





## JOINT TRANSNATIONAL CALL 2015:

# "Immunology and Immunotherapy of Cancer: Strengthening the Translational Aspects"

## PARTNER REQUEST/COLLABORATION OFFER

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

If you have any questions about this form, please do not hesitate to contact us at 

**Note:** Fields marked with a \* are mandatory

General Information	
First name *	Denis
Last name *	Moro Sibilot
Position *	IFCT president
Telephone number	
E-mail address*	contact@ifct.fr
Website address:	<a href="http://www.ifct.fr/index.php/en/">http://www.ifct.fr/index.php/en/</a>
Institution/Organisation *	The French Cooperative Thoracic Intergroup (IFCT)
Department	
Street *	10 rue de la Grange-Batelière
Postal Code * / City *	75009
Country *	France

**\* I agree with the publication of my contact data and of this form on the TRANSCAN Website:**

YES



## SEARCH FOR A COLLABORATOR

IF YOU ARE LOOKING FOR A PARTNER IN YOUR SUGGESTED PROPOSAL, PLEASE SPECIFY ALSO THE NEEDED EXPERTISE

Project proposal	
Project title	
Provide a short project description about the project and the consortium (Max. 450 words)	
<p>In the context of ancillary studies, IFCT is involved in the development of immunotherapies (Immuno-oncology drugs: anti-PD1/PD-L1/CTLA-4) in the treatment of thoracic cancers (NSCLC, SCLC, mesothelioma) but also in associated translational research.</p>	

## OFFER FOR COLLABORATION

IF YOU PROPOSE YOURSELF AS A PARTNER IN A CONSORTIUM, PLEASE DETAIL YOUR EXPERTISE

Type of partner (Research institution, university, etc.)	Created in 1999, IFCT is a multidisciplinary group of experts sponsoring clinical research to improve the survival and quality of life of patients with lung cancer. IFCT is a non-profit association and is therefore strongly committed to conducting independent studies.
Provide a short description about the expertise	
<p>IFCT is involved in several types of clinical trials that evaluate new active treatments, different combinations of existing treatments or new approaches to surgery or radiation therapy. <b>Click <a href="#">here</a> for more information about clinical trials currently performed by IFCT.</b> IFCT studies are presented in greatest international congresses, e.g. ASCO and ESMO, and also published in the leading peer-reviewed oncology journals (Lancet, Journal of Clinical Oncology...). <b>Click <a href="#">here</a> for more information about IFCT publications.</b> IFCT projects are coordinated by a Clinical Research Unit accredited by the National Cancer Institute (INCa) and the National League Against Cancer. A technology platform enables experts to perform translational research (immunohistochemistry staining automates, slides scanner and multiheads microscope).</p>	