AIMECS2021

Poster Presentations Program

A: New modality

PO-01 Discovery of a highly potent and selective degrader targeting hemato-poietic prostaglandin D synthase based on *in silico* design

<u>**Hidetomo Yokoo**</u>^(a, b), Norihito Shibata^(c), Akinori Endo^(d), Takahito Ito^(b), Yuta Yanase^(b), Yuki Murakami^(b), Kiyonaga Fujii^(e), Makoto Oba^(a), Yasushi Saeki^(d), Mikihiko Naito^(f), Kosuke Aritake^(g), Yosuke Demizu^(b)

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^(d) Protein Metabolism Project, Tokyo Metropolitan Institute of Medical Science

^(e) Laboratory of Analytical Chemistry, Daiichi University of Pharmacy

^(f) Laboratory of Targeted Protein Degradation, Graduate School of Pharmaceutical Sciences, The University of Tokyo

^(g) Laboratory of Chemical Pharmacology, Daiichi University of Pharmacy

PO-02 Targeted delivery of 211-At with low immunogenic mutant streptavidin-bisiminobiotin pre-targeting therapy

Toshifumi Tatsumi^(a), Kenzo Yamatsugu^(a), Yohei Shimizu^(a), Akira Sugiyama^(b), Songji Zhao^(c), Ken-ichi Nishijima^(c), Naoyuki Ukon^(c), Noboru Oriuchi^(c), Kazuhiro Takahashi^(c), Kohshin Washiyama^(c), Tatsuhiko Kodama^(d), Motomu Kanai^(a)

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^(b) Isotope Science Center, The University of Tokyo

^(c) Advanced Clinical Research Center, Fukushima Medical University

^(d) Research Center for Advanced Science and Technology, The University of Tokyo

B: In silico, IT-based drug design and discovery

PO-03 Cefotaxime deacylation mechanism of the class C β-lactamase

Pratanphorn Nakliang, Sanghee Yoon, Sun Choi

Global AI Drug Discovery Center, College of Pharmacy and Graduate School of Pharmaceutical Sciences, Ewha Womans University

PO-04 Design of novel xanthine EGFR inhibitor as lung cancer drug candidate

Tasia Amelia, Rahmana Emran Kartasasmita, Daryono Hadi Tjahjono

School of Pharmacy, Bandung Institute of Technology

PO-05 A perspective on the development of c-Jun N-terminal Kinase inhibitors as therapeutics for Alzheimer's disease: focusing on structures through docking studies

Hyunwook Cho, Jung-Mi Hah

Department of Pharmacy, College of Pharmacy, Hanyang University

C: Biophysics, Physical property, Pharmacokinetics, Drug safety

PO-06 Development of an albumin-binding low-molecular-weight boron agent for neutron capture therapy

<u>Kai Nishimura</u>^(a), Taiki Morita^(a, b), Satoshi Okada^(a, b), Kazuki Miura^(a, b), Takumi Ogawara^(a), Hideki Kashiwagi^(c), Yusuke Fukuo^(c), Yoshitaka Matsumoto^(d), Takushi Takata^(e), Minoru Suzuki^(e), Kei Nakai^(d), Shinji Kawabata^(c), Hiroyuki Nakamura^(a, b)

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^(b) Laboratory for Chemistry and Life Science, Institute of Innovative Research, Tokyo Institute of Technology

^(c) Department of Neurosurgery, Osaka Medical and Pharmaceutical University

^(d) Department of Radiation Oncology, Faculty of Medicine, University of Tsukuba

^(e) Institute for Integrated Radiation and Nuclear Science, Kyoto University

D: Drug lead discovery, Compound library

PO-07 Antiproliferative Activity of 4-Arylpiperine Derivatives

<u>Noriyuki Hatae</u>^(a), Eiko Kujime^(b), Takashi Nishiyama^(c), Yuki Ichikawa^(a), Shinichi Suzuki^(a), Tominari Choshi^(c)

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^(b) Faculty of Pharmaceutical Sciences, Matsuyama University

^(c) Graduate School of Pharmacy and Pharmaceutical Sciences, Fukuyama University

PO-08 Discovery of Potent, Low-absorbable Sodium-Dependent Glucose Cotransporter 1 (SGLT1) Inhibitor SGL5213 for Type 2 Diabetes Treatment

<u>Shoichi Kuroda</u>^(a), Yohei Kobashi ^(b), Takahiro Oi^(c), Kenichi Kawabe^(d), Fumiyasu Shiozawa^(c), Lisa Okumura-Kitajima^(e), Mami Sugisaki-Kitano^(e), Fusayo Io^(f), Koji Yamamoto^(g), Hiroyuki Kakinuma^(a)

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^(f) Medical Affairs Group, Taisho Pharmaceutical Co., Ltd.

^(g) Drug Safety and Pharmacokinetics Laboratories, Taisho Pharmaceutical Co., Ltd.

^(e) Pharmacology 2 Laboratories, Taisho Pharmaceutical Co., Ltd.

^(f) Medical Affairs Group, Taisho Pharmaceutical Co., Ltd.

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PO-09 Discovery of Potent, Low Absorbable Sodium-Dependent Glucose Cotransporter 1 (SGLT1) Inhibitor TP0438836 for Type 2 Diabetes Treatment

<u>Hiroyuki Kakinuma</u>^(a), Shoichi Kuroda^(a), Yohei Kobashi^(b), Takahiro Oi^(c), Hideaki Amada^(d), Lisa Okumura-Kitajima^(e), Fusayo Io^(f), Koji Yamamoto^(g)

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^(e) Pharmacology 2 Laboratories, Taisho Pharmaceutical Co., Ltd.

^(f) Medical Affairs Group, Taisho Pharmaceutical Co., Ltd.

^(g) Drug Safety and Pharmacokinetics Laboratories, Taisho Pharmaceutical Co., Ltd.

