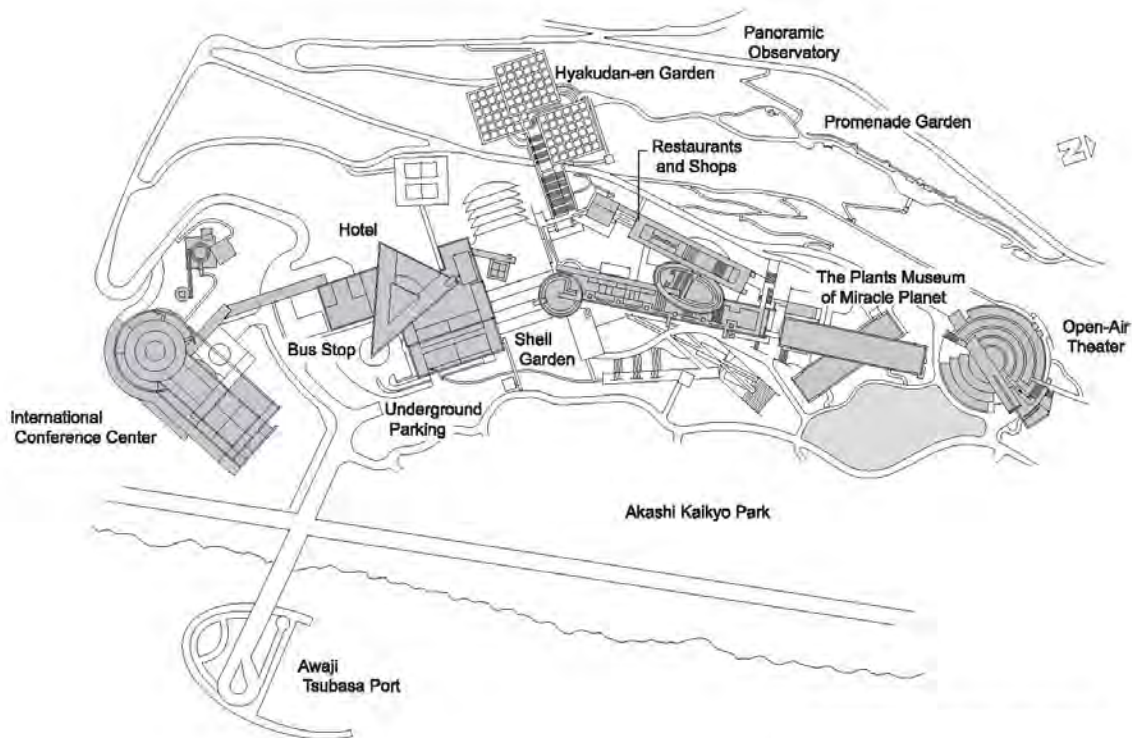


FBS RETREAT 2026

at Awaji Yumebutai on June 9-10



Get to know each other.
Enjoy scientific discussion.
Share excitement of science.
Learn new ideas and technologies for our future research.



Awaji Yumebutai

Yumebutai 1 Awaji, Hyogo 656-2306

Tel: 0799-74-1020

Fax: 0799-74-1021

<http://www.yumebutai.co.jp/>

Grand Nikko Awaji

Yumebutai 2 Awaji, Hyogo 656-2306

Tel: 0799-74-1111

<https://awaji.grandnikko.com/>

Schedule

Day1

- 9:30 ● Departure from Suita
- 11:30 ● Registration
- 12:00 ● Opening
- 12:20 ● Bingo/Lunch
- 13:30 ● World Poster
- 15:15 ● Coffee Break Pick up keys & Check-in
- 16:00 ● Poster presentations (odd number)
- 17:00 ● Poster presentations (even number)
- 18:00 ● Commemorative photo
- 18:15 ● Dinner
- 20:30 ● Night Sessions (until 24:00)

Day2

- 7:00 ● Breakfast
Check out
- 11:00 ● Professor's Talk Part 1
Prof. Suzuki M., Prof. Kitazawa,
Prof. Ueda, Prof. Ikeda
- 12:00 ● Lunch
- 13:15 ● Professor's Talk Part 2
Prof. Suzuki I., Prof. Tachibana,
Prof. Hirose, Prof. Fukagawa
- 14:15 ● Coffee Break
- 14:40 ● Panel Discussion (Students projects)
- 15:50 ● Award presentation/Closing
- 16:30 ● Departure from Awaji Yumebutai

Departure (Chartered Bus)

Day 1 Suita → Awaji Yumebutai

The bus departs at 9:30 sharp on 9 June.

