

Abstract No.	Session	Date & Time	Title	Presenter	Affiliation
44	ISA2021 YIA	Oct. 25 (Mon.) 15:05-16:55 (Japan Time)	Single-Cell RNA-Seq Reveals Cellular Heterogeneity of Mouse Carotid Artery under Disturbed Flow	Fengchan Li	Soochow University, China
80	ISA2022 YIA	Oct. 25 (Mon.) 15:05-16:55 (Japan Time)	Macrophage-specific DNaseII deficiency stimulates atherosclerosis in apolipoprotein E-deficient mice	Kumiko Suto	Tokushima University, Japan
84	ISA2023 YIA	Oct. 25 (Mon.) 15:05-16:55 (Japan Time)	Arterial Stiffness and Brain Volume among Japanese Men: The Shiga Epidemiological Study of Subclinical Atherosclerosis (SESSA)	Nazar Mohd Zabadi Mohd Azahar	Shiga University of Medical Science, Japan
32	ISA2024 YIA	Oct. 25 (Mon.) 15:05-16:55 (Japan Time)	Targeting Mechano-Sensitive Endothelial TXNDC5 Reduces Atherosclerosis	Chih-fan Yeh	National Taiwan University Hospital, Taiwan
273	ISA2025 YIA	Oct. 25 (Mon.) 15:05-16:55 (Japan Time)	PCSK9 activity is potentiated through HDL and altered by postprandial lipaemia	Sean Burnap	King's College London, UK