



**JOINT TRANSNATIONAL CALL 2016:****"Minimally and non-invasive methods for early detection and/or progression of cancer"****PARTNER REQUEST/COLLABORATION OFFER**

If you would like to have your profile published on the TRANSCAN-2 website, "Looking 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

Contact Information	
First name *	Javed H.
Last name *	Niazi
Position *	Assistant Professor
Telephone number	+90 216 483 9879
E-mail address*	<a href="mailto:javed@sabanciuniv.edu">javed@sabanciuniv.edu</a>
Website address	Lab URL: <a href="http://myweb.sabanciuniv.edu/javed/publications-2/#.WEE76qJ96gQ">http://myweb.sabanciuniv.edu/javed/publications-2/#.WEE76qJ96gQ</a> Center : <a href="http://sunum.sabanciuniv.edu/">http://sunum.sabanciuniv.edu/</a>
Institution/Organisation *	Sabanci University
Department*	Nanotechnology Center
Street	Orta Mah. Universite Cad.
Postal Code / City *	34956/Istanbul
Country *	Turkey

**\* I agree with the publication of my contact data and of this form on the TRANSCAN-2 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 (draft):

Short description of the project in preparation and of the consortium; description of the areas of expertise needed (Max. 2000 words):

#### Looking for being a collaborator:

My primary research is to develop interfacing biomolecular signaling systems with transduction technologies to achieve diagnostic and monitoring capabilities, especially for early detection of cancers. My research combines expertise in different backgrounds mainly biology, electronics engineering and materials chemistry. We are in a magnificent SUNUM bldg., a nanotech research center in the heart of Sabanci University campus. Our laboratory is dedicated to developing and testing new diagnostic tools or biosensors for multiple risk markers of cancer in serum/blood, which is aimed for early detection of cancers and cardiovascular diseases. Our laboratory is equipped with the necessary infrastructure to carryout state-of-the-art research. More details can be found from the following link:  
<http://myweb.sabanciuniv.edu/javed/>



## OFFER FOR COLLABORATION

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

Short description of the areas of interest and expertise (Max. 2000 words):