## 第20回生体触媒化学シンポジウム

# The 20th Biocatalysis Symposium of Japan

December 12-13, 2018

Tokyo Institute of Technology Suzukakedai Campus, Yokohama











Program

	Program				
Time	Agenda	Place			
Wednesday	, December 12, 2018				
11:30- 13:00	受付 Reception	多目的ホール 入口付近 Foyer			
13:00-	開会式 Opening Remarks				
13:05	Dr. Yoshihiko Hirose (Enzyme Techno)				
Session 1 Chair: Prof. Nobuya Itoh (Toyama Prefectural University)					
13:05- 14:05	基調講演 Plenary Lecture 1 Dr. John W. Wong Pfizer Worldwide Research & Development Development of a Chemoenzymatic Process for a Gamma Secretase Modulator (PF-06648671)	多目的ホール Large Multipurpose Hall			
14:05- 15:05	基調講演 Plenary Lecture 2 Dr. Satoshi Koikeda Gifu R&D Center, Amano Enzyme Inc. The wild type is not enough - Protein engineering of lipase for improving enzyme performance -	Han			
Poster Sess		ラウンジ Lounge			
15:10-	ポスターセッション 1 奇数				
15:55	Poster session 1 (odd-numbered)				
15:55-	ポスターセッション 2 偶数				
16:40	Poster session 2 (even-numbered)				
Session 2 Chair: to be decided					
16:45- 17:45	基調講演 Plenary Lecture 3 Dr. David Entwistle Process Chemistry, Codexis Inc. The Evolution of Biocatalysis. Adventures in Directed Evolution 集合写真撮影 Group Photo	多目的ホール Large Multipurpose Hall			
18:00					
18:00- 19:45	懇親会 Mixer	ラウンジ Lounge			
20:30	二次会 After-party	青葉台 フォーラム Aobadai Forum			

Thursday	y, December 13, 2018			
Session 3 Chair: Prof. Takeshi Sugai (Keio University)				
09:00- 10:00	基調講演 Plenary Lecture 4:	多目的ホール Large		
	Prof. Ikuro Abe			
	Graduate School of Pharmaceutical Sciences, The University of			
	Tokyo			
	Unusual Enzyme Reactions in Natural Product Biosynthesis			
	基調講演 Plenary Lecture 5:	Multipurpose		
	Prof. Dr. Harald Gröger	Hall		
10:00-	Chair of Organic Chemistry I, Faculty of Chemistry, Bielefeld			
11:00	University			
	Enzymes in Organic Chemistry: From Efficient Synthesis towards			
	Chemoenzymatic One-Pot Processes			
11:00-	休憩 Coffee break	ラウンジ		
11:30	小念 Collect of Cak	Lounge		
Session 4	4 Chair : Prof. Rio Yamanaka (Himeji Dokkyo University)			
	口頭発表 Oral Lecture 1:			
11:30-	∘Makoto Furukawa, Norifumi Kawakami and Kenji Miyamoto			
11:50	Department of Biosciences and Informatics, Keio University			
11.50	Efficient enzymatic degradation of poly(ethylene terephthalate)			
	using amphiphilic molecules			
	口頭発表 Oral Lecture 2:			
	∘Takeshi Sugai, Riichi Hashimoto, Ayaka Sakakura, Kengo			
	Hanaya, Shuhei Higashibayashi			
11:50-	Department of Pharmaceutical Sciences, Faculty of Pharmacy, Keio	多目的ホール		
12:10	University	Large		
	Lipase-catalyzed site-selective deacetylation of sterically hindered	Multipurpose		
	polyphenol acetates and its application to the synthesis of bioactive	Hall		
	natural products			
	口頭発表 Oral Lecture 3:			
	∘Kengo Kasama¹, Koichi Higashio¹, Gamal A. I. Moustafa¹,², Shuji			
	Akai <sup>1</sup>			
12:10-	<sup>1</sup> Graduate School of Pharmaceutical Sciences, Osaka University,			
12:30	<sup>2</sup> Department of Medicinal Chemistry, Faculty of Pharmacy, Minia			
	University, Egypt			
	Base-promoted lipase-catalyzed kinetic resolution of atropoisomeric			
10.20	1,1'-biaryl-2,2'-diols			
12:30-	昼休み Lunch Break			
13:45				

