

ICEAS 1024

Nanoparticles of Curcumin Induces Cell Death in Human Oral Cancer Cells

Jo-Hua Chiang | *National Chung Hsing University*

Pei-Ying Chang | *China Medical University Hospital, China Medical University*

Shu-Fen Peng | *China Medical University*

Jing-Gung Chung | *China Medical University*

Michael Yuanchien Chen | *China Medical University Hospital,
China Medical University*

Jai-Sing Yang | *China Medical University*

ICEAS 1033

Anti-Cancer Effects of the Novel Curcumin Nanoparticles: Induction of Cell Apoptosis through the Caspase- and Mitochondrial-Dependent Signaling Pathways in Human Osteogenic Sarcoma Cell

Shu-Fen Peng | *China Medical University*

Hsi-Cheng Chien | *China Medical University*

Jing-Gung Chung | *China Medical University*

Jai-Sing Yang | *China Medical University*

ICEAS 1052

New Identification of Kazinol Q as a Novel Inhibitor of DNA Methyltransferase

Jing-Ru Weng | *China Medical University*

Hsiao-Ching Yang | *Fu Jen Catholic University*

ICEAS 1104

Effect Of Bcl₃- And Sicl₄-Modified Spherical Zirconia Supported Metallocene/MAO Catalyst on Ethylene/1-Hexene Copolymerization

Sasiradee Jantasee | *Chulalongkorn University*

Takeshi Shiono | *Hiroshima University*

Bunjerd Jongsomjit | *Chulalongkorn University*

ICEAS 1109

Modeling and Operation Analysis of Concentration Boundary Layer of Solid Sodium Borohydride Dissolution Systems

Yang-Hsuan Cheng | *Tamkang University*

Jui-Chun Hsu | *Tamkang University*

Yih-Hang Chen | *Tamkang University*