

Beslut vid Forskningsnämndens sammanträde den 15 mars 2011

Kontrakt m fl handlingar utsändes under våren

Klinisk cancerforskartjänst (50 %)

Av elva ansökningar beviljades en:

Lisa Rydén, Lunds universitet

Molecular characterisation of disseminated and circulating tumour cells in breast cancer

Postdokortjänst

Av 55 ansökningar beviljades fem samt rangordnades fem reserver:

Sara Ahlgren, Uppsala universitet

Lipid bilayer disks as carriers for effective targeted tumour therapy

Lovisa Lundholm, Karolinska Institutet

Cancer stem cells in lung cancer – identification and characterization of novel therapeutic targets

Jai Prakash, Karolinska Institutet

Exploring PDGF receptors for targeted drug delivery to cancer associated fibroblasts

Vedrana Tabor, Karolinska Institutet

Dissecting the role of Myc/Cdk2-mediated suppression of oncogene-induced senescence using mouse tumour models in vivo

Caroline Wigerup, Lunds universitet

Investigation of DNA repair capacity in neuroblastoma tumour initiating cells and identification of HIF2a inhibitors

Reserver:

1. Jessica Cedervall, Uppsala universitet

Modulation of angiogenesis and tumor growth by HRg

2. Maja Olsson, Göteborgs universitet

Systematic assessment of genome-scale models of cancer

3. Daniel Klevebring, Karolinska Institutet

Risk, prognosis and monitoring of breast cancer

4. Johan Lindberg, Karolinska Institutet

Systematic mapping of somatic variation in prostate cancer, its association to aggressive disease and the evaluation of circulating tumor DNA fragments as potential biomarkers in plasma

5. Tanja Näslund, Karolinska Institutet

Exosomes as novel cancer vaccines and their role in immune regulation

Young Investigator Award

Av 37 ansökningar beviljades tre samt utsågs en reserv:

Peyman Björklund, Uppsala universitet

Genetiska och epigenetiska förändringar vid endokrin tumörutveckling och behandling av dessa

Göran Jönsson, Lunds universitet

Genomic strategies for personalized melanoma biology and therapy

Karin Lindkvist, Göteborgs universitet

Targeting glucose metabolism: a concept for anticancer therapy

Reserv:

Sofia Gruvberger-Saal, Lunds universitet

Studies on notch signaling and therapy in breast cancer