

Kategori	Efternamn	Förnamn	Universitet	Institution	Projekttitel	Totalt beviljat anslag	Anslaget startdatum	Anslaget slutdatum
Fellowship Vårdforskning	Anandavadivelan	Poorna	Karolinska institutet	Inst f neurobiologi, vårdvetenskap o samhälle (NVS)	Anandavadivelan, Poorna - Personalised Exercise-Oncology for improvement of supportive care: a super umbrella trial to demonstrate the (cost-)effectiveness of live-remote exercise in cancer survivors - PREFERABLE-II	3 774 000 kr	2023-07-01	2026-06-30
Fellowship Vårdforskning	Bartholdson	Eva Cecilia	Karolinska institutet	Inst f kvinnors o barns hälsa	Bartholdson, Eva Cecilia - Clinical Ethics Support Services in paediatric oncology - focusing on patient and parent participation	3 648 000 kr	2023-07-01	2026-06-30
Fellowship Vårdforskning	Heiland	Emerald Georgiana	Uppsala universitet	Inst för Kirurgiska vetenskaper	Heiland, Emerald Georgiana - Long-term follow-up care and its impact on late-effects in adult survivors of childhood cancer	3 774 000 kr	2023-07-01	2026-06-30
Fellowship Vårdforskning	Malmström	Anna Marlene	Lunds universitet	Inst f hälsovetenskaper	Malmström, Anna Marlene - Screeningbaserad individualiserad rehabilitering vid primär bröstcancerbehandling- ReScreen studien	3 648 000 kr	2023-07-01	2026-06-30
Fellowship Vårdforskning	Mogensen	Hanna Kerstin Linn	Uppsala universitet	Immunologi, genetik och patologi	Mogensen, Hanna Kerstin Linn - Disruption of life plans? The impact of having cancer in adolescence or young adulthood on (long-term) socioeconomic outcomes	3 774 000 kr	2023-07-01	2026-06-30
Fellowship Vårdforskning	Schandl	Anna Regina	Karolinska institutet	Inst f molekylär medicin o kirurgi	Schandl, Anna Regina - Prediction and treatment of long-term sequelae after oesophageal cancer surgery	2 607 000 kr	2023-07-01	2026-06-30
Junior Clinical Investigator Award	Lindskog	Elinor Pernilla Jessika	Göteborgs universitet	Inst f kliniska vetenskaper	Lindskog, Elinor Pernilla Jessika - Individualiserad cancerterapi vid kolorektal cancer - med utgångspunkt från tumörens specifika egenskaper	5 214 000 kr	2023-07-01	2029-06-30
Junior Clinical Investigator Award	Salehi	Sahar	Karolinska institutet	Inst f kvinnors o barns hälsa	Salehi, Sahar - Bringing the future to the present by means of clinical trials and translational research to define and improve patient selection and treatment in ovarian-, endometrial- and cervical cancer	7 296 000 kr	2023-07-01	2029-06-30
Junior Clinical Investigator Award	Strand	Carl Fredrik	Karolinska institutet	Inst f onkologi-patologi	Strand, Carl Fredrik - Image-focused machine learning development and clinical evaluation to promote the health of women with breast cancer	7 296 000 kr	2023-07-01	2029-06-30
Junior Investigator Award	Bartosovic	Marek	Stockholms universitet	Inst f biokemi o biofysik	Bartosovic, Marek - Molecular mechanisms of oncohistone-mediated tumorigenesis	6 348 000 kr	2023-07-01	2029-06-30
Junior Investigator Award	Hyrenius Wittsten	Hans Axel	Lunds universitet	Inst f laboratoriemedicin, Lund	Hyrenius Wittsten, Hans Axel - Boosting the therapeutic potential of engineered T cells through revamped synthetic circuits	6 348 000 kr	2023-07-01	2029-06-30
Junior Investigator Award	Nilsson	Avlant	Göteborgs universitet	Inst f biomedicin	Nilsson, Avlant - Deep learning models of cancer mechanisms	6 348 000 kr	2023-07-01	2029-06-30
Junior Investigator Award	Pietrocola	Federico	Karolinska institutet	Inst f biovetenskaper o näringslära	Pietrocola, Federico - Targeting the senescent stromal barrier to limit lung cancer progression	6 348 000 kr	2023-07-01	2029-06-30
Junior Investigator Award	Vorobyeva	Anzhelika	Uppsala universitet	Immunologi, genetik och patologi	Vorobyeva, Anzhelika - Targeted drug delivery using affibody molecules and ADAPTs for theranostics of ovarian cancer	6 348 000 kr	2023-07-01	2029-06-30
Postdokortjänst	Adamska	Aleksandra	Lunds universitet	Inst f laboratoriemedicin, Lund	Adamska, Aleksandra - Characterization and treatment of resistant high-risk Neuroblastoma	2 202 000 kr	2023-07-01	2026-06-30
