

PART 5

# OSAKA FINANCE FORUM

## - Life Science and Healthcare startups pitch -

### Business Matching Event between Start-ups in Osaka/Kansai and Investors such as VCs in Japan/Abroad

Nov.25 **Mon** 4:30 pm ~ 8:00 pm (JST)

Venue : Nakanoshima Cross 2F Crossover Lounge Yume (4-3-51 Nakanoshima, Kita-ku, Osaka City)

Eligible Participants : Investors such as VC interested in business matching with start-ups

Programs : Keynote Speech



Theme: Empowering Startups in Kansai  
- Strategic Growth through a New Encounter between Startups and Investors -  
Speaker: Kazuyo Wada (Head of Intellectual Property Strategy Office Department of Industrial Academic Collaboration, Open Innovation Center National Cerebral and Cardiovascular Center)

Pitches by start-ups in Osaka / Kansai  
Booth Exhibition / Networking

Language : English (Simultaneous interpretation available)

**Pitching Start-ups (Approximately 10 Start-ups)**

**Hybrid event**

(in-person and online)

 <p><b>At Co., Ltd.</b></p> <p>Our mission is looking after the health of people all over the world! Visualize and quantify subcutaneous fingertip capillaries non-invasively!</p>	 <p><b>SleepWell</b> ~睡眠科学を手のひらに~</p> <p>Revolutionizing depression diagnosis with sleep EEG SaMD. Establishing the new gold-standard biomarker for mental health!</p>	 <p><b>PaMeLa</b></p> <p>A startup from Osaka University developing an AI that quantifies pain, with the aim of reducing the average level of pain in the world.</p>	 <p><b>CogNano</b></p> <p>COGNANO leverages reverse-data science to discover novel targets, comprehensively solving unmet medical needs.</p>	 <p><b>C4U</b></p> <p>C4U is a biotech start-up company which was born from Osaka University and is pursuing an implementation of a novel gene editing platform, CRISPR-Cas3.</p>
 <p><b>IMMUNOSENS</b></p> <p>A startup from Osaka University, focused on developing a small, highly sensitive rapid POCT device utilizing electrochemical immunoassay method known as GLEIA.</p>	 <p><b>REVASCULARBIO</b></p> <p>Providing a novel solution for vascular diseases with the world's first patented technology of 'stem cells that create blood vessels.</p>	 <p><b>VISION CARE</b></p> <p>Research and development of regenerative medicine and gene therapy for diseases of the outer retina, as well as low vision care and other support for the visually impaired.</p>	 <p><b>JIMED</b></p> <p>Development of a wireless implantable brain-computer interface that enables the control of external devices using brain waves.</p>	 <p><b>IGS</b> Integral Geometry Science</p> <p>Deep tech startup with disrupting subsurface imaging technology. Our microwave mammography detects cancer painlessly and with ultra-high accuracy.</p>

**Reservations required**

**Deadline: Nov. 22**

**Registration**



To register for the event, please use the QR code on the left.  
(You will be redirected to an external site.)

\*Please note that even if we receive your applications, due to the capacity of the venue, we may not be able to accept your on-site participation.

