





## JOINT TRANSNATIONAL CALL 2017: "Translational Research on Rare Cancers"

### 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 *	Krasimira
Last name *	Petrova
Position *	Assistant Researcher
Telephone number	+351937013742
E-mail address*	k.petrova@ct.unl.pt
Website address	http://docentes.fct.unl.pt/k-petrova
Institution/Organisation *	Faculdade de Ciências e Tecnologia, Universidade Nova de Lisboa
Department*	Chemistry Department
Street	Campus Caparica, Quinta da Torre
Postal Code / City *	2800-516 Caparica
Country *	Portugal

**\*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

Our laboratory specializes in the synthesis of various organic and polymeric functionalized molecules with therapeutic applications. This includes the synthesis and characterization of polymeric nanoparticles, carbohydrate-decorated nanoparticles, carbohydrates-containing polymers, as well the synthesis of various carbohydrate derivatives and small organic molecules.

We are interested in collaboration as partner in a forming consortium.