



NEWS RELEASE
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NCBIO Elects Board Members

(October 4, 2018 -- Research Triangle Park, NC) Nine new directors were elected to the Board of the North Carolina Biosciences Organization (NCBIO) at the Organization's Annual meeting October 4th, and six individuals were elected to another term on the Board. "We are pleased that we continue to attract directors that represent the diversity of the life science industry in North Carolina," stated Sam Taylor, President of NCBIO. "We are fortunate that leaders in our sector are willing to work with us to develop our advocacy efforts and guide programs to serve our members."

New directors are: Tom Adams (Pairwise Plants), Gray Armstrong (Pfizer), Chuck Blatchley (Grifols), Matthew Cooke (Davis Moore Capital), Mike Garrett (TCG), Ted Lithgow (Humacyte), Sheila Mikhail (AskBio), Mark Harbaugh (Bioventus), and Andy Stober (AveXis).

Those elected to serve another term are: Chris Capel (Smith Anderson), Terry Costello (Royal Hill Consulting), Ed Field (BioLabs North Carolina), Kyle Rasbach (Pappas Ventures), Scott Sewell (Cook Medical), and Tom Staab (BioCryst).

Directors continuing on the Board are: Joe Cascone (Mayne Pharma), David Chapin (Forma Life Science Marketing), Jay Dixon (PPD), Bill Edwards (Merz), Mike Elder (Novozymes), Tom Fagley (Hughes Pittman and Gupton), Neal Fowler (Liquidia Technologies), Maeve Gardner (GSK), Erica Jackson (K&L Gates), Christof Jensen (UCB), Matthew Keffer (PwC), Scott Kohne (BASF), Will Lee (Cato BioVentures), Mike McBrierty (Biogen), Martin Meeson (Fujifilm Diosynth), Russ Read (Forsyth Tech Community College), Oliver Sherrill (Alexandria Real Estate Equities), Giles Shih (BioResource International), Gary Shope, Susan Lillard Thomason (IQVIA), Brad Walters (RTI), Rich West (Baebies), Tim Willis (MED1 Ventures), and Adam Zerda (BD).

NCBIO is the trade association for North Carolina's bioscience industry. The Organization has more than 190 members doing business in human and animal

therapeutics, clinical research organizations, biomanufacturing, diagnostics, medical devices, and agricultural and industrial biotechnology. For more information about NCBIO visit ncbioscience.net.

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