Session :	5 Chair : Prof. Toshiyuki Itoh (Tottori University)		
基調講演 Plenary Lecture 6:			
	Prof. Dr. Zhi Li	多目的ホール	
13:45-	Department of Chemical & Biomolecular Engineering, National	Large	
14:45	University of Singapore	Multipurpose Hall	
11115	Engineering biocatalytic cascade reactions for green and selective		
	chemical synthesis		
14:45-		ラウンジ	
15:15	休憩 Coffee Break	Lounge	
Session 6 Chairs: Prof. Hiroshi Kanzaki (Okayama University)			
Prof. Yumiko Takagi (Kagawa University)			
	基調講演 Plenary Lecture 7		
15:15-	Prof. Dr. Romas Kazlauskas		
16:15	Department of Biochemistry, Molecular Biology and Biophysics,		
10.13	University of Minnesota		
	How Esterases Evolved into Hydroxynitrile Lyases		
	口頭発表 Oral Lecture 4:		
	∘Ki-Seok Yoon <sup>1,2</sup> and Seiji Ogo <sup>1,2</sup>		
	<sup>1</sup> International Institute for Carbon-Neutral Energy Research (WPI-		
16:15-	I2CNER), Kyushu University <sup>2</sup> Department of Chemistry and		
	Biochemistry, Graduate School of Engineering, Kyushu		
16:35	University		
	New [NiFe]hydrogenase running activity between H <sub>2</sub> and O <sub>2</sub>		
	molecules		
	口頭発表 Oral Lecture 5:		
	○Nobuya Itoh and Hiroshi Toda		
16.25	Biotechnology Research Center and Department of Biotechnology,	多目的ホール	
16:35-	Toyama Prefectural University	Large	
16:55	Production of the drug candidates indirubin derivatives and	Multipurpose Hall	
	epitheaflagallin 3- <i>O</i> -gallate (ETFGg) by the oxidative reactions of		
	styrene monooxygenase and laccase		
	口頭発表 Oral Lecture 6:		
	oKoesoema, Afifa Ayu <sup>1</sup> , Sugiyama, Yosuke <sup>1</sup> , Verina, Samantha <sup>1</sup> ,		
	T.Sriwong, Kotchakorn <sup>1</sup> , Yamashita, Kazuo <sup>2</sup> , Schritt, Dimitri <sup>2</sup> ,		
	Standley, Daron M. <sup>2</sup> , Senda, Miki <sup>3</sup> , Senda, Toshiya <sup>3</sup> ,		
	Matsuda, Tomoko <sup>1</sup>		
16:55-	<sup>1</sup> School of Life Science and Technology, Tokyo Institute of		
17:15	Technology, <sup>2</sup> Research Institute of Microbial Disease, Osaka		
	University, <sup>3</sup> Institute of Materials Structure Science, High Energy		
	Accelerator Research Organization		
	Structure-function relationship of Prelog wild type and anti-Prelog		
	mutant variants of acetophenone reductase from Geotrichum		
	candidum NBRC 4597		
17:15-	閉会式 Closing Remarks		
17:20	Prof. Tomoko Matsuda (Tokyo Institute of Technology)		
	1101. Tolliono Manada (Tokyo Institute of Teelinology)		

#### Poster list

#### P-01

## P-02

Protein engineering of *Candida rugosa* lipase for improving enzyme performance o Satoru Ishihara, Kazunori Yoshida, Tetsuya Takahashi, Satoshi Koikeda Gifu R&D Center, Amano Enzyme Inc.

## P-03

Soluble protein expression for screening of thermostable poly(ethylene terephthalate) hydrolase mutants oNaoya Ohara, Norifumi Kawakami, Kenji Miyamoto

Department of Biosciences and Informatics, Faculty of Science and Technology, Keio University Poly(ethylene terephthalate)分解酵素の可溶化と熱安定性向上変異体のスクリーニング系構築 ○大原直也,川上了史,宮本憲二

慶應義塾大学 理工学部 生命情報学科

#### P-04

Degradation of poly (ethylene terephthalate) by thermostable PET hydrolase in the presence of surfactant oAtsushi Tomizawa, Makoto Furukawa, Norifumi Kawakami, Kenji Miyamoto Department of Biosciences and Informatics, Faculty of Science and Technology, Keio University 界面活性剤存在下での耐熱性酵素による poly(ethylene terephthalate) の分解 o富沢温, 古川洵, 川上了史, 宮本憲二 慶應義塾大学 理工学部 生命情報学科

