

The 2nd Global COE International Symposium on Signal Transduction Medicine in the Coming Generation

★Date: Wednesday, December 16, 2009

★Time: 13:00pm~19:00pm

★Venue: Room Kairaku, B1F Main Building, KOBE PORTOPIA HOTEL

Speakers

“Xeroderma Pigmentosum and Trichothiodystrophy:
DNA Repair Genes with Multiple Clinical Phenotypes”

Kenneth H. Kraemer
(Chief, Cancer Research National Cancer Institute)



“TFF2 suppresses tumour development and is a target
for epigenetic silencing in gastric cancer”

Andrew Giraud
(Professor, The Royal Children’s Hospital, Australia)

“*Helicobacter pylori* CagA protein variation associated
with gastric cancer.”

Takeshi Azuma
(Professor, Kobe University)



“Signal transduction of innate immunity against H5N1 influenza virus infection”

Kyoko Shinya
(Associate Professor, Kobe University)

“Novel Signaling Mechanism for Directional Cell Movement”

Yoshiyuki Rikitake
(Associate Professor, Kobe University)



“Role of Epac2 in insulin secretion: its clinical implication”

Susumu Seino
(Professor, Kobe University)

“From bench to bedside:

The role of Xenin25 in the regulation of insulin secretion”

Kenneth Polonsky
(Professor, Washington University School of Medicine)



Global Center of Excellence for Education and Research on Signal Transduction Medicine in the Coming Generation
– Bringing up clinician-scientists in the alliance between basic and clinical medicine –

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