

## CSF Editorial Board Members (2021-2022)

### Editor-in-Chief

Hiderou YOSHIDA	Univ. of Hyogo	Life of proteins
-----------------	----------------	------------------

### Associate Editor

Mutsuki AMANO	Nagoya Univ.	Signal transduction
Kazuhiro AOKI	ExCELLS / Nat. Inst. for Basic Biology	Signal transduction
Toshiya ENDO	Kyoto Sangyo Univ.	Life of proteins
Atsushi ENOMOTO	Nagoya Univ.	Signal transduction
Toyoshi FUJIMOTO	Juntendo Univ.	Intracellular traffic and organelles
Yasuyuki FUJITA	Kyoto Univ.	Cell adhesion and extracellular matrix
Hironobu FUJIWARA	RIKEN	Cell adhesion and extracellular matrix
Tatsuo FUKAGAWA	Osaka Univ.	Chromosome, nucleus and gene expression
Mitsunori FUKUDA	Tohoku Univ.	Intracellular traffic and organelles
Mikio FURUSE	Nat. Inst. for Physiological Sciences	Cell adhesion and extracellular matrix
Gohta GOSHIMA	Nagoya Univ.	Cytoskeleton and cell motility
Satoshi GOTO	Rikkyo Univ.	Intracellular traffic and organelles
Yukiko GOTOH	Univ. of Tokyo	Chromosome, nucleus and gene expression
Hisashi HAGA	Hokkaido Univ.	Cytoskeleton and cell motility
Yoko HAMAZAKI	Kyoto Univ.	Immunology
Yoshie HARADA	Osaka Univ.	Advanced technology
Akihiro HARADA	Osaka Univ.	Intracellular traffic and organelles
Koji HASE	Keio Univ.	Immunology
Kiyotaka HATSUZAWA	Tottori Univ.	Intracellular traffic and organelles
Shigeo HAYASHI	RIKEN	Cytoskeleton and cell motility
Tetsuya HIGASHIYAMA	Nagoya Univ.	Advanced technology
Yasushi HIRAOKA	Osaka Univ.	Chromosome, nucleus and gene expression
Tsuyoshi HIRASHIMA	Kyoto Univ.	Simulation/computation
Masafumi HIRONO	Hosei Univ.	Cytoskeleton and cell motility
Tetsuro HIROSE	Osaka Univ.	Chromosome, nucleus and gene expression
Tatsushi IGAKI	Kyoto Univ.	Cell growth, differentiation and death
Koji IKEGAMI	Hiroshima Univ.	Cytoskeleton and cell motility
Junichi IKENOUCHI	Kyushu Univ.	Cell adhesion and extracellular matrix
Kazunori IMAIZUMI	Hiroshima Univ.	Life of proteins
Naoko IMAMOTO	RIKEN	Chromosome, nucleus and gene expression
Masaki INAGAKI	Mie Univ.	Cytoskeleton and cell motility
Naoyuki INAGAKI	NAIST	Simulation/computation
Kenji IRIE	Tsukuba Univ.	Cytoskeleton and cell motility
Takaya ISHIHARA	Osaka Univ.	Intracellular traffic and organelles
Naotada ISHIHARA	Osaka Univ.	Intracellular traffic and organelles
Kojiro ISHII	Kochi Univ. of Technology	Chromosome, nucleus and gene expression
Tohru ISHITANI	Osaka Univ.	Signal transduction
Masahiko ITOH	Dokkyo Univ.	Cell adhesion and extracellular matrix
Toshiki ITOH	Kobe Univ.	Signal transduction
Kenji KABASHIMA	Kyoto Univ.	Immunology
Kozo KAIBUCHI	Nagoya Univ.	Cytoskeleton and cell motility
Satoshi KAMETAKA	Nagoya Univ.	Intracellular traffic and organelles
Masato KANEMAKI	Nat. Inst. of Genetics	Advanced technology
Tomotake KANKI	Niigata Univ.	Intracellular traffic and organelles
Fumi KANO	Tokyo Inst. of Technology	Advanced technology
Akira KIKUCHI	Osaka Univ.	Cell growth, differentiation and death
Noriyuki KIOKA	Kyoto Univ.	Cell adhesion and extracellular matrix
Daiju KITAGAWA	Univ. of Tokyo	Cytoskeleton and cell motility
Tomoya KITAJIMA	RIKEN	Chromosome, nucleus and gene expression
Tomomi KIYOMITSU	OIST	Cytoskeleton and cell motility
Yuko KIYOSUE	RIKEN	Cytoskeleton and cell motility
Kenji KOHNO	NAIST	Life of proteins
Masaaki KOMATSU	Juntendo Univ.	Intracellular traffic and organelles
Hisao KONDO	Kyushu Univ.	Intracellular traffic and organelles
Kenji KONTANI	Meiji Pharmaceutical Univ.	Intracellular traffic and organelles
Hidetaka KOSAKO	Tokushima Univ.	Advanced technology
Akiharu KUBO	Keio Univ.	Cell adhesion and extracellular matrix
Shoen KUME	Tokyo Inst. of Technology	Cell growth, differentiation and death
Erina KURANAGA	Tohoku Univ.	Cell growth, differentiation and death
Kazuo KUROKAWA	RIKEN	Intracellular traffic and organelles
Michiyuki MATSUDA	Kyoto Univ.	Advanced technology

