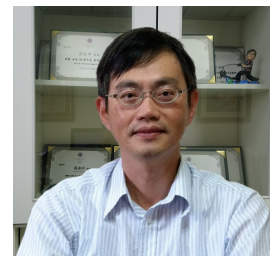




Graduate Institute of Natural Products
College of Pharmacy
Kaohsiung Medical University



WU, CHIN-CHUNG, PhD, Professor

● **Teaching Courses**

Undergraduate school: Pharmacology

Graduate school: Special Topics in Pharmacological Evaluation of Natural Products

● **Education**

PhD, Pharmacological Institute, College of Medicine, National Taiwan University

Master, Pharmacological Institute, College of Medicine, National Taiwan University

Bachelor, Pharmacy School, Kaohsiung Medical University

● **Academic & Administrative Experience**

2018-2021, Associated Vice President of Research and Development, Kaohsiung Medical University (KMU)

2018-2019, Director, General Research Centers of R&D Office, KMU

2012-2018, Director, Graduate Institute of Natural Products, Kaohsiung Medical University

2015-2016, Director, Personnel Office, Kaohsiung Medical University

2009-2012, Director, Division of Academic Research, Office of Research and Development, Kaohsiung Medical University

2007-present, Professor, Graduate Institute of Natural Products, Kaohsiung Medical University

2004-2007, Associate Professor, Graduate Institute of Natural Products, Kaohsiung Medical University

2003, Visiting Scholar, University of North Carolina- Chapel Hill

2001-2004, Assistant Professor, Graduate Institute of Natural Products, Kaohsiung Medical University

1998-2001, Assistant Professor, School of Pharmacy, Tajen Institute of Technology

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● **Research Interests**

Discovery of nature-based agents for treating cardiovascular disease and cancer-associated

Publications

1. Wu, C.C., Ko, F.N., Wu, T.S. and Teng, C.M. (1994) Antiplatelet effects of Clausine-D isolated from *Clausena excavata*. *Biochem. Biophys. Acta* 1201: 1-6.
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Patents:

Over 10 patents in US, Japan, and Taiwan

Honors:

- First Grade Award, National Science Council, Taiwan

- Special Outstanding Talent Award, Ministry of Science and Technology, Taiwan
- World's Top 2% Scientists (Career impact), Stanford University
- Outstanding Research Award, Kaohsiung Medical University
- Outstanding Academic Alumnus, Pharmacy Education Foundation, College of Pharmacy, KMU
- External Expert, French National Research Agency, French

Membership and Association:

- Secretary-General, The Society of Chinese Natural Medicine
- Supervisor, The Society of Chinese Natural Medicine
- Member, The Society of Chinese Natural Medicine
- Member, The Pharmacological Society in Taiwan
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