#### P-05

Characterization of esterase LipP1 from extremely halophilic archaeon *Haloarcula japonica* and immobilization on a cationic copolymer

oKoji Abe, Shota Ambai, Hidehiro Ito, Fumiya Ikeda, Rie Yatsunami, Toshiaki Kamachi, Toshiaki Fukui, Satoshi Nakamura

School of Life Science and Technology, Tokyo Institute of Technology

高度好塩性古細菌 Haloarcula japonica 由来エステラーゼ LipP1 の酵素学的性質および高分子 担体への固定化条件検討

○安部航司, 塩梅昇太, 伊藤栄紘, 池田郁也, 八波利恵, 蒲池利章, 福居俊昭, 中村聡東京工業大学 生命理工学院

Synthesis of optically active lactones using lipase-catalyzed reaction

Daiki Kato¹, Yasuo Tanaka², Naoki Toyooka¹, ∘Masashi Kawasaki, ³

<sup>1</sup>Graduate School of Science and Engineering, University of Toyama, <sup>2</sup>Taiyo Corporation, <sup>3</sup>Faculty of Engineering, Toyama Prefectural University

リパーゼ触媒反応利用した光学活性なラクトンの合成

加藤大騎¹,田中康雄²,豊岡尚樹¹,○川崎正志³

富山大学<sup>1</sup>, 太洋株式会社<sup>2</sup>, 富山県立大学<sup>3</sup>

## P-07

Pressurized CO<sub>2</sub> as novel solvents for lipase-catalyzed esterification and epoxidation

Hai Nam Hoang¹, ⊙Henry Suryadinata¹, Shinjiro Yamada¹ Moeko Otsu¹, Ryudai Uike¹, Tomoko Matsuda¹, Emanuel Granero-Fernandez², Yaocihuatl Medina-Gonzalez²

<sup>1</sup>School of Life Science and Technology, Tokyo Institute of Technology, <sup>2</sup>Laboratoire de Génie Chimique, Université de Toulouse

## P-08

Lipase-catalyzed tert-butoxycarbonylation using Boc<sub>2</sub>O

○Naoki Kishi¹ and Hideo Kojima²

<sup>1</sup>Department of Chemistry, School of Science, College of Life, Environment, and Advanced Sciences, Osaka Prefecture University, <sup>2</sup>Department of Chemistry, Graduate School of Science, Osaka Prefecture University

#### P-09

Survey of microbial enzyme for deprotection of N-Cbz amino acid

OYuta Fukawa, Hiroshi Kikukawa, Kouichi Mitsukura, Toyokazu Yoshida

Graduate School of Natural Science and Technology, Gifu University

N-Cbz-アミノ酸を脱保護する微生物酵素の探索

○府川祐太, 菊川寛史, 満倉浩一, 吉田豊和

岐阜大学 自然科学技術研究科

#### P-10

A comparative study of substrate specificity of three p-nitrophenyl  $\beta$ -D-glucopyranoside hydrolases from  $Penicillium\ multicolor$ 

oMana Koide, Shoko Suganuma, Teruhiko Nitoda, Hiroshi Kanzaki

The Graduate School of Environmental and Life Science, Okayama University

Penicillium multicolor が生産する 3 種の p-nitrophenyl β-D-glucopyranoside 分解酵素の基質特異性に関する比較研究

○小出麻奈, 菅沼笙子, 仁戸田照彦, 神崎浩

岡山大学大学院 環境生命科学研究科

## P-11

The biotransformation and enzymatic study of methyltransferase, and glucosyltransferase from *Phytolacca american* 

oHiroki Hamada<sup>1</sup>, Daisuke Uesugi<sup>1</sup>, Yuya Fujitaka<sup>1</sup>, Kei Shimoda<sup>2</sup>, Shinichi Ozaki<sup>3</sup>, Toshiyuki Waki<sup>4</sup>, Toru Nakayama<sup>4</sup>, Yohta Fukuda<sup>5</sup>, Tsuyoshi Inoue<sup>5</sup>