PO-10 Design and Synthesis of Novel Spiro Derivatives as Potent and Reversible Monoacylglycerol Lipase (MAGL) Inhibitors: Bioisosteric Transformation from 3-Oxo-3,4-dihydro-2*H*-benzo[*b*][1,4]oxazin-6-yl moiety

<u>Shuhei Ikeda</u>^(a), Hideyuki Sugiyama^(a), Hidekazu Tokuhara^(a), Masataka Murakami^(a), Minoru Nakamura^(a), Yuya Oguro^(a), Jumpei Aida^(a), Nao Morishita^(a), Satoshi Sogabe^(a), Douglas R. Dougan^(b), Sean C. Gay^(b), Ling Qin^(b), Naoto Arimura^(a), Yasuko Takahashi^(a), Masako Sasaki^(a), Yusuke Kamada^(a), Kazunobu Aoyama^(a), Kouya Kimoto^(a), Makoto Kamata^(a)

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PO-11 Discovery of a Potent and Orally Bioavailable Melatonin Receptor Agonist

<u>Yasutaka Hoashi</u>, Takafumi Takai, Youhei Kosugi, Masato Nakashima, Masaharu Nakayama, Keisuke Hirai, Osamu Uchikawa, Tatsuki Koike

Takeda Pharmaceutical Company Limited

PO-12 Design, Synthesis, and Evaluation of ¹¹C-Labeled 3-Acetyl-indole Derivatives as Novel Positron-Emission Tomography Imaging Agent for Diacylglycerol Kinase Gamma (DGKy) in Brain

<u>Yasushi Hattori</u>^(a), Tomoteru Yamasaki^(b), Tomohiro Ohashi^(a), Yuhei Miyanohana^(a), Tomokazu Kusumoto^(a), Ryouta Maeda^(a), Maki Miyamoto^(a), Yasuyuki Debori^(a), Akito Hata^(a), Yiding Zhang^(b), Hidekatsu Wakizaka^(b), Takeshi Wakabayashi^(a), Masayuki Fujinaga^(b), Ryo Yamashita^(a), Ming-Rong Zhang^(b), Tatsuki Koike^(a)

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PO-13 Optimization of cross-linked structure for macrocyclic BACE1 inhibitors

Takuya Otani^(a), Kazuya Kobayashi^(a), Yasunao Hattori^(b), Kenichi Akaji^(a)

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^(b) Center for Instrumental Analysis, Kyoto Pharmaceutical University

PO-14 Bioactivity of Boronic Acid Derivative Homodimers

<u>Makoto Furutachi</u>

Faculty of Pharmaceutical Sciences, Fukuoka University

PO-15 Synthesis of pipernonaline derivatives as potential anti-austerity agents that eliminates cancer cells' tolerance to nutrition starvation

<u>**Takuya Okada**</u>^(a, b), Keita Yokoyama^(a), Lanke Prudhvi^(a), Yuri Chino^(b), Suresh Awale^(c), Naoki Toyooka^(a, b)

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^(b) Faculty of Engineering, University of Toyama

^(c) Institute of Natural Medicine, University of Toyama

PO-16 Development of novel tubulin polymerization inhibitors based on *m*-carborane cage.

Asako Kaise^(a), Yuya Yamashita^(a), Kiminori Ohta^(b), Yasuyuki Endo^(a)

^(a) Faculty of Pharmaceutical Sciences, Tohoku Medical and Pharmaceutical University ^(b) School of Pharmacy, Showa University

PO-17 Discovery of Pyrazolo[1,5-*a*]pyrazin-4-ones as Potent and Brain Penetrant GluN2A Selective Positive Allosteric Modulators Reducing AMPA Receptor Binding Activity

<u>Fumie Sakurai</u>^(a), Takafumi Yukawa^(a), Asato Kina^(a), Masataka Murakami^(a), Kazuaki Takami^(a), Sachie Morimoto^(a), Masaki Seto^(a), Makoto Kamata^(a), Tohru Yamashita^(a), Kosuke Nakashima^(a), Naohiro Narita^(a), Ezio Bettini^(b), Annarosa Ugolini^(b), Mauro Corsi^(b), Tomoaki Hasui^(a)

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PO-18 Discovery of a Novel Series of GPR119 Agonists: Design, Synthesis, and Biological Evaluation of *N*-(Piperidin-4-yl)-*N*-(trifluoromethyl)pyrimidin-4-amine Derivatives

<u>Osamu Kubo</u>, Kazuaki Takami, Masahiro Kamaura, Koji Watanabe, Hirohisa Miyashita, Shinichi Abe, Kae Matsuda, Yoshiyuki Tsujihata, Tomoyuki Odani, Shinji Iwasaki, Tomoyuki Kitazaki, Toshiki Murata, Kenjiro Sato

Research, Takeda Pharmaceutical Company, Ltd.

PO-19 Synthesis of Three-Dimensional Diazatricyclododecene Scaffold and Design of Peptidomimetics

<u>Kohei Umedera</u>^(a), Taiki Morita^(a,b), Atsushi Yoshimori^(c), Kentaro Yamada^(d,e), Akira Katoh^(e), Hiroyuki Kouji^(e,f), Hiroyuki Nakamura^(a,b)

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^(d) Faculty of Agriculture Department of Veterinary Sciences, University of Miyazaki

^(e) Faculty of Medicine, Oita University

^(f) Institute of Advanced Medicine, Inc.

PO-20 Synthesis and Cancer Cell Growth Inhibition Evaluation of Acetogenin Thiophene Analogs with Shorter Alkyl Side Chain

<u>Kaito Ohta</u>^(a), Akinobu Akatsuka^(b), Shingo Dan^(b), Hiroki Iwasaki^(a), Masayuki Yamashita^(a), Naoto Kojima^(a)

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PO-21 Discovery of a Potent and Selective Sphingomyelin Synthase 2 Inhibitor for Proof of Concept

<u>Takafumi Yukawa</u>, Takashi Nakahata, Rei Okamoto, Yuji Ishichi, Yasufumi Miyamoto, Satoshi Nishimura, Tatsuo Oikawa, Kazuki Kubo, Ryutaro Adachi, Yoshinori Satomi, Masanori Nakakariya, Nobuyuki Amano, Masahiro Kamaura, Nobuyuki Matsunaga

Research, Takeda Pharmaceutical Company Limited

PO-22 Design and Synthesis of Novel Orexin Receptor Antagonists with 1,3,5-Trioxazatriquinane skeleton

<u>Mao Amezawa</u>^(a, b), Jumpei Horiuchi^(a, b), Tsuyoshi Saitoh^(b), Ryuichiro Ohshita^(a, b), Naoshi Yamamoto^(b), Yasuyuki Nagumo^(b), Yukiko Ishikawa^(b), Yoko Irukayama^(b), Emi Hasegawa^(b), Noriki Kutsumura^(a, b), Ryuji Tanimura^(c), Takeshi Sakurai^(b), Masashi Yanagisawa^(b), Hiroshi Nagase^(a, b)

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^(c) Pharmaceutical Research Laboratories, Toray Industries Inc.

