

ERA-NET: Aligning national/regional translational cancer research programmes and activities - TRANSCAN-2

JOINT TRANSNATIONAL CALL 2014

"INSERT YOUR PROJECT IDEAS" FORM PARTNER REQUEST/COLLABORATION OFFER

If you would like to have your profile to be published on our "Search for a partner" webpage, please fill out this form and send it to \boxtimes

If you have any questions about this form, please do no hesitate to contact us at igtimes

Note: Fields marked with a * are mandatory

Shabbir
Syed-Abdul
Assistant Professor
drshabbir@tmu.edu.tw
http://ichit.tmu.edu.tw/
International Center for Health Information Technology, Taipei Medical University.
College of Medical Science and Technology,
Wuxing Str No. 250
Taipei 11031
Taipei



ERA-NET: Aligning national/regional translational cancer research programmes and activities - TRANSCAN-2

PROJECT IDEA FOR TRANSCAN-2 CALL 2014

Project proposal		
Project title	TRANSCAN-2	
Provide a short project description about the project and the consortium (Max. 450 words)		
We are interested to participate in TRANSCAN-	2, searching for potential EU partners.	

Partner sought/collaboration offered	
Type of partner (Research institution, university, etc.)	
Provide a short description about the requested	expertise/offered expertise (Max. 200 words)

We are a team of bioinformaticians from Taipei Medical University, interested to participate in TRANSCAN-2.

Brief description of our team:

Dear All

The International Center for Health Information Technology(ICHIT) is a leading center who have demonstrated the excellence in cutting-edge research in the utilization of ICT in the healthcare. Our focus is 4P medicine (Prediction, Prevention, Participation and Personalization). We work closely with our teaching hospitals and practice translational medicine to our best knowledge. We formed a multidisciplinary team consist of experts from Biomedical informatics, Data mining, Natural Language Processing, Social Networking experts, Consultants from Oncology, Neurology, Cardiology, Nephrology and Dermatology, Physicians, Nurses and medical technologists. We are mainly focusing on translational research in HIT



ERA-NET: Aligning national/regional translational cancer research programmes and activities - TRANSCAN-2

(Health Information Technology). In this context we can offer you design as well as functional analysis of the software, business and processes analytics, integration of heterogeneous e-
Health and m-Health systems through a common open platform.

*I agree with the pub	lication of my contact data and of this form on the TRANSCAN Website:
☑ YES	NO