國科會113年度 食品營養保健學門 跨域研究論壇暨成果發表會

Session Topic:

- 1. Learning from Bacteria: Rationalizing Polyphenol

 Monophosphate Bioproduction
- 2. From Tradition to Innovation: Sustainable Processing Reducing Risks and Enhancing Functionalities in Aging Foods
- 3. Fermentation Engineering in Food, Nutrition and Precision Health
- 4. Stem Cell Engineering and Potentiation in Enhancing Their Biomedical Application
- 5. Transcriptome-Guided Anticancer Strategies of Phytochemicals
- 6. Artificial Intelligence Application in Precision Food, Nutrition and Biomedicine 報名表 議程
- 7. 圓桌座談會議 (I): 跨域聯合研究規劃
- 8. 一般型研究計畫案 申請與審查經驗分享
- 9. 期刊發表論文壁報展

會議時間: 2024/11/02 08:30-16:30

會議地點: 輔仁大學 國璽樓二樓國際會議廳 (MD227)

Concert Hall, Paul Cardinal Shan Medical Building, Fu Jen Catholic University

主辦單位: 輔仁大學營養科學系

指導單位: 國家科學及技術委員會





