

# *Distinguished Lecture in Human Resource Development Plan for Cancer 2012 at Kobe Univ.*

Date : February 17, 2012

Time : 17:30-19:00

Place : Main Lecture Room(6th Floor)  
Kobe University Graduate School of Medicine

神戸大学大学院医学研究科  
がんプロフェッショナル養成プラン 特別講演会

日時 : 2012年2月17日(金)17時30分

場所 : 神戸大学医学部内 大講義室 (臨床棟6階)

■Information お問い合わせ先

Div. of Oncology/Hematology 腫瘍・血液内科学分野

Prof. Hironobu Minami 教授 南 博信

Tel 078-382-5820 Ex. 5820

hminami@med.kobe-u.ac.jp

or Research Support Div. 研究支援課

Koike 古池 EX. 5213

maico@med.kobe-u.ac.jp

*Ways to use genetic and genomic information  
to improve safety and efficacy of anticancer drugs*

安全で効果的な抗がん薬治療のための遺伝・ゲノム情報の活用

\* This Lecture is in English and Open Door. (入場自由・申込不要)

*Lecturer : Dr. Federico Innocenti, M. D., Ph.D.*  
*Lecturer : Dr. Federico Innocenti, M. D., Ph.D.*

- Associate Director for Oncology Research, UNC Institute for Pharmacogenomics and Individualized Therapy
- Associate Professor in the Division of Pharmacotherapy and Experimental Therapeutics of the UNC Eshelman School of Pharmacy at the University of North Carolina
- Research Associate Professor

Dr. Innocenti attended medical school in Pisa, Italy, followed by residency programs in clinical pharmacology and oncology.

He has a PhD in Pharmacology, Toxicology, and Chemotherapy.

He came to UNC in January 2011 after twelve years of research in cancer pharmacogenetic and teaching at the University of Chicago, where he directed the Pharmacology Course for the Pritzker School of Medicine for the previous seven years.

Innocenti is the principal investigator of numerous pharmacogenetic studies within Cancer and Leukemia Group B.

He serves as a member of the NCI's Investigational Drug Steering Committee - Pharmacology Task Force and is the current vice chair of the oncology section at the American Society of Clinical Pharmacology and Therapeutics.

