Beslut vid Forskningsnämndens sammanträde den 12 mars 2013

Kontrakt m fl handlingar utsändes under våren

**Klinisk cancerforskartjänst (50 %)**
Av tolv ansökningar beviljades tre:

**Karin Ekström Smedby, Karolinska Institutet**
Population-based studies of malignant lymphoma etiology, survival and survivorship.

**Jonas Manjer, Lunds universitet**
Breast cancer and hormonal factors: Studies of vitamin D metabolism, thyroid hormones, reproductive history and metabolic factors in relation to risk and clinical outcome.

**Stefan Scheding, Lunds universitet**
The role of the (dys) regulated stem cell niche in normal hematopoiesis and clonal hematopoietic stem cell diseases – investigation of niche anatomy and function in normal and diseased human bone marrow.

**Postdoktortjänst**
Av 56 ansökningar beviljades sex samt rangordnades tre reserver:

**Maria Askmyr, Lunds universitet**
Studies on the crosstalk between leukemic cells and the bone marrow microenvironment using humanized mouse models.

**Stefano Caramuta, Karolinska Institutet**
Role of small RNAs in the pathogenesis and treatment of malignant melanoma.

**Puigsubira Laia Caja, Ludwiginstitutet, Uppsala**
BMP7 promotes GBM-induced astrocyte differentiation: revealing its signalling pathway.

**Chatarina Larsson, Uppsala universitet**
Functional studies of the novel breast cancer gene DIP2C.

**Masaki Nakamura, Karolinska Institutet**
The paradoxical effect of Erythropoietin on cancer patients - To clarify the mechanism of how erythropoietin promotes tumor growth and increases the mortality rate in cancer patients.
Anna Wikman, Karolinska Institutet
Improved psychosocial recovery following oesophageal cancer surgery.

**Reserver:**
1. Tom Bäck, Göteborgs universitet
Preclinical evaluation of Targeted Alpha Therapy with At-211 for treatment of metastatic prostate cancer.

2. Karolin Hansén Nord, Lunds universitet
Genetic aberrations underlying adipocytic tumour development: implications for downstream targets and clinical diagnostics.

3. Malin Wickström, Karolinska Institutet
Strategies to improve therapy for children with neural tumors using a biology-guided selection of targeted drugs.

**Senior Investigator Award**
Av 34 ansökningar beviljades en:

Lene Uhrbom, Uppsala universitet
Investigations of anti-glioblastoma mechanisms.

**Young Investigator Award**
Av 40 ansökningar beviljades två:

Robert Månsson, Karolinska Institutet
Functional characterization of regulatory elements in normal and malignant B-cells.

Margareta Wilhelm, Karolinska Institutet
Exploring the role of p73 isoforms during tumor development.