

# 口演一覽

第77回日本矯正歯科学会学術大会

Presentation No.	Submission No.	Name of Author	Author's Institution	Title of Abstract	Category(1st Choice)
Oral(口演)-001	20000	EIHSU HLAIN Ei G	Department of Orthodontics, Graduate School of Medicine, Dentistry, and Pharmaceutical Sciences, Okayama University	Role of intracellular Ca <sup>2+</sup> in mechano-transduction system of human periodontal ligament fibroblasts	05. Biomechanics
Oral(口演)-002	20005	WANG Ziyi	Department of Orthodontics, Okayama University Graduate School of Medicine, Dentistry, and Pharmaceutical Sciences	Bioinformatics analysis shows candidate genes for osteocytes differentially response to different types of mechanical stimuli	07. Biochemistry and molecular biology
Oral(口演)-003	20021	MYAT Aung Bhone	Department of Maxillofacial Orthognathics, Graduate School, Tokyo Medical and Dental University	Nuclear-cytoplasmic transportation of BCOR through interaction with KPNA5	07. Biochemistry and molecular biology
Oral(口演)-004	20018	NGUYE TUAN N A	Department of Orthodontics and Dentofacial Orthopedics, Graduate School of Biomedical Sciences, Nagasaki University	Comparison of the anterior torque control between 2 types of teardrop loop	05. Biomechanics
Oral(口演)-005	60000	LIAO Da-ming	Institute of Oral Medicine, National Cheng Kung University, Tainan, Taiwan	Evaluation_of_three-dimensional_orthodontic_load_system_and_finite_element_analysis_for_uprighting_impacted_lower_second_molar	05. Biomechanics
Oral(口演)-006	60001	LIN Wan-ying	Department of Orthodontics, Kaohsiung Chang Gung Memorial Hospital, Taiwan	Using trans-cutaneous rigid external distraction to treat severe maxillary hypoplasia adult patient: a case report	15. Surgical-orthodontic treatment