CSF Editorial Board Members (2025-2026)

Sciences

Editor-in-Chief		
Michiyuki MATSUDA	Kyoto University and University of Yamanashi	Fluorescent imaging, Siganl transduction
Associate Editor		
Kazuhiro AOKI	Kyoto University	Signal transduction
Yasuyuki FUJITA	Kyoto University	Cell competition, cell-cell adhesions, cell-cell communication
Mitsunori FUKUDA	Tohoku University	Membrane traffic, small GTPase Rab, organelle
Mikio FURUSE	NIPS	Cell-cell junction, tight junction
Gohta GOSHIMA	Nagoya University	Cytoskeleton and cell motility
Satoshi GOTO	Rikkyo University	Intracellular traffic and organelles, Drosophila, development
Yoko HAMAZAKI	Kyoto University	Immunology
Tetsuya HIGASHIYAMA	University of Tokyo	Advanced technology, plant cell biology, reproduction, cell-cell
Voii IVECAMI	Hiroshima University	communication Microtubule, cilia, flagella, imaging, genome editing
Koji IKEGAMI Junichi IKENOUCHI	Kyushu University	Cell adhesion and extracellular matrix, cytoskeleton and cell motility
Junioni Indivocetti	Ry using Chrycistry	cen adhesion and extracential matrix, cytoskereton and cen mounty
Naotada ISHIHARA	Osaka University	Intracellular traffic and organelles
Tohru ISHITANI	Osaka University	Signal transduction
Toshiki ITOH	Kobe University	Signal transduction
Masato KANEMAKI	NIG	Biotechnology, chromosome biology and cell cycle
Hiroyasu KIDOYA	University of Fukui	Cell growth, differentiation and death
Etsuko KIYOKAWA	Kanazawa Medical University	Cytoskeleton and cell motility
Yuko KIYOSUE	Kansai Medical University	Cytoskeleton and cell motility
Hidetaka KOSAKO	Tokushima University	Advanced technology
Akiko KUMA	Osaka University	Intracellular traffic and organelles
Erina KURANAGA	Tohoku University and Kyoto	Morphogenesis, cell migration, cell death
W 1: MA EGIMA	University	W 11 1
Kazuhiro MAESHIMA	NIG and SOKENDAI	Nuclei, chromosomes, chromatin
Noriyuki MATSUDA Hiroaki MIKI	Science Tokyo	Membrane traffic, organelles, and intracellular degradation
Atsushi MOCHIZUKI	Kyoto University Kyoto University	Signal transduction Theoretical biology, ,mathematical biology, modeling
Fumio MOTEGI	Hokkaido University	Cell polarity, cytoskeleton, embryogenesis, gametogenesis,
Tullio WOTEGI	Hokkaido Oliversity	mechanobiology
Shigeo MURATA	University of Tokyo	Life of protein
Fubito NAKATSU	Niigata University	Intracellular traffic and organelles
Kazuhisa NAKAYAMA	Kyoto University	Intracellular traffic and organelles
Yukako ODA	Kyoto University	Cell adhesion and extracellular matrix
Kazumasa OHASHI	Tohoku University	Cytoskeleton and cell motility
Yusuke OHBA	Hokkaido University	Signal transduction
Shizue OHSAWA	Nagoya University	tissue growth regulation, cell death
Miho OHSUGI	University of Tokyo	Chromosome, cell division, nucleus
Chitose ONEYAMA	Aichi Cancer Center	Signal transduction, tyrosine kinase, extracellular vesicles, microRNA
Akiko SATO	Hiroshima University	Membrane traffic
Ken SATO	Gunma University	Intracellular traffic and organelles
Miyuki SATO	Gunma University	Intracellular traffic and organelles
Shiro SUETSUGU	NAIST	Cellular shaping and transport
Asako SUGIMOTO	Tohoku University	Chromosome and cytoskeleton
Hideki TAGUCHI	Science Tokyo	Life of proteins
Tomohiko TAGUCHI	Tohoku University	intracellular traffic and organelles
Kenta TERAI	Tokushima University	Advanced technology, signal transduction, intravital fluorescence
E " TOMOSIMA	a :	imaging, mice, intercellular communication
Fumiko TOYOSHIMA	Science Tokyo	stem cell biology
Satoshi WAGURI	Fukushima Medical University	Intracellular traffic and organelles
Naoki WATANABE Sawako YAMASHIRO	Kyoto University Kyoto University	Cell motility, cytoskeleton, Imaging Cytoskeleton, cell motility, mechanobiology
Dawako I AIVIASHIKO	Kyoto Oniversity	Cytoskeleton, ten mounty, meenanoolology
Editorial Board		
Toshiya ENDO	Kyoto Sangyo University	Molecular cell biology, structural biology
Akihiro HARADA	Osaka University	Intracellular traffic and organelles
Tatsushi IGAKI	Kyoto University	Cell growth, differentiation and death
Naoko IMAMOTO	Jikei University of Health Care	Nucleocytoplasmic transport, nuclear pore complex, nuclear
** *******	Sciences	envelope, stress response
Kozo KAIBUCHI	Fujita Health University	Neuroscience, Signal transduction
Eisuke MEKADA	Jikei University of Health Care	Growth factor, extracellular matrix and bacteria toxin

Noboru MIZUSHIMA University of Tokyo
Kazutoshi MORI Kyoto University
Kazuhiro NAGATA Biohistory Research Hall
Akihiko NAKANO RIKEN Center for Advanced

Photonics and Science Tokyo RIKEN

Yasushi OKADA RIKEN and University of Tokyo

Sachiko TSUKITA Teikyo Unive

Yoshihiro YONEDA Shigenobu YONEMURA Hiderou YOSHIDA Tamotsu YOSHIMORI

Hiroshi OHNO

Teikyo University

BIKEN Tokushima University University of Hyogo Osaka University Autophagy, lysosome, proteolysis

Life of proteins

Cell biology (Molecular chaperone, Proteostasis)

Membrane traffic, endoplasmic reticulum, Golgi apparatus,

endosomes, live cell imaging Immunology, microbiology

Cytoskeleton, cell motility, advanced technology

Epithelial barrier, tight junction

Chromosome, nucleus, gene expression Cell adhesion, extracellular matrix

Life of proteins

Intracellular traffic and organelles, life of proteins