<sup>1</sup>Faculty of Science, Okayama University of Science, <sup>2</sup>Faculty of Medicine, Oita University, <sup>3</sup>Faculty of Agriculture, Yamaguchi University, <sup>4</sup>Faculty of Engineering, Tohoku University, <sup>5</sup>Faculty of Engineering, Osaka University

#### P-12

Chemoenzymatic synthesis of gentianine N-oxide from gentiopicroside and swertiamarin and the reaction pathways

oMikio Fujii<sup>1</sup>, Taiki Kuramochi<sup>1</sup>, Yuhi Nakakuki<sup>1</sup>, Rina Hatazawa<sup>1</sup>, Kiju Konno<sup>1</sup>, and Yasuaki Hirai<sup>1</sup> School of Pharmacy, International University of Health and Welfare <sup>2</sup>School of Education at Fujiyoshida, Showa University

## P-13

Enzymatic glucosylation of functional healthcare compounds

∘ Yoshihiko Hirose¹, Antonio O. Ballesteros² and Francisco J. Plou².

<sup>1</sup>Enzyme Techno, Gifu Pharmaceutical University, Gifu Japan <sup>2</sup>Instituto de Catalisis y Petroleoquimica, CSIC, 28049 Madrid, Spain

## P-14

Multi-domain glucoamylase Gla1 from extremely halophilic archaeon *Haloarcula japonica*: Function of additional domains and contribution on a glycogen-like  $\alpha$ -glucan

oʻYutaro Ogawa<sup>1</sup>, Tatsuya Asahi<sup>1</sup>, Mie Kiyohara<sup>1</sup>, Kento Yoshida<sup>1</sup>, Ryuichiro Suzuki<sup>2</sup>, Eiji Suzuki<sup>2</sup>, Toshiaki Fukui<sup>1</sup>, Rie Yatsunami, Satoshi Nakamura<sup>1</sup>

<sup>1</sup>School of Life Science and Technology, Tokyo Institute of Technology, <sup>2</sup>Faculty of Bioresource Sciences, Akita Prefectural University

## P-15

Expression and characterization of a GH5 xylanase from Paenibacillus sp. H2C

o Tomohiro Okeda<sup>1</sup>, Yusuke Hagiwara<sup>1,2</sup>, Kiseki Ito<sup>1</sup>, Koichi Sakagami<sup>1</sup>, Yasuhiro Mihara<sup>2</sup>, Rie Yatsunami<sup>1</sup>, Toshiaki Fukui<sup>1</sup>, Satoshi Nakamura<sup>1</sup>

<sup>1</sup>School of Life Science and Technology, Tokyo Institute of Technology, <sup>2</sup>Research Institute for Bioscience Products & Fine Chemicals, Ajinomoto Co., Inc.

## **P-16**

Cleavage specificities of GH10 xylanases from Paenibacillus sp. H2C

oKeiko Okuda<sup>1</sup>, Bat-Erdene Undramaa<sup>1</sup>, Yusuke Hagiwara<sup>1,2</sup>, Koichi Sakagami<sup>1</sup>, Yasuhiro Mihara<sup>2</sup>, Rie Yatsunami<sup>1</sup>, Toshiaki Fukui<sup>1</sup>, Satoshi Nakamura<sup>1</sup>

<sup>1</sup>School of Life Science and Technology, Tokyo Institute of Technology, <sup>2</sup>Research Institute for Bioscience Products & Fine Chemicals, Ajinomoto Co., Inc.

## P-17

Characterization and thermostabilization of GH30 xylanases from *Bacillus* and *Paenibacillus* spp. •Tomoyuki Ohgoshi<sup>1</sup>, Ryuta Sagara<sup>1</sup>, Yusuke Hagiwara<sup>1,2</sup>, Koichi Sakagami<sup>1</sup>, Yasuhiro Mihara<sup>2</sup>, Rie Yatsunami<sup>1</sup>, Toshiaki Fukui<sup>1</sup>, Satoshi Nakamura<sup>1</sup>

<sup>1</sup> School of Life Science and Technology, Tokyo Institute of Technology, <sup>2</sup> Research Institute for Bioscience Products & Fine Chemicals, Ajinomoto Co., Inc.