Please arrive at the Nanobiology Building of FBS by 9:20 at the latest.

Day 2 Awaji Yumebutai → Suita

The bus to Suita is scheduled to depart after the closing ceremony (around 16:30)

Opening/Closing

Opening 12:00 on 9 June / Closing 16:20 on 10 June

Lunch

Bento boxes will be provided in the lobby area outside the hall.

Please use the lunch break as a chance to get to know the other participants.

Accommodation

Roommates will be assigned randomly by the organizer.

Please pick up your key and check in after World Poster session.

If you are using a single room, please pay ¥6,000 at the front desk between check-in and check-out.

Group Photo (just before dinner)

Please gather in the lobby just before dinner.

Dinner

Enjoy a buffet-style dinner with poster discussions in the lobby area. Drinks are complimentary.

Additional drinks and snacks will be available for the night session.

Night Sessions (for those interested)

The night session venue will be held in the lobby and runs until 24:00. Beverages and snacks will be served.

Breakfast

A buffet style breakfast is available from 7:00 to 10:00 at the COCCOLARE restaurant.

Check-out

Please return your key card to the hotel front desk until 11:00.

Bring your luggage to the hall before the first session.

Wi-Fi

Wi-Fi is available in the event hall, the lobby and Grand Nikko Awaji.

Poster presentations

Please display your A0-size poster vertically, according to your poster number, during lunchtime or the coffee break on Day 1.

Poster Session 1 (odd numbers)

16:00-17:00 (Day 1)

Poster Session 2 (even numbers)

17:00-18:00 (Day 1)

Awarding

There will be an awards ceremony at the end of the retreat.

Please check the voting card in your name tag and cast your vote for the **Student Poster Prize** by the end of the Night Sessions.

Non-professors are eligible to vote for the **Professor's Talk Award** – votes must be submitted by the coffee break on Day 2.

World Poster (Day 1)

This is a networking session in a "World Café" format, designed for in-depth discussions in small groups. Participants are divided into several groups, and discussions at each table are facilitated by a moderator.