PO-23 Design and synthesis of novel flavanone derivatives against transthyretin amyloidosis

<u>Yusuke Nakagawa</u>^(a), Kishin Inui^(a), Ryota Kitakami^(b), Wakana Katayama^(c), Ayaka Shimane^(c), Takuya Okada^(a), Takeshi Yokoyama^(c), Mineyuki Mizuguchi^(c), Naoki Toyooka^(a)

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^(b) Graduate School of Medicine and Pharmaceutical Sciences, University of Toyama

^(c) School of Pharmacy and Pharmaceutical Sciences, University of Toyama

PO-24 Development of Cryptochrome inhibitors with circardian molecular clock-enhancing activity

<u>Hansol Joo</u>^(a), Yong Uk Jeong^(a), Bohun Kang^(a), Hye Young Lim^(b), Gi Hoon Son^(b), Jong-Wha Jung^(a)

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^(b) Department of Biomedical Sciences, College of Medicine, Korea University

PO-25 Structure-Activity Relationship Studies of Protein Kinase C Activators Derived from Diacylglycerol for Cure of HIV Infectious Diseases

<u>**Takahiro Ishii**</u>^(a), Takuya Kobayakawa^(a), Kouki Matsuda^(b), Kohei Tsuji^(a), Kazuhisa Yoshimura^(c), Hiroaki Mitsuya^(b, d), Kenji Maeda^(b), Hirokazu Tamamura^(a)

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^(c) Tokyo Metropolitan Institute of Public Health

^(d) HIV and AIDS Malignancy Branch, National Cancer Institute, National Institutes of Health

PO-26 Lead identification and optimization of novel tetrahydroimidazo[1,2-a]pyridine-5carboxylic acid derivative as a potent heparanase-1 inhibitor

<u>**Yudai Imai**</u>^(a), Ryo Suzuki^(a), Daisuke Wakasugi^(a), Daisuke Matsuda^(a), Nozomi Tanaka-Yamamoto^(a), Yuta Ohki^(a), Sota Kato^(b), Mami Sugisaki^(b), Hiroh Miyagawa^(c), Mayumi Endo^(c), Masashi Mima^(c), Natsuko Fujimoto^(c), Takuya Fukunaga^(c), Sayaka Kato^(c), Teisuke Takahashi^(b), Hiroyuki Kakinuma^(a)

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PO-27 Development of Androgen Receptor Ligands Bearing Ferrocene as the Hydrophobic Pharmacophore

Kotaro Ochiai, Hiroyuki Kagechika, Shinya Fujii

Institute of Biomaterials and Bioengineering, Tokyo Medical and Dental University

PO-28 Functional improvement of silibinin analogues with constrained 3D structures.

<u>Mirei Mizuno</u>, Kazunori Mori, Keisuke Tsuchiya, Motoko Shibanuma, Kiyoshi Fukuhara School of Pharmacy, Showa University

PO-29 Rationally designed peptide modulators of amyloid-ß toxicity in Alzheimer's disease

<u>Kiyoshi Fukuhara</u>^(a), Kazunori Mori^(a), Yoshio Okiyama^(b), Takashi Misawa^(b), Mirei Mizuno^(a), Yosuke Demizu^(b), Motoko Shibanuma^(a), Akiko Ohno^(b)

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^(b) National Institute of Health Sciences

PO-30 Comprehensive exploration of three-dimensional chemical space by trisubstituted carboranes for discovery of bioactive molecule

<u>Yasunobu Asawa</u>^(a), Saki Hatsuzawa^(b), Atsushi Yoshimori^(c), Kentaro Yamada^(d), Akira Katoh^(e), Hiroyuki Kouji^(e,f), Hiroyuki Nakamura^(a,g)

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PO-31 Design and Synthesis of Novel Orexin Receptor Dual Agonists with Tetralin Skeleton

<u>Keita Iio</u>^(a, b), Tsuyoshi Saitoh^(b), Ryuichiro Ohshita^(a, b), Tsubasa Hino^(a, b), Mao Amezawa^(a, b), Sayaka Ohrui^(b), Takahiro Okada^(a, b), Yasuyuki Nagumo^(b), Naoshi Yamamoto^(b), Yukiko Ishikawa^(b), Yoko Irukayama-Tomobe^(b), Noriki Kutsumura^(a, b), Masashi Yanagisawa^(b), Hiroshi Nagase^(a, b)

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PO-32 Design, synthesis, biological evaluation, and molecular modeling of new *N*-(1H-indole-5-yl) benzamide derivatives

Jiyu Woo^(a), Ahmed Elkamhawy^(a,b,), Noha Gouda^(a), Eun Joo Roh^(c,d), Jungsook Cho^(a), Ki Duk Park^(d,e,g), Kyeong Lee^(a)

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^(f) KHU-KIST Department of Converging Science and Technology, Kyung Hee University

PO-33 Structure-Activity Relationship Study Focusing on 3-*epi*-Deoxynegamycin for Readthrough Activity

Noriko Omura^(a), Akihiro Taguchi^(a), Keisuke Hamada^(a), Tomoki Kuwahara^(b), Mizuki Watanabe^(b), Masanori Nakakuki^(c), Sho Konno^(a), Kentaro Takayama^(a), Atsuhiko Taniguchi^(a), Toshifumi Nomura^(d, e), Satoshi Shuto^(b), Yoshio Hayashi^(a)

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PO-34 Design and Synthesis of Benzene Congeners of specialized pro-resolving lipid mediator resolvin E2 as its Stable Equivalents

<u>Shinei Tanaka</u>^(a), Koichi Fujiwara^(a), Yuto Murakami^(a), Hayato Fukuda^(b), Jun Ishihara^(b), Mizuki Watanabe^(a), Satoshi Shuto^(a)

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PO-35 Development of continuous-flow photoredox reactor and its application for the extension of BioBlocks' comprehensive fragment library (CFL)

<u>Ildikó Nagy</u>^(a), Blanka Rinyu^(a), Balázs Fábián^(a), Balázs Gyimóthy^(a), Dávid Király^(a), Katalin E. Szabó^(a), Tímea Mozsár^(a), Ádám Lovász^(a), Judit Kámán^(a), János Gerencsér^(a), Péter V. Pallai^(b)

^(a) BioBlocks Magyaroszág Kft^(b) BioBlocks Inc.

PO-36 Novel Aprosamine Derivatives Active Against Multidrug-resistant Gram-negative Bacteria

<u>Yasunari Otsuka</u>, Eijiro Umemura, Yoshiaki Takahashi, Chigusa Hayashi, Masayuki Igarashi, Kiyoko Iijima, Masakatsu Shibasaki

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PO-37 Discovery of Vinyl-stilbene Analogs: A Potent, Metabolically Stable, and Safe Norovirus Replication Inhibitor

<u>**Hwayoung Lee**</u>, Dipesh S. Harmalkar, Qili Lu, Guofeng Quan, Choongho Lee, Kyeong Lee

BK21 FOUR Team and Integrated Research Institute for Drug Development, College of Pharmacy, Dongguk University

PO-38 Synthesis of Conformationally Restricted GABA Analogues as Betaine/GABA Transporter BGT1 Inhibitors: Construction of the Bicyclo[3.1.0]hexene and [4.1.0]heptene Backbones by RCMs with a Common Diene Substrate