Characterization of *Escherichia coli*-produced GH43 and GH51 arabinofuranosidases from *Paenibacillus* sp. H2C

oKiseki Ito<sup>1</sup>, Ryuta Sagara<sup>1</sup>, Yusuke Hagiwara<sup>1,2</sup>, Ayaka Murase<sup>1</sup>, Koichi Sakagami<sup>1</sup>, Yasuhiro Mihara<sup>2</sup>, Rie Yatsunami<sup>1</sup>, Toshiaki Fukui<sup>1</sup>, Satoshi Nakamura<sup>1</sup>

<sup>1</sup>School of Life Science and Technology, Tokyo Institute of Technology, <sup>2</sup>Research Institute for Bioscience Products & Fine Chemicals, Ajinomoto Co., Inc.

## P-19

Introduction of modified purines into nucleosides using nucleic acid metabolizing ezymes

∘Kou Suzuki¹, Hiroyuki Wakana², Yu Iiduka¹, Akihiko Hatano¹,²

<sup>1</sup>School of Chemistry, Shibaura Institute of Technology <sup>2</sup>Graduate School of Chemistry, Shibaura Institute of Technology

核酸代謝酵素を用いた修飾プリンのヌクレオシドへの導入

○鈴木康<sup>1</sup>, 若菜浩幸<sup>2</sup>, 飯塚佑<sup>1</sup>, 幡野明彦<sup>1,2</sup>

1芝浦工業大学 応用化学科2芝浦工業大学大学院 理工学研究科 応用化学専攻

#### P-20

Development of the imaging probe targeting for thymidine phosphorylase as angiogenic factor of cancer ∘Hiroyuki Wakana, Akihiko Hatano

Department of Chemistry, Shibaura Institute of Technology

血管新生因子チミジンホスホリラーゼをターゲットとしたイメージング薬の開発

○若菜浩幸, 幡野明彦

芝浦工業大学大学院 理工学研究科 応用化学専攻

#### P-21

Improvement of squalene production in extremely halophilic archaeon *Haloarcula japonica* by metabolic pathway engineering

oRisa Suzuki<sup>1</sup>, Rie Yatsunami<sup>1</sup>, Toshiyuki Takahashi<sup>2</sup>, Toshiaki Fukui<sup>1</sup>, Satoshi Nakamura<sup>1</sup>

<sup>1</sup>School of Life Science and Technology, Tokyo Institute of Technology, <sup>2</sup>High Performance Materials Company, JXTG Nippon Oil & Energy Corporation

高度好塩性古細菌 Haloarcula japonica の代謝改変によるスクアレン生産の向上

○鈴木理紗¹,八波利恵¹,高橋季之²,福居俊昭¹,中村聡¹

「東京工業大学 生命理工学院<sup>2</sup>JXTG エネルギー株式会社 機能材カンパニー

#### P-22

Alteration of C50 carotenoids biosynthetic pathway in extremely halophilic archaeon *Haloarcula japonica* toward creation of novel carotenoids

oKazushi Kojima<sup>1</sup>, Naoya Sano<sup>1</sup>, Ai Ando<sup>1</sup>, Ying Yang<sup>1</sup>, Shinichi Takaichi<sup>2</sup>, Rie Yatsunami<sup>1</sup>, Toshiaki Fukui<sup>1</sup>, Satoshi Nakamura<sup>1</sup>

<sup>1</sup>School of Life Science and Technology, Tokyo Institute of Technology, <sup>2</sup>Faculty of Life Sciences, Tokyo University of Agriculture

Construction of reverse  $\beta$ -oxidation pathway for supplying monomer units of polyhydroxyalkanoate copolymer in *Methylorubrum extorquens* 

oIzumi Orita, Risa Kato, Gento Unno, Satoshi Nakamura, Toshiaki Fukui School of Life Science and Technology, Tokyo Institute of Technology

#### P-24

Utilization of single domain antibody for controlling the bioluminescent catalytic activity of firefly luciferase

oAtsuhiro Tsuruta<sup>1</sup>, Dai-ichiro Kato<sup>1</sup>, Kazunari Arima<sup>1</sup>, Yuji Ito<sup>1</sup>, Yoko Akazawa<sup>2</sup>, Yoshihiro Nakajima<sup>2</sup> <sup>1</sup>Graduate School of Science and Engineering, Kagoshima University <sup>2</sup>National Institute of Advanced Industrial Science and Technology

