# The 77th SBJ Annual Meeting Program

# **ERRATA**

September 8, 2025

# 1Mp10 [p. 18] Withdrawn

Evaluation of cellular response of beta-glucan encapsulated with active ingredients for food and cosmetics 
o Saaya Ogaki, Shoma Kannan, Kazuya Koumoto (FIRST, Konan Univ.)

## 1Pp04 [p. 22] Withdrawn

Development of an Efficient Induction Method for Skeletal Muscle Differentiation from Human iPS Cells via Regulation of Cell-ECM Adhesion Factors

oXi Yuan¹, Masanobu Horie², Yuuichi Tsunoyama¹,² (¹Grad. Sch. Hum. Environ., Kyoto Univ., ²RI. Center., Kyoto Univ.)

## Opening Remarks [p. 42] Time Change

[International Symposium] Current Status of Developing Microbial Cell Factories Based on Synthetic Biology Due to the cancellation of the first lecture, the start time of the Opening Remarks (Takaaki Sato) has been changed **from 9:30 to 9:55**.

### 2S-Ca01 [p. 29] Withdrawn

Engineering protein status in *Escherichia coli* to enhance chemicals production oLiu Liming (Sch. Biotechnol. Key Lab. Ind. Biotechnol. MOE, Jiangnan Univ.)

## 2Hp10 [p. 43] Withdrawn

Innovative microalgal biotechnology for carbon capture, utilization, and stress resilience oI-Son Ng (National Cheng Kung University, Taiwan)

#### **2Kp07** [p. 46] Withdrawn

Effect of Phosphate Supplementation on Cadmium Stress and Accumulation in Thai Candida sp.

oPongsanat Pongcharoen<sup>1</sup>, Wittaya Tawong<sup>1</sup>, Kawee Sujipuli<sup>1</sup>, Kumrop Ratanasut<sup>1</sup>, Thanita Boonsrangsom<sup>1</sup>, Siriwat Kucharoenphaibul<sup>2</sup> (<sup>1</sup> Dept. Agric. Sci., Fac. Agric. Nat. Resour. & Environ., Naresuan Univ., <sup>2</sup> Dept. Microbiol. & Parasitol., Fac. Med. Sci., Naresuan Univ.)

#### **3Ap08** [p. 59] Withdrawn

Production and Purification of Enzymes from Fungal Isolates in Takakura Compost

•Michael Fildy, Athaya Nawatra, Darrell Deniel, Gabriel Victorya, Madeline Tandibrata, Adinda Kadar, Riahna Kembaren (Department of Biotechnology, School of Life-Sciences, Indonesia International Institute for Life-

### **30p11** [p. 78] **Withdrawn**

Sciences)

Development and application of single-cell selection technology based on photoactivatable PEG-lipid • Shinya Yamahira, Satoshi Yamaguchi (SANKEN, Univ. Osaka)