## 口演一覧

Presentatio n No.	Submission No.	Name of Author	Author's Institution	Title of Abstract	Category(1st Choice)
Oral(口演) -001		EIHSU HLAIN Ei G	Department of Orthodontics, Graduate School of Medicine, Dentistry, and Pharmaceutical Sciences, Okayama University	Role of intracellular Ca2+ in mechano-transduction system of human periodontal ligament fibroblasts	05. Biomechanics
Oral(口演) -002	20005	Ι W Δ Ν ( 🔒 / ۱ V )	·	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	INIYAI	Department of Maxillofacial Orthognathics, Graduate School, Tokyo Medical and Dental University	Nuclear-cytoplasmic transportation of BCOR through interaction with KPNAs	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