#### P-25

Isolation and characterization of quercitol 1-dehydrogenase from *Burkholderia terrae* for production of (-)-*vibo*-quercitol

oHiroshi Toda, Junji Kurokawa, Nobuya Itoh

Biotechnology Research Center and Department of Biotechnology, Toyama Prefectural University o戸田弘, 黒川純司, 伊藤伸哉

富山県立大学 工学部 生物工学科 生物工学研究センター

## P-26

Search and identification of enzymes from *Saccharomyces cerevisiae* catalyzing the reduction of olive leaf secondary metabolite, 3-4-dihydroxyphenylethanol-elenolic acid

oKana Matsukawa<sup>1</sup>, Saori Makio<sup>1</sup>, Teruhiko Nitoda<sup>1</sup>, Hisao Moriya<sup>2</sup>, Hiroshi Kanzaki<sup>1</sup>

<sup>1</sup>Graduate School of Environmental and Life Science, Okayama University <sup>2</sup>Research Core for Interdisciplinary Sciences, Okayama University

オリーブ葉二次代謝産物 3,4-dihydroxyphenylethanol-elenolic acid の還元を触媒する

Saccharomyces cerevisiae 由来酵素の探索と同定

○松川加奈¹,卷尾沙織¹,仁戸田照彦¹,守屋央郎²,神崎浩¹

「岡山大学大学院 環境生命科学研究科2岡山大学 異分野先端融合コア

## P-27

Synthesis of shikimic acid derivatives using Arabidopsis thaliana

∘Takuma Tsuji¹, Hideo Kojima², Satomi Takeda²

<sup>1</sup>Department of Chemistry, School of Science, College of Life, Environment, and Advanced Sciences, Osaka Prefecture University <sup>2</sup>Graduate School of Science, Osaka Prefecture University

## P-28

Synthesis of Buddledone A by asymmetric reduction of zerumbone with a cyanobacterium  $\circ$  Yoshimi Utaka<sup>1</sup>, Rio Yamanaka<sup>2</sup>, Masayo Kawasaka<sup>1</sup>, Gengo Kashiwazaki<sup>1</sup>, Takashi Kitayama<sup>1</sup> Graduate School of Agriculture, Kindai University, <sup>2</sup>Faculty of Pharmaceutical Science, Himeji Dokkyo University

藍藻を用いたゼルンボンの不斉還元による Buddledone A の合成

○宇高芳美¹,山中理央²,川阪昌代¹,柏﨑玄伍¹,北山隆¹

1近畿大学大学院 農学研究科 2姫路獨協大学 薬学部

Improvement of photobiocatalytic asymmetric reduction of the exogenous ketone by the alcohol-tolerant mutant of a cyanobacterium

oRio Yamanaka<sup>1</sup>, Mi Hwa Lee<sup>1</sup>, Yuki Kanamoto<sup>2</sup>, Sayuri Arai<sup>3</sup>, Kazunori Shimizu<sup>3</sup>, Hiroyuki Honda<sup>3</sup>, Akio Murakami<sup>2</sup>

<sup>1</sup>Faculty of Pharmaceutical Science, Himeji Dokkyo University, <sup>2</sup>Research Center for Inland Seas, Kobe University, <sup>3</sup>Graduate School of Engineering, Nagoya University

## P-30

Effect of light on the asymmetric reduction of ketones using cyanobacteria oShusei Tanaka<sup>1</sup>, Hideo Kojima<sup>2</sup>, Satomi Takeda<sup>2</sup>, Rio Yamanaka<sup>3</sup>, Tetsuo Takemura<sup>4</sup>, Kaoru Nakamura<sup>5</sup>

<sup>1</sup>Department of Chemistry, School of Science, College of Life, Environment, and Advanced Sciences, Osaka Prefecture University, <sup>2</sup>Graduate School of Science, Osaka Prefecture University, <sup>3</sup>Faculty of Pharmaceutical Sciences, Himeji Dokkyo University, <sup>4</sup>Faculty of Sciences, Josai University, <sup>5</sup>Faculty of Human Development, Kobe University

