

Kategori	Sökandes namn	Universitet	Institution	Projekttitel	Totalt beviljat belopp (i 3 år)	Anslagets startdatum	Anslagets slutdatum
Fellowship vårdvetenskap*	Hanna Vilhelmiina Dubois	Karolinska institutet	Inst f klin forskning o utbildn, SöS	Dubois, Hanna Vilhelmiina - Risk Prediction and Psychological Distress during Colorectal Cancer Screening - the Individual's Experiences and Needs	2 685 000 kr	2025-07-01	2028-06-30
Fellowship vårdvetenskap*	Helena Catharina Ullgren	Karolinska institutet	Inst f onkologi-patologi	Ullgren, Helena Catharina - Psychological harm as patient safety concern in advanced cancer care	2 148 000 kr	2025-07-01	2028-06-30
Fellowship vårdvetenskap*	Linda Åkeflo	Göteborgs universitet	Inst f vårdvetenskap o hälsa	Åkeflo, Maria Linda Viktoria - PRE-RT - Optimizing sexual health among female pelvic cancer survivors - early interventions for prevention of radiotherapy-induced vaginal stenosis	3 759 000 kr	2025-07-01	2028-06-30
Fellowship vårdvetenskap*	Ulrika Langedgård	Göteborgs universitet	Inst f vårdvetenskap o hälsa	Langedgård, Eva Ulrika - Improved Self-Efficacy During and After Cancer Treatment Through a Cancer Rehabilitation Program with Advanced Interventions	2 685 000 kr	2025-07-01	2028-06-30
Fellowship vårdvetenskap*	Ylva Tiblom Ehrsson	Uppsala universitet	Inst för kirurgiska vetenskaper	Tiblom Ehrsson, Ylva Maria - Improved oral health in head and neck cancer survivors	3 490 500 kr	2025-07-01	2028-06-30
Forskarmånader	Alexander Valdman	Karolinska institutet	Inst f onkologi-patologi	Valdman, Alexander - Evidence-based radiation therapy for rectal cancer	3 år * 3 mån	2025-07-01	2028-06-30
Forskarmånader	Bianca Tesi	Karolinska institutet	Inst f medicin, Huddinge	Tesi, Bianca - Understanding germline predisposition to myelodysplastic syndromes through molecular, clinical, and register-based studies	3 år * 3 mån	2025-07-01	2028-06-30
Forskarmånader	Emma Tham	Karolinska institutet	Inst f molekylär medicin o kirurgi	Tham, Emma Vidette - Multi-modal analysis of liquid biopsies for cancer diagnostics, monitoring and early detection	3 år * 3 mån	2025-07-01	2028-06-30
Forskarmånader	Ernesto Sparrelid	Karolinska institutet	Inst f klin vetenskap, intervention o teknik (CLINTEC)	Sparrelid, Ernesto - Multimodal preoperative evaluation in suspected gallbladder cancer - using new technology for early detection and accurate diagnostics to deliver personalised medicine	3 år * 3 mån	2025-07-01	2028-06-30
Forskarmånader	Frida Abel	Göteborgs universitet	Inst f biomedicin	Abel, Frida Emelie - Neural tumors: from omics to functional testing and therapeutics	2 år * 3 mån	2025-07-01	2027-06-30
Forskarmånader	Karl Oskar Franklin	Umeå universitet	Kirurgisk och perioperativ vetenskap	Franklin, Karl Oskar - Early detection of pancreatic cancer - Identifying risk groups, microenvironment characteristics and discovery of early biomarkers	3 år * 2 mån	2025-07-01	2028-06-30
Forskarmånader	Maria Fili	Karolinska institutet	Inst f klin neurovetenskap	Fili, Maria Susanna - Epidemiological, clinical and genetic aspects of conjunctival melanoma	3 år * 2 mån	2025-07-01	2028-06-30
Forskarmånader	Max Levin	Göteborgs universitet	Inst f kliniska vetenskaper	Levin, Max Andreas - Immune mechanisms for exceptional response to checkpoint inhibition in metastatic melanoma	3 år * 3 mån	2025-07-01	2028-06-30
Forskarmånader	Pamela Correa Buchwald	Lunds universitet	Inst f klin vetenskaper, Malmö	Buchwald, Pamela Linda - Tumor deposits - a novel approach for improved survival in colorectal cancer	3 år * 3 mån	2025-07-01	2028-06-30
Forskarmånader	Per Anders Mikael Ullén	Karolinska institutet	Inst f onkologi-patologi	Ullén, Per Anders Mikael - Translational studies of advanced and metastatic bladder cancer - from identification of new biomarkers and treatment strategies to clinical trials	3 år * 3 mån	2025-07-01	2028-06-30
Junior Clinical Investigator Award*	Anna Kristina Veronica Lång	Lunds universitet	Inst f translationell medicin	Lång, Anna Kristina Veronica - Artificial intelligence in breast imaging: transforming screening and point-of-care diagnosis	3 759 000 kr	2025-07-01	2028-06-30

