1st Open Innovation Forum

Host: InfiniteBio



Co-Host: CarnaBio USA

Date and Time:

Monday, March 31st at 1:00pm-4:00pm (Free Consultation) Tuesday, April 1st at 2:30pm-4:30pm (Seminar and Networking Reception)

Place : InfiniteBio/ CarnaBio USA office (1230 Bordeaux Dr., Sunnyvale, CA 94089)

Agenda

Mon, March 31st

1:00-4:00 Free Consultation and Open Discussion by InfiniteBio and CarnaBio USA **☆**Coffee & dessert will be provided **☆**



Tue, April 1st

- 2:30-2:35 Introduction, Dr. Akiko Futamura, President & CEO, InfiniteBio and President & CEO, CarnaBio USA
- 2:35-2:50 Introduction to NSK technologies for emerging industries, Dr. Shinji Miyata, NSK Ltd.
- 2:50-3:05 Tools and services for phospho-signaling analysis, Dr. Yoshinori Tanizawa, Carna Biosciences
- 3:05-3:20 Machine Learning and High Performance Computing developed at InfiniteBio/Carna Biosciences, Dr. Natsuhiko Futamura, InfiniteBio.
- 3:20-3:35 Title: Cell Therapy for Cancer, Dr. Manley Huang, Panorama Research Inc.
- 3:35-4:30 Reception ★Cheese & wine will be provided ★

InfiniteBio

- US-Japan cross-border consulting
- Sales & Marketing life science products in the US and Japan
- iPS/ stem cell, Bioinformatics R&D

http://www.infinitebio.com

CarnaBio USA

- >400 Kinase proteins and profiling services
- RPPA (phosphoproteomics)
- Cell-based assay
- Drug discovery (Oncology, Rheumatology) http://www.carnabio.com/english/



Dr. Yoshinori Tanizawa from Carna Biosciences gives a talk on Tools and Services for Phospho-Signaling Analysis



Dr. Natsuhiko Futamura from InfiniteBio elaborates Machine Learning and High-Performance Computing developed at InfiniteBio

