----- E会場 -----

総会日程 第2日(5月25日 金曜日)

8:30~11:50 日韓合同血管外科学会

12:10~12:55 ランチョンセミナー12

重症虚血肢に対する下腿バイパス手術の工夫

笹嶋 唯博(旭川医科大学)

共催:大正富山医薬品株式会社

座長:江里 健輔(山口県立大学)

14:00~17:30 The 4th International Session

14:00~15:10 **Session 1**

Chair: Alan Dardik(Yale University, New Haven, U.S.A.)

Yasuyuki Hosoda(Kawasaki Saiwai Hospital, Kawasaki, Japan)

INT1-1 Is Completion Angiogram Required after Infra Inguinal Bypass Surgery?

K.B. Sumanthraj(Jain Institute of Vascular Sciences, Bangalore, India)

INT1-2 Configuration Changes of Femoral Artery-Graft in Oriental Squat Position

C.S. Yang (Daegu Catholic University Hospital, Daegu, Korea)

- INT1-3 A PTA-first Strategy to Manage Symptomatic Infrainguinal PVD: Results from an Asian Institution **B. Chua**(Singapore General Hospital, Singapore)
- INT1-4 Effectiveness of Intermittent Pneumatic Compression in Enhancing Foot Skin Blood Flux in Peripheral Arterial Disease Patients is Dependent on Disease Severity

Jensen T.C. Poon(University of Hong Kong, Queen Mary Hospital, Hong Kong, China)

- INT1-5 Venous Identity is Lost but Arterial Identity is not Gained during Vein Graft Adaptation

 Alan Dardik(Yale University, New Haven, U.S.A.)
- INT1-6 Molecular Engineering of Vein Bypass Grafts: Current Status and Future Directions

 Michael S. Conte(Harvard Medical School, Brigham and Women's Hospital, Boston, U.S.A.)
- INT1-7 Decreased Number and Impaired Functions of Endothelial Progenitor Cells in Patients with Thromboangiitis Obliterans

Taeseung Lee (Seoul National University, Seoul, Korea)

15:10~16:20 **Session 2**

Chair: Young-Wook Kim(Sungkyunkwan University, Seoul, Korea)

Hitoshi Koyanagi(St. Lukes International Hospital, Tokyo, Japan)

INT2-1 Low Molecular Weight Heparin Significantly Reduces Embolisation after Carotid Endarterectomy: A Randomised Controlled Trial

Greg S. McMahor(University of Leicester, Leicester, U.K.)

INT2-2 Cerebral Protection was Applied at Carotid Endarterectomy in Perioperation, Intraoperation and Postoperation

Lu Hu(The Shi-ji-tan Hospital of Beijing, Beijing, China)

136 日血外会誌 16巻 2 号

INT2-3 A Non-randomized, Retrospective, Single Center Study: Comparison of Early Results of Carotid Endarterectomy vs Carotid Artery Stenting

- Kyung-Bok Lee (Samsung Medical Center, Sungkyunkwan University, Seoul, Korea)
- INT2-4 Does Different D-dimer Reduce the Use of Duplex Scanning to Rule out DVT in Patients with PE?

 Takashi Yamaki Tokyo Women's Medical University, Tokyo, Japan)
- INT2-5 Extensive Acute Deep Vein Thrombosis of the Iliocaval Segment: Mid-term Results of Thrombolysis and Stenting
 - Tilo Kölbel (University Hospital MAS, Malmö, Sweden)
- INT2-6 Endovenous Laser/Radiofrequency Ablation Treatment Combined with Phlebectomy and Sclerotherapy for Treatment of Lower Extremities Varicose Veins: A Report of 406 Treatments in Taiwan

 Ying-Cheng Chen(National Taiwan University Hospital, Taipei, Taiwan)
- INT2-7 Traumatic Pseudoaneurysms and Arteriovenous Fistulae: Insights on Surgical Management

 R. Ireneo Luis C. Querol Philippine General Hospital, Manila, Philippines)
- 16:20~17:30 **Session 3**
 - Chair: Masayoshi Okada(Kakogawa Synthetic Public Health Center, Kakogawa, Japan)

 Junichi Kambayashi(Otsuka Maryland Medicinal Laboratories, Rockville, U.S.A.)
- INT3-1 Single-Center Experience of 200 Consecutive Endovascular Thoracic Aortic Repairs

 W. Anthony Lee University of Florida, Gainesville, U.S.A.)
- INT3-2 Short and Mid-term Results with Minimally Invasive Endovascular Repair of Acute and Chronic Thoracic Aortic Pathology
 - Mark D. Morasch (Northwestern University, Chicago, U.S.A.)
- INT3-3 Abdominal Aortic Aneurysm Repair in Patients with Chronic Obstructive Pulmonary Disease

 Kenji Matsuzaki (Hokkaido University Hospital, Sapporo, Japan)
- INT3-4 Application of Occluder in Endovascular Repair of Aortic Aneurysms

 Zhen-yu Shi Zhongshan Hospital, Fudan University, Shanghai, China)
- INT3-5 Trial of Qualitative Evaluation for Vascular Wall of Abdominal Aortic Aneurysms Using MDCT

 Atsushi Ishida(Chiba University, Chiba, Japan)
- INT3-6 Differential Expression of Signal Conduction Related Genes in Human Abdominal Aortic Aneurysms

 Yuehong Zheng(Peking Union Medical College Hospital, Chinese Academy of

 Medical Sciences, Beijing, China)
- INT3-7 Cardiac Risk Stratification and Modification in Vascular Surgery; Results from the Randomized DE-CREASE-II and DECREASE-V Studies
 - O. Schouten(Erasmus MC, Rotterdam, the Netherlands)