



114 學年度核磁共振核心訓練課程

NMR Training Course

Bruker Fourier 300 / Avance DRX 500 & Mnova



時間 115/3/23 (W1)14:00-17:00
地點 信義校區
講者 吳玟君 應用工程師
Jennifer Wu

課程內容

14:00-16:00 1. Introduction to 2D NMR Experiments
2. 2D NMR Spectrum Processing
3. Introduction to Mnova qNMR and SMA
(中文)

16:10-17:10 Hands On for Foreign Student
(英文)

君蔚樓2F
會議室

藥學暨營養大樓B1
共同儀器中心



Lecture



Hands On

主辦單位：臺北醫學大學研發處共同儀器中心

聯絡人員：王淑慧/#2686、陳思芸/#2630

Email: shwu@tmu.edu.tw


註冊網址：<https://reurl.cc/L2jgQK> (lecture)


<https://reurl.cc/grk3gR> (hands on)

NMR Core Facility Training

Bruker Avance DRX 500 / Fourier 300 & Mnova



Lecture	<ol style="list-style-type: none">1. Introduction to 2D NMR Experiments2. 2D NMR Spectrum Processing3. Introduction to Mnova qNMR and SMA <p>14:00-15:50 (Mandarin) Conference Room, 2F, Dream-Way Building, Xinyi Campus</p>	
---------	---	---

Hands On	<p>NMR Hands-on Practice: First Session 16:00 – 17:00 (English) B1, Pharmacy and Nutrition Building, Xinyi Campus</p>	
----------	---	---

Speaker: Jennifer Wu, Application Engineer

Date / Time: 2026.03.23, 14:00-17:00

主辦單位：臺北醫學大學研發處共同儀器中心

聯絡人員：王淑慧/#2686、陳思芸/#2630

Email: shwu@tmu.edu.tw

註冊網址：<https://reurl.cc/L2jgQK> (lecture)

<https://reurl.cc/grk3gR> (hands on)