

Tentative Program for the Mini-symposium between the SMONAGENES research center (U. Brawijaya) and IRN for Rice Molecular Biosynthesis, Production and Application (Suranaree U. of Technology & Chulabhorn Research Inst.).

28 October, 2019 Institute of Science Meeting Room

8:30-9:00	Registration
9:00-9:30	Welcome and Overview of the Rice Molecular Biosynthesis, Production and Application IRN and Center for Biomolecular Structure, Function and Application Prof. Dr. James R. Ketudat-Cairns
9:30-10:00	Overview of the Smonagenes Research Center and current projects Prof. Dr. Fatchiyah
10:00-10:20	Bioactivity, toxicity and protective effects of rice extracts. Dr. N. Monique Paricharttanakul & Dr. Theetat Ruangjaroon
10:20-10:40	Break
10:40-10:50	Biochemical studies in SMONAGENES Dr. Anna Safitri
11:00-11:15	Research in the Protein Engineering Lab of the School of Biotechnology (MKC Lab) Assoc. Prof. Dr. Mariena Ketudat-Cairns
11:15-11:30	Research toward cosmetics from natural sources and agricultural waste & structural studies of bacterial cell wall production and actin binding proteins Dr. Sakesit Chumnarmsilpa
11:30-11:45	IR-fluorescent dye synthesis and application. Use of natural products in synthesis. Anyanee Kamkaew
11:45-12:00	Cholangiocarcinoma studies at SUT Assist. Prof. Dr. Chutima Talabnin
12:00-12:15	Ferritin cage for bioactive compound delivery Rung-Yi Lai
12:15-12:30	Experience in neuroscience and planning ahead Lalida Rodjanathammanee
12:30-13:30	Lunch and Discussion