International Symposium on

Molecular and Phenotype Evolution

No pre-registration required



September 24, 2013

The Science Bldg 5 Auditorium Hokkaido University, Sapporo

北海道大学理学部	5	是館低層 植	2	除十譁骨
北海坦人子垤子即	U	与据以唐休	_	陷入舑毛

	Schedule
8:45	Introduction
9:00	Dr. Masatoshi NEI , Pennsylvania State University, The 2013 Kyoto Prize Laureate in Basic Sciences Survival of the fittest and survival of the niche-filling variants
10:00	Dr. Norihiro OKADA, Fdn for Adv of Intl Sci (国際科学振興財団) A process of how a few amino acids were begun to be chosen for protein synthesis in the RNA world
10:30	Dr. Masanori KASAHARA , Grad Sch of Medicine, Hokkaido University Evolution of adaptive immunity
11:00	Dr. Hidemi WATANABE , Grad Sch of Info Sci & Tech, Hokkaido University Genomics for revealing new taxonomic groups and unexplained evolutionary events
11:30	Coffee break
11:45	Dr. Asato KUROIWA , Faculty of Sci, Hokkaido University Sex chromosome evolution in Y-absent mammals
12 : 15	Dr. Toru MIURA , Grad Sch of Environmental Science, Hokkaido University Evolutionary and developmental underpinning of insect polyphenisms
12 : 45	Dr. Yoshitomo KIKUCHI , Grad Sch of Agriculture, Hokkaido University Evolutionary innovation through endosymbiosis
13:15	Closing remarks
More info	rmation and contact:

More information and contact:

Prof. Hidemi Watanabe

Graduate School of Information Science and Technology, Hokkaido University +81-11-706-6146, watanabe@ist.hokudai.ac.jp