Junior Clinical Investigator Award*	Maria Cecilia Ekholm	Linköpings universitet	Inst för biomedicinska och kliniska vetenskaper (BKV) (fd. IKE)	Ekholm, Maria Cecilia - Integration of blood-based biomarker monitoring in the management of metastatic breast cancer	2 685 000 kr	2025-07-01	2028-06-30
Junior Clinical Investigator Award*	Nikolas David Herold	Karolinska institutet	Inst f kvinnors o barns hälsa	Herold, Nikolas David - Translational studies on SAMHD1 as resistance factor, tumour suppressor, and regulator of immune responses	2 685 000 kr	2025-07-01	2028-06-30
Junior Investigator Award*	Anna Victoria Plym	Karolinska institutet	Inst f medicinsk epidemiologi o biostatistik (MEB)	Plym, Anna Victoria - Translating genetic risk scores for earlier detection of potentially fatal prostate cancer	3 270 000 kr	2025-07-01	2028-06-30
Junior Investigator Award*	Carolina Isabel Mendes De Matos Guibentif	Göteborgs universitet	Inst f biomedicin	Mendes De Matos Guibentif, Carolina Isabel - From models of human development and leukemia to new cell sources for regenerative therapy	3 270 000 kr	2025-07-01	2028-06-30
Junior Investigator Award*	Giulia Saredi	Lunds universitet	Inst f exp medicinsk vetenskap	Saredi, Giulia - Unveiling the function and regulation of tumour-associated histone mutations to develop new cancer treatments	3 270 000 kr	2025-07-01	2028-06-30
Junior Investigator Award*	Linda Bojmar	Linköpings universitet	Inst för biomedicinska och kliniska vetenskaper (BKV) (fd. IKE)	Bojmar, Linda Maria Ruth - Multiparametric profiling of the hepatic pre-metastatic niche in gastrointestinal cancers, and the role of extracellular vesicles as systemic and functional biomarkers of metastasis	3 270 000 kr	2025-07-01	2028-06-30
Postdoktor i Sverige	Albin Österroos	Uppsala universitet	Immunologi, genetik och patologi	Österroos, Jonas Albin - Towards Personalized Medicine and Improved Prognostication for Aggressive Myeloid Malignancies	2 265 000 kr	2025-07-01	2028-06-30
Postdoktor i Sverige	Anna Mäkinieni	Kungliga tekniska högskolan	Skolan för bioteknologi	Mäkinieni, Anna - Investigating the Role of Cilia-Localized Cell Cycle Proteins in Cancer Progression	2 265 000 kr	2025-07-01	2028-06-30
Postdoktor i Sverige	Arne Claeys	Göteborgs universitet	Inst f biomedicin	Claeys, Arne - Understanding Molecular Mechanisms Underlying Responses to ATR Inhibitors in High-risk Neuroblastoma	2 265 000 kr	2025-07-01	2028-06-30
Postdoktor i Sverige	Daniel Labuz	Karolinska institutet	Inst f medicin, Huddinge	Labuz, Daniel Roy - Junctional adhesion molecules—a new look at tumor immunity	2 265 000 kr	2025-07-01	2028-06-30
Postdoktor i Sverige	David Van Bruggen	Karolinska institutet	Inst f onkologi-patologi	van Bruggen, David - Decoding gene regulatory driver mutations in melanoma using allele-specific footprinting and a deep learning sequence model.	2 265 000 kr	2025-07-01	2028-06-30
Postdoktor i Sverige	Erick Andres Muciño Olmos	Lunds universitet	Inst f laboratoriemedicin, Lund	Muciño Olmos, Erick Andres - Identification of Targetable Cell States in High-risk Neuroblastoma	2 265 000 kr	2025-07-01	2028-06-30
Postdoktor i Sverige	Ikuan Sam	Lunds universitet	Inst f laboratoriemedicin, Lund	Sam, Ikuan - UNLOCKING NOVEL THERAPEUTIC APPROACHES: TARGETING PRO-METASTATIC AND IMMUNOSUPPRESSIVE TAMs FOR EFFECTIVE TUMOR CONTROL	2 265 000 kr	2025-07-01	2028-06-30
Postdoktor i Sverige	Ivan Zelepukin	Uppsala universitet	Immunologi, genetik och patologi	Zelepukin, Ivan - Macrophage blockade for improvement of targeted therapeutic nanoparticles delivery to tumours	2 265 000 kr	2025-07-01	2028-06-30
Postdoktor i Sverige	Jan Hendrik Voss	Karolinska institutet	Inst f fysiologi o farmakologi (FyFa)	Voss, Jan Hendrik - Integrating Frizzled dynamics and co-receptor recruitment to leverage new FZD-targeting therapeutic modalities for cancer treatment	2 265 000 kr	2025-07-01	2028-06-30
Postdoktor i Sverige	Jingjing Zhang	Göteborgs universitet	Inst f kemi- och molekylärbiologi	Zhang, Jingjing - MST3-Mediated Signaling in Hepatocellular Carcinoma: Mechanisms and New Therapeutic Strategies	2 265 000 kr	2025-07-01	2028-06-30
Postdoktor i Sverige	Julia Elinor Margareta Tutzauer	Karolinska institutet	Inst f onkologi-patologi	Tutzauer, Julia Elinor Margareta - Decoding Tamoxifen Resistance and Long-Term Risk of Metastasis in ER+ Breast Cancer: Integrating High-Dimensional Transcriptomics Screening with Spatial Proteomics and Functional Genomics in the STO randomized trials.	2 265 000 kr	2025-07-01	2028-06-30