Naoki Saito, Keisuke Mitsui, Koichi Fujiwara, Mizuki Watanabe, Satoshi Shuto

Faculty of Pharmaceutical Sciences, Hokkaido University

PO-39 Discovery of a potent, selective, and orally available MTHFD2 inhibitor with in vivo anti-tumor activity

Junya Kawai^(a), Tadashi Toki^(a), Masahiro Ota^(b), Hidekazu Inoue^(a), Yoshimi Takata^(a), Takashi Asahi^(a), Makoto Suzuki^(b), Takashi Shimada^(b), Kaori Ono^(b), Kanae Suzuki^(a), Sachiko Takaishi^(a), Hitoshi Ohki^(a), Satoshi Matsui^(a), Chika Sugihara^(b), Norikazu Matsuhashi^(b), Yumi Matsui^(b), Shinji Tsutsumi^(a), Yasuhide Hirota^(a), Kiyoshi Nakayama^(a)

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PO-40 Development of novel δ opioid receptor selective agonists with pyrazolomorphinan skeleton

<u>Hideaki Fujii</u>^(a), Chiharu Iwamatsu^(a), Junich Niwa^(a), Saki Ishizaki^(a), Megan E. Reid^(b), Hideki Nakamura^(b), Shigeto Hirayama^(a)

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PO-41 Discovery of a novel bicyclic compound, DS34942424, as an orally potent analgesic without mu-opioid receptor agonist activity

<u>Tsuyoshi Arita</u>^(a), Masayoshi Asano^(c), Kazufumi Kubota^(b), Yuki Domon^(b), Kousei Shimada^(a)

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^(c) Intellectual Property Department, Global Brand Strategy Division, Daiichi Sankyo Co., Ltd.

PO-42 Synthesis of anti-mycobacterial 3-(2-arylethylamino)quinolines inspired by marine natural product

<u>Junya Mukomura</u>^(a), Hiroki Nonaka^(b), Kazuhiro Nishioka^(a), Hiromasa Sato^(b), Masayoshi Arai^(b), Naoyuki Kotoku^(a)

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PO-43 Discovery of *N*-Aryl-5-methylisoxazole-3-carboxamide derivatives as FMS kinase Inhibitors.

Jihyun Baek, Hyejin Kim, Joonhong Jun, Dahyun Kang, Jung-Mi Hah

Department of Pharmacy, College of Pharmacy, Institute of Pharmaceutical Science and Technology, Hanyang University

PO-44 Development of Peptide Alkaloid-type Compound Library Based on Brefeldin A by Molecular Skeleton Recombination Strategy

Yuki Sato^(a), Takehiro Nishimura^(a), Kosuke Shiga^(a), Akihiro Sugawara^(a), Yoshinori Uekusa^(b), Haruhisa Kikuchi^(a,b)

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PO-45 A novel PLK1 inhibitor scaffold from a hybridized 3D-QSAR models

<u>Hyejin Kim</u>, Hyunwook Cho, Hyunah Bae, Hoyong Jung, Jihyun Baek, Joonhong Jun, Jung-Mi Hah

Department of Pharmacy, College of Pharmacy and Institute of Pharmaceutical Science and Technology, Hanyang University

PO-46 Design and Synthesis of 2,6-Disubstituted-4'-Selenoadenosine-5'-*N*,*N*-Dimethyluronamide Derivatives as Human A₃ Adenosine Receptor Antagonists

Hongseok Choi^(a), Kenneth A. Jacobson^(b), Jinha Yu^(a, c), and Lak Shin Jeong^(a)

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E: Chemical biology

PO-47 Development of helix-stabilized hydrophobic/cationic-block peptides for intracellular delivery of biomacromolecules

<u>**Takashi Misawa**</u>^(a), Nobumichi Ohoka^(a), Motoharu Hirano^(b), Makoto Oba^(c), Takao Inoue^(a), Yosuke Demizu^(a, b)

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^(c) Graduate School of Medicine, Kyoto Prefectural University of Medicine

PO-48 Visualization of live cell RNA G-quadruplexes by macrocyclic hexaoxazole

<u>Masayuki Tera</u>^(a), Mizuho Yasuda^(a), Sachiko Okabe^(b), Hiroyuki Seimiya^(b), Kazuo Nagasawa^(a)

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PO-49 Chemical biology of leucinostatin A and its analogs, modulators of tumor-stroma interaction

<u>Hikaru Abe</u>^(a), Manabu Kawada^(a), Tomokazu Ohishi^(b), Chiharu Sakashita^(a), Uzama Saqib^(c), Miraza S. Baig^(d), Shun-ichi Ohba^(b), Hiroyuki Inoue^(b), Takumi Watanabe^(a), Masakatsu Shibasaki^(a)

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PO-50 Development of peptide-photooxygenation catalyst conjugates that efficiently oxygenate myostatin

<u>Hideyuki Okamoto</u>^(a), Atsuhiko Taniguchi^(a), Shoya Usami^(a), Masahiro Katsuyama^(a), Sho Konno^(a), Akihiro Taguchi^(a), Kentaro Takayama^(a, b), Yoshio Hayashi^(a)

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PO-51 A chemical proteomics platform reveals eIF3i as the direct cellular target of lenalidomide

<u>Zhi Lin</u>^(a), Yuka Amako^(a), Farah Kabir^(a), Hope A. Flaxman^(a), Bogdan Budnik^(b), Christina M. Woo^(a)

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^(b) Mass Spectrometry and Proteomics Resource (MSPRL), Division of Science, Faculty of Arts and Sciences, Harvard University

PO-52 Development of ciclesonide analogues that block SARS-CoV-2 RNA replicaton

<u>Genichiro Tsuji</u>^(a), Kenzo Yonemitsu^(a), Takahito Ito^(a), Masashi Uema^(a), Hiroshi Asakura^(a), Yosuke Demizu^(a, b)

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^(b) Graduate School of Medical Life Science, Yokohama City University

PO-53 Unique Activity of C-isomaltose analogues in fungal gene expression

<u>Takahiro Moriyama</u>^(a), Naoki Kato^(b), Noriaki Kiya^(a), Riko Tanabe^(a), Makoto Yoritate^(a), Minori Numamoto^(b), Shunji Takahashi^(c), Go Hirai^(a)

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^(b) Faculty of Agric., Setsunan Univ.

