# 2nd Kyoto University LifeScience Showcase San Diego 2021 with FBRI and JETRO

March 2. 2021, 1:00 pm- 5:00 pm [PST]

(4:00pm - 3:00pm [EST], March 3. 2021, 6:00am - 10:00am [JST])

Start-ups stemming from Japanese academia who have state-of-the-art innovations with solid science and technologies will participate the event, and present their novel technologies and seeds in the life science fields including pharmaceuticals, regenerative medicine, medical devices, and diagnostics.

Participants who are interested in investing on medical area innovations will be welcomed.







Sign up at our web site!

https://sites.google.com/kuhp.kyoto-u.ac.jp/kuls2021-in-english/



CONTACT info@kurcsd.com



Cooperation















Support

















#### aceRNA Technologies, co., ltd.



New Pharmaceutical modalities with RNA switch technology

#### Epsilon Molecular Engineering, Inc.



Innovation for cancer immunotherapy with VHH-Based NanoCapsule

#### iBody Inc.



Novel Approach for Therapeutic Development from Natural Human Antibodies

#### LUCA Science Inc.



LUCA Science Inc.

Energy For Life: Enabling functional mitochondria as therapeutic agents

#### PuREC Co., Ltd.



Rapidly Expanding MSC: from single cell to 1012 in 12 weeks

#### **Syrinx**



We restore the voice again for the patients who have lost their ones!

#### **BTB Drug Development** Ryesearch Center Co., Ltd.



Opioid crisis no more - a strong, non-opioid, non-addictive painkiller

#### FIMECS, Inc.



Drugging Undruggable Targets

#### iCorNet Laboratory Inc.



We will make the paradigm shift in the treatment of advanced heart failure and lethal arrhythmia by patient-specific cardiac net

#### **MediGear International Corporation**



A novel drug free and universal cancer therapy with nano-device

#### ReguGene Co., Ltd.



Overcoming refractory cancers by using gene switch technology

#### Therabiopharma Inc.



**Thera** Bio **Pharma** 

Suppression of cytokine storm by novel curcumin derivative

#### Braizon Therapeutics, Inc.



Innovative Drug Delivery for Better Brain Therapies

#### HiLung Inc.



Inspiring Cell Technologies with innovative iPS cell platform in respiratory disease

#### **KORTUC Inc.**

Entirely new method of radiosensitizer to bring paradigm shift to cancer treatment

#### Progenicyte Japan Co., Ltd.



Now is the time to move regenerative medicine from cells to drugs

#### SUDx-Biotec Corp.



Novel molecular diagnosis for COVID-19 to quantify infectious viruses

#### **Triple W**



Wearable device for urinary incontinence that predicts when you need to go the bathroom

#### COMMENTATORS



Sanjay V. Malhotra, Ph.D. (Professor, Cell, Developmental & Cancer Biology, Director of Center for Experimental Therapeutics, OHSU)



(Boards of PharmaSecure, Inc. and Sironis, Inc)



Paul Roben, Ph.D. (Associate Vice Chancellor, Innovation and Commercialization, UC San Diego)



Petra Stegmann, Ph.D. (Senior Director, Springboard Accelerator Program at CONNECT)



## Call for participants for "2<sup>nd</sup> Kyoto University Life Science Showcase @UCSD 2021 (Online)"

Kyoto University Dean, Graduate School of Medicine Kazuhiro Iwai, MD, PhD



#### Event title

2<sup>nd</sup> Kyoto University Life Science Showcase @ UCSD 2021 (Online) <KULS2021>

#### Statement of Work

The showcase will be held to introduce cutting edge technologies and seeds in the life science fields including pharmaceuticals, regenerative medicine, medical devices, diagnostics and other categories related to life science that originated from Japanese top-ranked academia including Kyoto University. This will be an excellent opportunity for US investors, VC or technology scouts from pharmaceutical companies to discover promising startups.