Postdoktor i Sverige	Karin Hansson	Lunds universitet	Inst f laboriemedicin, Lund	Hansson, Karin - Elucidating the molecular function of tumour initiating cells in breast cancer progression and treatment resistance	2 265 000 kr	2025-07-01	2028-06-30
Postdoktor i Sverige	Karolina Borankova	Karolinska institutet	Inst f medicinsk biokemi o biofysik (MBB)	Borankova, Karolina - Investigating the impact of pathological mtDNA mutations on lung cancer development and its potential therapeutic implications	2 265 000 kr	2025-07-01	2028-06-30
Postdoktor i Sverige	Lois Coënon	Karolinska institutet	Inst f laboriemedicin	Coënon, Lois - Understanding the biology for therapy: Exploring key selectin ligands to advance cell therapy of hematological malignancies	2 265 000 kr	2025-07-01	2028-06-30
Postdoktor i Sverige	Marit Martina Melssen	Uppsala universitet	Immunologi, genetik och patologi	Melssen, Marit Martina - Improving T cell infiltration in glioblastoma by remodeling immune restrictive vasculature	2 265 000 kr	2025-07-01	2028-06-30
Postdoktor i Sverige	Tessy Hick	Umeå universitet	Institutionen för medicinsk och translationell biologi	Hick, Tessy Anna Hubertine - Viral Immunotherapy for Precision Treatment of Brain Tumours	2 265 000 kr	2025-07-01	2028-06-30
Postdoktor internationell	Anna Birgitta Erika Dalmo	Uppsala universitet	Immunologi, genetik och patologi	Dalmo, Anna Birgitta Erika - Exploring functional plasticity in glioblastoma stem cells	2 265 000 kr	2025-07-01	2028-06-30
Postdoktor internationell	Embla Steiner	Karolinska institutet	Inst f cell- o molekylärbiologi (CMB)	Steiner, Embla Eugensdottir - Identifying and targeting the cell to cell interactions driving diffuse intrinsic pontine glioma growth after GD2-CAR T cell treatment	2 265 000 kr	2025-07-01	2028-06-30
Postdoktor internationell	Lourdes Sainero Alcolado	Karolinska institutet	Inst f mikrobiologi, tumör- o cellbiologi (MTC)	Sainero Alcolado, Lourdes - Interplay between MYCN-driven lipid metabolic reprogramming and the tumor microenvironment for precision medicine in childhood neuroblastoma	2 265 000 kr	2025-07-01	2028-06-30
Postdoktor internationell	Maria Creignou	Karolinska institutet	Inst f medicin, Huddinge	Creignou, Maria - IMPAcT-TMN: improving management and prevention of therapy-related myeloid neoplasms	2 265 000 kr	2025-07-01	2028-06-30
Senior Clinical Investigator Award*	Jakob Hedberg	Uppsala universitet	Inst för kirurgiska vetenskaper	Hedberg, Jens Jakob - Advancing esophagogastric cancer care: International randomised trials and mechanistic research	2 685 000 kr	2025-07-01	2028-06-30
Senior Clinical Investigator Award*	Rolf Martin Gunnar Rutegård	Göteborgs universitet	Inst f kliniska vetenskaper	Rutegård, Rolf Martin Gunnar - Anastomotic leakage and defunctioning stoma use in colorectal cancer surgery	2 685 000 kr	2025-07-01	2028-06-30
Senior Clinical Investigator Award*	Stig Tobias Nordström	Karolinska institutet	Inst f klin vetenskaper, DS	Nordström, Stig Tobias - From Trial to Tailored Screening - studies to inform future early detection and treatment of prostate cancer	3 225 000 kr	2025-07-01	2028-06-30
Senior Investigator Award*	Anette Sofie Mohlin	Lunds universitet	Inst f klin vetenskaper, Lund	Mohlin, Anette Sofie - Factors triggering cancer development during embryogenesis	3 885 000 kr	2025-07-01	2028-06-30
Senior Investigator Award*	Cecilia Gunilla Lindskog	Uppsala universitet	Immunologi, genetik och patologi	Lindskog, Cecilia Gunilla - High-resolution spatial omics integration for precision oncology in ovarian cancer	3 885 000 kr	2025-07-01	2028-06-30
Senior Investigator Award*	Sidinh Luc	Karolinska institutet	Inst f medicin, Huddinge	Luc, Sidinh - Understanding the origins of leukemic stem cells: the influence of stem cell heterogeneity and age	3 885 000 kr	2025-07-01	2028-06-30

*Fellowship vårdvetenskap, Junior/Senior Investigator Award och Junior/Senior Clinical Investigator Award - Där sökande blir beviljad 3 + 3 år behöver anslagsmottagaren inkomma med information om sin anställning strax före den första treårsperioden slutar innan ytterligare tre år kan beviljas.