

プログラム 訂正・変更一覧

List of Corrections and Changes for Program

2025年3月11日現在 / as of March 11, 2025

【発表日の変更/ Presentation date】

- 3P-200 → 3月18日(火)に変更 / Changed to Tuesday, March 18
3P-326 → 3月18日(火)に変更 / Changed to Tuesday, March 18
3LBA-006 → 3月18日(火)に変更 / Changed to Tuesday, March 18

【発表形式の変更/ Presentation format】

- 3O18m-08 → ポスター発表(1P-454)に変更 / Changed to a poster presentation (1P-454)

【座長の変更/ Organizer】

- Special Lecture 7 和氣 弘明(名古屋大学) → 石井 優(大阪大学)

【発表者の変更/ Presenter】

- 1PD04-02 西山隆宏(文部科学省) → 柴崎浩之(文部科学省)

【取下げ/Withdrawn】 -1

1S11e-5 AI based neurofeedback therapy of pain

1P-053

Single-vesicle imaging reveals actin-dependent spatial restriction of vesicles at the active zone, essential for sustained transmission

ST01-15

The topographic organization of the input to the inferior olive from the mesodiencephalic junction area in the mouse

ST02-05

Circadian period modulation by orexin and MCH pathways from the lateral hypothalamus to the SCN

ST02-06

A subpopulation of the paraventricular thalamic nucleus regulates conditioned taste aversion

ST02-09 A sonogenetic neuromodulation technology in a deep brain region in anesthetized rats

ST05-05

The Protective Effect of Continuous Prophylactic Administration of FAD012 on Blood-Brain Barrier Damage in a Rat Model of Photothrombotic Cerebral Infarction

【取下げ/Withdrawn】 -2

ST08-12

Numerical and morphological varieties of septoclasts during the mouse mandibular condyle growth

ST10-08 Role of Dynamin in Regulation of Osteoblast Migration

ST10-09 Localization of HMGB1 during the disappearance of Meckel's cartilage

1P-150

A machine learning approach for decoding positive emotions based on brain local field potentials

1P-444

Characterization of mechanical response induced by acoustic stimulation in the cochlea of aged mice

2P-408 Anti-stress effects of Acanthopanax senticosus foods on sixth-year pharmacy students

2P-135

Effectiveness of Hypnotherapy for Pain Management in Multiple Sclerosis Patients: Findings from a Systematic Review

3P-336

Liver-derived GIP expression is modified by supplementing high-dose thiamine in obese diabetic rats

【タイトルの訂正 / Title】

3P-338/ST14-01

Overexpression of EID1, a negative regulator of cell differentiation, promotes adaptive thermogenesis in brown adipose tissue

【著者の訂正/Authors】

1P-098 著者7：和田 真 (Makoto Wada)

【その他/Other】

1S08e 企画委員会 日本解剖学会 医療職専門教育委員会
日本生理学会 他学会連携委員会
日本薬理学会 企画教育委員会

3SP05-01 (発表順・演題番号の変更)

3SP05-01-1 → 3SP05-01-2 ※以降の演題番号が一つずつ繰り上げ

3SP05-01-7 → 3SP05-01-1