted relaxation and/or augmented contraction plays an important role in the development of cardiovascular diseases, detailed molecular mechanisms remain unclear. It is imperative that comprehensive understanding of mechanisms underlying vascular dysfunction in such diseases to prevent the development of disease-associated complications. For several years, our research has been focused on vascular function in cardiovascular diseases, especially DM (Type 1 and Type 2). Our current interests are 1) elucidation of molecular mechanism and/or signal-transduction in vascular function, 2) identification of therapeutic target against disease-associated vasculopathy, 3) definition of role of vascular as the network between vasculature and other organs in animal models of diseases by using pharmacological, physiological, and molecular biology techniques. We believe that our findings provide novel therapeutic targets for the prevention and treatment of cardiovascular diseases.
④	分子生物学 Molecular Biology and Physiology	千葉義彦 Chiba, Yoshihiko	Mechanisms involved in the tissue hyperresponsiveness in allergic disorders.
④	運動科学 Sports Science	竹ノ谷文子 Takenoya, Fumiko	Analysis of neuropeptide and study of aroma- and exercise- therapy.

④	薬理学 Pharmacology	成田 年 Narita, Minoru 葛巻直子 Kuzumaki, Naoko 濱田祐輔 Hamada, Yusuke 須田雪明 Suda, Yukari	By applying cutting-edge technologies, we aim to elucidate the mechanisms underlying higher brain functions, psychological disorders, pain, cancer, and aging, as well as to explore novel therapeutic strategies. Through the application of genetic engineering techniques, we artificially manipulate target neural network, and by employing cell sorting methods, we identify and analyze disease-specific cells for comprehensive trans-omics analysis. Furthermore, by inducing differentiation of patient-derived, disease-specific iPS cells into various human cell types and performing multiperspective analyses of cell-cell interactions, we seek to establish novel therapeutic algorithms for intractable diseases such as cancer, neurodegenerative disorders, and psychiatric illnesses.
④	薬物治療学 Pathophysiology and Therapeutics	池田弘子 Ikeda, Hiroko	Research to investigate the mechanisms how the central nervous system regulates the energy homeostasis such as food intake and blood glucose levels, in the purpose of treating obesity and diabetes. Research to investigate the mechanisms how metabolic syndrome such as diabetes and obesity affects the peripheral and central nervous systems.
④	環境衛生化学 Environmental Health Sciences	戸塚ゆかり Totsuka, Yukari 今井正彦 Imai, Masahiko 長谷川晋也 Hasegawa, Shinya	Exposure to environmental chemicals causes various diseases, including cancer. The Laboratories of Environmental Health Sciences is conducting research to elucidate the mechanisms of cancer development caused by environmental factors and inflammation, and develop preventive strategies based on these findings. Research is carried out using a wide range of methods, including genotoxicity assessment using bacteria, cultured cells and laboratory animals, comprehensive analytical methods for DNA damage/genome mutations, and gene expression analysis. In addition, the development of methods utilizing bio-mimetic mini-organs (organoids) as an alternative method for the safety evaluation of chemical substances with an awareness of the 3Rs (Replacement, Reduction and Refinement) of animal experiments is also being addressed.
④	臨床評価学 Clinical Evaluation	佐野元彦 Sano, Motohiko	Assessment of symptoms and adverse events associated with cancer patients
		寺門浩之 Terakado, Hiroyuki	Outcome evaluation of pharmacists in team medical care
		須永登美子 Sunaga, Tomiko	Assessment of potentially inappropriate medications in patients with heart failure
		湧井宣行 Wakui Nobuyuki	Verification of preventive effect on lifestyle-related diseases by using nutrition labeling
		石村 淳 Atsushi Ishimura	Research on patient outcomes led by clinical pharmacists, focusing primarily on diabetes and healthcare economics
		渡部 智文 Tomofumi Watanabe	Evaluation of Pharmacist Outcomes in Oncology

