





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 * | María Angel |
| Last name * | Garcia |
| Position * | Researcher of Andalusian Health Service |
| Telephone number | |
| E-mail address* | mangelgarcia@ugr.es |
| Website address | |
| Institution/Organisation * | Hospital Complex of Granada/ibs.GRANADA/FIBAO |
| Department* | Oncology Department |
| Street | |
| Postal Code / City * | 18012 Granada |
| Country * | Spain |

***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

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):

Our team is formed by a multidisciplinary group with molecular researchers, clinicians and oncologists. We have experience in the study of molecular biomarkers, antitumor drugs and Cancer Stem Cells subpopulations isolation. We currently have ongoing translational projects with colorectal, breast and melanoma cancer patients. We have a high capacity to recruit patients and we work with liquid biopsies (serum and plasma) and solid tumor tissues (paraffins and cryogenized fresh tissue).

Keywords: cancer, patients, cancer stem cells, liquid biopsy, exosomes, microRNAs, kinases, targeted ad biological therapies