

The NRF will once again be hosting a week of Coffee and Cookies in the Lobby. August 18th-22nd join us each morning, 8:30-10:30. We will be welcoming back our returning users, and would love to play catch up. Tell us about the progress you made over the summer, or the fun trip you took. We also want to meet new researchers. If you have welcomed new researchers into your lab this fall, or know of any existing researchers who should meet us, bring them over too. Staff will be available to provide brief impromptu tours or just answer general questions as needed.

Upcoming NRF Events:

- Game Night - NRF 115 - Thursday August 21st at 5pm Please [RSVP](#)
- UAC Meeting - NRF 115 and [ZOOM](#) - Thursday August 28th at Noon.
- Labor Day – UF Holiday, AHA only - Monday, September 1

[illegible]

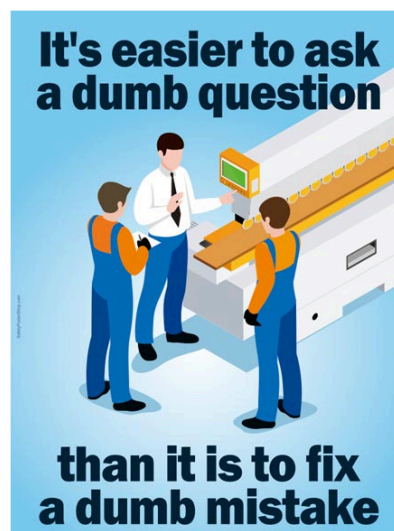
- **Ongoing:** Do you feel like you need some practice time on a tool before you start paying to use it? [Email us](#) and ask about scheduling a subsidized extended training practice session.
- **Ongoing:** New publication? Data collected at the NRF? **[Click to tell us!](#)**
 - Still writing? Check out our new easy acknowledgement **[templates](#)**.
- **Ongoing:** Submit Photos for the Annual Nano Day Image Contest: It's very early but you can submit your image for the 2025 Contest **[HERE](#)**

Safety Side Note:

Please be cautious with waste containers. You should always check that your material is already listed on the label BEFORE adding it to a waste container.

Don't see a container for your waste... ASK, hopefully before your experiment as you should be identifying waste containers BEFORE you even begin your process.

Always check the levels, liquid waste containers should never be overfilled. 2/3 FULL is FULL. Liquids need room for expansion.



4 years ago I lived in a bush and hunted for my meals. Now I have 2 passive incomes, my own house, & a personal chef. Follow for financial advice 💰



Gainesville, FL 32611
Phone: 352-846-2626
Fax: 352-846-2877

[Click to Join the Conversations on Microsoft Teams!](#)

Join Our Mailing List



University of Florida | 1041 Center Dr. Nanoscale Research Facility | Gainesville, FL 32611 US

[Unsubscribe](#) | [Update Profile](#) | [Constant Contact Data Notice](#)



Try email marketing for free today!