

2021 Medical Frontiers In Interdisciplinary Health Care

先端医学特論(統合先端医学特論)

[時 間] 18:15~19:45

[Time] 18:15~19:45

[場 所] 基礎第一講義室(医学基礎B棟1階)

[Place] Basic Research Building – Lecture Room 1(Basic Research Building B, Faculty of Medicine)

色づけの部分については遠隔異時配信

Stream

回数	月 日	曜		担当分野	担当教員	講 義 題 目
1	14-Jul	Wed	Face-to-face classes	Immunology and Parasitology	ARIMOWAHI Hideki	Autoimmune and autoinflammatory diseases 自己免疫疾患と自己炎症性疾患
2			Stream	Diabetology	MATSUHISA Munehide	Molecular mechanism of Glucose Flux 糖の流れの分子機構
3	3-Sep	Fri	Content posted after mid-October	Genome Medicine	KATAGIRI Toyomasu	Cancer genomics: from drug discovery to precision medicine がんゲノム創薬
4	15-Sep	Wed	Face-to-face classes	Nephrology	WAKINO Shu	Kidney-integrated inter-organ communication 腎臓を中心とした臓器連関
5			Content posted after mid-July	Microbiology	KOMA Takaaki	Current topics in virus research ウイルス研究の最前線
6	13-Aug	Fri	13:00~14:30 (Simultaneous delivery in the case of remote) (Face-to-face classes: Meeting Room 1)	Respiratory Medicine and Rheumatology	NISHIOKA Yasuhiko	Molecular pathogenesis in pulmonary fibrosis and novel anti-fibrotic agents 肺線維症の細胞分子病態と新規抗線維化薬
6			Stream(With content)	Pathology and Laboratory Medicine	TSUNEYAMA Kouichi	Pathology of metabolic syndrome-related liver disease メタボリックシンドローム関連肝疾患の病理
7			Stream(With content)	Cardiovascular Medicine	SATA Masataka	Molecular Mechanism of Atherosclerosis 動脈硬化の分子機序
8			Stream(With content)	Cell Biology	YONEMURA Shigenobu	Force-responding molecules in epithelial morphogenesis 上皮形態形成における張力応答分子
9			Stream(With content)	Hematology, Endocrinology and Metabolism	ABE Masahiro	Molecular mechanisms of myeloma tumor progression and bone destruction 骨髄腫の腫瘍進展と骨破壊の分子機序
11			Stream	Obstetrics and Gynecology	IWASA Takeshi	Present status and ethical issue of reproductive medicine 生殖医療の現状と倫理的課題
12			Stream	Plastic and Reconstructive Surgery	HASHIMOTO Ichiro	Microcirculation and Tissue transplantation 組織微小循環と組織移植術
13			Stream	Pediatrics	URUSHIHARA Maki	The intrarenal renin angiotensin system activation in pediatric kidney diseases 小児腎疾患における腎内レニン・アンジオテンシン系活性化の役割
14			Stream	Ophthalmology	MAEDA Tadao	Regenerative Medicine in Ophthalmology 眼科分野における再生医療
15			Stream	Medical Education	AKAIKE Masashi	Interprofessional education for health professionals and biomedical scientists 医療人と生命科学研究者のための専門職連携教育
10			Content posted after September	Gastroenterology and Oncology	TAKAYAMA Tetsuji	Molecular Mechanism of Colorectal Carcinogenesis and the Prevention 大腸発癌の分子機序とその予防
11			Stream	Public Health	HU Huan	Sugar-sweetened soft drinks and obesity 清涼飲料水と肥満