鍾正明 (Cheng Ming Chuong) 院士簡介



Professor of Pathology University of Southern California

E mail: cmchuong@usc.edu

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

EDUCATION

- National Taiwan University (College of Medicine), M.B., 1978
- Rockefeller University (Molecular and Developmental Biology), Ph.D., 1983

PROFESSIONAL POSITIONS

- 1983 1987 Assistant Professor, Dept. of Developmental/Molecular Biology, Rockefeller, New York
 - 1988 1992. Assistant Professor, Department of Pathology, USC, Los Angeles, CA
 - 1992 1998. Associate Professor, Department of Pathology, USC, Los Angeles, CA
 - 1998 Present. Professor, Department of Pathology, University of Southern California
 - 2001 Present. Chair, Graduate Committee, Department of Pathology, USC, CA
 - 2008 Present. Academician, Academia Sinica, Taiwan

RESEARCH INTERESTS

Stem cells and environmental regulation, regenerative biology, biological mechanisms of pattern formation, process of self-organization, Evolution and development of integument, tissue engineering of skin, organ shaping

HONORS & AWARDS

American Cancer Society Junior Faculty Research Award; 1991: Robert Cleland Teaching Award, University of Southern California; 1992: Zumberg Fellow, USC; 1994: Robert Cleland Teaching Award, 1998: Gorlin Symposium, USA; Podium speaker, British Society for Developmental Biology/Cell Biology, UK; Keynote speaker, Pacific Rim Skin Research Club, Taiwan; 2000: John Ebbling Lecture, European Hair Research Society, UK; Int. Conference of Limb development and regeneration; French Society Developmental Biology, France; International Avian Paleontology and Evolution, China; 2001: Symposium speaker, International Congress of Vertebrate Morphology, Gercmany; 2002: Don Orwin Lecture, Australia; 2003: Keynote Speech, Holland/Belgium Dermatology Society; 2004: Podium speaker, RIKEN Developmental Biology Symposium, Japan; Podium speaker, SCBA, China; 2006: Symposium speaker, Int Congress Biochem Mol. Biology, Japan; 2007: 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 Dev. Biol. Society meeting, Mexico; 2008, Elected to Academia Sinica, Taiwan; EMBO on regeneration;; Fondation des Treilles symposium, France; Opening speech, Gordon Conf. on mammary gland, Italy; 2009, Regeneration project, U Florida; Gordon on salivary gland; Gordon on keratinocytes;