Noriyuki MATSUDA	Tokyo Metropolitan Inst. of Medical Science	Intracellular traffic and organelles
Sachihiro MATSUNAGA	Univ. of Tokyo	Chromosome, nucleus and gene expression
Eisuke MEKADA	Osaka Univ.	Cell adhesion and extracellular matrix
Hiroaki MIKI	Osaka Univ.	Signal transduction
Joji MIMA	Osaka Univ.	Intracellular traffic and organelles
Kensaku MIZUNO	Tohoku Univ.	Cytoskeleton and cell motility
Noboru MIZUSHIMA	Univ. of Tokyo	Life of proteins
Naoki MOCHIZUKI	Nat. Cerebral and Cardiovascular Center	Signal transduction
Atsushi MOCHIZUKI	Kyoto Univ.	Simulation/computation
Kazutoshi MORI	Kyoto Univ.	Life of proteins
Yota MURAKAMI	Hokkaido Univ.	Chromosome, nucleus and gene expression
Takashi MURATA	Kanagawa Institute of Technology	Cytoskeleton and cell motility
Shigeo MURATA	Univ. of Tokyo	Life of proteins
Akira NAGAFUCHI	Nara Medical Univ.	Cell adhesion and extracellular matrix
Kazuhiro NAGATA	Biohistory Research Hall	Life of proteins
Isao NAGURO	Univ. of Tokyo	Signal transduction
Kentaro NAKANO	Tsukuba Univ.	Cytoskeleton and cell motility
Akihiko NAKANO	RIKEN	Intracellular traffic and organelles
Fubito NAKATSU	Niigata Univ.	Intracellular traffic and organelles
Kazuhis NAKAYAMA	Kyoto Univ.	Intracellular traffic and organelles
Hideki NISHITO	Univ. of Miyazaki	Life of proteins
Takeshi NODA	Osaka Univ.	Life of proteins
Kazumasa OHASHI	Tohoku Univ.	Cytoskeleton and cell motility
Yusuke OHBA	Hokkaido Univ.	Signal transduction
Hiroshi OHNO	RIKEN	Immunology
Shizue OHSAWA	Nagoya Univ.	Cell growth, differentiation and death
Miho OHSUGI	Univ. of Tokyo	Chromosome, nucleus and gene expression
Izumi OINUMA	Univ. of Hyogo	Signal transduction
Yasushi OKADA	RIKEN	Cytoskeleton and cell motility
Koji OKAMOTO	Osaka Univ.	Intracellular traffic and organelles
Chitose ONEYAMA	Aichi Cancer Center	Signal transduction
Keita OSUMI	Nagoya Univ.	Chromosome, nucleus and gene expression
Tetsuhisa OTANI	Nat. Inst. for Physiological Sciences	Cell adhesion and extracellular matrix
Kota SAITO	Akita Univ.	Intracellular traffic and organelles
Ken SATO	Gunma Univ.	Intracellular traffic and organelles
Ken SATO	Univ. of Tokyo	Intracellular traffic and organelles
Miyuki SATO	Gunma Univ.	Intracellular traffic and organelles
Akiko SATOH	Hiroshima Univ.	Intracellular traffic and organelles
Hitoshi SAWA	Nat. Inst. of Genetics	Cell growth, differentiation and death
Atsuko SEHARA	Kyoto Univ.	Cell growth, differentiation and death
Mitsutoshi SETOU	Hamamatsu Univ. School of Medicine	Advanced technology
Hye-Won SHIN	Kyoto Univ.	Intracellular traffic and organelles
Shiro SUETSUGU	NAIST	Intracellular traffic and organelles
Asako SUGIMOTO	Tohoku Univ.	Cell growth, differentiation and death
Atsushi SUZUKI	Yokohama City Univ.	Signal transduction
Tomohiko TAGUCHI	Tohoku Univ.	Intracellular traffic and organelles
Hideki TAGUCHI	Tokyo Inst. of Technology	Life of proteins
Chiaki TAKAHASHI	Kanazawa Univ.	Cell growth, differentiation and death
Kohji TAKEI	Okayama Univ.	Intracellular traffic and organelles
Kozo TANAKA	Tohoku Univ.	Chromosome, nucleus and gene expression
Kazuma TANAKA	Hokkaido Univ.	Cytoskeleton and cell motility
Kenta TERAI	Kyoto Univ.	Advanced technology
Jiro TOSHIMA	Tokyo Univ. of Science	Intracellular traffic and organelles
Fumiko TOYOSHIMA	Kyoto Univ.	Cytoskeleton and cell motility
Takashi UEDA	Nat. Inst. for Basic Biology	Intracellular traffic and organelles
Ryota UEHARA	Hokkaido Univ.	Cytoskeleton and cell motility
Satoshi WAGURI	Fukushima Medical Univ.	Intracellular traffic and organelles
Naoki WATANABE	Kyoto Univ.	Cytoskeleton and cell motility
Sawako YAMASHIRO	Kyoto Univ.	Cytoskeleton and cell motility
Shigeru YANAGI	Gakushuin Univ.	Signal transduction
Yoshihiro YONEDA	Nat. Inst. of Biomedical Innovation, Health and Nutrition	Chromosome, nucleus and gene expression
Shigenobu YONEMURA	Tokushima Univ.	Cell adhesion and extracellular matrix
Tohru YOSHIHISA	Univ. of Hyogo	Intracellular traffic and organelles
Tamotsu YOSHIMORI	Osaka Univ.	Intracellular traffic and organelles

