Profile #2643

Profile #2643 - St. Anna Kinderkrebsforschung e.V - Austria

Date: 2009/08/06	Deadline: 2013/12/31
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Contact

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Organisation

Туре:	Research Organisation & Universities		
Is a Small and Medium Sized I	Is a Small and Medium Sized Enterprise (SME)? NO		
Number of Employees	83		
Description of research activity:	 Selected research interests: Immunological procedures in the hematopoietic stem cell transplantation and development of procedures for therapeutic intervention Indoleamine 2,3-dioxygenase mediated tolerance Hematopoietic regeneration Monitoring of donor-recipient chimerism Optimization of leukocyte apheresis Interaction of the immune system with tumour tissue Dendritic cells based cancer immune therapy Cellular and molecular biology of immune regulation by dendritic cells Signal transduction inhibitors for ALL therapy Mechanistic systems in tumour development Monitoring of receptor tyrosine kinase signaling for therapy Chromosome translocations in leukaemia and sarcoma: detection and mechanistic studies Systems biology of tumour development 		

Former participation in an FP Europear	1
project? YES	

Project title / Acronym:

Activities performed::	FP7: DIRECT (CSA) - Coordination.
	FP6: EET-Pipeline (IP) - Partner Dentritophages (STREP) - Partner Siopen E-Net (NoE) – Partner DC-Thera (NoE) - Partner FP5 Eurochimerism – Coordinator

Research topics

• HEALTH.2010.1.4-1: Translational research on cell-basedimmunotherapy. FP7-HEALTH-2010-SINGLE-STAGE

• HEALTH.2010.2.4.1-2: Structuring translational cancerresearch between cancer research centres in Europe. - FP7-HEALTH-2010-SINGLE-STAGE

• HEALTH.2010.2.4.1-3: Structuring clinical research inpaediatric and adolescent oncology in Europe. FP7-HEALTH-2010-SINGLE-STAGE

• HEALTH.2010.4.2-1.: Off-Patent Medicines for Children. - FP7-HEALTH-2010-SINGLE-STAGE

• HEALTH.2010.4.2-2: International Paediatric initiative. - FP7-HEALTH-2010-SINGLE-STAGE

Expertise/commitment offered

Keywords	Children, pediatric cancer, diagnostics, clinical, neuroblastoma, leukemia, Ewing
specifying the	sarkoma, histiocytosis, dentritic cells, adenovirus, stem cells, tumour,
expertise:	immunology, bioinformatics, residual diseases, mycosis, indoleamine, hematopoesis, haematology,

Description of the expertise:	Research groups: Tumour Biology - Immunologic Diagnostics - Tumour Immunology - Biology of Stem Cells - Transplant Immunology - Molecular Biology - Bioinformatics - Clinical Studies and Statistics - Molecular Microbiology - Biology of Leukaemia - Genetics of Leukaemia.
	Specific focus on following diseases: Leukaemia (ALL, AML, CML, minimal resisidual diesease) - Neuroblastoma - Ewing Sarkoma - Lymphoma - Mycosis and viral infections in immunocompromised patients, Langerhans cell histiocytosis.
	Selection on validated methods and technologies: FISH - Array CGH - qualitative and quantitative PCR test methods - Flow- Cytometry - FACS - cytogenic analysis, basic molecular biology techniques.
	Paediatric Reference laboratories for: - Chronic myelogenous leukaemia - Acute lymphoblastic leukaemia - Acute myelogenous leukaemia - Minimal rest disease of acute lymphoblastic leukemia - Lymphoma - Ewing sarcoma - Neuroblastoma
	 JACIE certified laboratories for: Flow cytometric quantification Flow cytometric monitoring of engraftment Flow cytometric enumeration of leukocyte subtypes Flow cytometric cell sorting of cells from different tissue sources and blood
	 GMP standards for above mentioned JACIE certified methodologies and for Cell depletion prior to bone marrow transplantation Plasma depletion from bone marrow or apheresis products Cyopreservation and storage logistics of autologous allogenic blood products In vitro generation of dendritic cells generating anti CMV-specific immunity Manufacturing and quality control of dendritic cell based cancer vaccines for clinical trials (currently phase II)
	Clinical Collaboration
	Leo Kager National Coordinator for EURAMOS-1 (Osteosarcoma; research, e.g., Primary metastatic osteosarcoma; Kager et al. J Clin Oncol. 2003) and SIOP 2001/GPOH (Wilms Tumour, research e.g., Kager et al. Klin Päd. 1999) trials in Austria; National Coordinator for rare malignancies in children (GPOH trial; e.g., Pleuropulmonary blastoma, Kager et al. Monatschr Kinderheilkd 1998, Alveolar soft part sarcoma, Kager et al. Monatschr Kinderheilkd 1999).
	Current research focuses on:
	a) Pharmacogenomics to improve MTX therapy in lymphoid malignancies (Sorich et al. PLoS Med 2008; Pottier et al. Exp Review Clin Pharm 2008; Kager Monatsschr Kinderheilkd 2008; Kager & Evans. Pharmacogenomics in Hematol Diseases. Eds. Hoffman et al. 2008; Cheok et al. Semin Hematol. 2009; Cheok, Evans & Kager J Pediatr Hematol Oncol. 2009, Kager MEMO 2009; Kager JBUON 2009; Kager & Evans. Pharmacogenomics. Eds. Provan & Gribben 2010).
	b) Osteosarcoma (previous research: Primary metastatic osteosarcoma; Kager et al. J Clin Oncol. 2003, Skip metastases in osteosarcoma, Kager et al. J Clin Oncol. 2006) current research on very young children with osteosarcoma; Kager et al. 2009 submitted to Pediatrics.
	c) Acute lymphoblastic leukemia (Kager et al. Hematologica 2007); E2A-PBX1 positive ALL
	d) Rare non-malignant diseases (e.g., Immunodeficiency, Dobbs et al. J Immunology 2007; Thiamine-responsive megaloblastic anemia (TRMA), manuscript in preparation - collaboration with Dr. Neufeld, Boston; etc.)
	Susanne Matthes Clinical research in the context of pediatric allogeneic stem cell transplantation Main fields of interest: Immunoreconstitution
	Viral infections, adoptive transfer of virus-specific CTLs

Commitment	Clinical Collaboration: develop, therapy protocols, invest. of novel cancer
offered	therapeutics

Expectations

Term commitment:	Medium (1 to 3 years)
Expected results for your organisation:	Participate as partners in the current HEALTH call and in the call "Research for SMES". Enforce the international collaboration with excellent research institutions and the industry, within and besides EU-projects Train foreign scientists in our research facilities and train our scientists in partner institutions Exchange knowledge with participant organisations Further contribute to the development of novel therapy and diagnostics approaches in the field of paediatric cancer