

GATEWAY TO ASIA: LIFE SCIENCE TRADE MISSION 2024

**JAPAN, MAINLAND CHINA
AND HONG KONG**



Japan 7–11 October
Shenzhen 12–14 October
Hong Kong 15–16 October



- Precision Medicine
- Microbiome
- Drug Discovery



Dr Nik Sharma
Co-Founder & CEO
biocortex.com
Dr Nik Sharma



- Biotech
- Neuroscience
- Sexual health & fertility



Dr Ryan Protzko
Co-Founder & President
kadencebio.com
Dr Ryan Protzko



- Diagnostics
- TechBio
- Genomics (multi-omics)



Dr Pahini Pandya
Executive Director
panakeia.ai
Dr Pahini Pandya

The Grow London Global Life Science team



Rik Patel
Senior Trade Manager -
Life Sciences



Daisy Sassoon
Trade Executive -
Life Sciences



@growldnbusiness

Grow London

grow.london

@GrowLondonBusiness



DLOC Biosystems is a preclinical CRO that invented and patented a new organ-on-chip technology for growing 3D tissues and organ systems with microenvironments resembling the human body. DLOC's chips incorporate ultra-thin 3D porous scaffolds, allowing accurate tissue growth. DLOC's AI-powered operating systems allow for connecting different organ chips, modelling the human body, and predicting drug effects.

- Preclinical Modelling
- Drug Design
- Tech Bio



Wadah Malaeb
Co-Founder & CEO
dlocbiosystems.com
Wadah Malaeb



- Diagnostics
- Imaging
- Neuroscience



Omar Ehsan
CCO
oxfordbraindiagnostics.com
Omar Ehsan



Clinical-stage biopharma Prokarium's Living Cures platform combines cutting edge synthetic biology with AI-enabled discovery. Prokarium's lead program, advancing in US clinical trials for bladder cancer, is a single-dose therapy. The platform aims to transform precision medicine into off-the-shelf programmable therapeutics, promising a new class of immunotherapies with a goal of equitable access.

- Biotech & Biopharma
- Tech Bio
- ImmunoTherapy



Dr Dara Henry
COO
prokarium.com
Dr Dara Henry



Thymia is a pioneering mental health technology startup from London. We combine the power of AI and Neuroscience to build digital assessment tools for mental health. Our products use objective metrics to transform the end-to-end of the mental health continuum through increasing self-awareness among patients, supporting clinicians in diagnosis and treatment, and reshaping society's overall understanding of mental illness.

- Digital Health
- Mental health
- App



Dr Emilia Molimpakis
Co-Founder & CEO
thymia.ai
Dr Emilia Molimpakis



- Medical Imaging
- Tech Bio
- Surgical

Award-winning startup Oxford Heartbeat increases safety and accuracy of brain implant surgeries to treat cardiovascular disease and prevent strokes through AI-powered software PreSize® Neurovascular. Deployed in 13 countries, PreSize shows surgeons with 95% accuracy how implants fit in patients' anatomy, so the best is selected first-time, significantly improving patient outcomes.



Dr Katerina Spranger
CEO
oxfordheartbeat.com
Dr Katerina Spranger



Salient Bio is building non-invasive diagnostic tests for difficult-to-identify conditions, such as Crohn's Disease and Endometriosis. Their tests implement microbiome metagenomics & machine learning, with classical diagnostic approaches, with current focus on testing human gut, oral, and vaginal microbiomes. Salient have built comprehensive bioinformatic analysis options, and their portfolio includes a range of blood and stool tests alongside their microbiome testing service.

- Preclinical Modelling
- Drug Design
- Tech Bio



Dr Marta Ciechonska
Founder
salient.bio
Dr Marta Ciechonska



ZiO Health's biosensor technology powers a handheld therapeutic drug monitoring device, providing real-time quantitative measurements of 'free/total' medication and biomarker levels using a few drops of blood. It enhances precision dosing by achieving the desired therapeutic effect while minimising potential side effects; improving patient clinical outcomes and drug development success rates.

- Point of Care Diagnostics
- Drug Monitoring
- Decision Support



Dr Neel Patel
Co-Founder & CEO
z.io-health.com
Dr Neel Patel