Day 3 Nov. 5 (Fri.)

Channel	8:00 9:00 10:00 11:00 12:00 13:00 14:00	15:00 16:00 17:00 18:00 19:00 20:00
Channel 1	^{301m} New Functions of Conjugated Fatty Acids and Their Potential as agents for Dementia Prevention Saori Hata • Kuniyuki Kano	14:50 301a Infectious diseases and lipid metabolism/organelle dynamics Atsushi Yamashita - Kentaro Hanada
Channel 2	^{ISO2m} Novel strategy for drug discovery using glycans and lectins Hiroaki Tateno - Tadashi Suzuki	302a Stromal-cellular networks and biological functions regulated by glycans Tetsuya Okajima • Hiroshi Manya
Channel 3	S03m Frontiers of Ultrafast Molecular Movies of Biomolecules Toru Nakatsu - Takehiko Tosha	303a AMED-CREST/PRIME -Understanding proteostasis and discoveringinnovative medical applications- Kazuhiro Nagata - Tamao Endo
Channel 4	304m Aging and biological defense systems Ryoya Takahashi • Yoshikazu Higami	3504a Novel progression in basic and clinical research on steroid hormone from Before Corona toward After Disease Takashi Yazawa • Atsuki Nara
Channel 5	1303m Biochemical trends in circulation research Tomohisa Sakaue • Mizuko Osaka	^{3905a} Frontier research of several lipid oxidation inducible cell death type including ferroptosis Hirotaka Imai · Kenichi Yamada
Channel 6	^{306m} New perspective on the regulation of cellular functions by Wnt signaling pathway Hideki Yamamoto • Koji Kikuchi	3006a Emerging cellular regulatory mechanisms instigated by stress response pathways Ken Itoh • Seiichi Oyadomari
Channel 7	SUTan Food as medicine: self-healing powers induced by healthy foods Makoto Kobayashi · Koji Uchida	3907a Biochemical toxicology of the energy Masami Ishido • Masami Ishido
Channel 8	3008m Data-driven approach in biochemistry Tsuyoshi Ikura • Naoki Honda	Recent topics of CardioVascular Research in the Multimodality ages Yoshito Yamashiro - Hiroyuki Nakajima
Channel 9	Scaling mechanism of animal body and organ sizes Hiroshi Nishina - Hideaki Matsui	300%a Unraveling the roles of nutrient metabolism in accurate and flexible regulation of biological processes Shinjiro Hino - Yoshiki Hayashi
Channel 10	Interstition of brain activity by phosphorylation Toru Takumi · Atsuko Takano-Hayata	350a Regulation of glial functions and neuroinflammatory pathologies Mitsuharu Endo · Masaki Ueno
Channel 11	3311m It's "Enzyme", Everybody Get Together! -Reforeus on Enzyme 2021 - Kei Hirabayashi - Kei Wada	3511a Regulation of enzyme function through phase separation Hisaaki Mihara • Toru Nakayama
Channel 12	STI2m Cellular Response-II Toshiyuki Araki • Masatsugu Ema	3TI2a Cell Structure and Function-II Yumi Tohyama • Akira Ikari
Channel 13	3TI3m Lipid Biology-III Yukihiko Sugimoto · Shuntaro Hara	3II3a Signal Transduction-II Riko Nishimura • Motoo Kitagawa
Channel 14	3714m JE Proteins-III Noboru Yumoto - Kaori Wakamatsu	3TI ła Genetic Information and Expression-II Kazuhiko Igarashi · Takashi Moriguchi
Channel 15	3115m JE Redox and Energy Conversion Takaaki Akaike - Yoshiro Saito	3115a Immunity and Infection-I Masaaki Murakami • Takumi Koshiba
Poster & Exhibition	Poster & Exhibition	Poster & Exhibition