

Nanopath is an early-stage molecular diagnostics company working to develop an entirely new approach to nucleic acid detection that provides clinically actionable molecular information in <15 minutes. We are starting in the outpatient women's health space - a population that has been consistently underserved and a market undergoing immense churn. The core technology we've developed has applications that extend beyond women's health with the potential to disrupt other huge diagnostic markets. Nanopath is

Dr. Burklund (CTO) is pioneering novel approaches to rare biomarker capture and detection. She is passionate about improving global health through the development and commercialization of low-cost, rapid diagnostic systems, and has received formal training in sustainable development with an emphasis on anthropology and public health. She received her B.S. in Chemical and Biomolecular Engineering

from Johns Hopkins University in 2015, her M.Eng.in Bioengineering from UC Berkeley in 2016, and her Ph.D. from Dartmouth in 2021. During her PhD, Dr. Burklund was also selected to participate in the Flagship Pioneering Fellows program, which provided insight into company creation and venture capital. Dr. Tadimety (CEO) is a leader in translational research. Her background combines deep scientific expertise in ultrasensitive biomarker detection with industry experience in life sciences consulting and venture capital (Trinity Life Sciences, Borealis Ventures). She received her B.S.E. in Chemical Engineering with a minor in bioethics from Princeton University in 2014, and earned her Ph.D from Dartmouth in 2020. Dr. Tadimety has a variety of research experiences including those at Oxford University and the Wyss Institute. She also currently serves on the board of Cybertech Systems and

Remember to RSVPI Please join us for our February NEAACC Industry-hosted Hybrid Event for:

NORTHEAST

Nanopath - Molecular Diagnostics for Women

With

Alison Burklund, PhD & Amogha Tadimety, PhD

Co-Founders of Nanopath

February 16, 2023, at 6:00 PM (EST) – Hybrid event

(Zoom broadcast at 6:45 PM EST)

Scan QR code to RSVP and get for more info!

the most recent the winner of AACC's Disruptive Technology Award (2022).

Software Ltd., a publicly traded company in India.



Dr. Alison Burklund



Dr. Amogha Tadimety



Event Location: The Engine 750 Main St., Cambridge, MA (The Garage, 4th Floor) Food and refreshments (alcoholic and non-alcoholic) will be available. RSVP required for headcount.

Tour of The Engine facilities: a tour of the tech hub's facilities will be offered at 6:20pm during the reception. Don't miss out on this opportunity! For more information: The Engine.

Cost/CE credits: \$35 admission ticket for AACC members (\$45 non-members), and **\$20 for students/trainees.** Attendees can claim CE credits for this session.

RSVP: Please RSVP HERE (or via QR code) by Feb. 10, 2023, if attending in-person.

Zoom Link: Click Here, virtual broadcast will start at 6:45pm (more details below).

Platinum NEAACC Sponsors:





Topic: 2023 NEAACC February Hybrid Meeting - Industry-hosted Event with Dr. Alison Burklund & Dr. Amogha Tadimety (Nanopath)

Date & Time: February 16, 2023

- In-person component of the event starts at 6pm
- Virtual component event starts at 6:45pm

<u>In-person location</u>: The Engine, 750 Main St., Cambridge, MA (The Garage, 4th Floor) { https://goo.gl/maps/tvnbGAppVvNv23pUA }

Schedule of events:

- 6:00pm Reception
- 6:20pm Tour of The Engine facilities (their tech hub)
- 6:45pm Dinner & Dr. Burklund/Dr. Tadimety Presentation

Join Zoom Meeting https://wellforce.zoom.us/j/97173493247?pwd=dkZISThIMjF0UWJaMTRwRWxoQW1CUT09

Password: 993340

One tap mobile +13052241968,,97173493247# US +13092053325,,97173493247# US Dial by your location +1 305 224 1968 US +1 309 205 3325 US +1 312 626 6799 US (Chicago) +1 646 876 9923 US (New York) +1 646 931 3860 US +1 301 715 8592 US (Washington DC)

Meeting ID: 971 7349 3247 Find your local number: <u>https://wellforce.zoom.us/u/adWnzEV1NT</u>

Join by SIP 97173493247@zoomcrc.com

Join by H.323 162.255.37.11 (US West) 162.255.36.11 (US East) 115.114.131.7 (India Mumbai) 115.114.115.7 (India Hyderabad) 213.19.144.110 (Amsterdam Netherlands) 213.244.140.110 (Germany) 103.122.166.55 (Australia Sydney) 103.122.167.55 (Australia Melbourne) 149.137.40.110 (Singapore) 64.211.144.160 (Brazil) 149.137.68.253 (Mexico) 69.174.57.160 (Canada Toronto) 65.39.152.160 (Canada Vancouver) 207.226.132.110 (Japan Tokyo) 149.137.24.110 (Japan Osaka) Meeting ID: 971 7349 3247 Password: 993340