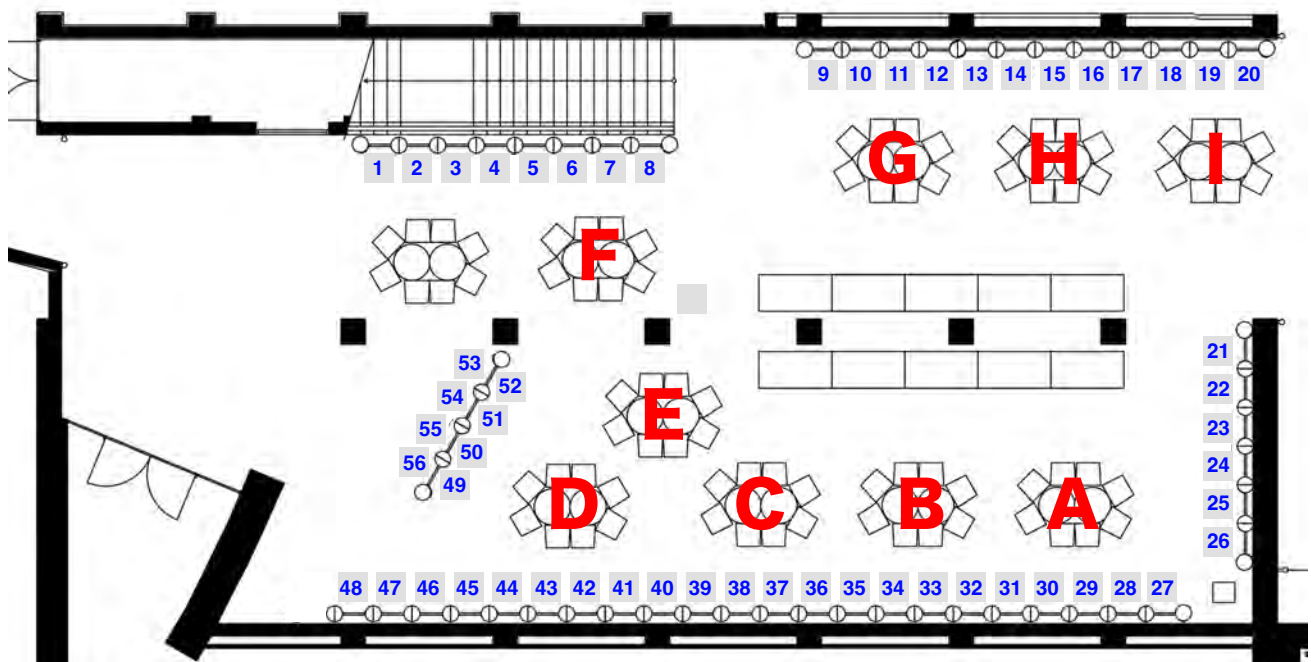
Each participant should prepare a mini-poster for their presentation. All participants, except the moderator, will present at least once, with each presenter given 10 minutes (see details below). Since a more detailed research presentation will take place in the poster session, this is an opportunity to give a concise overview of your work while highlighting the originality of your research.

Through this event, we hope participants will not only reflect on the originality of their own research, but also learn from the diverse approaches of others — and use this as an opportunity to think deeply about what "originality" means.

Presentation Format

- Each presentation is 3–4 minutes long.
- A discussion period of approximately 6–7 minutes follows each presentation.
- Presentations should be given in English.
- Please organize your presentation around the following points:
 - Background
 - Method
 - Results and Summary
 - Originality

World Poster/Poster Presentations at Lobby



Poster presentations at Lobby (Day 1)

Please display your A0-size poster in vertical format according to your assigned poster number during lunchtime or the coffee break on Day 1.

Poster Session 1 (16:00–17:00): Odd-numbered posters

Poster Session 2 (17:00–18:00): Even-numbered posters

Poster presentation awards are open to graduate student presenters.

Please check the voting card included in your name tag and cast your vote by the end of the Night Sessions.

Poster List

1	RNA modomic regulation in hematopoiesis	Koutarou Nishimura (Associate professor, Inoue D. Lab)
2	Establishment of a method for visualizing and identifying glycosylated proteins in endothelial cells 血管内皮細胞における糖化タンパク質の可視化と同定法の確立	Ayako Onizuka (D3, Takashima Lab)
3	Functional evaluation of the NADPH phosphatase MESH1 in hepatocellular carcinoma cells 肝細胞癌細胞におけるNADPHホスファターゼMESH1の機能評価	Hayato Yamaguchi (D3, Takashima Lab)
4	Mechanisms of Psoriasis Pathogenesis in Natural Environment	Marina Takahashi (D3, Moro Lab, MED)
5	Identification of a novel substrate of cancer stem cell-related kinase using an in vitro kinase assay in vitro kinase assayを用いたがん幹細胞関連キナーゼの新規基質同定	Nagisa Furuno (D4, Takashima Lab)
6	A novel host defense mechanism mediated by liver macrophage-driven B cell activation 肝臓マクロファージによるB細胞活性化がもたらす生体防御機構の解明	Risako Kanemitsu (D3, Ishii Lab)
7	Time-Resolved Analysis of Fate Determination during Hair Follicle Stem Cell Maturation Using a Flexible Multicolor Platform	Xinfei Wang (D3, Morita Lab)
8	Maturation of hair follicle stem cells: Understanding of homeostatic system which maintains our bodies 毛包幹細胞の成熟: 私たちの体を維持する恒常性システムの理解を目指して	Yuri Atsumi (PD, Morita Lab)
9	Molecular and Activity Dynamics of Prolactin-regulatory Neurons in Female Mice	Haruna Kobayashi (D2, Shibata Lab, RIKEN)
10	Spatial diversity of osteocytes orchestrates bone remodeling	Toshiya Okawa (D4, Ishii Lab)
11	Exploring Metabolic Resilience and Failure through Spatiotemporal Control of S-adenosyl methionine Metabolism	Soshiro Kashio (Assistant professor, Ikeda Lab)
12	Profiling cell proliferation after whole-genome duplication in human cells	Guang Yang (PD, Matsumoto Lab)
13	Quantifying the Impact of Electrode–Cortical Surface Distance on ECoG Signal Quality: Toward Next-Generation BMI Electrodes for Long-Term Stable Recording 神経電極–脳表面距離が皮質脳波信号品質に及ぼす影響の定量化: 長期安定計測可能な次世代BMI電極の開発に向けて	Tomokazu Katagi (D4, Suzuki Lab · CiNet)
14	Proteasome dynamics associated with polyploidization	Tomonori Matsumoto (Associate Professor, Matsumoto Lab)