## P-31

Chiralscreen® OH as a useful tool for asymmetric reduction of 1,3-dicarbonyl compounds ∘Masahiro Okuyama, Ryuji Tsunekawa, Shunsuke Watanabe, Kazuaki Kuwata, Toshiya Nagai, Kengo Hanaya, Shuhei Higashibayashi, Takeshi Sugai

Faculty of Pharmacy, Keio University

1,3-ジカルボニル化合物の不斉還元における Chiralscreen® OH の有効性 ○奥山雅洋,恒川龍二,渡邉俊佑,桑田和明,永井利也,花屋賢悟,東林修平,須貝威

慶應義塾大学 薬学部

#### P-32

Effect of small binding pocket mutation on acetophenone reductase from *Geotrichum candidum* NBRC 4597 towards 2-tetralone derivatives

Afifa Ayu Koesoema, OKotchakorn T.Sriwong, Yosuke Sugiyama, Samantha Verina, Tomoko Matsuda School of Life Science and Technology, Tokyo Institute of Technology

#### P-33

Catalytic activity of the alcohol dehydrogenase immobilized by the protein supramolecule, TIP60 •Yuki Matsuzawa, Norifumi Kawakami, Kenji Miyamoto

<sup>1</sup>Department of Biosciences and Informatics, Keio University

球状タンパク質超分子 TIP60 を利用したアルコール脱水素酵素の固定化と活性評価 ○松澤佑樹、川上了史、宮本憲二

慶大院 理工学研究科

Synthesis of chiral compounds by electroenzymatic reduction using electrode immobilizing enzyme oNobuki Sakurai<sup>1</sup>, Eri Tanaka<sup>2</sup>, Naoki Toujou<sup>2</sup>, Kentarou Yoshida<sup>2</sup>, Tetsuya Ono<sup>2</sup>, Yoshitomo Kashiwagi<sup>2</sup>

<sup>1</sup>JNC Co., Ltd., <sup>2</sup>School of Pharmaceutical Sciences, Ohu University 酵素電極を用いた電解還元反応によるキラル化合物の合成 ○櫻井伸樹 <sup>1</sup>, 田中恵理 <sup>2</sup>, 東條直樹 <sup>2</sup>, 吉田健太郎 <sup>2</sup>, 小野哲也 <sup>2</sup>, 柏木良友 <sup>2</sup> <sup>1</sup>JN C株式会社, <sup>2</sup>奥羽大学 薬

#### P-35

Oxidation of aldehydes to carboxylic acids by *Geotrichum candidum* aldehyde dehydrogenase Hoshino Tomoyasu, Emi Yamabe,  $\circ$ M. Arisyi Hawari, Tamura Mayumi, Tomoko Matsuda School of Life Science and Technology, Tokyo Institute of Technology

## P-36

Optimized direct enzymatic carboxylation of 2-ketoglutarate in supercritical CO<sub>2</sub> solvent oKristian Ray Angelo G. Are, Yusuke Koike, Mayumi Tamura, Tomoko Matsuda Graduate School of Life Science and Technology, Tokyo Institute of Technology

#### P-37

Expression of imine reductase gene in *Rhodococcus erythropolis* L88 cell and effective synthesis of chiral cyclic amine

oKeita Yoshida, Sayaka Degura, Hiroshi Kikukawa, Koichi Mitsukura, Toyokazu Yoshida Gifu Graduate School of Natural Science and Technology

Rhodococcus erythropolis L88 を用いたイミン還元酵素遺伝子の発現と効率的なキラル環状アミンの合成

○吉田佳汰,出倉沙也加,菊川寛史,満倉浩一,吉田豊和 岐阜大院 自然科学技術

#### P-38

Engineering of a transaminase for enzymatic triggered Aza-Michael cyclisations on bulky substrates • Christopher Peel and Elaine O'Reilly

School of Chemistry, University of Nottingham, United Kingdom

#### P-39

Enantioselective amine synthesis with an immobilized EsLeuDH mutant oAaron A. Ingram, Jana Löwe, Harald Gröger,
Chair of Organic Chemistry I, Faculty of Chemistry, Bielefeld University, Germany

