

no-reply@ilabsolutions.com

Mon 5/8/2023 2:47 PM

To: Harwood, John S <jharwood@purdue.edu>; Bertram, Donna L <dbertram@purdue.edu>; Mo, Huaping <hmo@purdue.edu>

---- **External Email:** Use caution with attachments, links, or sharing data ----

Please do not reply to this email - click on the link below to contact the core staff.

To all PINMRF Users,

I am writing to let everyone know that the recently upgraded Bruker NEO300 spectrometer in 365 WTHR is available for use. This new spectrometer is going to be run under automation using Bruker's IconNMR interface. If you are a currently qualified user of any PINMRF spectrometer you will automatically have access to this new machine. If you have not yet been introduced to the NEO300 and IconNMR by one of our staff, starting on Friday (May 12th) we will begin hosting two ca. 1-hour introductory sessions per week through the month of May, depending upon demand. These sessions are scheduled for Fridays at 2:00 p.m. and Tuesdays at 11:00 a.m. We will be having up to four or five individuals attend per session. Please sign up with Ms. Donna Bertram via email (dbertram@purdue.edu) prior to the session you would like to attend.

If you still have NMR data residing on the Inova300-1 host computer, please remove it at your earliest convenience.

Regarding our remaining Varian 300MHz spectrometer in 369 WTHR, we anticipate decommissioning it in early June and ultimately removing it from the lab. While we will keep its host computer available for a while after the decommissioning we recommend that any user with NMR data on this computer please download it for safekeeping as soon as possible.

PINMRF would like to thank Dr. Lance Ballard (Bruker Biospin) for his work on the console installation, and James and Margaret Tarpo for their generous gift which provided funds for the purchase.

Please contact us with any questions and/or comments.

Sincerely,

Dr. J. Harwood, PINMRF Director

This communication is from Interdepartmental NMR Facility (PINMRF). Click [here](#) to contact the core staff.