



NHLBI Innovation Conference - West

November 17, 2015 · UCI Institute of Innovation · Irvine, CA

Did you know? NHLBI funds 100+ life sciences companies annually with over \$85M



Hear from NHLBI-funded companies developing innovative diagnostic and therapeutic products for heart, lung, blood and sleep disorders & diseases



Learn how the NIH supports biomedical product development

PREVIOUS ATTENDEES INCLUDE:

- Amgen
- Angel Investor Forum
- Astra Zeneca
- BD Technologies
- Boston Scientific
 Pfizer
- Golden Seeds
- GSK
- J&J
- Launchpad Venture
- Lilly Ventures
- Merck Merrimack
- Novartis Venture
- Funds
- RiverVest Venture Partners
- Siemens Venture
- Capital Takeda



Connect with life sciences entrepreneurs, investors, and industry partners



Stan Rowe Keynote Speaker Edwards Lifesciences



Don Kasle Panelist **Tech Coast Angels**



Linda Marban Panelist **Capricor Therapeutics**



Stephen Flaim Moderator **Tech Coast Angels**



Larry Cohn Panelist Stradling Yocca Carlson & Rauth

WHEN & WHERE

Tuesday, November 17, 2015 9 AM - 5 PM **UCI** Institute for Innovation 5141 California Avenue, Suite 200 Irvine, CA 92617

FOR MORE INFORMATION

Please visit our event website to register and learn more about previous conferences



Follow us **@NHLBI SBIR**













About the NHLBI Innovation Conference

The NHLBI Innovation Conference connects innovators developing products to prevent, diagnose, and treat heart, lung, blood, and sleep diseases and disorders with potential investors and partners. Attendees include venture capital firms, angel investors, pharma and medical device companies, business leaders, entrepreneurs, and NHLBI-funded researchers and companies.

A select group of NHLBI SBIR/STTR awardees will have the opportunity to present their programs. The conference will also feature discussions on biomedical product and business development; NHLBI and NIH funding programs, advisory services, and resources designed to accelerate product development; and opportunities to network.