

GRAND INTERCONTINENTAL SEOUL PARNAS, SEOUL, KOREA

Curriculum Vitae

Personal Information		
Title (i.e. Pf., Dr., etc.)	Professor	6
Name (First name_Middle name_Last name)	Kazuo Kishi	
Degree (i.e. MD, Msc, PhD, etc.)	MD, PhD	121
Country	Japan	
Affiliation	Keio University	
Educational Background		
1988 MD, Keio University, School of Medicine, Tokyo, Japan 1998 PhD, Keio University, School of Medicine, Tokyo, Japan		
Professional Experience		
Resident, Keio University Hospital, Tokyo, Japan (1988-1990) Resident, Urawa City Hospital, Saitama, Japan (1990-1994) Resident, Keio University Hospital, Tokyo, Japan (1994-1996) Visiting fellow, Developmental Biology, School of Biological Sciences, University of Manchester, Mancheter, UK (Mark WJ Ferguson's lab) (1996-1998) Staff surgeon, Plastic and Reconstructive Surgery, Saiseikai Central Hospital, Tokyo, Japan (1998-1999) Staff surgeon, Department of Plastic and Reconstructive Surgery, Keio University (2000-2004) Assistant Professor, Department of Plastic and Reconstructive Surgery, Keio University (2004-2010) Professor, Department of Plastic and Reconstructive Surgery, Keio University (2012-)		
Professional Organizations		
Japan Society of Plastic and Reconstructive Surgery (President) Japan Society for Laser Surgery and Medicine (Director) Japan Society for Surgical Wound Care (Director) The Japanese Society for Wound Healing (Director) Japan Society for Innovative Techniques in Plastic Surgery (Director) Japan Society of Clinical Hair Restoration (Director) The Japanese Society of Recklinghausen Disease (Director) The Japan Society for Simulation Surgery (Director) Japan Society of Cranio-Maxillo-Facial Surgery (Director) Japanese Society for Anti-Aging Medicine (Councilor)		



Korean Society of Plastic and Reconstructive Surgeons T. 82-2-3472-4252 F. 82-2-3472-4254 E. kprs@plasticsurgery.or.kr

Conference Secretariat | InnoN

General

E. secretariat.kprs@innon.co.kr T. +82-2-6411-7380(General) Academic E. academic.kprs@innon.co.kr T. +82-2-6411-7319(Domestic), 7301(International)



NOVEMBER 17 SUN~19 TUE, 2024 GRAND INTERCONTINENTAL SEOUL PARNAS, SEOUL, KOREA

Main Scientific Publications

1: Takaya K, Sunohara A, Sakai S, Aramaki-Hattori N, Okabe K, Kishi K. Twist2 contributes to skin regeneration and hair follicle formation in mouse fetuses. Sci Rep. 2024 May 13;14(1):10854.

2: Hamada M, Takaya K, Wang Q, Otaki M, Imbe Y, Nakajima Y, Sakai S, Okabe K, Aramaki-Hattori N, Kishi K. Regeneration of Panniculus Carnosus Muscle in Fetal Mice Is Characterized by the Presence of Actin Cables. Biomedicines. 2023 Dec 18;11(12):3350.

3: Kobori C, Takagi R, Yokomizo R, Yoshihara S, Mori M, Takahashi H, Javaregowda PK, Akiyama T, Ko MSH, Kishi K, Umezawa A. Functional and long-lived melanocytes from human pluripotent stem cells with transient ectopic expression of JMJD3. Stem Cell Res Ther. 2023 Sep 8;14(1):242.

4: Takaya K, Okabe K, Sakai S, Aramaki-Hattori N, Asou T, Kishi K. Compound 13 Promotes Epidermal Healing in Mouse Fetuses via Activation of AMPK. Biomedicines. 2023 Mar 27;11(4):1013.

5: Takaya K, Ishii T, Asou T, Kishi K. Glutaminase inhibitors rejuvenate human skin via clearance of senescent cells: a study using a mouse/human chimeric model. Aging (Albany NY). 2022 Nov 21;14(22):8914-8926.

6: Takaya K, Okabe K, Ishigami A, Imbe Y, Kanazawa H, Sakai S, Aramaki-Hattori N, Kishi K. Actin cable formation and epidermis-dermis positional relationship during complete skin regeneration. Sci Rep. 2022 Sep 23;12(1):15913.

7: Takaya K, Kishi K. Combined dasatinib and quercetin treatment contributes to skin rejuvenation through selective elimination of senescent cells in vitro and in vivo. Biogerontology. 2024 Apr 15. doi: 10.1007/s10522-024-10103-z.



Korean Society of Plastic and Reconstructive Surgeons T. 82-2-3472-4252 F. 82-2-3472-4254 E. kprs@plasticsurgery.or.kr

Conference Secretariat | InnoN

General

E. secretariat.kprs@innon.co.kr T. +82-2-6411-7380(General) Academic E. academic.kprs@innon.co.kr T. +82-2-6411-7319(Domestic), 7301(International)