

E-poster 発表一覧 (Zoom Event 内でご覧いただけます)

第 33 回日本形成外科学会基礎学術集会

J19	亀倉 暁	関東労災病院 整形外科	光超音波イメージングによる切断指再接着術後の吻合血管の検討
J60	山門 希実	帝京大学医学部 形成口腔顎顔面外科	リビッドバブルと超音波とを併用した in vivo インプラント型軟骨組織再生の試み
J76	檜山 和也	長崎大学 形成外科	ケロイド由来線維芽細胞及び正常皮膚由来線維芽細胞を用いた RNA-seq 解析
J80	井上 唯史	洛和会音羽病院 形成外科	皮下線維束組織を用いたリンパ管静脈吻合術

IPSRC

P22	Hyungsuk Yi	South Korea	Minimum Number of Sutures for Microvascular Anastomosis during Replantation
P32	Junya Oshima	Japan	Effect of basic fibroblast growth factor in perifascial areolar tissue transplant
P37	Austin Chen	USA	Transforming Aesthetic Surgical Education Using Artificial Intelligence
P39	Kuang-Ling Ou	Taiwan	Three-Dimensional Printing cells laden F127 on Gelatin/Alginate Scaffold Promote Wound Recovery
P51	Yuki Ohtake	Japan	Preliminary Investigation Comparing Intraocular Pressure in Glaucoma Patients Before and After Blepharoptosis Surgery: Potential Impact in Intraocular Pressure Based on Surgical Technique
P72	Toshihiro Fujiwara	Japan	Adipose-derived stem/stromal cells from young mice promote wound healing in aged mice through the regulation of ROS homeostasis by extracellular superoxide dismutase.
P73	Takayuki Ueda	Japan	A Report of Complications Associated with Cyanoacrylate Closure for Varicose Veins
P95	Luis Antezana	USA	Artificial Intelligence and Patient Information: Assessing Utility of ChatGPT for Patient Information on Lymphedema and Lipedema
P98	Ho Yun Chung	South Korea	Comparative response to VEGF between normal and arteriovenous malformations endothelial cells
P99	Ho Yun Chung	South Korea	MicroRNA-135b-5p as a potential biomarker in the endothelial cells of arteriovenous malformations

ISPRES

R33	Chuan Han Ang	Singapore	Overcoming the three-dimensional complexity of vulvar defects: a stepwise, multi-flap approach
-----	---------------	-----------	--

TAAT

A18	Austin Chen	USA	Global Interest in Glucagon-like Peptide-1 Agonists for Weight Loss and its Impact on Aesthetic Surgery
-----	-------------	-----	---