

# Resilience in International Medical Education Amid the Global Pandemic

The COVID-19 pandemic indeed prevented us from visiting each other and having a good time together in person. However, we are flexible enough to create a new style of international collaboration. We would like to thank all of the partners who are willing to understand the purpose and meaning of continuing collaboration in having these events together.



## **International Online Exchange Program with Partners**

		Topics	Partners		
	Dec.	Next-generation medicine	Thammasat University		
2021	Nov.	The importance of effective team-based Interprofessional communication for safe & competent patient care	National University of Singapore		
	Jul.	Clinical Case Discussion"Pediatric Abdominal Pain"	Shanghai Jiao Tong University/University of Strasbourg		
	Mar.	Problem Based Learning - Hawaii Style	University of Hawaii John A. Burns School of Medicine		
2020	Jan.	Medical Education Amidst the Covid-19 pandemic	National University of Singapore		
	Nov.	Difference in student life before and after the outbreak of COVID-19	Thammasat University		

#### Following comments are from the participants of the online exchange program with NUS.



I think it was a great opportunity and experience to talk and discuss with YCU students who experience a different healthcare system in Japan. Everyone was friendly and the time spent was fruitful!

The lecture contents were useful and overall the time spent was very productive!

They were so proactive and confident that I was inspired by them. The team members were polite and considerate, so I enjoyed speaking with them.

I was inspired by NSU students through this event. I could realize what I lack, and also was satisfied with the lecture.

Hiroko Ishihara



It was really a nice opportunity for me, especially under the coronavirus situation. Exchanging information with other country's medical students is really precious for me. Thank you for holding a nice opportunity.

Yusuke Kenma

Lee Zhi Peng



I learnt about the similarities and differences between education and learning experiences in the two schools. This event provided us with very informative lectures, and engaging discussions with the students and doctors.

Yuki Ong



# **Facts and Figures**



In Japan

7th



Established in

1949



Medical Course

548



Full Time Equivalency

OVER 

OVER

OVERSEAS PARTNER INSTITUTIONS

**Departmental MOU** 

16

#### **Medical Course Curriculum**

1st year	2nd year	3rd year	4th year		5th year	6th year			Residency
Liberal	Basic Sciences	Clinical Medicine	Research Clerkship	Common			Post-	National I	
Arts						Post-Clinical	Medic		
	Basic Sciences	Social Medicine		Exam (CBT,OSCE)	Clinical Clerkship		를 및	National Medical Licensing	Resident Training
	Training							ng Board	
Pre-medical Education	Introduction to Medicine		Introduction to Medical Practice			oard Examination OSCE	ard Examination		

Dean's

Message

Yokohama City University (YCU) is located in the international port city of Yokohama, which is only a 30-minute train ride from Tokyo. Yokohama has more than 3.8 million inhabitants and is the second largest city in Japan. Due to its location, we have, and will continue to welcome international researchers and students.

YCU's School of Medicine was founded

quite recently in 1949. However, its origin came from the Yokohama Naka Hospital, which was founded in 1871. Throughout its long history, YCU's School of Medicine has grown into an attractive place for study and clinical training, and is equipped with the latest education, research, and medical facilities. It has also become a base for advanced medical care, which supports the healthcare of 3.8 million inhabitants. YCU's two university hospitals have a total of 1400 beds, which enables us to carry out extensive clinical training at these two hospitals.

The environment surrounding medical care is undergoing major changes as the birth-rate declines and the aging population increases. In addition, there is a strong need to respond quickly to global pandemics such as the COVID-19 pandemic.

Our medical education has traditionally focused on cultivating human resources who have advanced knowledge and clinical practical ability and can demonstrate leadership with a high level of commitment. On top of that, we are now much more aware that during this time of significant change, it is important to foster human resources who can build a system that can flexibly respond to the rapidly changing environment surrounding medical care and education. As part of our efforts, YCU is making special efforts to develop students who can respond to internationalization, with a global perspective in particular.

Our door is always open to further collaboration and to the people who wish to join our program to study medicine and contribute to the progress in medicine for the people in the world.

