EU FRAMEWORK PROGRAMME 7 PEOPLE SPECIFIC PROGRAMME

PARTNER SEARCH FORM

Date:	14 th April 2009	
Area:	Novel Metallocene Anticancer Drugs	
Call:	FP7-PEOPLE-2009-IAPP	
Deadline:	27 th July 2009	

INFORMATION OF ORGANIZATION		
Name of organization	UCD School of Chemistry and Chemical Biology	
Project Team	Dr. Matthias Tacke (Senior Lecturer) and seven coworkers	
Organization type	X X	
Organization Size (employees)	☐ < 10 ☐ 10-49 ☐ 50-99 ☐ 100-199 ☐ 200-249 X >250	
Short description of organization (main research activities)	UCD is the largest university in Ireland. The UCD School of Chemistry and Chemical Biology hosts the most active research groups in the area of medicinal chemistry in Ireland.	
Project Proposal Scope and Objectives	The Tacke research group has found metal-based drugs against advanced renal-cell cancer, which is practically untreatable so far. For details see: http://www.iua.ie/marie-curie/events-and-training/documents/Matthias Tacke IAPP April 2009 short.pdf	
Expertise offered	Synthesis, formulation and cell testing of novel chemotherapeutic drugs.	
Target partners' organisation type	Research Education Industry Technology Transfer SME	
Target partners' expertise sought	The Tacke research group looks for an industrial partner to bring its best compound into a clinical Phase I trial.	
Target countries	No restriction.	
Other partners in the consortium already identified (with their countries)	Two possible partners in Germany, who would be able to do some tasks in the late preclinical evaluation of the chemotherapeutic compounds.	
International projects already undertaken	Involvement in COST D39.	

CONTACT DETAILS		
Name, Surname:	Dr. Matthias Tacke	
Address:	UCD School of Chemistry and Chemical Biology, Belfield, Dublin 4, Ireland	
Phone:	00353-1-7168428	
e-mail:	matthias.tacke@ucd.ie	
Web:	http://www.iua.ie/marie-curie/events-and-training/documents/Matthias_Tacke_IAPP_April_2009_short.pdf	