

2026年5月15日

Multi-laboratory development of bioanalytical methods for two cyclic peptides, cyclorasin9A5 and 3003pep

● *Journal of Chromatography B*, Article:125020, Volume:1276 (2026) / 投稿

(WEB 公開: <https://www.sciencedirect.com/science/article/abs/pii/S1570023226001091?via%3Dihub>)

● 発表者 : Rika Ishikawa*1, Mikio Shirasaki*2, Koichi Shiga*2, Ryoya Goda*3,*4, Yuki Kishino*3, Hitomi Shimoda*3, Koichiro Hotta*5, Kiyomi Kikuchi*5, Kazuko Inoue*5, Masayoshi Saito*6, Yukiko Sugawara*6, Takuma Shigeyama*7, Risa Hamada*7, Takeru Yamaguchi*7, Kazuyuki Murata*7, Hisashi Fujita*8, Masaaki Kakehi*8, Ryoma Yamamoto*9, Kentaro Takahara*9, Naoko Arashida*10, Kazuki Yamamoto*10, Masayoshi Mizuochi*11, Aki Koyama*11, Ryo Yamato*12, Kayo Iwasaki*13, Suguru Fukuda*13, Mitsuhiro Kawabata*13, Katsunori Ieki*13, Hitoshi Uchiyama*14, Rikako Une*14, Mariko Yamaoka*14, Hidehisa Tachiki*14, Takashi Misawa*15, Yosuke Demizu*15, Yoshiro Saito*16, Ruri Kikura-Hanajiri*1, Kosuke Saito*1 (*1 Division of Medicinal Safety Science, National Institute of Health Sciences, *2 DMPK Business Unit, Axcelead Drug Discovery Partners, Inc., *3 Drug Metabolism and Pharmacokinetics Research Laboratories, Daiichi Sankyo Co., Ltd., *4 Future Peak Co., Ltd., *5 Global DMPK, Biopharmaceutical Assessment, DHBL, Eisai Co., Ltd., *6 DMPK Research Laboratories, Mitsubishi Tanabe Pharma Corporation, *7 Osaka Laboratory, Sumika Chemical Analysis Service, Ltd. *8 Center of Excellence for Drug Metabolism, Pharmacokinetics and Modeling, Takeda Pharmaceutical Co., Ltd., *9 Thermo Fisher Scientific, *10 Research Institute for Bioscience Products & Fine Chemicals, Ajinomoto Co., Inc., *11 Bioanalysis Research Department, CMIC Pharma Science Co., Ltd. *12 Bioanalysis Department, Mediford Corporation, *13 Drug Safety Research Laboratories, Wakayama Laboratory, Shin Nippon Biomedical Laboratories, Ltd., *14 Research & Development Department, Towa Pharmaceutical Co., Ltd. *15 Division of Organic Chemistry, National Institute of Health Sciences, *16 Director General, National Institute of Health Sciences)

2026年5月25日

P_059 : OBF-STEM による固体電解質 $\text{Na}_2\text{Zn}_2\text{TeO}_6$ の原子構造直接観察

● 日本顕微鏡学会第 82 回学術講演会 (仙台国際センター 展示棟) / ポスター

● 発表者 : ○宮崎吉宣*1, マセセ タイタス*2, カニョロ ゴドウヰリ*2, 助川公哉*1, 齋藤智浩*1 (*1 (株)住化分析センター,*2 国立研究開発法人 産業技術総合研究所)