^(c) RIKEN CSRS

PO-54 Astrocytic cAMP decreases the density of hippocampal astrocytes

Koki Mikami^(a), Yuji Ikegaya^(a, b, c), Ryuta Koyama^(a, b)

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^(b) Institute for AI and Beyond, The University of Tokyo

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PO-55 Induction of Paraptosis in Cancer Cells by Cyclometalated Iridium(III) Complex-Peptide Hybrids and its Mechanistic Study

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PO-56 Design, Synthesis and BNCT (Boron Neutron Capture Therapy) Activity of Boron-Containing Macrocyclic Polyamines

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PO-57 Development of photoactivatable oxidative stress inducer

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Laboratory of Medicinal and Pharmaceutical Chemistry, Gifu Pharmaceutical University

PO-58 Development of a heme-selective fluorescent probe

<u>Tasuku Hirayama</u>^(a), Kanta Kawai^(a), Mieko Tsuji^(a), Takanori Murakami^(b), Masatoshi Inden^(b), Hideko Nagasawa^(a)

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PO-59 Development of Subtype-Selective Liver X Receptor (LXR) Ligands Using Silicon Functionalities

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PO-60 Catenane Formation as a Novel and General Caging Strategy for Bioactive Macrocycles

Hidenori Hashimoto, Masafumi Takada, Yosuke Hisamatsu, Naoki Umezawa, Tsunehiko Higuchi

Graduate School of Pharmaceutical Sciences, Nagoya City University

PO-61 Fluorescent Labeling Probes that Selectively Recognize Intracellular/Cell-Surface Proteins

Yuichiro Hori, Miyako Nishiura, Kazuya Kikuchi

Osaka University

PO-62 Chrono Chemical Biology of PHA and BML

<u>Ami N. Saito</u>^(a), Tomoaki T. Takahara^(a), Eisuke Ota^(a), Norihito Nakamichi^(b), Junichiro Yamaguchi^(a)

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PO-63 Octaarginine, modified with dipicolylamine/metal, promotes interaction with membranes and direct penetration into cells

<u>Yoshimasa Kawaguchi</u>, Ise Shoko, Toshihide Takeuchi, Kenichi Kawano, Junko Ohkanda, Shiroh Futaki

Institute for Chemical Research, Kyoto University

PO-64 Pepducin-directed fluorescent labelling of PAR1 for identification of target region

Takumi Kariya^(a, b), Kosuke Dodo^(c), Daisuke Mizutani^(b), Mieko Tsuji^(a), Tasuku Hirayama^(a), Mikiko Sodeoka^(c), Osamu Kozawa^(b), Hideko Nagasawa^(a)

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PO-65 Developing artificial catalyst system for epigenome manipulation in living cells

Akiko Fujimura^(a), Tadashi Ishiguro^(a), Yuto Azumaya^(a), Hisashi Ishida^(b), Hidetoshi Kono^(b), Tomoya Kujirai^(c), Yoshimasa Takizawa^(c), Hitoshi Kurumizaka^(c), Kenzo Yamatsugu^(a), Shigehiro A Kawashima^(a), Motomu Kanai^(a)

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F: Synthetic methodology, Reaction development

PO-66 Synthesis of α -Substituted Indolylacetamides through O-Transfer Reactions of Hemiaminals

Takumi Abe, Kenta Noda, Daisuke Sawada

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Development of novel Cys-Trp-linking reaction using S-protected cysteine sulfoxide **PO-67** for the synthesis of Amatoxin derivatives

Daishiro Kobayashi^(a), Yutaka Kohmura^(a), Toshihiko Sugiki^(b), Eisuke Kuraoka^(a), Masaya Denda^(a), Toshimichi Fujiwara^(b), Akira Otaka^(a)

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PO-68 Synthesis and Application of 3-Bromo-2-hydroxy-1-tosylazaindolines

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PO-69 Catalytic α-Deuteration of Carboxylic Acids

Tsukushi Tanaka, Akito Tsuruta, Naoya Matsunaga, Satoru Koyanagi, Shigehiro Ohdo, Ryo Yazaki, Takashi Ohshima

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PO-70 Silane- and Peroxide-Free Hydrogen Atom Transfer Hydrogenation Using Ascorbic Acid and Cobalt-Photoredox Dual Catalysis

<u>Masahiro Kojima</u>^(a), Yuji Kamei^(a), Yusuke Seino^(a), Yuto Yamaguchi^(a), Tatsuhiko Yoshino^(a), Satoshi Maeda^(b, c, d), Shigeki Matsunaga^(a, e)

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^(b) WPI-ICReDD
^(c) Hokkaido University, Faculty of Science, Department of Chemistry
^(d) JST-ERATO
^(e) GI-CoRE

PO-71 α-Allylation of Carboxylic Acids Driven by Boron Catalyst and Visible Light

<u>**Yohei Shimizu**</u>^(a, b), Kai Sun^(b), Masato Ueno^(b), Keisuke Imaeda^(b), Kosei Ueno^(b), Masaya Sawamura^(a, b)

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PO-72 Generation of Functionalized Alkyl Radicals via the Direct Photo- Excitation of 2,2'-(Pyridine-2,6-diyl)diphenol-Based Borates

Yusuke Miyamoto^(a), Yuto Sumida^(a), Hirohisa Ohmiya^(a, b)

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PO-73 Ruthenium-Catalyzed Oxidative Dehydrogenation of Alcohols with Carbodiimide via Hydrogen Transfer Mechanism

<u>Shunsuke Sueki</u>, Mizuki Matsuyama, Azumi Watanabe, Arata Kanemaki, Kazuaki Katakawa, Masahiro Anada Musashino University

Musashino University

PO-74 Development of Visible-Light Mediated Alkylfluorination of Alkenes

<u>Eunbin Jang</u>, Hoein Kim, Hyesu Jang, Jaehoon Sim College of Pharmacy, Chungnam National University

PO-75 Light-Driven Cyclopropanation of Alkenes with Iodomethylborate

Rikako Nakamura^(a), Yuto Sumida^(a), Hirohisa Ohmiya^(a, b)

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PO-76 Asymmetric Dearomative Fluorination of 2-Naphthols with Dicarboxylate Phase-Transfer Catalyst

<u>Hiromichi Egami</u>, Taiki Rouno, Tomoki Niwa, Kousuke Masuda, Kenji Yamashita, Yoshitaka Hamashima

School of Pharmaceutical Sciences, University of Shizuoka

PO-77 Modular synthesis of HIV-1 protease analogue by disulfide ligation using 4fluorophenyl 3-nitro-2-pyridinesulfenate (Npys-OPh(*p*F))

<u>Yan Cui</u>^(a), Akihiro Taguchi^(a), Hayate Shida^(a), Kiyotaka Kobayashi^(a), Sho Konno^(a), Kentaro Takayama^(a, b), Atsuhiko Taniguchi^(a), Yoshio Hayashi^(a)

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PO-78 Asymmetric Synthesis of Enterolactone Using Ir Catalyzed Tischenko Reaction

<u>Rui Jiang</u>, Ismiyarto, Yuki Adachi, Tsukasa Abe, Da-Yang Zhou, Kaori Asano, Hiroaki Sasai, Takayoshi Suzuki, Takeyuki Suzuki

Sanken, Osaka University

PO-79 Design, Synthesis, and Implementation of Sodium SilyIsilanolates as Silyl Transfer Reagents

