

Wednesday, September 18, 2024 at 12:00 Noon
Wayne R. Widener Auditorium at HudsonAlpha

Dr. Force Aldred

Co-founder, CEO, Rondo Therapeutics, Hayward, CA

Dr. Trinklein

Co-founder, President, CSO, Rondo Therapeutics, Hayward, CA

“A genomics approach to antibody discovery and developing immune cell engaging therapies”

Shelley is CEO and Co-founder of Rondo Therapeutics, an emerging company developing next-gen T-cell engaging bispecific antibodies for treating solid tumors. Previously, Shelley was a member of TeneoBio’s founding team where she led preclinical development for the company’s CD3 T-cell engager platform which ultimately generated \$1.5B in up-front payments through partnerships and an acquisition by Amgen. Early in her career, Shelley earned a Ph.D. in Genetics from Stanford and developed a passion for starting companies when she co-founded SwitchGear Genomics which later sold to Active Motif.

Nathan is a co-founder of Rondo Therapeutics and currently serves as President and CSO. Prior to starting Rondo, Nathan was Chief Technology Officer at Teneobio where he played a key role in starting the company and led the team that was responsible for lead discovery, lead optimization, and development of the T-cell engager platform that was acquired in 2021. Prior to Teneobio, Nathan was a co-founder and CEO of SwitchGear Genomics, a venture-backed HTS platform company that was acquired in 2013. Earlier in his career, Nathan served as the Technical Director of the Stanford ENCODE project and received his Ph.D from Stanford University.

Host: Rick Myers, PhD / rmyers@hudsonalpha.org

Next Seminar: Wednesday, October 16, 12:00 pm featuring Dr. Xiaochang Zhang, Associate Professor, Human Genetics and the Neuroscience Institute, University of Chicago

More information on HudsonAlpha Research Seminars can be found at <http://hudsonalpha.org/seminars>

Join HudsonAlpha Research Seminar <https://hudsonalpha.zoom.us/j/94692073573?pwd=eW9rcDBoeUJ5RDczR1FFMEVxL0J6Zz09>
Meeting ID: 946 9207 3573 - Passcode: Seminar