15	The NEAT1_2 RNP blueprint controlling the micelle structure and morphology of paraspeckles パラスペックルのミセル構造と形態を規定するNEAT1,2 RNP設計図	Sota Umezaki (D4, Hirose Lab)
16	Direct exposure of Cry j 1 to nano-sized electrostatic atomized water particles (NEAWPs) significantly reduces the allergenicity in dendritic cell and T cell.	Sasa Iwamatsu (D3, Ishii Lab)
17	CRISPRi Screening Using a Comprehensive Custom sgRNA Library Identifies Long Noncoding RNAs Involved in Cell Proliferation and Survival	Naoko Fujiwara (Assistant Professor, Hirose Lab)
18	Development of a Multimodal Endoscopic Imaging System for Investigating Neural Dynamics in Behaving Mice 行動中マウスにおける神経活動動態解明のためのマルチモーダル内視鏡イメージングシステムの開発	Kota Moriki (D2, Osanai Lab · MED HS)
19	Evasion from Host-Directed Antiviral Pressure: Influenza A Escape Mutants Resistant to an XPO1 Inhibitor	Luthfi Muawan (D5, Watanabe Lab · RIMD)
20	Thermo-Sensing Mechanisms of Splicing Control by Nuclear Stress Bodies	Tsuyoshi Ueno (D5, Hirose Lab)
21	Negatively charged blocks in HNRNP proteins organize the hydrophilic shell of paraspeckle block copolymer micelles	Tomohiro Yamazaki (Associate Professor, Hirose Lab)
22	Vitamin D acts as a systemic chrono-hormone controlling vertebrate embryonic tempo	Aine Minato (D5, Ishitani Lab · RIMD)
23	Proteostatic pathways in the endoplasmic reticulum and mitochondria regulate Atg32-mediated mitophagy in yeast	ShihHung Chien (D4, Okamoto Lab)
24	Inactivation of the Ubiquitin Ligase HOIL-1 Promotes Accumulation of Aggregates ユビキチンリガーゼ HOIL-1 の不活化は凝集体の蓄積を促進する	Minori Miyasaka (D2, Ikeda Lab)
25	Inactivation of HOIL-1 Mitigates Chronic Skin Inflammation in Mice マウスにおける HOIL-1 の不活化は慢性炎症を軽減する	Yu Uchimura (D2, Ikeda Lab)
26	Role of Estrogen and Oxytocin Signaling in the Paraventricular Hypothalamus in Metabolism and Anxiety in Female Mice	Hikaru Kurahashi (D2, Shibata Lab · RIKEN)
27	Elucidation of the HP1 β -mediated epigenetic regulatory mechanism in mouse germline differentiation control	Yoko Uno (D5, Tachibana Lab)
28	The role of H3K9 methylation in mouse zygotic genome activation	Ryo Maeda (Assistant professor, Tachibana Lab)
29	Analysis of G0S2-mediated changes in ATP synthase assembly	Hikaru Onoyama (D3, Takashima Lab)
30	The role of dopamine D1 receptor on whole-brain neural activity and motor and emotional behaviors. 全脳神経活動及び運動・情動行動におけるドーパミン D1 受容体の役割	Mai Sekimoto (D2, Osanai Lab · MED)
31	Exploration of a mechanosensitive link between tissue-scale mechanical instabilities and subcellular remodelling of epithelial polarity during Drosophila dorsal fold formation	Anshuman Mishra (D3, Wang Lab · RIKEN)
32	Sex differentiation in XY embryonic gonads lacking H3K9 demethylase JMJD1A H3K9脱メチル化酵素JMJD1Aを欠損した胚生殖線における性分化	Kyona Sasaki (D2, Tachibana Lab)
33	Role of Cellular Senescence in a Progeroid Mouse Model with Mitochondrial Dysfunction ミトコンドリア異常を伴う早老症モデルマウスにおける細胞老化の役割	Dai Sakamoto (D2, Hara Lab · RIMD)
34	Functional analyses of the CENP-T complex in Mucor lusitanicus Mucor lusitanicus におけるCENP-T複合体の機能解析	Yaoyi Zhou (D5, Fukagawa Lab)
35	Seroprevalence of Antibodies to Orthoebolaviruses in Sierra Leone シエラレオネにおけるオルソエボラウイルス抗体保有率の血清疫学調査	Tomoki Yoshida (D2, Watanabe Lab · RIMD)
36	Elucidating of the Mechanisms Maintaining Oocyte Dormancy	Akihide Onishi (D2, Hayashi Lab · MED)

