



[Virtual Events and Webinars](#)

NCBIO's biweekly advisory highlighting virtual events and webinars. Please monitor our [events calendar](#) for additional events.

[Patient & Health Advocacy Summit](#) hosted by BIO
Wednesday, October 28 to Thursday, October 29

[BIO Business Solutions Spotlight](#) hosted by NCBIO
Wednesday, October 28 at Noon

[Bayh-Dole 40th Anniversary Celebration](#) hosted
by Bayh-Dole 40 and IP Watchdog
Wednesday, October 28 at 1:00 p.m.

[Tech Transfer During Critical Times](#) hosted by
Kymanox
Wednesday, October 28 at 4:00 p.m.

[Hangar6 Prototyping Facility Virtual Open House](#) hosted by First Flight
Monday, November 2 at 10:00 a.m.

[Diagnostics in Our Time of Covid-19" Virtual Symposium](#) hosted by Biomanufacturing and Process Development (BPD)
Thursday, November 5 at 1:00 p.m.

[Remote Lab Operations Management During Challenging Times](#) hosted by Elemental Machines
Thursday, November 5 at 2:00 p.m.

[Frequency Webinar Series: Virtual Pediatric Care](#)
hosted by DHIT
Friday, November 6 at 11:00 a.m.

[Larger than Life Science: NSF & NIH SBIRs Demystified](#) hosted by LaunchBio
Friday, November 6 at 1:00 p.m.

[Larger than Life Science: Coping with COVID - PPP Loans and Loan Forgiveness](#) hosted by LaunchBio
Monday, November 9 at 1:00 p.m.

[Let's Talk About Series - Implicit Biases and Workplace Tension: How to Develop Your Company Culture](#) hosted by LaunchBio
Wednesday, November 11 at 1:00 p.m.

[Ag Tech Professional Forum: Plant Health - No Need to be Salty](#) hosted by NCBiotech
Wednesday, November 11 at 4:00 p.m.

[Reimbursement & Health Policy Conference](#) hosted by MDMA (NCBIO members can receive \$100 off the non-member rate; contact [Amber Niebauer](#) for the code)
Thursday, November 12 at 11:00 a.m.

If you would like to share your event and webinar information with us, please submit to [Amber Niebauer](#), events director, for inclusion on the events calendar and in the upcoming advisory.

Sam Taylor, President
North Carolina Biosciences Organization
P.O. Box 14354
Research Triangle Park, NC 27709
staylor@ncbioscience.net