

## Beslut vid Forskningsnämndens sammanträde den 23 mars 2010

Kontrakt m fl handlingar utsändes under våren

### **Klinisk cancerforskartjänst (50 %)**

Av tio sökande beviljades en ansökan:

#### **Olof Akre, Karolinska Institutet**

Kliniska och epidemiologiska studier av urologiska tumörformer

### **Postdokortjänst**

Av 59 sökande beviljades sex ansökningar samt rangordnades tre reserver:

#### **Erik Fredlund, Lunds universitet**

Identification of aberrant pathways for targeted breast cancer treatment

#### **Anita Göndör, Karolinska Institutet**

Chromosome crosstalk in 3 dimensions: A new perspective of cancer

#### **Lars Jakobsson, Karolinska Institutet**

Mural-endothelial cell dynamics in development and cancer - implications in metastasis

#### **Fredrik Johansson Swartling, Uppsala universitet**

The role of Mycn in brain tumor development

#### **Ulrika Nyman, Ludwiginstitutet, Stockholm**

Transcriptional control of self renewal and differentiation in brain tumors

#### **Hong Qian, Linköpings universitet**

Identification of the nature of mesenchymal stem cells and its roles in development of normal hematopoiesis and leukemia

#### Reserver:

##### **1. Kenichi Miharada, Lunds universitet**

Identification of Novel Stem Cell Regulators to Expand Hematopoietic Stem Cells for Blood and Marrow Transplantation

##### **2. Elisabet Wallgard, Uppsala universitet**

The role of x99384 in angiogenesis: characterization of an endothelial-specific phosphatase.

##### **3. Maria Ringvall, Uppsala universitet**

In vivo studies of angiogenesis for new anti-angiogenic treatment strategies for cancer

## **Senior Investigator Award**

Av 22 sökande beviljades en ansökan:

**Aristidis Moustakas, Ludwiginstitutet, Uppsala**

Epithelial-mesenchymal transitions: basic tumor biology and therapy development

**Villkor:** Tjänsten ska förläggas till svenskt universitet

## **Young Investigator Award**

Av 38 sökande beviljades tre ansökningar samt rangordnades två reserver:

**Theocharis Panaretakis, Karolinska Institutet**

Exosome-based prognostic markers and cancer therapies

**Charlotte Rolny, Uppsala universitet**

Semaphorins mediated tumor growth and metastatic dissemination: Regulation of tumor associated macrophages

**Lao Saal, Lunds universitet**

Next generation pharmacogenomics of human breast carcinoma and the PTEN/PI3K pathway.

Reserver:

**1. Andreas Lundqvist, Karolinska Institutet**

A translational approach evaluating novel strategies using chemotherapy to enhance immune-mediated anti-tumor activity

**2. Maria Alvarado-Kristensson, Lunds universitet**

Role of SADB kinases in cell division and cancer