#### P-40

Cyanide-free access to nitriles via aldoxime dehydratases: Enzyme optimization and stereoselective synthesis

oKeiko Oike<sup>1</sup>, Tobias Betke<sup>1</sup>, Philipp Rommelmann<sup>1</sup>, Aaron A. Ingram<sup>1</sup>, Yasuhisa Asano<sup>2</sup>, Joe M. Risse,<sup>3</sup> Karl Friehs<sup>3</sup> and Harald Gröger<sup>1</sup>

<sup>1</sup>Chair of Organic Chemistry I, Faculty of Chemistry, Bielefeld University <sup>2</sup>Chair of Enzyme Chemistry, Faculty of Engineering, Toyama Prefectural University and Biotechnology Research Center <sup>3</sup>Chair of Fermentation Engineering, Faculty of Technology, Bielefeld University, Germany

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Chemical reaction and enzyme reaction by microwave heated soxhlet extractor oMohammad Asif Mirdad <sup>1</sup>, T. Ishihara<sup>2</sup>, S. Fukuda<sup>2</sup>, S. Ohuchi<sup>2</sup> <sup>1</sup>Graduate School of Life Science and Systems Engineering, Kyushu Institute of Technology, <sup>2</sup>Department of Bioscience and Bioinformatics, Kyushu Institute of Technology マイクロ波加熱ソックスレー抽出器による化学反応と酵素反応 oモハメド アシフ ミルダッド <sup>1</sup>, 石原匠 <sup>2</sup>, 福田峻也 <sup>2</sup>, 大内将吉 <sup>2</sup> <sup>1</sup>九工大院 生命体工, <sup>2</sup>九工大 生命情報工
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## P-42

Microwave irradiation technology for improving microbial substance production oK. Haraguchi<sup>1</sup>, T. Ninomiya<sup>2</sup>, M. Kodama<sup>3</sup>, S. Ohuchi<sup>2</sup>

<sup>1</sup>Graduate School of Life Science and Systems Engineering, Kyushu Institute of Technology, <sup>2</sup>Department of Bioscience and Bioinformatics, Kyushu Institute of Technology, <sup>3</sup>Vessel Inc. 微生物の物質生産向上を目的としたマイクロ波照射技術

「原口賢士<sup>1</sup>, 二宮智宏<sup>2</sup>, 児玉亮<sup>3</sup>, 大内将吉<sup>2</sup>

「九工大院 生命体工, <sup>2</sup>九工大 生命情報工, <sup>3</sup> (株) ベセル

## P-43

Microbial cultivation by microwave irradiation device with precise controlled temperature oM. Hirano¹, T. Hirasaka¹, A. Watanabe¹, M. Kodama², S. Ohuchi¹¹Graduate School of Life Science and Systems Engineering, Kyushu Institute of Technology, ²Vessel Inc. 精密に温度制御されたマイクロ波照射装置による微生物培養
○平野美咲¹, 平坂建樹¹, 渡邊瑛¹, 児玉亮², 大内将吉¹¹九工大院 生命体工,²(株) ベセル

## P-44

Sterilization by microwave assisted chemistry

oT. Hirasaka<sup>1</sup>, M. Hirano<sup>1</sup>, A. Watanabe<sup>1</sup>, M. Kodama<sup>2</sup>, S. Ohuchi<sup>1</sup>

Graduate School of Life Science and Systems Engineering, Kyushu Institute of Technology, <sup>2</sup>Vessel Inc.
マイクロ波促進化学による殺菌

o平坂建樹 <sup>1</sup>, 平野美咲 <sup>1</sup>, 渡邊瑛 <sup>1</sup>, 児玉亮 <sup>2</sup>, 大内将吉 <sup>1</sup>

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## P-45

Study on cell-penetrating coenzymes NAD and FAD: How to modify the function of diphosphate on coenzyme

oTakuma Watanabe<sup>1</sup>, Yasuyuki, Kitagawa<sup>2</sup>, Mikio Fujii<sup>1</sup>
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#### P-46

Selective chemical protein modification via Nickel(II)-catalyzed arylation with arylboronic acid oKengo Hanaya<sup>1</sup>, Jun Ohata<sup>2</sup>, Mary K. Miller<sup>2</sup>, Alicia E. Mangubat-Medina<sup>2</sup>, Zachary T. Ball<sup>2</sup> <sup>1</sup>Faculty of Pharmacy, Keio University, <sup>2</sup>Department of Chemistry, Rice University