

Johnson & Johnson Innovation West North America, Australia & New Zealand

📍 San Francisco

36.7783° N, 119.4179° W

Early-Stage Collaborations

If you are seeking a collaboration or investment to advance your innovative healthcare solution, make the connection with our Johnson & Johnson Innovation team.

Our regional innovation teams are located around the globe in the life sciences hot spots of Shanghai, Boston, South San Francisco and London. Each team comprises deep scientific, commercial, investment and deal-making expertise as well as company incubation, lab space and networking opportunities that can help accelerate promising science. Our teams are the gateway to access a variety of skills, resources and infrastructure from across Johnson & Johnson, including:

- Early-stage research funding
- New company creation
- Pricing and reimbursement
- Licensing and collaborations
- Integrated healthcare solutions
- Preclinical, manufacturing and clinical expertise
- Early- to late-stage equity investments
- International markets expertise

Our teams are interested in collaborating with regional entrepreneurs at startup companies, universities and institutes who are developing early-stage innovations that are pre-proof of concept in humans across the [Pharmaceuticals](#), [Medical Devices](#) and [Consumer Health](#) business segments.



West North America, Australia & New Zealand | Johnson & Johnson Innovation

With a base at our Innovation Center, located in South San Francisco, CA, and a footprint that spans the West North America region, Australia and New Zealand, our team is embedded in the innovation ecosystem (from Houston to Sydney) connecting entrepreneurs, scientists and emerging companies to our own expertise and to our broad global network.

Stacy Feld, JD

Regional Head, Johnson & Johnson Innovation, WNAANZ

611 Gateway Blvd., South San Francisco, CA 94080

T: 650-825-2201 | E: jjinnovation@its.jnj.com

Therapeutic Area and Business

Unit Scientific Leads

Cardiovascular,
Metabolism &
Retinal Diseases

Liangsu Wang, PhD
E: lwang135@its.jnj.com

Discovery, Product
Development & Supply

Kenneth Greenberg, PhD
E: kgreenbe@its.jnj.com

Sarah Lively, PhD
E: slively@its.jnj.com

Immunology

Jackie Benson, PhD
E: jbenson4@its.jnj.com

Infectious Diseases
& Vaccines

Nicola La Monica, PhD
E: nlamonic@its.jnj.com

Neuroscience

Guy Seabrook, PhD
E: gseabroo@its.jnj.com

Oncology

Matt Lorenzi, PhD
E: mlorenzi@its.jnj.com

Early Innovation Partnering Team

Kathy Connell
(Australia & New Zealand)
E: kconnel6@its.jnj.com

Juan Cueva, PhD, MBA
(Pharmaceuticals)
E: jcueva1@its.jnj.com

Jennifer Hamilton, PhD
(Western Canada)
E: jhamilt7@its.jnj.com

Nicholas Mourlas, PhD
(Medical Devices/
Pharmaceuticals)
E: nmourlas@its.jnj.com

Meghana Rao, PhD
(Pharmaceuticals)
E: mrao28@its.jnj.com

Garrett Smith, PhD
(Pharmaceuticals)
E: gsmith28@its.jnj.com

Elizabeth Wu, PhD
(Pharmaceuticals)
E: ewu12@its.jnj.com

Meghan Zubradt, PhD
(Pharmaceuticals)
E: mzubradt@its.jnj.com

West North America, Australia & New Zealand | Johnson & Johnson Innovation

JJDC Venture Investments

Noam Krantz, MBA
(Medical Devices)
E: nkrantz@its.jnj.com

Tamir Meiri, PhD
(Medical Devices)
E: tmeiri@its.jnj.com

Sanjay Mistry, PhD
(New Company Creation)
E: smistry2@its.jnj.com

Asha Nayak, MD, PhD
(Consumer Health)
E: anayak30@its.jnj.com

Debi Watson
(Pharmaceuticals)
E: dwatson4@its.jnj.com

Asish Xavier, PhD, MBA
(Pharmaceuticals)
E: axavier2@its.jnj.com

JLABS

JLABS @ San Diego

Fiona Mack, PhD
(Interim)
E: fmack@its.jnj.com

JLABS @ SSF

Jeff Calcagno, MD
E: jcalcagn@its.jnj.com

JLABS @ TMC

Fiona Mack, PhD
E: fmack@its.jnj.com