Lecture Series on Biotechnology Advances
生物技術新知系列講座

• See the light in your research – Techniques and applications of the next generation lab imaging platform

• With most imaging systems a decision between application flexibility and image quality has to be made. However, the Sapphire Biomolecular Imager is a next generation laser scanning system which offers the best of both worlds: unparalleled flexibility with excellent sensitivity and image quality.

In this talk we will start with the nature of different techniques used in modern imaging system, and lead you to investigate the best option for your experiments.

Content:

• Difference between chemiluminescence and fluorescence western blot

• Introduction of different sensors used in imaging system

• Applications flexibility with Azure Sapphire Biomolecular Imager: 2-DIGE, fluorescent protein native gel, protein array, in-cell/on-cell ELISA, chemiluminescent western blot, phosphor imaging, tissue sections... etc.

Date: 2018.03.21 (Wed.)
Time: 12:00 ~ 13:00
Place: Room 202, 理學院教學館
Science Teaching Building

Speaker:
• Nicole Cheah (Technical Product Specialist)
• Azure Biosystems

Register website

现场提供午餐餐盒，为方便统计人数，请于3/20(二)中午前报名
Lunch box is available on site. For convenience, please register before 3/20 (Tue.) 12:00