

Johnson & Johnson Innovation

Europe, Middle East & Africa



London

51.5074° N, 0.1278° 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](#) and [MedTech business segments](#).

With a base at our Innovation Center, located in central London, UK, and a footprint that spans Europe, the Middle East and Africa, our team is embedded in the innovation ecosystem connecting entrepreneurs, scientists and emerging companies to our own expertise and to our broad global network.



Nerida Scott

Regional Head, Johnson & Johnson Innovation, EMEA

One Chapel Place, Marylebone, London W1G 0BG, United Kingdom

T: +44 (0) 207 573 4500 | E: jnjinovation@its.jnj.com



Europe, Middle East & Africa | Johnson & Johnson Innovation

Therapeutic Area and Business Unit Scientific Leads

Cardiovascular,
Metabolism, Renal
Diseases & Pulmonary
Hypertension

Lars Erwig
E: lerwig@its.jnj.com

Genomics
Translational Sciences

Trevor Howe
E: howe@its.jnj.com

Data Science

Paul Ashley
E: pashley1@its.jnj.com

Digital Health
Technology

Laurent Morlet
E: lmorlet@its.jnj.com

Discovery, Product
Development & Supply

Kurt Pike
E: kpike@its.jnj.com

Michela Silacci Melkko
E: msilacci@ITS.JNJ.com

Disease Interception

Kai Stoeber
E: kstoeber@its.jnj.com

Immunology

Jason Witherington
E: jwitheri@its.jnj.com

Global Public Health

Helen Fletcher
E: hfletcher@its.jnj.com

Infectious Diseases
& Vaccines

Kenny Simmen
E: ksimmen1@its.jnj.com

Medical Devices

Beat Lechmann
E: blechman@its.jnj.com

Neuroscience

John Isaac
E: jisaac5@its.jnj.com

Oncology

Sonal Patel
E: spate203@its.jnj.com

Janine Arts
E: jarts@its.jnj.com

Retinal/Vision

Prabhu Velusami
E: pvelusa1@its.jnj.com

Early Innovation Partnering Team

Tahera Kan
(Regional VP)
E: tkan@its.jnj.com

Lilian Alcaraz
(Neuroscience)
E: lalcaraz@its.jnj.com

Isaac Cheng
(Early innovation
partnering)
E: pcheng9@its.jnj.com

Ann Connolly
(Infectious Diseases
& Vaccines)
E: aconno5@its.jnj.com

Andrew Crockford
(Oncology)
E: acrockfo@its.jnj.com

Anthony Gemmell
(Cardiovascular, Renal & Pulmonary
Hypertension)
E: agemmell@its.jnj.com

Ahmed Mohamed
(Discovery Sciences &
Lung Cancer Initiative)
E: amoham17@its.jnj.com

Toby Richardson
(Immunology)
E: tricha17@its.jnj.com

Prabhu Velusami
(Retinal/Vision)
E: pvelusa1@its.jnj.com

Country Early Innovation Partnering Leads

Tess Korthout
(BeNeLux)
E: tkorthou@ITS.JNJ.com

Siau Bai
(France)
E: sbai3@its.jnj.com

Olivier Lada
(France)
E: olada@its.jnj.com

Marcella Origgi
(Italy)
E: moriggi@its.jnj.com

Michael Hübner
(Switzerland)
E: mhubner@its.jnj.com

Antonio Gomez
(Spain)
E: agomez2@its.jnj.com

JJDC Venture Investments

Gilad Glick
(VP Venture
Investments Israel,
MedTech EMEA)
E: gglick@its.jnj.com

Fiona MacLaughlin
(Venture Investments Pharmaceuticals
EMEA ex Isreal)
E: fmaclaug@its.jnj.com

Lior Teitelbaum
(Venture Investments
Israel, MedTech
EMEA)
E: lteitelb@its.jnj.com

JLABS

JLABS @ BE

Elena Fernandez-Kleinlein
E: efernkle@its.jnj.com

Scan to read
our J&J Innovation
Partnering Brochure

