





# Global Clinical Trial Advanced and Planning Symposium

~ Growing platform of global clinical research

from competition to collaboration

# <sup>10:00 am to 5:15 pm,</sup> Thursday, 7th March 2019 Venue: Hotel Elserene Osaka, Elserene Hall

1-5-25, Dojima, Kita-ku, Osaka 530-0003 JAPAN (10-minute walk from Osaka Station)

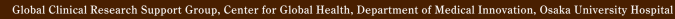
●Simultaneous interpretation service between English & Japanese is available ●Free of Charge (Capacity; 400) ●Advanced registration is requested.

# Subjects >

\*You can see the detailed program on the opposite side.

- 1) Industry-Academia-Government Collaborative Approach to Promote Globalization of Clinical Research
- 2) Forming a Consortium in Japan to Promote Global Clinical Research
- 3) Leveraging Real-World Data (RWD): Challenges and Opportunities with Use of RWD
- 4) Introduction of Global Clinical Research Projects
- 5) Future Prospects for Global Clinical Research from the Perspective of Academia

For further information, please contact:



Special site

URL http://www.gcrso.med.osaka-u.ac.jp E-mail osk-gcrso@dmi.med.osaka-u.ac.jp Sponsored by: Osaka University Hospital, National Cancer Center Hospital Supported by: Japan Agency for Medical Research and Development

### **Detailed Program**

Opening Remarks: Tadashi KIMURA (Director, Osaka University Hospital) Welcome Speech: Takao SARUTA (Program Director, Project of Translational and Clinical Research Core Centers)

#### Part1

Session 1 (10:00 am to 11:25 am)
"Industry-Academia-Government Collaborative Approach to Promote Globalization of Clinical Research"
Chair: Daisuke SUGIYAMA(Kyushu University) Tatsuya MARUYAMA(Keio University Hospital)
A) Junko SATO (Pharmaceuticals and Medical Devices Agency)
B) Hiroki NAKATANI (Keio University)
C) Ryohei IWASAKI (Novartis Pharma K.K.)
Session 2 (11:30 am to 12:00 pm)

"Forming a Consortium in Japan to Promote Global Clinical Research" Chair: Kenichi NAKAMURA(National Cancer Center Hospital) A) Tomoyoshi KOYANAGI (Tsukuba University) B) Daisaku NAKATANI (Osaka University Hospital) Lunch Break (12:00 pm to 1:00 pm)

Session 3 (1:00 pm to 2:00 pm)

"Leveraging Real-World Data (RWD):

Challenges and Opportunities with Use of RWD"

Chair: Tomomi YAMADA (Osaka University Hospital)

Eisuke HIDA (Osaka University) A) Ryuji TOKIWAGI (Ebiya Ltd.)

B) Taro SHIBATA (National Cancer Center Japan)

#### Session 4 (2:15 pm to 3:15 pm)

"Introduction of Global Clinical Research Projects" Chair: Tadao TAKANO(Tohoku University Hospital)

Shinobu SHIMIZU (Nagoya University Hospital)

A) Yuji KUMAGAI (Kitasato University)

B) Mitsumi TERADA (EORTC Headquarters)

C) Yasutoshi KIDO (Osaka City University)D) Yoshikazu YONEMITSU (Kyushu University)

15 minutes break (3:15 pm to 3:30 pm)

#### Part2

Session 1 (3:30 pm to 5:10 pm)

"Future Prospects for Global Clinical Research from the Perspective of Academia"

Chair: Toshirou NISHIDA(National Cancer Center Hospital) Akira MYOUI(Osaka University Hospital)

A) Jun YOSHIDA (Ministry of Health, Labour and Welfare)

B) Kyung-Sang Yu (Seoul National University)

C) Terra Dai (Shanghai Clinical Research Center (SCRC))

Closing Remarks:Toshirou NISHIDA (Director, National Cancer Center Hospital)

## Application for Registration

Those who apply for this symposium are requested to fill in the application form below and send it to the secretariat by FAX (FAX No.: +81-6-6809-6226). The Secretariat will send invitation mail or FAX to the applicants. The dead line for application is Thursday, February 28. Please note that application will close upon reaching its capacity.

Please send th according	It of the Arrow figure. FAX +81-6-6809-6226
APPLICATION FORM for 3rd Global Clinical Trial Advanced and Planning Symposium	
① Name	
② Organization	
③ Affiliation/Position	
④ Mail Address	@

# Secretariat for Registration to the 3rd Global Clinical Trial Advanced and Planning Symposium

1st Floor, Tomoe-Marion Bldg., 4-3-1, Nishi-tenma, Kita-ku Osaka 530-0047, JAPAN (Person in Charge; K. Kikuta) Phone: 080-9303-5558 FAX: +81-6-6809-6226 E-mail: sympo@gcrso-osaka.com