37	Resident bronchus-associated macrophages (rBAMs) shape the local inflammatory environment in chronic asthma 常在性気道周囲マクロファージは慢性気管支喘息において局所炎症環境を形成する	Suzuka Tokunaga (D5, Ishii Lab)
38	Development of Soft X-Ray Imaging for the Spatial Analysis of Iron in Avian Erythrocytes	Ryohei Sasaba (D4, Kimura Lab)
39	Condensate-promoting RBP-guided identification reveals a repertoire of foci-forming lncRNAs with distinct subnuclear localizations	Haruki Saito (D2, Hirose Lab)
40	Identification of Heart Failure-Responsive Transcription Factors Using a Proximal-Dependency Biotinylation Method	Taichi Sumida (D4, Takashima Lab)
41	Autophagy-Independent Function of Lipidated Atg8 in Lipid Droplet Expansion in <i>Lipomyces starkeyi</i>	Ying Xian (D1, Okamoto Lab)
42	Neural Basis of Onset and Offset Transitions in Stuttering Symptoms 吃音症状の発生と解除による状態遷移にかかわる神経基盤の解明	Sota Yoshino (D3, Nishimoto Lab)
43	Neural Pitch Representations and Readout in Absolute Pitch -An Alignment Analysis of Brain Activity and Auditory AI Model Representations- 絶対音感の脳内音高表現と読み出し～脳活動と聴覚AIモデル表現の対応解析～	Yuna Tsuchiya (D2, Nishimoto Lab)
44	Whole-Brain Mapping of Neuronal Activity in Multi-factorial Binge Eating: A Critical Role for the Insular Cortex 異なる背景要因に駆動される過剰摂取における全脳神経活動マッピング: 島皮質の重要な役割	Endong Xu (D3, Yasoshima Lab・HUS)
45	Structural protein VP2 mediates superinfection exclusion in rotavirus	Katsuhisa Hirai (D4, Kobayashi Lab・RIMD)
46	Analyzing Multimodal and Hierarchical Brain Representations During Everyday Behavior with Vision Language Models VLMを用いた日常行動中のマルチモーダルかつ階層的な脳内表現の解析	Taisei Hara (D4, Nishimoto Lab)
47	Molecular architecture of the kinetochore-microtubule interface revealed by in situ cryo-ET	Yusuke Takenoshita (Assistant professor, Fukagawa Lab)
48	Oxidative pentose phosphate pathway-dependent ribose supply sustains the adenylate pool in stressed myocardium oxPPP依存的リボース供給によるストレス心筋のアデニル酸プール維持機構	Tomoki Okamoto (D2, Takashima Lab)
49	Fibroblast-mediated regulation of macrophage phagocytosis after Myocardial Infarction	Risa Fujimoto (D5, Ishii Lab)
50	A single-neuron-based multidimensional map of component functions reveals a tripartite anteroposterior organization of lateral prefrontal cortex 単一ニューロンベースの要素的認知機能の多次元マップが示す、外側前頭前野の三分構造	Kei Watanabe (Associate professor, Kitazawa Lab)
51	Neural representation of figure and ground in the precuneus 楔前部における図と地の情報表現	Motoaki Uchimura (Assistant professor, Kitazawa Lab)
52	Roles of the CENP-C cupin domain for kinetochore organization in DT40 cells DT40細胞における動原体形成に関するCENP-C cupinドメインの機能解明	Ai Hoshikawa (D3, Fukagawa Lab)
53	Single-molecule imaging analysis of an excitable system of Ras in spontaneous signal generation for eukaryotic cell motility	Satomi Matsuoka (Assistant professor, Ueda Lab)
54	Three distinct clusters of personal space discomfort are structured by low spatial frequency sensitivity	Qinbo Du (D5, Kitazawa Lab)
55	MEG Source Localization of Neural Activity Underlying Time-Arrow Perception	Xinyu Cao (D4, Kitazawa Lab)
56	Neural mechanisms of the precuneus in bridging present scene to past memory	Hong-Sheng Wu (D3, Kitazawa Lab)

