

# REQUEST FORM FOR NMR FACILITY TRAINING/TEST

AV300[ ] || AV500[ ] || AV400(Chem)[ ] || AVNEO500(2D)[ ] || AV400(Pharm)[ ]

**The strong magnetic fields will affect a range of electronic devices including those assisting human vital functions, such as heart/cardiac pacemakers. Heart/cardiac pacemakers and metal prosthetics wearers should be restricted from entering the NMR laboratory.**

1. Complete the request form for NMR training and return it to the NMR staff. You are **STRONGLY** encouraged **NOT** to start training until you plan to routinely use the spectrometer for research. You may **NOT** use the spectrometer before the first training session.
2. Please watch the video before your first session of the training. There will be 1 training session, followed by 2 times of practice during the training. This will last about one week.
3. There will be practical test after all of the training for all users.

Name.: \_\_\_\_\_ Matric/Staff No : \_\_\_\_\_

Contact No.: \_\_\_\_\_ E-mail address \_\_\_\_\_  
(NUS email)

Supervisor/PI: \_\_\_\_\_ Supervisor signature: \_\_\_\_\_

Date Submit: \_\_\_\_\_

Status:\* Honours / Graduate / Research Assistant / Post-doctoral / Others: \_\_\_\_\_

Any previous experience with NMR spectrometer: \* Yes / No (\* delete where appropriate)

If yes, Please give details: \_\_\_\_\_

Please write down the time period that you **cannot** make for the training (E.g. lecture time):

Mon		Tue		Wed		Thu		Fri	
Morning	afternoon	Morning	afternoon	Morning	afternoon	Morning	afternoon	Morning	Afternoon

~~~~~  
Training/Test schedule (for official use)

Remarks: \_\_\_\_\_