### Yasuo Terauchi

M.D., Ph.D. Dean, School of Medicine Yokohama City University



Message

The aim of Yokohama City University (YCU) School of Medicine is to develop physician scientists who can contribute to local or global health care and medical science. Upon restructuring the education systems of our medical school, we are putting more strength than ever before into globalization in



order to foster human resources who can cope with new challenges in a complex and globalized society. All students are required to take practical English classes to promote their English communication skills during the early phase of the curriculum. We also have a number of collaborations with our partner institutions around the world. Research and clinical clerkship programs in partner institutions are offered for the fourth to the sixth year-medical students, in which they can be trained in various basic laboratories or hospitals in North America, Europe or Southeast Asia. Through active participation in these programs, students are expected to cultivate research mindsets and to get clinical experience in different cultural backgrounds.

In 2018, the YCU School of Medicine has been certified that our university satisfies the standards for Basic Medical Education by JACME (Japan Accreditation Council for Medical Education). We will continue to refine our educational systems to meet higher levels of global standard.

We believe that the learning experience in global programs of YCU will be of great value for medical students or young doctors in choosing their career paths and meeting social needs in the era of globalization.

#### Hideaki Nakajima

M.D., Ph.D.

Director, Department of Global Advancement, School of Medicine Yokohama City University

## **Students Voice**



Strasbourg University Mr. Louis Boehn

I had an experience of giving a presentation in the conference and it was good. Doctors are always with me and let me choose what to see during my program in YCU. Moreover, I joined ward round and outpatient clinic and learned a lot of new things. In general, it was a very good clerkship program. I would recommend this experience to any student.



Strasbourg University

Ms. Clémence Hubaut

I was positively impacted by my stay with Gastroenterologist Team of the Medical Center.

I learned many different technics with a lots of share and concerted efforts from the all team to translate any contents about cares and diagnosis. I could also observe different kinds of surgeries and got training of Laparoscopic technics in YCU Simulation Center.



Thammasat University (From left to right)

Ms. Ngoenta Nithisoontorn Ms. Peerada Kobkarnsakul Ms. Saruta Vatcharasinthu Ms. Chalisa Suwanprinya Ms. Sakonrat Visedsintop

We all thoroughly enjoyed the YCU Clinical Clerkship Program! The staff, doctors and students were very friendly and helpful. We saw many patient cases and learnt a lot. What we got from this course was beyond our expectations, we highly recommend it.

# **Former Exchange Students**

YEAR	2018	2019				
Paris Descartes University (France)	Emergency medicine     Medical Science and Cardiorenal Medicine	•Emergency medicine     •Medical Science and Cardiorenal Medicine     •Plastic and Reconstructive Surgery     •Obstetrics and Gynecology     •Urology				
Strasbourg University (France)		•Hematology and Clinical Immunology •Medical Science and Cardiorenal Medicine •Gastroenterological Surgery				
Thammasat University (Thailand)	Gastroenterology     Oncology	<ul> <li>Pulmonology</li> <li>Pediatrics</li> <li>Rehabilitation Medicine</li> <li>Emergency medicine</li> <li>Gastroenterological Surgery</li> <li>Surgery</li> </ul>				
Munich University (Germany)		•Forensic Medicine				







# How to apply for our Clinical Clerkship Program



## Exchange students from our partner universities

Please contact coordinator in your home university.

\*Paris Descartes University, Strasbourg University, Thammasat University, KU Leuven, Shanghai Jiao Tong University



## Independent applicants (=non exchange students)

Please visit following website for detail.

https://www.yokohama-cu.ac.jp/ytog/global/med\_ccnonex.html

YCU Clinical Clerkship



# Clinical departments

We offer opportunities for medical students from foreign universities to conduct observation-based clinical clerkship in our hospitals. This is a list of departments available for international students. \*Department availability is subject to change.