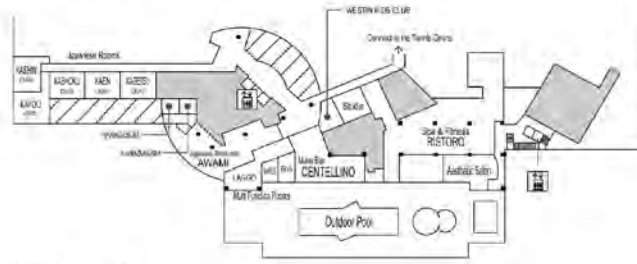
Participant List

Name	Title or Grade, Lab/Field of research	Poster
Yuri Atsumi 渥美 友梨	Postdoctoral researcher, Morita Lab/Development 森田研／発生	8
Xinyu Cao	D4, Kitazawa Lab/Cognitive neuroscience 北澤研／認知神経科学	55
ShihHung Chien	D4, Okamoto Lab/Mitophagy 岡本研／マイトファジー	23
Qinbo Du 杜 勤博	D5, Kitazawa Lab/Neuroscience 北澤研	54
Risa Fujimoto 藤本 理沙	D5, Ishii Lab/Cardiovascular Immunology 石井研／心臓免疫学	49
Naoko Fujiwara 藤原 奈央子	Assistant professor, Hirose Lab/Function of long noncoding RNA 廣瀬研／非コード長鎖RNAの機能	17
Tatsuo Fukagawa 深川 竜郎	Professor, Fukagawa Lab/Molecular cell biology 深川研／分子細胞生物学	
Nagisa Furuno 古野 凧沙	D4, Takashima Lab/Biochemistry 高島研／生化学	5
Taisei Hara 原 大誠	D4, Nishimoto Lab/Computational neuroscience 西本研／計算神経科学	46
Katsuhisa Hirai 平井 克尚	D4, Kobayashi Lab (RIMD)/Virology 小林研（微研）／ウイルス学	45
Tetsuro Hirose 廣瀬 哲郎	Professor, Hirose Lab/RNA Biology 廣瀬研／RNA生物学	
Ai Hoshikawa 星川 愛衣	D3, Fukawaga Lab/Chromosome segregation 深川研／染色体分配	52
Fumiyo Ikeda 池田 史代	Professor, Ikeda lab/Molecular Biology 池田研／分子生物学	
Sasa Iwamatsu 岩松 櫻紗	D3, Ishii Lab/Immunity 石井研／免疫	16
Risako Kanemitsu 兼光 利彩子	D3, Ishii Lab/Immunology 石井研／免疫学	6
Soshiro Kashio 樫尾 宗志朗	Assistant professor, Ikeda Lab/Genetics, Physiology, and Metabolism 池田研／代謝生理遺伝学	11
Tomokazu Katagi 片木 智一	D4, Suzuki Lab (CiNet)/Electrophysiology, Brain-Machine Interface 鈴木研（CiNet）／電気生理、ブレイン・マシン・インターフェース	13
Shigeru Kitazawa 北澤 茂	Professor, Kitazawa Lab/Neuroscience 北澤研／神経科学	
Haruna Kobayashi 小林 花菜	D2, Shibata Lab (RIKEN)/Neuroscience 柴田研（理研）／神経科学	9
Hikaru Kurahashi 倉橋 輝	D2, Shibata Lab (RIKEN)/Neuroendocrinology 柴田研（理研）／神経内分泌学	26
Ryo Maeda 前田 亮	Assistant professor, Tachibana Lab/Epigenetics 立花研／エピジェネティクス	28

