

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 Scheduling, 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.