

## Keck School of Medicine University of Southern California

Sept 20, 2018

Department of Pathology and Laboratory Medicine

Cheng-Ming Chuong, M.D., Ph.D. Professor Tel: 223 442 1296 e-mait: chuong@ pathimder.nsc.usc.edu

Randall B. Widelitz, Ph.D. Associate Professor Tel: 323 442 1158 e-mail: veiteliu® pathloder bsc usc edu.

Ting-Xin Jiang, M.D. Assistant Professor Tei 323 442 1982 e-mail: Ipang@hsc.usc.com Dr. Sheng-Pei Wang, Research Fellow, international Wound Repair and Regeneration National Cheng Kung University, Tainan, Taiwan

Dear Dr. Wang,

The major agenda in wound repair and regeneration is to learn what are the factors modulate the healing process toward scarring or regeneration. Some tissues are capable of generating the missing part of the organ, and in this case wound-induced hair neogenesis serves as a model for new skin organ formation.

Therefore it is a pleasure that you, after finishing dermatology resident training, is planning to pursue research. I am glad to invite you to come to my laboratory in USC as a visiting scholar to study from Jan 18, 2019 to Dec 31, 2019. You will be working at my laboratories in HMR 3rd floor, Health Science Campus, University of Southern California. During your visit, we will explore the roles of epigenetics in regulating wound repair and regeneration. This will also be part of our international collaboration with iWRR in NCKU, Taiwan.

You travel and stipend will be supported by Taiwan. We will provide supply cost.

Yours sincerely,

2011 Zonal Avenue HMR 209 Los Angeles,

California 90089-0092 Fax. 323-442-3049 Department of Pathology

Pathology web page. v/www.usc.edu/nsc/ medicine/pathology Cheng Ming Chuong, M.D., Ph.D.

Professor of Pathology

Chair of Graduate Committee

University of Southern California

Academician, Academia Sinica, Taiwan HMR 313B, 2011 Zonal Avenue, LA, CA 90033

Change A

TEL 323 442 1296 cmchuong@usc.edu

http://www-hsc.usc.edu/~cmchuong