Jun Shimokawa, Hiroki Yamagishi, Kenshiro Hitoshio, Hayate Saito, Hideki Yorimitsu Graduate School of Science, Kyoto University

PO-80 Dual-Role Catalysis by Thiobenzoic Acid in Cα–H Arylation under Photoirradiation

<u>Fumihisa Kobayashi</u>, Masashi Fujita, Takafumi Ide, Yuta Ito, Kenji Yamashita, Hiromichi Egami, Yoshitaka Hamashima

School of Pharmaceutical Science, University of Shizuoka

PO-81 Stereoselective Synthesis of Propionate-Derived Trisubstituted Alkene Motifs

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PO-82 Chiral phosphine oxide catalysis for asymmetric aldol reaction of carboxylic acids <u>Shunsuke Kotani</u>, Yusaku Yoshiwara, Makoto Nakajima Graduate School of Pharmaceutical Sciences, Kumamoto University

PO-83 Rapid photoracemization of chiral alkyl aryl sulfoxides

<u>Kosho Makino</u>^(a), Kumi Tozawa^(a), Yuki Tanaka^(a), Akiko Inagaki^(b), Hidetsugu Tabata^(c), Tetsuta Oshitari^(c), Hideaki Natsugari^(d), Hideyo Takahashi^(a)

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PO-84 Regioselective Hydrosilylation and Rapid Derivatization of Alkynes using Epoxide-Bearing Silanes

Soya Koremura, Akihiro Sugawara, Yusuke Sasano, Haruhisa Kikuchi

Graduate School of Pharmaceutical Sciences, Tohoku University

PO-85 Proton-Accelerated Lewis Acid Catalysis for Stereo- and Regioselective Isomerization of Epoxides to Allylic Alcohols

<u>Masahiro Noji</u>, Misako Baba, Rina Hirabe, Satoshi Hayashi, Toshikatsu Takanami Meiji Pharmaceutical University

PO-86 Parallel kinetic resolution via bromocyclization enabled by novel concerted catalysis of chiral bisphosphine oxide

<u>Kenji Yamashita</u>^(a), Ryo Hirokawa^(a), Mamoru Ichikawa^(a), Tatsunari Hisanaga^(a), Ryo Takita^(b), Kohei Watanabe^(b), Yuji Kawato^(a), Yoshitaka Hamashima^(a)

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^(b) Graduate School of Pharmaceutical Sciences, The University of Tokyo

PO-87 Synthesis of Oxazoles via Rhodium-Catalyzed Denitrogenative Transformation of Triazoles with Esters

Yuya Kaieda, Kosuke Yamamoto, Masami Kuriyama, Osamu Onomura

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PO-88 Stereoselective Synthesis of α,α-Disubstituted Amino Acid-Containing (Z)-Chloroalkene Dipeptide Isosteres

<u>**Yuki Kodama**</u>^(a), Saki Imai^(b), Junko Fujimoto^(c), Kohei Sato^(a, b, c), Nobuyuki Mase^(a, b, c), Tetsuo Narumi^(a, b, c)

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- ^(b) Graduate School of Integrated Science and Technology, Shizuoka University

^(c) Faculty of Engineering, Shizuoka University

PO-89 Development of new one-pot synthetic method for cyclic disulfide peptides based on 3-nitro-2-pyridinesulfenates

<u>Havate Shida</u>^(a), Akihiro Taguchi^(a), Kiyotaka Kobayashi^(a), Yan Cui^(a), Sho Konno^(a), Kentaro Takayama^(a, b), Atsuhiko Taniguchi^(a), Yoshio Hayashi^(a)

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^(b) Department of Environmental Biochemistry, Kyoto Pharmaceutical University

PO-90 Chemoselective alkoxylation in the synthesis of β- λ^3 -iodanyl-β-silyl enol ethers using BF₃-O^{*i*}Pr₂ and alkyl benzyl ethers

<u>**Takuya Matsumoto**</u>^(a), Hiroshi Hagiyama^(b), Kanetsugu Kuribayashi^(a), Kazuhito Hioki^(b), Hikaru Fujita^(a), Masahito Ochiai^(c), Munetaka Kunishima^(a)

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PO-91 Ni-Catalyzed Aryl Transfer Reaction between Two Different Aromatic Compounds

<u>Rvota Isshiki</u>^(a), Miki B. Kurosawa^(a), Naomi Inayama^(a), Kei Muto^(b), Junichiro Yamaguchi^(a)

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PO-92 Chemoselective Umpolung of Enals for Asymmetric Homoenolate Cross-Annulation of Enals and Aldehydes Catalyzed by N- Heterocyclic Carbene

<u>**Tetsuo Narumi**</u>^(a, b, c), Junko Fujimoto^(b), Ryuji Ide^(b), Ryuji Kyan^(a), Kohei Sato^(a, b, c), Nobuyuki Mase^(a, b, c)

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PO-93 Chiral Bipyridine Ligand with Flexible Molecular Recognition Site: Application to Copper-Catalyzed Asymmetric Borylation of α,β-Unsaturated Ketones

Masahiro Yamanaka, Ryosuke Tsutsumi, Rika Taguchi

Department of Chemistry, Faculty of Science, Rikkyo University

PO-94 H-D Exchange Deuteration of Fluoroarenes Catalyzed by Pt/C in 2-PrOH/D₂O

Yoshinari Sawama^(a), Kazuho Ban^(a, b), Shuji Akai^(a), Naohito Tomita^(b), Hironao Sajiki^(b)

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PO-95 Late-Stage Installation of Dehydoamino Acid Motif into Peptides through Catalytic *N*-Chlorination of Amides

<u>**Takeshi Nanjo**</u>, Takuma Oshita, Ayaka Matsumoto, Yoshiji Takemoto Graduate School of Phameceutical Sciences, Kyoto University

PO-96 Development of Aerobic Oxidation of Amines with Grubbs Catalyst and Its Application

<u>Kenta Noda</u>, Daichi Kawauchi, Tatsuki Utsumi, Hirofumi Ueda, Hidetoshi Tokuyama Graduate School of Pharmaceutical Sciences, Tohoku University

PO-97 Pd-Catalyzed Dearomative Alkylation of Bromoarenes with Diazo Compounds and Malonates

<u>Hiroki Kato</u>^(a), Itsuki Musha^(a), Masaaki Komatsuda^(a), Kei Muto^(b), Junichiro Yamaguchi^(a)

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^(b) Institute for Advanced Study, Waseda University

PO-98 Regioselective C–O Bond Homolysis of Epoxides with Zirconocene-Photoredox Catalysis

<u>Kazuhiro Aida</u>^(a), Marina Hirao^(a), Aiko Funabashi^(a), Natsuhiko Sugimura^(b), Eisuke Ota^(a), Junichiro Yamaguchi^(a)

