List of Research projects Conducted by Academic Advisors (Applied Natural Medicine)

Educational area Responsible teacher	Research contents
Contact address	
Neuromedical Science	• Elucidation of the molecular mechanism of restoring the neuronal network for activation of neural function
Professor	• Traditional medicine research for developing fundamental therapeutic drugs for
TOHDA Chihiro	Alzheimer's disease, spinal cord injury, degenerative cervical myelopathy,
(Sugitani Campus)	glaucoma, and disuse syndrome.
chihiro@inm	• Molecular basis of crosstalk between the central nervous system and peripheral
	organs, which controls neural function.
	\cdot Clinical study aiming to develop new botanical drugs and new usage of Kampo
	formulas.
	• Clinical study to analyze factors affecting physical and mental health and to identify
	biomarkers of well-being.
Host Defences	• Study of NK cell biology and its roles in immunity
Duefeesen	• Role of innate immune responses in cancer progression
HAYAKAWA	• Immunological study of immunatory & anergic diseases
Yoshihiro	• Study to regulate cancer progression & metastasis
(Sugitani Campus)	• Elucidation of novel actions of kampo medicines and food factors on the basis of
haya@inm	modulation of intraluminal bile acid metabolism in gastrointestinal tract
Medicinal Resource	1. Molecular regulation of alkaloid and terpenoid pathways in medicinal plants of
Science	the Solanaceae family.
Professor	2. Novel regulatory mechanisms of alkaloid pathways in tobacco plants.
SHOJI Tsubasa	3. Biosynthesis and accumulation of natural sweeteners.
(Sugitani Campus) tsubasa@inm	4. Collaborate with industry partners to apply our research to the stable supply and production of herbal medicines.
Natural Products &	Studies on biosynthesis of naturally occurring bioactive compounds
Drug Discovery	 Structural basis for secondary metabolite enzymes
	Enzyme engineering for novel drug development
Professor	• Isolation of bioactive compounds from plants, microorganisms, and marine
MORITA Hiroyuki	organisms
(Sugitain Campus)	• Discovery of natural anticancer agents from medicinal plant resources by
mioritaemii	employing a novel antiausterity screening strategy
	• Chemical investigation of medicinal plants and search for novel bioactive secondary
	metabolites
	• Investigation of the structure-activity relationship of the active natural compounds
	and their mechanism of action against cancer cell survival pathways
	 Discovery of metabolomic biomarkers associated with cancer cells by utilizing FT- NMR and MS strategy
Complex Biosystem	• Functional analysis of transcription factors that regulate glucose and lipid
Research	metabolism
	• Study for nutrient metabolism regulation by cell-cell and tissue-tissue interaction
Professor	• Study for the molecular mechanism of improvement of lifestyle-related diseases by
NAKAGAWA	Wakan-yaku
1 osnimi (Sugitani	
vnaka@inm	
Juakaemin	

