

Mentor List 2015

<b>2-ki international students (2014 Fall Enrollment ) 3-kiisei (2014 Enrollment), 3-ki hennyusei (2015 Enrollment) 4-kiisei (2015 Enrollment)</b>	<b>Junior Mentor</b> <b>1-kiisei (2012 Enrollment), 1-ki hennyusei (2013 Enrollment) 1-ki international students (2013 Fall Enrollment) 2-kiisei (2013 Enrollment ), 2-ki hennyusei (2014 Enrollment)</b>	<b>Senior Mentor</b> <b>(Specially Appointed Faculty)</b>
Hisaaki Suzuka (Medicine MC2•Medical Image and Information Analysis)	Akimitsu Miyawaki (Pharmaceutical Sciences DC2•Clinical Science and Biomedicine)	So-ichiro Fukada (Pharmaceutical Sciences, Skeletal muscle biology, Stem cell biology)
Xin Sun (Frontier Biosciences DC2•Host Defense)	Kaoru Seiriki (Pharmaceutical Sciences DC3•Molecular Neuropharmacology)	So-ichiro Fukada (Pharmaceutical Sciences, Skeletal muscle biology, Stem cell biology)
Yuki Kishimoto (Pharmaceutical Sciences MC1•Bioorganic Chemistry)	Takashi Hara (Pharmaceutical Sciences DC2•Bioorganic Chemistry)	So-ichiro Fukada (Pharmaceutical Sciences, Skeletal muscle biology, Stem cell biology)
Tkumi Okuda (Pharmaceutical Sciences MC1•Bioorganic Chemistry)	Kotaro Matsumoto (Pharmaceutical Sciences DC1•Clinical Science and Biomedicine)	So-ichiro Fukada (Pharmaceutical Sciences, Skeletal muscle biology, Stem cell biology)
Yusuke Kawashima (Pharmaceutical Sciences MC1•Pharmainformatics and Pharmacometrics)	Naoki Inoue (Pharmaceutical Sciences DC1•Molecular Neuropharmacology)	So-ichiro Fukada (Pharmaceutical Sciences, Skeletal muscle biology, Stem cell biology)
Ka Man Carman Tse (Engineering MC2•X-ray Crystallography)	Hiroki Arima (Medicine DC2•Integrative Physiology)	Yuko Kamikawa (Engineering, Chemical Biology)
Shinji Kusakabe (Medicine DC1•Department of Molecular Virology)	Tomoko Kosaka (Medicine DC3•Signal Transduction)	Yuko Kamikawa (Engineering, Chemical Biology)
Yukako Kawachi (Medicine MC1•Molecular Virology)	Yuki Imaizumi (Medicine DC1•Geriatric Medicine)	Yuko Kamikawa (Engineering, Chemical Biology)
Kazuki Akazawa (Engineering MC2•Chemical Biology)	Jihoon Shin (Frontier Biosciences DC4•Metabolic Medicine)	Mariko Nishibe (Medicine, Cortical Plasticity and Functional Recovery after Brain Damage)
Mizuho Inai (Frontier Biosciences DC2•Medical Beam Physics )	Yoshitaka Kanemitsu (Frontier Biosciences DC4•Molecular Neuroscience)	Mariko Nishibe (Medicine, Cortical Plasticity and Functional Recovery after Brain Damage)
Murat Tekguc (Medicine DC1•Experimental Immunology)	Noriaki Yamada (Medicine DC3•Cardiovascular Medicine)	Mariko Nishibe (Medicine, Cortical Plasticity and Functional Recovery after Brain Damage)
Mashun Ohnishi (Frontier Biosciences DC1•Intracellular Membrane Dynamics)	Naoki Morita (Medicine DC2•Immune Regulation)	Mariko Nishibe (Medicine, Cortical Plasticity and Functional Recovery after Brain Damage)
Akinori Sato (Frontier Biosciences DC1•Cognitive and Behavioral Neuroscience)	Toru Nakanishi (Medicine DC1•Molecular Neuroscience)	Mariko Nishibe (Medicine, Cortical Plasticity and Functional Recovery after Brain Damage)
Chen Kelvin Yigene (Medicine MC2•Experimental Immunology)	Ryo Iwamoto (Frontier Biosciences DC4•Intracellular Membrane Dynamics)	Kohei Takeshita (Institute for Protein Research, X-ray crystallography of voltage dependent proton channel)
Liuying Hu (Frontier Biosciences DC2•Department of Cell Biology)	Yuichi Ninomiya (Science DC2•Oncology Research)	Kohei Takeshita (Institute for Protein Research, X-ray crystallography of voltage dependent proton channel)
Ayaka Yamaguchi (Science MC1•Neural Circuit Function)	Yuki Tanimoto (Science DC2•Neural Circuit Function)	Kohei Takeshita (Institute for Protein Research, X-ray crystallography of voltage dependent proton channel)
Shoko Harada (Frontier Biosciences DC1•Quantitative Biology Center)	Atsushi Kuwahara (Science DC1•Oncogene)	Kohei Takeshita (Institute for Protein Research, X-ray crystallography of voltage dependent proton channel)
Yuki Matsuura (Science MC1•Plant Growth and Development)	Shuhei Yamazaki (Science DC1•Neural Circuit Function)	Kohei Takeshita (Institute for Protein Research, X-ray crystallography of voltage dependent proton channel)
Ryota Kajihara (Engineering MC2•Applied Bioinorganic Chemistry)	Hirofumi Harada (Engineering DC2•Applied Chemistry)	Norihiro Honda (Engineering, Tissue Optics)
Shohei Yashirogi (Frontier Biosciences DC2•Cardiovascular Medicine)	Takero Miyagawa (Frontier Biosciences DC4•Stochastic Biocomputing Group)	Norihiro Honda (Engineering, Tissue Optics)
Kentaro Yamamoto (Frontier Biosciences DC2•Intracellular Membrane Dynamics)	Gakushi Tsuji (Frontier Biosciences DC4•Symbiotic Network Design)	Norihiro Honda (Engineering, Tissue Optics)
Shota Hirayama (Engineering MC1•Material Chemistry and Structural Organic Chemistry)	Hiroyuki Meichin (Engineering DC1•Material Chemistry and Structural Organic Chemistry)	Norihiro Honda (Engineering, Tissue Optics)
Jingchi Gao (Engineering MC1•Chemical Biology)	Yusuke Matsui (Engineering DC1•Chemical Biology)	Norihiro Honda (Engineering, Tissue Optics)
Rathina Kumar Shanmuga Kani (Medicine DC1•Infection Control and Prevention)	Siddhika Pareek (Medicine DC2•Immune Regulation)	Koyoko Hombo ( IPBS Administrative office)
Sarunporn Tandhavanant (Medicine DC1•Genomic Research on Pathogenic Bacteria)	Adisorn Ratanayotha (Medicine DC2•Integrative Physiology)	Koyoko Hombo ( IPBS Administrative office)
	Mrinmoy Chakrabarty (Medicine DC2•Dynamic Brain Network)	Koyoko Hombo ( IPBS Administrative office)
	Priya Dhole (Medicine DC2•Viral Infections)	Koyoko Hombo ( IPBS Administrative office)
	Hugh Colvin (Medicine DC2•Gastroenterological Surgery)	Koyoko Hombo ( IPBS Administrative office)

3-kiisei (2014 Enrollment)  
4-kiisei (2015 Enrollment)

1-kiisei (2012 Enrollment)  
2-kiisei (2013 Enrollment)