Name	Title or Grade, Lab/Field of research	Poster
Tomonori Matsumoto 松本 知訓	Associate professor, Matsumoto Lab/Ploidy, Cancer, Chromosomal 松本研／倍数性、がん、染色体不安定性	14
Satomi Matsuoka 松岡里実	Assistant professor, Ueda Lab/Biophysics 上田研／生物物理学	53
Aine Minato 湊 愛唯音	D5, Ishitani Lab (RIMD)/Developmental biology 石谷研（微研）／発生生物学	22
Anshuman Mishra	D3, Wang Lab (RIKEN)/Mechanobiology Wang研（理研）	31
Minori Miyasaka 宮坂 実祈	D2, Ikeda Lab/Ubiquitin Biology 池田研／ユビキチン生物学	24
Kota Moriki 森城 滉太	D2, Osanai lab (MED HS)/Neuro Physiology 小山内研（医・保健）／神経生理学	18
Ritsuko Morita 森田 梨津子	Associate professor, Morita Lab/Stem cell biology 森田研／幹細胞生物学	
Luthfi Muawan	D5, Watanabe Lab (RIMD)/Molecular Virology 渡辺研（微研）／分子ウイルス分野	19
Koutarou Nishimura 西村 耕太郎	Associate professor, Inoue Daichi Lab/Cancer 井上 [大] 研／がん	1
Tomoki Okamoto 岡本 朋樹	D2, Takashima Lab 高島研／心筋における代謝	48
Toshiya Okawa 大川 俊哉	D4, Ishii Lab/Immunology Bone metabolism 石井研／免疫学、骨代謝学	10
Akihide Onishi 大西 昭英	D2, Hayashi Lab (MED)/Reproductive Genetics 林研（医）／生殖遺伝学	36
Ayako Onizuka 鬼塚 絢子	D3, Takashima Lab/Biochemistry 高島研／生化学	2
Hikaru Onoyama 小野山 光	D3, Takashima Lab/Protein biochemistry 高島研／タンパク質生化学	29
Haruki Saito 齋藤 陽季	D2, Hirose Lab/Biology of RNA biomolecular condensate formation and function 廣瀬研／RNA生体分子凝集体の形成と機能に関する生物学	39
Dai Sakamoto 坂本 大	D2, Hara Lab (RIMD)/cellular senescence 原研（微研）／細胞老化	33
Ryohei Sasaba 佐々葉 遼平	D4, Kimura Lab/Synchrotron radiation science 木村研／放射光科学	38
Kyona Sasaki 佐々木 馨那	D2, Tachibana Lab/Epigenome and Sex determination 立花研／エピゲノムと性分化	32
Mai Sekimoto 関本 麻衣	D2, Osanai Lab (MED HS)/Neurophysiology 小山内研（医・保健）／神経生理学	30
Taichi Sumida 澄田 太一	D4, Takashima Lab/Molecular biology 高島研／分子生物学	40
Mototaka Suzuki 鈴木 基高	Professor, Suzuki Mototaka Lab/Neuroscience 鈴木 [基] 研／神経科学	
Ikuo Suzuki 鈴木 郁夫	Professor, Suzuki Ikuo Lab/Evolutionary Developmental Biology 鈴木 [郁] 研／進化発生学	
Makoto Tachibana 立花 誠	Professor, Tachibana Lab/Molecular Biology 立花研／分子生物学	

