





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 *	Reinhard
Last name *	Zeidler
Position *	Professor
Telephone number	+4989-3187-1239
E-mail address*	Reinhard.Zeidler@med.lmu.de
Website address	http://www.helmholtz-muenchen.de/agv/research/research-groups/prevention-and-immunomodulation/objectives/index.html
Institution/Organisation *	University of Munich, and Helmholtz Center Munich
Department*	ENT
Street	
Postal Code / City *	81377 Munich
Country *	Germany

***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):



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):

We have developed a platform technology for the generation of new monoclonal antibodies specific for extracellular vesicles (EVs). We have successfully generated such antibodies in the past, some of which with diagnostic and/or therapeutic potential in oncology, i.e. for the isolation of cancer-specific EVs, for molecular imaging etc.

We would like to contribute to a consortium aiming at the use of EVs as circulating biomarkers of disease. We would be happy to provide antibodies (already generated or to be generated in the future) to such a project.