## Hematology and Clinical Immunology

#### Hideaki Nakajima M.D., Ph.D. Professor

Research Interests Hematopoietic stem cells Blood cell differentiation Myeloid malignancies



## **Pulmonology** Takeshi Kaneko

M.D., Ph.D. Professor

Research Interests Bronchial asthma · COPD

Lung cancer Interstitial lung disease



# Kouichi Tamura

M.D., Ph.D., FACP, FAHA, FJCC, FJCS Professor

Cardiovascular disease

Medical Science and Cardiorenal Medicine

Kidney disease Hypertension

#### **Endocrinology and Metabolism**

Yasuo Terauchi

M.D. Ph.D. Professor Research Interests

> Type 2 diabetes Insulin resistance Pancreatic β cell



#### Gastroenterology

Shin Maeda M.D., Ph.D. Professor

Research Interests

Inflammation Animal disease model



#### Gastroenterology and Hepatology

#### Atsushi Nakajima M.D., Ph.D. Professor

Research Interests

NASH Colorectal cancer CIPO



#### Gastroenterological Surgery



Pancreatic cancer Cholangiocarcinoma Septic DIC



#### **Pediatrics**

Shuichi Ito

M.D., Ph.D.Professor Research Interests

> Pediatric Nephrology Pediatric Rheumatology Clinical Genetics



#### **Emergency Medicine / ICU**

#### Ichiro Takeuchi

M.D., Ph.D. Professor

Cardiovascular emergency ICU Disaster medicine



#### Obstetrics and Gynecology

Etsuko Mivagi M.D., Ph.D. Professor

Gynecologic oncology Ovarian cancer

Cervical cancer



## Ophthalmology

Nobuhisa Mizuki M.D., Ph.D. Professor

Research Interests

Ocular genetics Uveitis Behcet's disease



#### Plastic and Reconstructive Surgery

Jiro Maegawa M.D., Ph.D. Professor

Lymphedema Cartilage regeneration Reconstructive surgery



#### Oral and Maxillofacial Surgery

Kenji Mitsudo D.D.S., Ph.D. Professor Research Interests

> Oral cancer Chemoradiotherapy Hyperthermia



## Otorhinolaryngology-Head and Neck Surgery

Nobuhiko Oridate M.D., Ph.D. Professor

Research Interests

Head and neck cancer head and neck squamous cell carcinoma

Multimodality cancer treatment



## Neurosurgery

Tetsuya Yamamoto

M.D., Ph.D. Professor

Research Interests

Brain tumors

Skull base surgery Particle radiation biology



#### Orthopaedic Surgery

Yutaka Inaba M.D., Ph.D. Professor

Research Interests

Osteoarthritis Rheumatoid Arthritis Pediatric Orthopaedics



#### Dermatology

Yukie Yamaguchi

M.D., Ph.D.Professor Research Interests

Connective tissue diseases

Psoriasis Drug allergy



### Radiation Oncology

Masaharu Hata

M.D., Ph.D. Professor Research Interests

Radiation Oncology

Radiotherapy Medical Physics



### Anesthesiology

Takahisa Goto M.D., Ph.D. Professor Research Interests

> Anesthesiology Pain management Critical Care



## Oncology

Yasushi Ichikawa M.D., Ph.D. Professor

Research Interests

Cancer chemotherapy Palliative medicine

Basic research for cancer invasion and metastasis



#### Ophthalmology & Micro-technology

Imaging

Kazuaki Kadonosono M.D., Ph.D. Professor

Research Interests

Vitrectomy Retina



## **Pathology**

To be updated

#### Laboratory Medicine

Etsuko Yamazaki M.D., Ph.D. Associate Professor

Research Interests

Laboratory hematology Hematology



## Infection Prevention and Control

#### Hideaki Kato

M.D., Ph.D. Lecturer Research Interests

> Infection control Hopital infection

> > HIV infection





Exchange students from our partner universities

#### Independent

Independent applicants (=non exchange students)

\*Not open to the international students as of Feb 2021.