Educational area	
Responsible teacher	Research contents
Contact address	
Presymptomatic	• Understanding of the fluctuation of biometric information and its medical
Disease	applications.
	• Development of the glutaminase inhibitor and its medical applications.
Professor	• Elucidation of the function of immunostimulatory nanoparticles and nucleotide
KOIZUMI Keiichi	degradant discovered by traditional Japanese medicine (Kampo formula) and their
(Sugitani Campus)	medical applications.
kkoizumi@inm	
Clinical	• Drug design and validation of chaperone compounds for rare lysosomal diseases
Pharmaceutics	utilising Protein-Ligand Docking
	• Research on the development of functional cosmetics based on scientific evidence
Professor	• Research on the isolation and purification of the iminosugars from plants and their
KATO Atsushi	application as pharmaceuticals.
(Sugitani Campus)	• Reverse translational research on Japanese and Chinese medicines, taking into
kato@med	account clinical experience.
Bioorganic Medicinal	Based on synthetic organic chemistry, we conduct research and education on the
Chemistry	synthesis of natural organic compounds having unique structures, and on the design,
	synthesis, and structural optimization of small molecules with the aim of developing
Associate Professor	novel pharmaceuticals.
OKADA Takuya	
(Gofuku Campus)	
tokada@eng	
Biofunctional	Research interest in our group is to elucidate the molecular basis of naturally
Chemistry	occurring RIVAS with catalytic and receptor functions. Another research interest of
Professor	our group lies in the artificial generation of nover KivAs and KivA-based molecular
IKAWA Yoshiwa	systems with through rational and evolutional approaches.
(Gofuku Campus)	
vikawa@sci	
Cell Biology	Research and education to understand the environmental responses of plant organs
Cell Blology	and tissues, analyzing from macroscopic to ultrastructural structures, including 3D
Professor	levels
KARAHARA Ichirou	
(Gofuku Campus)	
karahara@sci	
Engineering based on	The research focused on the development of monoclonal antibodies for diagnosis.
Genetic Information	therapy and to analyze the functionality of biomolecules.
	The research focused on the production of substances through biological reaction
Professor	engineering using microorganisms and the elucidation of microbial cellular
KUROSAWA	mechanisms.
Nobuyuki	The research focused on the production of substances by biological reaction
(Gofuku Campus)	engineering using microorganisms and the elucidation of microbial cellular
kurosawa@eng	mechanisms.
	The research is focused on the techniques of synthetic biology for the artificial
	reconstruction of the molecules and systems that make up life.
Synthetic and	In this field, education and research is conducted on the development of efficient
Medicinal Chemistry	synthetic methods for biologically active compounds such as pharmaceuticals and
	various functional organic molecules.
Professor	
ABE Hitoshi	
(Gofuku Campus)	
abeh@eng	

Educational area	
Responsible teacher	Research contents
Dharmana and a set	Education and managed will be seen dested on interstable share in discussion with the
Associate Professor TAKASAKI Ichiro (Gofuku Campus) takasaki@eng	postherpetic neuralgia, migraine, and cancer pain, and intractable chronic pain diseases such as diseases such as atopic dermatitis, in order to elucidate their pathological mechanisms and to discover novel therapeutic agents.
Computational Drug	Our aims to construct theoretical medicine, which has an analogous concept of
Design and	theoretical physics in contrast with experimental physics. It is not easy to describe the
Mathematical	human body, that is, a complex system, with a hard science which uses mathematical
Medicine	models in such field as physics or chemistry. Therefore, we utilize molecular
Professor TAKAOKA Yutaka (Sugitani Campus) ytakaoka@med	 simulation analyses to describe human body partially, and use this approach to predict the future disease treatments. It is a challenge to evolve the medical system as a science with accumulated logic for prediction from the one which emphasizes experiences and results. Our final goal is to enable a paradigm shift from "validation" to "prediction" in the system of medical science. It is important to note that we pay attention whether the mathematical model is applicable to the real world and do not aim for mathematical sophistication. In addition, we also study the themes for Kampo and Acupuncture, machine learning and natural language processing, and social medicine such as community medical policies, improvement of hospital function, and medical management as follows: Prediction of adverse drug reactions base on molecular simulation and mathematical models Prediction of drug efficacy of molecularly target drugs for cancer based on molecular simulation and mathematical models Design of nucleic acid drugs and evaluation of drug efficacy Application of drug repurposing to computational drug design Molecular simulation analysis of pathological conditions caused by genetic mutations resulting in amino acid substitutions Molecular mechanisms of therapeutic effects of acupuncture and moxibustion
	• Application of AI technologies such as machine learning and natural language
	processing to improvement of hospital functions
D1 1	Population dynamics and the future prediction of community medicine
Behavioral	Many physiological functions are rhythmically regulated by the circadian clock and
ineurocnemistry	change in a circadian manner. Our laboratory aims to elucidate the mechanism of
Professor	emotional regulation. We conduct research at the multiple levels, from the molecular
SHIMIZU Kimiko	to the behavioral. Examples are shown below
(Gofuku Campus)	· Behavioral analysis of circadian rhythms of memory and emotion
kshimizu@ctg	• Molecular mechanisms of circadian changes in memory and emotion
	· Visualization of synaptic changes associated with brain function
	• Mechanisms of action of novel neurosteroids