

The 13th International Symposium of the Institute Network
for Biomedical Sciences joint with the 3rd Symposium
of the Inter-University Research Network for
Trans-Omics Medicine and the 28th Hot Spring Harbor Symposium



Biomedical Sciences in the Era of **Big Data**

October 18 [Thu] - 19 [Fri]
9:30-18:20 9:00-15:40

1F Main Hall, Centennial Hall, Hospital Campus, Kyushu University

九州大学病院キャンパス 百年講堂 1階大ホール <http://www.med.kyushu-u.ac.jp/100ko-do/>

Invited Speakers

Peer Bork

European Molecular Biology Laboratory
(Heidelberg, Germany)

Suhas Rao

Stanford University
(California, USA)

Rachel Rosenthal

University College of London
(London, UK)

Speakers

Toru Kondo

Institute for Genetic Medicine,
Hokkaido University

Koetsu Ogasawara

Institute of Development, Aging and Cancer,
Tohoku University

Seiya Imoto

The Institute of Medical Science,
The University of Tokyo

Shumpei Ishikawa

Medical Research Institute,
Tokyo Medical and Dental University

Atsushi Hirao

Cancer Research Institute,
Kanazawa University

Junya Toguchida

Institute for Frontier Life and Medical Sciences,
Kyoto University

Daron M. Standley

Research Institute for Microbial Diseases,
Osaka University

Takahisa Furukawa

Institute for Protein Research,
Osaka University

Toyomasa Katagiri

Institute of Advanced Medical Sciences,
Tokushima University

Kei-ichiro Ishiguro

Institute of Molecular Embryology and Genetics,
Kumamoto University

Takeshi Inagaki

Institute for Molecular and Cellular Regulation,
Gunma University

Mikita Suyama

Medical Institute of Bioregulation,
Kyushu University

Access

空 路：福岡空港→(地下鉄空港線)→「中洲川端駅」、貝塚方面へ乗換→(地下鉄箱崎線)→「馬出九大病院前駅」で下車
J R：「JR 博多駅」→(地下鉄空港線)→「中洲川端駅」、貝塚方面へ乗換→(地下鉄箱崎線)→「馬出九大病院前駅」で下車
「JR 博多駅」→「JR 吉塚駅」で下車
西 鉄：西鉄福岡駅→(地下鉄)→馬出九大病院前駅で下車
高速バス：天神バスセンター下車→(地下鉄)→「馬出九大病院前駅」で下車

Contact

国際シンポジウム事務局

Tel:092-642-6562 E-mail: hshs2018@bioreg.kyushu-u.ac.jp

九州大学病院建物配置図
<http://www.hosp.kyushu-u.ac.jp/info/haichizu/index.html>



Program

<http://www.bioreg.kyushu-u.ac.jp/mib/topics/symposium/2018program.pdf>



主催／九州大学 生体防御医学研究所

共催／生命医学研究所ネットワーク
トランスオミクス医学研究拠点ネットワーク形成事業
共同利用・共同研究拠点「多階層生体防御システム研究拠点」