

Namn	Titel	Projekttitel	Beviljat anslag
Akre Olof	Professor	ProMort: A Program for prediction of mortality in prostate cancer	700 000
Alici Evren	Docent	New therapeutic approaches in multiple myeloma - Prevention and treatment of relapse	1 050 000
Arsenian Henriksson Marie	Professor	Targeting MYCN and Metabolism in Neural Childhood Tumors for Precision Medicine	200 000
Bergh Jonas	Professor	Human bröstcancer - studier av faktorer involverade i tumörprogression, terapiresistens och skraddarsydda behandlingskoncept för den enskilda patienten	2 400 000
Blomgren Klas	Professor	Lithium treatment against late complications after brain radiotherapy – LiBRA, a multi-centre, double-blind, placebo-controlled, randomised trial	1 200 000
Cohn Cedermark Gabriella	Docent	SWENOTECA ABC-studien	900 000
Dahlstrand Hanna	Docent	Immunceller i relation till genetisk profil och utveckling av nya varianter av T-cellsbaserad immunterapi vid äggstockscancer	400 000
Dalianis Tina	Professor	Studies on human papillomaviruses and other markers to specifically target and improve therapy for head and neck cancer patients	500 000
Dobra Katalin	Professor	Integrerad strategi för individanpassad och målinriktad behandling av lungcancer och lungsäckcancer	300 000
Engstrand Jennie	Fil Dr	Ablation eller resektion som botande behandling av kolorektala levermetastaser – En Nordisk Randomiserad studie	720 000
Erkers Tom	Fil Dr	Modulering av apoptotisk signalering med nya kombinationsbehandlingar	600 000
Hartman Johan	Professor	Precision pathology – deciphering patient outcome in breast cancer	1 500 000
Helgadottir Hildur	Med Dr	Translationell forskning med syfte att förbättra preventiva insatser och onkologisk behandling vid malignt melanom	1 800 000
Helleday Thomas	Professor	Behandling av blodcancer med en ny typ av hämmare av nukleotid metabolism	1 500 000
Hydbring Per	Fil Dr	Systemic in vivo delivery of nanoparticle-formulated microRNAs to combat treatment refractory non-small cell lung cancer	200 000

Höiom Veronica	Med Dr	Studier på ärftliga faktorer med association till melanominsjuknande, överlevnad i melanom och terapirespons	900 000
Jafari Rozbeh	Fil Dr	Integrative multi-omics for mechanistic insights into childhood ALL for precision therapies	500 000
Jakobsson Per-Johan	Professor	Immunomodulating functions of prostaglandin E2 in the tumor microenvironment	300 000
Johansson Anna	Docent	Disease characteristics, treatment and outcomes in women with pregnancy-associated cancer	1 200 000
Johnsen John Inge	Docent	Portraying tumor heterogeneities and plasticity in neuroblastoma for the development of personalized medicine	1 050 000
Juhlin Christofer	Docent	Molekylärbilogiska studier av tyreoideacancer: med fokus på TERT som klinisk markör	960 000
Kaibe Helen	Docent	Exploring tumor-infiltrating T cells in the pancreatic tumor microenvironment – role of chemokines for T cell infiltration	900 000
Karlsson Kasper	Med Dr	Precision lethality for pediatric sarcoma	600 000
Kiessling Rolf	Professor	Cellterapi av cancer med T celler och Dendritcellsvaccin	2 100 000
Le Blanc Katarina	Professor	Cured but not well: Long term fatigue and cognitive dysfunction due to synaptopathy or brain GvHD?	600 000
Lehmann Sören	Professor	The role of epigenetic aberrations for leukemia biology and treatment response in acute myeloid leukemia	1 200 000
Lewensohn Rolf	Professor	Personalization of Lung Cancer Treatment- Novel Biomarkers and Integration with Radiation Therapy	1 600 000
Lindblom Annika	Professor	Cancer predisposition, prevention and prognosis	1 500 000
Lindström Linda Sofie	Docent	Varför får friskförklarade bröstcancerpatienter sena återfall och dör	1 500 000
Löhr Matthias	Professor	Improving pancreatic cancer treatment: a translational and personalised approach	1 000 000
Magalhaes Isabelle	Docent	Mesothelin CAR T cell therapy for advanced ovarian cancer treatment	900 000

Matikas Alexios	Docent	Optimization of prognostication and therapy prediction in ER-positive, HER2-neg early breast cancer by leveraging integrated proteogenomic analyses	900 000
Mellstedt Håkan	Professor	The ROR1 and fractalkine receptors as novel targets facilitating the development of PrecisionCancerMedicine (PCM)	600 000
Nilsson Sten	Professor	Målspecifik behandling av urogenitala tumörsjukdomar	1 720 000
Nordlund Pär	Professor	Translating CETSA-based drug efficacy biomarkers to guide acute myeloid leukemia therapy	800 000
Näsman Anders	Docent	Diagnostiska och prognostiska markörer i huvudhalscancer, med fokus på maligna spottkörteltumörer och orofaryngeala carcinom	1 050 000
Pokrovskaja Tamm Ekaterina	Docent	Targeting autophagy in acute lymphoblastic leukemia	200 000
Qian Hong	Fil Dr	Identifiera nya terapeutiska mål för att övervinna läkemedelsresistens och återfall i myeloisk leukemi	1 200 000
Rosenquist Brandell Richard	Professor	Charting the complex molecular landscape in chronic lymphocytic leukemia – the path towards precision medicine	2 700 000
Salehi Sahar	Docent	Unveiling the effects of surgical trauma and local anesthetics in ovarian cancer to define a basis for individualized cancer surgery	900 000
Stenke Leif	Professor	Modulering av aberrant cellsignalering vid kronisk myeloisk leukemi	600 000
Strand Fredrik	Docent	Developing machine learning models for MRI-based precision medicine for breast cancer	400 000
Sundberg Kay	Docent	To live better and longer with breast cancer: effects of supportive and person-centered care assisted by mobile technology within a primary health context	400 000
Tobin Nicholas	Docent	Translational 'Omics Oncology: Focus on cell cycle biology and its clinical applications	400 000
Toma-Dasu Iuliana	Professor	Development of a testbed for patient selection for proton radiotherapy	800 000
Tran Thuy	Docent	Development of TROP-2 radiotheranostics for metastatic triple negative breast cancer	400 000
Uhlén Per	Professor	Precisionsmedicin för urinblåsecancer med 3D-mikroskopi	1 200 000

Wettergren Lena	Professor	Web-based treatment of fertility-related distress and sexual problems after cancer – a randomized controlled pilot trial testing the Fex-Can 2.0	1 050 000
Wickström Stina	Fil Dr	Development of cellular immunotherapy for gynecological cancers	600 000
Viktorsson Kristina	Fil Dr	Ephrin/Eph signaling as treatment targets and predictive biomarkers in precision cancer medicine of lung cancer	1 200 000
Woll Petter	Fil Dr	Genetic and cellular selection of pre-leukemic cells at risk for malignant transformation	600 000
Österborg Anders	Professor	Precisionsbehandling vid lymfoida tumörer: från nya targets och drogutveckling, via translationella kliniska studier, till real-world analyser	3 000 000
Östman Arne	Professor	Identification of fibroblast-related biomarkers and drug candidates for ER+ breast cancer	2 400 000