core staff.

no-reply@ilabsolutions.com <no-reply@ilabsolutions.com> Thu 1/11/2024 2:30 PM</no-reply@ilabsolutions.com>
To:Harwood, John S <jharwood@purdue.edu>;Bertram, Donna L <dbertram@purdue.edu>;Mo, Huaping <hmo@purdue.edu></hmo@purdue.edu></dbertram@purdue.edu></jharwood@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.
Dear all,
You receive this message because you may have used the spectrometer in the last six months.
drx500-2 has been upgraded to neo500-2 (the name will be updated soon within ilab). Thank you for your patience and support!
The old host drx500-2 has been removed from the spectrometer however it is still available from old data retrevial (I highly urge to do so). The major changes that can visibly benefit you include availability of topshim and autosampler. We have set up the automations (iconnmr) in a way very similar to neo300 in WTHR365. While the upgraded spectrometer has the ability the operate in the old way (just like av500, neo500-1 and av800) if needed, iconnmr automation would be our default operational mode.
While I apologize for the short notice, I urge you all to attend. You are also welcome to bring your test samples. I would also ask your attention and patience as we are learning this together and I hope you can quickl take great advantage of the new instrument capabilities.
If you have any questions or concerns please send me email separately.
Thank you!
Huaping
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1 of 1 2/2/24, 4:22 PM