#### Surgery

To be updated

## Akitoyo Hishimoto

M.D., Ph.D. Professor

**Psychiatry** 

Neuropsychopharmacology Molecular psychiatry Suicide prevention



**Neurology and Stroke Medicine** 



Neurodegenerative disease Neuroimmunological disease Higher brain function



#### Rehabilitation Medicine

Takeshi Nakamura

M.D., Ph.D. Professor

Rehabilitation medicine Exercise physiology

Para-sports



#### Urology

Kazuhide Makiyama

M.D., Ph.D.Professor

Research Interest Robotic surgery

> Kidney cancer Medical engineering



### Diagnostic Radiology

## Daisuke Utsunomiya

M.D., Ph.D. Professor

Research Interests

Cardiovascular imaging

CT MRI



#### **General Medicine**

#### Mitsuyasu Ohta

M.D., Ph.D. Professor

Research Interests

General medicine Clinical reasoning

Telediagnosis



#### Blood transfusion and Cell therapy

#### Norio Shiba M.D., Ph.D.Senior Lecturer

Research Interests

Cell therapy

Transplantation

Genomics



## Histology and Cell Biology

#### Kazuyuki Ohbo

M.D., Ph.D. Professor

Research Interests

Stem cell Self-renew



Basic research departments

## **Neuroanatomy**

#### Kengo Funakoshi

M.D., Ph.D. Professor

Phylogenesis Axonal regeneration Autonomic nervous system



#### Cardiovascular Research Institute

#### Yoshihiro Ishikawa

M.D., Ph.D. Professor

**Biochemistry** 

Kazuhiro Ogata

M.D., Ph.D. Professor

Research Interests

Cardiovascular disease Medical device Artificial vessels

Structural biology

Molecular modeling

Molecular targeted therapy



#### Physiology

#### Takuya Takahashi

M.D., Ph.D. Professor

AMPA receptor Synaptic plasticity Neuroscience



## Molecular Biology

## Hidehisa Takahashi

M.D., Ph.D. Professor

Transcription Transcription elongation Regulation of gene expression



#### Pharmacology

#### Yoshio Goshima

M.D., Ph.D. Professor

Pharmacology

Neurotransmitter Axon quidance



## Microbiology

#### Akihide Rvo M.D., Ph.D. Professor

Virology Cell biology Proteomics



#### **Immunology**

## Tomohiko Tamura

M.D., Ph.D. Professor

Research Interests

Transcription Epigenome Cell differentiation



### Molecular Pathology

#### Satoshi Fujii

M.D., Ph.D. Professor

Research Interests

Pathology Cancer **Epigenetics** 



#### Regenerative Medicine

#### Takehiko Ogawa

M.D., Ph.D.Professor

Regenerative medicine Germ cell In vitro spermatogenesis



## **Human Genetics**

#### Naomichi Matsumoto

M.D., Ph.D. Professor

Genetic diseases Genomic disorders Advanced genome technology



#### Unit of Public Health and Preventive Medicine

To be updated

## **Biostatistics**

To be updated

#### Forensic Medicine

#### Yoko Ihama M.D., Ph.D. Professor

Forensic pathology

Marine forensics Forensic toxicology



#### **Medical Education**

#### Masahiko Inamori

M.D., Ph.D. Professor

Medical education Medical ethics Active learning method



# **International Medical Education Workshop in Yokohama**



As part of campus activities for international exchange, we hold a workshop every year on a different topic with excellent guest speakers from our partner schools, etc. in other countries. In addition to the workshop, activities include a welcome lunch and excursions to nearby sights, to give students plentiful opportunities to get to know each other.

-	_					
		2019				
Invited partner						
	Unive	ersity of Hav	waii			
		Topic				
	Problen	n-based Lea	arning			
		Note				
This wo	orkshon has	heen nosti	noned due t	o the		

This workshop has been postponed due to the COVID-19 outbreak

2018	
Invited partner	

National University of Singapore

Topic

Simulation-based Learning

## 2017

Invited partner

University of California at San Diego and others

Topic

Medical Education

## **Affiliate Hospitals**

#### **Yokohama City University Hospital**



With 35 departments and 674 beds, the YCU Hospital is actively involved in research in clinical medicine, including efforts to realize" Translational Research" to be applied to basic prevention, diagnosis, and treatment. This hospital is the only Specific Function Hospital in Yokohama.

## **Yokohama City University Medical Center**



With 11 disease-specific centers, 20 departments, and 726 beds, the YCU Medical Center provides acute-stage medical care that requires a high level of technique as a core hospital with tertiary emergency medical care covering a wide range of necessities.



## INQUIRY

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