<u>Date and Program</u> (detailed agenda will be announced in the event web site) March 2, 2021 (Mon) <US PST, EST> / March 3, 2021 (Tue) <Japan JST>

PST	EST	JST	Agenda
March 2	March 2	March 3	Opening remark
13:00	16:00	6:00am	
13:15	16:15	6:15	Showcase presentations, and discussions
			Networking and break-out discussions
17:00	20:00	10:00	Closing remark



#### Venue

Online via Remo

#### Presenters

Scientists and/or CEO of startup companies rooted from Japanese academia who have state-of-the-art medical technologies and are interested in developing and commercializing them in the US will talk about their technologies and business plan. List of 18 presenting companies nominated is as follows.

aceRNA Technologies, co., ltd. (http://acernatec2.com/cn4/TOP\_EN.html)

"New Pharmaceutical modalities with RNA switch technology"

BTB Drug Development Research Center Co.,Ltd. (http://btb-newdrug.co.jp)

"Opioid crisis no more - a strong, non-opioid, non-addictive painkiller"

Braizon Therapeutics, Inc. (https://braizon.com/en/)

"Innovative Drug Delivery for Better Brain Therapies"

Epsilon Molecular Engineering, Inc. (https://www.epsilon-mol.co.jp/eng/)

"Innovation for cancer immunotherapy with VHH-based NanoCapsule"

FIMECS, Inc. (https://www.fimecs.com/eng/)

"Drugging Undruggable Targets"

HiLung Inc. (website under construction)

"Inspiring cell technologies with innovative iPS cell platform in respiratory disease"

iBody Inc. (https://www.ibody.co.jp/home-english)

"Novel Approach for Therapeutic Development from Natural Human Antibodies"

iCorNet Laboratory Inc. (https://icornet.jp/en/)

"We will make the paradigm shift in the treatment of advanced heart failure and lethal arrhythmia by patient-specific cardiac net"

KORTUC Inc. (https://kortuc.com/)

" Entirely new method of radiosensitizer to bring paradigm shift to cancer treatment"

LUCA Science Inc. (https://www.luca-science.com/)

"Energy For Life: Enabling functional mitochondria as therapeutic agents"



MediGear International Corporation (https://www.medigear.co.jp/?l=en)

"A novel drug free and universal cancer therapy with nano-device"

Progenicyte Japan Co., Ltd. (https://www.progenicytejapan.com/en-us/)

"Now is the time to move regenerative medicine from cells to drugs"

PuREC Co., Ltd. (http://www.purec.jp/about\_us/)

"Rapidly Expanding MSC: from single cell to 1012 in 12 weeks"

ReguGene Co., Ltd. (https://www.regugene.co.jp/en/)

"Overcoming refractory cancers by using gene switch technology"

SUDx-Biotec Corp. (http://www.sudxbiotec.jp/)

"Novel molecular diagnosis for COVID-19 to quantify infectious viruses"

Syrinx (https://syrinx.community/en/)

"We restore the voice again for the patients who have lost their ones!"

Therabiopharma Inc. (http://www.therabio.co.jp/language/en/homepage/)

"Suppression of cytokine storm by novel curcumin derivative"

Triple W (https://www.dfreeus.biz/)

"Wearable device for urinary incontinence that predicts when you need to go the bathroom"

#### Target participants

- Investors, Venture capitalists, Angels
- Pharmaceutical companies, Medical device companies
- Guest commentators and speakers
- Entrepreneurs from UCSD, Kyoto university, and other academic institutions

#### Registration

Click below to reserve your Remo link by March 2 (Mon), 2021. No fee required.

https://sites.google.com/kuhp.kyoto-u.ac.jp/kuls2021-in-english/home





#### Secretariat

Kyoto University, Graduate School of Medicine (Chiaki Murata)

E-mail: info@kurcsd.com Tel: +81-75-753-4628

#### Sponsored by

Kyoto University Graduate School of Medicine

Kyoto University Research Center, San Diego (KURC-SD)

Kyoto University Hospital Institute for Advancement of Clinical and Translational Science (iACT)

Kyoto University Research Administration Office (KURA)

#### Cosponsored by

Foundation for Biomedical Research and Innovation at Kobe (FBRI)

Japan External Trade Organization (JETRO)

#### Cooperated by

KSII

Kansai Kyousounomori

### Supported by

Japan Agency for Medical Research and Development (AMED)

Japan Science and Technology Agency (JST)

AIFAM Asset Management Co., Ltd.

Life Science Innovation Network Japan (LINK-J)

Kyoto University's Office of Society-Academia Collaboration for Innovation

TLO-KYOTO

Kyoto University Innovation Capital Co., Ltd (iCAP)

Japan Forum for Innovation and Technology (JFIT) at UCSD

Science and Innovation for the Next Generation (SING)

KYOTO-SPARK