Free Paper 7 Laminopathy - 22 March 2024 16:00 – 17:06 Island Ballroom Moderators: Woo-Kie Min, Korea Kazuya Kitamura, Japan Colum Nolan, Singapore		
16:00 – 16:04	ID283 The Predictive Value of Spinal Cord Line on the Decompression Effect After Cervical Laminoplasty	Xiangyang Wang, China
16:04 – 16:08	ID25 Comparison of the Differences on Cervical Sagittal Parameters Between Cervical C3-C6 and C3-C7 "Single-door" Expansive Laminoplasty	Jiaming Liu, China
16:08– 16:12	ID62 Comparison of Pain Management and Surgical Outcomes for Different Four Kinds of Muscle- preservation Laminoplasty Surgery for Patients with Multilevel Cervical Spondylotic Myelopathy - A Designed Retrospective Cohort Study	Ben Wang, China
16:12 – 16:16	ID303 Three-year Comparative Outcomes of Expansive Open-door Laminoplasty and Selective Laminectomy in Cervical Spondylotic Myelopathy	Juntaro Maruyama, Japan
16:16 – 16:20	ID38 Open-door Cervical Laminoplasty with Skip-fixation can be Cost-effective Surgery Comparing to that of Standard Fixation: A Multicenter Randomized Controlled Trial	Koji Tamai, Japan
16:20 – 16:30	Q & A	
Laminopathy I		
16:30 – 16:34	ID218 Is a Lamina Spacer Necessary in Cervical Laminoplasty for Compressive Myelopathy with Non-kyphotic Alignment? - Comparison Between Kirita-Miyazaki Method and Metal Spacer Method	Kenichiro Sakai, Japan
16:34 – 16:38	ID102 Comparison of Mid-term Effects of C3-6 and C3-7 Open-door Laminoplasty in Patients Without Spinal Cord Compression at C7 Segment	Zechuan Yang, China
16:38 – 16:42	ID110 The Trans-muscular Space Approach for Cervical Open Door Laminoplasty Enhance the Recovery Process After the Surgery	Yu Sun, China
16:42 – 16:46	ID251 The Utility of a Patient-specific Screw Guide Templating System for Posterior Cervical Instrumented Fusion as a Revision Surgery Following Anterior Instrumentation; A Two-case Report	Hidefumi Suzuki, Japan
16:46 – 16:50	ID65 Clinical Study of MRI Laminar Line Simulated Decompression to Predict the Effect of Cervical Laminoplasty	Yan Zhou, China
16:50 – 16:54	ID415 Does C3 Dome C7 Reverse Dome-hybrid open-door laminoplasty Prevent Adjacent Segment Disease? - A Retrospective Study of Clinical Outcome Data	Wang Chongyan, Singapore
16:54 – 17:06	Q & A	