

4th DB Meeting at Jeju, Korea

Date October 28, 2012

Venue International Convention Center JEJU
Jeju, Korea

Schedule

10:00-10:05

Opening Talk

Hisashi Narimatsu

10:05-10:30

Self-introduction from all participants

10:30-12:00

Japan talk

BioHackathon 2012 report and current status of glyco-semantic web

Kiyoko F Aoki-Kinoshita

12:00-13:00

(lunch break)

13:00-13:30

Taiwan talk

Biological pathways addressing glycan, protein and other signaling intermediates

Daniel Hsu

13:30-14:00

Korea talk

Human glycome DB: Serum N-glycome

Jaehan Kim

14:00-14:30

China talk

glycopeptide profiling and the importance of glycan database

Mingqi Liu

14:30-15:00

General Discussion

How to incorporate semantic technologies into existing databases?

Member

AOKI-KINOSHITA, Kiyoko F. (Japan)

Soka University, kkiyoko@soka.ac.jp

AN, Hyun Joo (Korea)

Asia Glycomics Reference Center, Chungnam National University, hjan@cnu.ac.kr

HUA, Serenus(Korea)

Asia Glycomics Reference Center, Chungnam National University

HSU, Daniel (Taiwan)

Institute of Biomedical Sciences, Academia Sinica, dhsu631@gmail.com

KIM, Jaehan (Korea)

Chungnam National University, jaykim@cnu.ac.kr

LIU, Mingqi (China)

Institute of Biomedical Sciences, Fudan University, 072022052@fudan.edu.cn

NARIMATSU, Hisashi (Japan)

Research Center for Medical Glycoscience, National Institute of Advanced Industrial Science and Technology, h.narimatsu@aist.go.jp

OKUDA, Shujiro (Japan)

Ritsumeikan University, okd@sk.ritsumeai.ac.jp

PARK, Gun Wook (Korea)

Korea Basic Science Institute, cancun@kbsi.re.kr

SAWAKI, Hiromichi (Japan)

Research Center for Medical Glycoscience, National Institute of Advanced Industrial Science and Technology, hiro-sawaki@aist.go.jp

SHIKANAI, Toshihide (Japan)

Research Center for Medical Glycoscience, National Institute of Advanced Industrial Science and Technology, t.shikanai@aist.go.jp

YAMADA, Issaku (Japan)

Noguchi Institute, issaku@noguchi.or.jp

YOO, Jong shin (Korea)

Convergence Research Center for Mass Spectrometric Diagnosis, Korea Basic Science Institute, jongshin@kbsi.re.kr