---

**Editorial Board**

---

Tokuko HARAGUCHI	Osaka Univ.	Chromosome, nucleus and gene expression
Shigeki HIGASHIYAMA	Ehime Univ.	Cell growth, differentiation and death
Nobutaka HIROKAWA	Univ. of Tokyo	Cytoskeleton and cell motility
Fuyuki ISHIKAWA	Kyoto Univ.	Chromosome, nucleus and gene expression
Kazuhiro IWAI	Kyoto Univ.	Cell growth, differentiation and death
Tetsuro IZUMI	Gunma Univ.	Intracellular traffic and organelles
Takeo KISHIMOTO	Ochanomizu Univ.	Chromosome, nucleus and gene expression
Etsuko KIYOKAWA	Kanazawa Medical Univ.	Signal transduction
Akihiro KUSUMI	OIST	Advanced technology
Atsushi MIYAWAKI	RIKEN	Advanced technology
Masayuki MURATA	Univ. of Tokyo	Intracellular traffic and organelles
Eisuke NISHIDA	RIKEN	Cell growth, differentiation and death
Yoshinori OHSUMI	Tokyo Inst. of Technology	Life of proteins
Masato OKADA	Osaka Univ.	Signal transduction
Noriko OSUMI	Tohoku Univ.	Cell growth, differentiation and death
Kiyotoshi SEKIGUCHI	Osaka Univ.	Cell adhesion and extracellular matrix
Yoshiko TAKAHASHI	Kyoto Univ.	Cell growth, differentiation and death
Masatoshi TAKEICHI	RIKEN	Cell adhesion and extracellular matrix
Keiji TANAKA	Tokyo Metropolitan Inst. of Medical Science	Life of proteins
Sachiko TSUKITA	Teikyo Univ.	Cell adhesion and extracellular matrix
Tadashi UEMURA	Kyoto Univ.	Cell growth, differentiation and death
Jiro USUKURA	Nagoya Univ.	Advanced technology
Mitsuhiro YANAGIDA	OIST	Chromosome, nucleus and gene expression
Toshimichi YOSHIDA	Mie Univ.	Cell adhesion and extracellular matrix

---