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^(b) Materials Characterization Central Laboratory, Waseda University

PO-99 Benzimidazoline: A New Toolkit for Photocatalytic Intermolecular Hydroacylation of Unactivated Alkenes and Relevant Photocatalytic Transformation

<u>**Yutaka Saga**</u>^(a, b), Yusuke Nakayama^(a), Taito Watanabe^(a), Mio Kondo^(a, b, c), Shigeyuki Masaoka^(a, b)

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^(c) JST, PRESTO

PO-100 Synthesis of a Novel Triazolopyridinylidene Ligand toward Inert Bond Activation

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PO-101 Ring-breaking Fluorination of Heteroaromatics

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PO-102 Oxidative cross-coupling of 3-hydroxycarbazoles catalysed by a mesoporous silicasupported oxovanadium

<u>Kyohei Kanomata</u>, Kengo Kasama, Karin Mizuno, Shuji Akai Graduate School of Pharmaceutical Sciences, Osaka University

PO-103 Development of an Asymmetric Intramolecular Buchner Reaction of α-Diazoesters and Synthetic Study toward Pseudolaric Acid B

Takayuki Hoshi, Eisuke Ota, Junichiro Yamaguchi

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PO-104 Pd-Catalyzed Denitrative Mizoroki–Heck Reaction

Kitty K. Asahara^(a), Toshimasa Okita^(a), Kei Muto^(b), Junichiro Yamaguchi^(a)

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PO-105 Dechlorinative Functionalization of Alkyl Chlorides using Zirconocene and Photoredox Catalysis

Toshimasa Okita, Keisuke Tanaka, Eisuke Ota, Junichiro Yamaguchi

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PO-106 Deoxygenative Reaction for Tetraarylethanes, Tryarylmethanes, Diarylmethanes

<u>Miki B. Kurosawa</u>^(a), Mizuho Watanabe^(a), Kei Muto^(b), Kenta Kato^(c), Junichiro Yamaguchi^(a)

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PO-107 Aryl Dance Reaction of Arylheteroles

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PO-108 Pd-Catalyzed 1,4-Carboamination of Bromoarenes with Diazo Compounds and Amines

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PO-109 Pd-Catalyzed Tandem Ester Dance/ Decarbonylative Coupling Reactions

<u>Masayuki Kubo</u>, Naomi Inayama, Eisuke Ota, Junichiro Yamaguchi Department of Applied Chemistry, Waseda University

PO-110 Protection of Secondary Amides with Allyloxymethyl Group and Application to Total Synthesis of (–)-Asteroxepin

Kanato Umeki, <u>Yusuke Ueda</u>, Juri Sakata, Hidetoshi Tokuyama Graduate School of Pharmaceutical Sciences, Tohoku University

PO-111 Catalytic Silylative Discrimination of Primary Alcohols via Remote Functional Group Recognition

Yoshihiro Ueda^(a), Hisashi Hashimoto^(a), Takeo Kawabata^(a, b)

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PO-112 Direct Nucleophilic Substitution of Alcohols Using an Immobilized Oxovanadium Catalyst

Tomoya Nishio, Kyohei Kanomata, Shin Yoshioka, Kai Hasegawa, Kenzo Yahata, Shuji Akai

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PO-113 Pd-catalyzed Tsuji-Trost Allylation of Allylic Alcohols Accelerated by Al-doped Mesoporous Silica Support

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^(c) Faculty of Engineering, Yokohama National University

PO-114 Boron-Catalyzed Chemoselective Enolization of Carboxylic Acids and Its Applications: Mannich-Type Reaction, Allylation and Aldol Reaction

<u>**Taiki Fujita**</u>^(a), Chen Hongyu^(a), Mina Yamane^(a), Yuya Morita^(a), Hideoki Nagai^(a), Tomohiro Yamamoto^(a), W. M. C. Sameera^(b), Shigeru Yamamaguchi^(c), Yohei Shimizu^(a), Harunobu Mitsunuma^(a), Motomu Kanai^(a)

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PO-115 Tyr-Selective Protein Modification with Iminoxyl Radicals

<u>Katsuva Maruvama</u>, Takashi Ishiyama, Yohei Seki, Kentaro Sakai, Takaya Togo, Kounosuke Oisaki, Motomu Kanai

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G: Small molecules: total synthesis, structure determination, analysis, purification

PO-116 Total Synthesis of Thuggacin cmc-A and Its Structure Determination

<u>**Tomohiro Tsutsumi**</u>^(a), Moe Matsumoto^(a), Hitomi Iwasaki^(a), Kei Tomisawa^(a), Keita Komine^(a), Hayato Fukuda^(a), Jacques Eustache^(b), Susumi Hatakeyama^(c), Jun Ishihara^(a)

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PO-117 Synthetic Study of Zetekitoxin AB Focused on Construction of the *N*-Acylisoxazolidine-Containing Macrocyclic Structure

Hayate Ishizuka, Yuka Takayanagi, Ayato Nureki, Kazuo Nagasawa

Tokyo University of Agriculture and Technology

PO-118 Atropisomeric properties of 9-methyl-1,4-benzodiazepin-2-ones

<u>Ryoko Tanaka</u>^(a), Kosho Makino^(a), Hidetsugu Tabata^(b), Tetsuta Oshitari^(b), Hideaki Natsugari^(c), Hideyo Takahashi^(a)

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^(c) Graduate School of Pharmaceutical Science, The University of Tokyo

PO-119 Synthetic study toward natural chromenoquinone teretifolione B via chiral chromene synthesis

Takuya Kumamoto^(a), Mika Kainuma^(b), Yuki Wakamiya^(c), Kazuaki Katakawa^(b)

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^(c) School of Pharmaceutical Sciences, Hiroshima University

^(a) Graduate School of Biomedical and Health Sciences, Hiroshima University

PO-120 Formal Synthesis of (±)-Morphine by a Tandem Oxidation/ Intramolecular Diels–Alder Strategy

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PO-121 Structural optimization of gingerol-based RhIR antagonists

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PO-122 Flavonoid analogs as new inhibitors of inositol phosphate kinases

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PO-123 Synthesis and biochemical evaluation of oxazole analogs as new interleukin-33 inhibitors

Geonhee Jang^(a), Eun Ji Kim^(b), Daye Kim^(b), Young Ho Jeon^(a), Youngjoo Byun^(a)

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PO-124 Synthesis and in vitro evaluation of new antagonists targeting P2X7 receptor

<u>Shinyoung Lee</u>^(a), Lan Phuong Nguyen^(b), Hyunsoo Ha^(a), Jong-Ik Hwang^(b), Youngjoo Byun^(a)

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PO-125 Synthesis and biological evaluation of novel analogs of arenastatin A by late-stage functionalization