Name	Title or Grade, Lab/Field of research	Poster
Marina Takahashi 高橋 茉那	D3, Moro Lab (MED)/Immunology 茂呂研 (医) /免疫学	4
Yusuke Takenoshita 竹之下 憂祐	Assistant professor, Fukagawa Lab/Cell biology 深川研/細胞生物学	47
Suzuka Tokunaga 徳永 涼香	D5, Ishii Lab/Immunology 石井研/免疫学	37
Yuna Tsuchiya 土屋 佑奈	D2, Nishimoto Lab/Cognitive neuroscience 西本研/認知神経科学	43
Yu Uchimura 内村 結友	D2, Ikeda Lab/Ubiquitin Biology 池田研/ユビキチン生物学	25
Motoaki Uchimura 内村 元昭	Assistant professor, Kitazawa Lab/Neurophysiology 北澤研/神経生理学	51
Masahiro Ueda 上田 昌宏	Professor, Ueda Lab/Biophysics 上田研/生物物理学	
Tsuyoshi Ueno 上野 剛志	D5, Hirose Lab/RNA biology, Protein phosphorylation, 廣瀬研/RNA生物学、タンパク質のリン酸化制御、非膜オルガネラ	20
Sota Umezaki 梅崎 創太	D4, Hirose Lab/Molecular biology 廣瀬研/分子生物学	15
Yoko Uno 鵜野 耀子	D5, Tachibana Lab/Sex Determination in Mammals 立花研/哺乳類の性決定	27
Xinfei Wang	D3, Morita Lab/Stem Cell Biology 森田研/幹細胞生物学	7
Kei Watanabe 渡邊 慶	Associate professor, Kitazawa Lab 北澤研/神経科学	50
Hong-Sheng Wu	D3, Kitazawa Lab/Cognitive neuroscience 北澤研	56
Ying Xian	D1, Okamoto Lab/Formation of giant lipid droplets 岡本研/巨大脂肪滴の形成	41
Endong Xu	D3, Yasoshima Lab (HUS)/Behavioral Neuroscience 八十島研 (人科) /行動神経科学	44
Hayato Yamaguchi 山口 颯人	D3, Takashima Lab/Biochemistry 高島研/生化学	3
Tomohiro Yamazaki 山崎 智弘	Associate professor, Hirose Lab/RNA Biofunction 廣瀬研	21
Guang Yang	Postdoctoral researcher, Matsumoto Lab/Cell biology, tumor biology 松本研/細胞生物学、腫瘍生物学	12
Tomoki Yoshida 吉田 智稀	D2, Watanabe Lab (RIMD)/virology 渡辺研 (微研) /ウイルス学	35
Sota Yoshino 吉野 草太	D3, Nishimoto Lab/Neurolinguistics 西本研/神経言語学	42
Yaoyi Zhou	D5, Fukagawa Lab/Chromosome biology 深川研	34

Grand Nikko Awaji 3F



Grand Nikko Awaji 2F



Grand Nikko Awaji 1F



FBS Retreat 2026 organizing committee

Nagisa Furuno (D4, Takashima Lab)

Katsuhisa Hirai (D4, Kobayashi Lab, RIMD)

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