鍾正明教授(Cheng-Ming Chuong, M.D., Ph.D.) 簡介



Professor of Pathology, University of Southern California California, United States E-mail: <u>cmchuong@usc.edu</u> Website: http://www-hsc.usc.edu/~cmchuong

EDUCATION

- B.Sc. in Medicine, Taiwan University Medical College, Taiwan (1978).
- D.Phil. in Developmental and Molecular Biology, Rockefeller University, U.S.A. (1983).

PROFESSIONAL POSITIONS

- Assistant Professor of Developmental and Molecular Biology, Rockefeller University (1983 1987)
- Assistant Professor of Pathology, University of Southern California (1987 1992)
- Associate Professor of Pathology, University of Southern California (1992 1998)
- Professor of Pathology, University of Southern California (1998 Present)

RESEARCH INTERESTS

- Molecular basis of tissue interactions.
- Engineering of stem cells into organs.

HONORS & AWARDS

- Book honor, Graduate from Taiwan University, top 5 % (1978)
- Taiwanese Fellow in the Rockefeller University (1979 1983)
- American Cancer Society Junior Faculty Research Award (1988-1991)
- Faculty Research and Innovation Award, University of Southern California (1991, 1994)
- Zumberg Fellow, University of Southern California (1992 1993)
- Robert Cleland Teaching Award (1994)

- Gorlin Symposium, USA ;Podium speaker, British Society for Developmental Biology/Cell Biology UK; Keynote speaker; Pacific Rim Skin Research Club, Taiwan (1998)
- John Ebbling Lecture, European Hair Research Society; Int. Conference of Limb development and regeneration; Symposium speaker, French Society Developmental Biology, France; Symposium speaker, International Avian Paleontology and Evolution, China (2000)
- Symposium speaker, International Congress of Vertebrate Morphology, Germany (2001)
- Don Orwin Lecture, Australia (2002)
- Keynote Speaker, Holland/Belgium Dermatology Society (2003)
- Podium speaker, RIKEN Developmental Biology Symposium, Japan; Podium speaker, SCBA, China; Symposium speaker, Tokyo Institute of Technology (2004)
- Symposium speaker, Int Congress Biochem Mol. Biology, Japan (2006)
- Associates Award for Creativity in Research, Univ. Southern California;
- Keynote speaker, Hair Research, USA;
- Saxén Medal awardee, Sigrid Juselius International Symposium, Finland;
- Podium speaker, International congress of Hair Res. Soc. Canada;
- Podium speaker, Pan Am Developmental Biology Society meeting, Mexico (2007)
- Fondation des Treilles symposium, France;
- Opening speech, Gordon Conf. on mammary gland, Italy;
- Keynote, Formosa Medical Association, Taiwan;
- EMBO on regeneration, Spain (2008)
- Academician, Academia Sinica, Taipei, Taiwan, 2008
- Distinguish Research Chair Professor, Honorary Director, Research Center for Developmental Biology and Regenerative Medicine, National Taiwan University, Taipei, Taiwan, 2009

•Chair Professor, Department of Life Science, Centre for the Integrative and Evolutionary Galliformes Genomics (iEGG) center, National Chung-Hsing University, Taichung, Taiwan

- Regeneration project, U Florida; Invited speaker,
- Gordon on salivary gland, Texas; Invited speaker,
- Gordon on keratinocytes, Switzerland; Keynote,
- China Medical Association and VA hospital 50 year anniversary, Taiwan; Invited speaker,
- Chongquin high technology conference, China (2009)
- International Research Center of Wound Repair and Regeneration (iWRR), National Cheng Kung University, Tainan, Taiwan, 2010
- EMBO, Regeneration conference, Barcelona, Spain (2010)
- Invited speaker, Quantitative Developmental Biology, Riken Institute, Japan; Keynote, Japan Hair Research Society (2012)
- Keynote, Biomedical engineering society annual meeting; Keynote, Japan Developmental Society (2013)
- Distinguished Professor, China South University, ChangSha, China,

- Distinguished Professor, School of Bioengineering, Chongqing University, Chongqing, China
- Distinguish Research Chair Professor, China Medical University, Taichung, Taiwan, 2014
- Research Chair professor, China Medical University, Taiwan (2014)
- Fellow, AAAS (2014)
- Keynote, Korea Society of Investigative Dermatology (2015)