④	薬学臨床教育評価学 Evaluation of pharmaceutical, clinical, and educational researches	山崎正博 Masahiro Yamasaki	(1) Study of the effects of lipid-ketone body metabolism on malignancy of obesity (2) Study of brominated flame retardants, an environmental pollutant, on metabolic systems in lipogenic organisms
		井上信宏 Nobuhiro Inoue	(3) Search for psychological factors providing learning behavior and development of educational method conduce to behavioral changes
④	医療薬学 Clinical Pharmaceutical Sciences	野村幸世 Nomura, Sachiyo	Long time goal of our department is to develop new therapeutics against incurable cancer, through pathological elucidation, immunological analysis, and analysis of the involvement of the mind and immune system, focusing on gastric cancer mouse models. In addition, we will elucidate the mechanism of gastric cancer development and develop methods to prevent gastric cancer.
		杉山 暁 Sugiyama, Akira	In this laboratory, research is primarily focused on developing cancer therapies using antibody mimetic-based drug delivery systems. In parallel, efforts are also made to explore combinations of targets and payloads to create novel treatments for non-cancer diseases, with the goal of translating these discoveries into clinical and practical applications.
④	行動可塑性制御 Mechanistic Control of Behavioral Plasticity	森 友久 Mori, Tomohisa	Results from animal models of psychiatric disorders, such as drug dependence, as well as perspectives on protein-protein interactions and organelle dysfunction in animals and neuronal cells, reveal the underlying mechanisms of these uncontrollable disorders.
④	毒性学 Toxicology	小川久美子 Ogawa, Kumiko 酒井寛泰 Sakai, Hiroyasu	We are conducting comprehensive analysis of toxicity induced by various environmental chemicals, novel chemicals, pharmaceuticals etc. that surrounding us using experimental animals and cell lines, and developing risk assessment methods and effective strategies for prevention and mitigation.
⑤	生体分子薬理学 Biomolecular Pharmacology	五十嵐信智 Ikarashi, Nobutomo 今 理紗子 Kon, Risako	(1) The role of intestinal flora on the development of diseases (2) Study on the proper uses of Kampo medicine, functional foods, and cosmetics (3) Functional analysis of aquaporins, water channel, in human body
⑤	生物制御科学 Bioregulatory Science	細江智夫 Hosoe, Tomoo 若菜大悟 Wakana, Daigo	We are working about metabolic ability of microorganisms. Our recent research subjects are as follows: #1 Study on metabolism of plant alkaloids by microorganisms. #2 Study on the effect of Kampo medicines on fungal secondary metabolites. #3 Study on production method of plant useful compounds using plant endophytes. Our goal is to make cheap and good medicines using microorganisms.

⑤	先端生命科学 Advanced Life Sciences 生命機能創成科学 Biofunctional Science	大竹史明 Ohtake, Fumiaki	We focus on the mechanism controlled by the “ubiquitin system” involved in various diseases such as cancer and inflammatory diseases. Our study aims to elucidate the mechanism of “targeted protein degradation” and provide the molecular basis for new therapeutic strategies by degrading disease-causing proteins.
		竹島秀幸 Takeshima, Hideyuki 立和名博昭 Hiroaki, Tachiwana	We aim at revealing the induction mechanisms of epigenetic alterations by chronic inflammation and how epigenetic alterations contribute to the highly malignant characteristics of cancers in adolescents and young adults (AYA). Also, we aim at developing novel cancer risk diagnosis and therapy based on epigenetic alterations (Methylation synthetic lethality, epigenome ADC).
		田村英紀 Tamura, Hideki	The major goal of our research is to uncover the molecular and cellular mechanisms underlying learning, memory, fear, anxiety, and stress. We use optogenetics, fiber photometry, patch clamp, fluorescence <i>in situ</i> hybridization, and behavioral techniques to elucidate the dynamics of neuromodulation of specific, behaviorally relevant neural circuits.
⑥	医療データサイエンス学 Medical Data Science	児玉耕太 Kodama, Kota 蔭山逸行 Kageyama, Itsuki 小林由幸 Yoshiyuki Kobayashi	We use data sciences as AI, bio-chemo-informatics, technology management, health economics and information, ergonomics, to study issues related to health care, life science and wellbeing in the broad sense of the term.