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PO-126 Importance of Intermolecular Hydrogen Bond for the Amide Bond Formation of Benzotriazole Esters Derived from Amino Acids

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PO-127 Synthetic Study toward Nosiheptide

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^(b) Department of Chemistry, Nagoya University

PO-128 Synthetic Studies on (+)-Strictamine

Yoshiyuki Komatsu, <u>Masato Yamanashi</u>, Daisuke Motoki, Hirofumi Ueda, Hidetoshi Tokuyama

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PO-129 Design, Synthesis, and Monoamine Oxidase Inhibitory Activity of (+)-Cinchonaminone and Its Simplified Derivatives

<u>Yuta Sato</u>^(a), Naoko Oyobe^(a), Takao Ogawa^(b), Sayo Suzuki^(c), Hiroshi Aoyama^(a), Tomonori Nakamura^(c), Hiromichi Fujioka^(a), Satoshi Shuto^(b), Mitsuhiro Arisawa^(a)

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^(b) Faculty of Pharmaceutical Sciences, Hokkaido University

^(c) Graduate School of Pharmaceutical Sciences, Keio University

PO-130 Total Synthesis and Biological Evaluation of the Potent HIV Latency- reversing Agent Ansellone A and its Analogues

<u>Kenichi Murai</u>^(a), Mizushi Yanagihara^(a), Naoki Kishimoto^(b), Towa Abe^(b), Shogo Misumi ^(b), Mitsuhiro Arisawa^(a)

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^(b) Faculty of Medical and Pharmaceutical Sciences, Kumamoto University

PO-131 A Novel Scaffold of 1-Pyrimdinyl-2-Aryl-Heteroaryl Derivatives as Potent and Selective JNK3 Inhibitors

Joonhong Jun, Jihyun Baek, Dahyun Kang, Jung-Mi Hah

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H: Middle-size molecules

PO-132 Catalytic Cross-Dehydrogenative Coupling of Amino Acid Schiff Bases with Hydrocarbon Feedstock for Highly Congested Unnatural α-Amino Acid and Peptide Synthesis

<u>Yunosuke Koga</u>, Taro Tsuji, Kayoko Hashiguchi, Mana Yoshida, Tetsu Ikeda, Yusaku Honda, Tsukushi Tanaka, Daisuke Takahashi, Ryo Yazaki, Takashi Ohshima

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PO-133 Practical activation of peptide hydrazides in TFA enabling direct synthesis of Nterminal thiazolidine-containing peptide thioesters

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PO-134 Synthetic study and biological evaluation of DFGH-ring analogues of physalin-type natural products

<u>Makoto Yoritate</u>^(a), Yuki Morita^(a), Tomohiro Yamashita^(a), Mikiko Sodeoka^(b), Go Hirai^(a) (a) Grad. School of Pharm. Sci., Kyushu Univ. (b) RIKEN CPR and CSRS

PO-135 Development of Cyclic Peptides with Membrane Permeability by Cyclopropane-Based Conformational Restriction Strategy

<u>Yuki Yamazaki</u>, Mai Uemura, Yukina Sato, Kouhei Matsui, Nanami Kato, Yoh Takekuma, Mitsuru Sugawara, Mizuki Watanabe, Satoshi Shuto

Faculty of Pharmaceutical Sciences, Hokkaido University

PO-136 Synthetic Study of Lipid II Analogs

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PO-137 Chemoselective incorporation of hydrophilic tags to poorly soluble peptides using peptide hydrazides

<u>Shoko Tanaka</u>, Kohei Sato, Tetsuo Narumi, Nobuyuki Mase Graduate School of Science and Technology, Shizuoka University

PO-138 Synthesis of 4'-thiomodified cyclic dinucleotide analogs as STING agonists <u>Mao Kinoshita</u>, Noriko Saito-Tarashima, Noriaki Minakawa Graduate School of Pharmaceutical Sciences, Tokushima University

I: Biologics

*There is no poster presentation in this category. We encourage you to attend the oral presentation (OR-31).

J: Others

PO-139 Targeting the kynurenine pathway for tumour detection and characterization by PET and SPECT

Angeliki S. Foscolos^(a), Maria Georgiou^(b), Stylianos Gkionis^(b), Ioanna Roupa^(b),

Ioannis Pirmettis^(b), Minas S. Papadopoulos^(b), Aristeidis Chiotellis^(b)

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^(b) Institute of Nuclear & Radiological Sciences & Technology, Energy & Safety, National Center for Scientific Research "Demokritos"

PO-140 Synthesis and antiviral activity evaluation of formycin derivatives with antiinfluenza virus activity

<u>Hisashi Takada</u>, Naoki Takizawa, Syouta Shibasaki, Hiroki Asaba, Masayuki Igarashi, Masakatsu Shibasaki, Yoshiaki Takahashi

Institute of Microbial Chemistry (BIKAKEN)

PO-141 Establishment of a monoculture system for microglia

Kenji Senoo^(a), Yuji Ikegaya^(a, b, c), Ryuta Koyama^(a, b)

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^(b) Institute for AI and Beyond, The University of Tokyo

^(c) Center for Information and Neural Networks, National Institute of Information and Communications Technology

PO-142 Neural circuits for switching innate defensive behaviors

<u>Miki Nakashima</u>^(a), Kazuki Katori^(a), Ai Nakashima^(a, b), Haruki Takeuchi^(a, b, d), Yuji Ikegaya^(a, b, c), Shota Morikawa^(a, b)

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^(d) Social Cooperation Program of Evolutional Chemical Safety Assessment System, Graduate School of Pharmaceutical Sciences, The University of Tokyo

PO-143 Development of Nanoparticle Composed of BSH and Cationic Polymer for Boron Neutron Capture Therapy (BNCT).

Tomohiro Tanaka (a), Hiroki Ueda(a), Shin Aoki(a), Minoru Suzuki(b), Yoshinori Sakurai(b)

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PO-144 Anticancer activity of sphingosine kinase inhibitors containing heteroatoms tail structure in colorectal cancer cells

Jitendra Shrestha, Eun Young Park, Dong Jae Baek

College of Pharmacy, Mokpo National University

PO-145 In-depth quantitative biochemical analyses reveal molecular and cellular differences between gonyautoxin-producing dinoflagellates

Bryan John J. Subong^(a, b), Takeaki Ozawa^(a), Arturo O. Lluisma^(b), Rhodora V. Azanza^(b), Lilibeth A. Salvador-Reyes^(b)

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PO-146 Development of Squaryl Group Modified Sugar Analogs as Potential Regulators of GPR55

Junpei Abe^(a), Adam T. Guy^(b, c), Feiqing Ding^(d), Peter Greimel^(c), Yoshio Hirabayashi^(e), Hiroyuki Kamiguchi^(c), Yukishige Ito^(a, e)

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