Postdokortjänst	Barbera	Stefano	Uppsala universitet	Immunologi, genetik och patologi	Barbera, Stefano - Engineering CAR-T cells that extravasate through the glioblastoma vasculature and induce antigen presenting niches	2 202 000 kr	2023-07-01	2026-06-30
Postdokortjänst	Grauers Wiktorin	Hanna Katinka	Uppsala universitet	Immunologi, genetik och patologi	Grauers Wiktorin, Hanna Katinka - Immunostimulatory gene therapy in advanced solid cancers	2 202 000 kr	2023-07-01	2026-06-30
Postdokortjänst	Gregor	Tomás	Lunds universitet	Kliniska Vetenskaper Lund	Gregor, Tomás - Exploring hypoxia and other mechanisms responsible for neuroblastoma progression	2 202 000 kr	2023-07-01	2026-06-30
Postdokortjänst	Mangukiya	Hitesh Bhagavanbhai	Uppsala universitet	Immunologi, genetik och patologi	Mangukiya, Hitesh Bhagavanbhai - The dynamics of route-specific invasion in glioblastoma	2 202 000 kr	2023-07-01	2026-06-30
Postdokortjänst	Mansour Aly	Dina Gamaleldin	Karolinska institutet	Inst f klin vetenskap, intervention o teknik (CLINTEC)	Mansour Aly, Dina Gamaleldin - Stratification of patients with pancreatic cancer for personalised medicine	2 202 000 kr	2023-07-01	2026-06-30
Postdokortjänst	Maucourant	Christopher	Karolinska institutet	Inst f medicin, Huddinge	Maucourant, Christopher - Deciphering the immune features that are increasing the risks to develop Hepatocellular Carcinoma (HCC) and Cholangiocarcinoma (CCA) during chronic liver diseases	2 202 000 kr	2023-07-01	2026-06-30
Postdokortjänst	Mo	Jiezhen	Karolinska institutet	Inst f medicin, Solna	Mo, Jiezhen - Understanding the role of mast cells in Waldenström Macroglobulinemia through single-cell multi-omics	2 202 000 kr	2023-07-01	2026-06-30
Postdokortjänst	Padam Chand Jain	Roshan Vaid	Göteborgs universitet	Inst f biomedicin	Padam Chand Jain, Roshan Vaid - Targeting RNA epitranscriptome as a therapeutic strategy for high-risk Neuroblastoma	2 202 000 kr	2023-07-01	2026-06-30

Postdokortjänst	Semenas	Julius	Umeå universitet	Medicinsk bioteknik	Semenas, Julius - Using liquid biopsy biomarkers for early prediction of metastasis subtype and treatment response in prostate cancer patients.	2 202 000 kr	2023-07-01	2026-06-30
Postdokortjänst	Yadav	Ram Prakash	Uppsala universitet	Immunologi, genetik och patologi	Yadav, Ram Prakash - Understanding the epigenetic regulation in the human glioblastoma	2 202 000 kr	2023-07-01	2026-06-30
Postdokortjänst	Zhou	Yitian	Karolinska institutet	Inst f laboratoriemedicin	Zhou, Yitian - Precision Medicine by personalized dosing of capecitabine and tamoxifen in breast cancer - advanced pharmacogene sequencing, phenotype markers and modeling of patient-unique genetic variants	2 202 000 kr	2023-07-01	2026-06-30
Senior Clinical Investigator Award	Juhlin	Carl Christofer	Karolinska institutet	Inst f onkologi-patologi	Juhlin, Carl Christofer - Dysregulation of TERT in thyroid cancer - with focus on clinical implementation	5 214 000 kr	2023-07-01	2029-06-30
Senior Investigator Award	Genander	Maria Kristina	Karolinska institutet	Inst f cell- o molekylärbiologi (CMB)	Genander, Maria Kristina - Defining Esophageal Progenitor Niches - Location as Determinant of Fate, Regeneration and Transformation	7 548 000 kr	2023-07-01	2029-06-30
Senior Investigator Award	Stocks Charles	Tanja Sylvia	Lunds universitet	Inst f translationell medicin	Stocks Charles, Tanja Sylvia - Impact of obesity, weight changes, and cardiometabolic diseases on cancer risk and survival: a longitudinal study of millions of men and women in Sweden	7 548 000 kr	2023-07-01	2029-06-30
Forskarskola	Harlid	Sara Sophia	Umeå universitet	Strålningsvetenskaper	Harlid, Sara Sophia - Cancerforskskolan i Norr: Biobanksbaserad forskning inom precisionsmedicin	2 400 000 kr	2023-07-01	2026-06-30
Forskarskola	Bajalica Lagercrantz	Svetlana	Karolinska institutet	Inst f onkologi-patologi	Bajalica Lagercrantz, Svetlana - NatiOn - Nationell forskarskola i klinisk och translationell cancerforskning	2 400 000 kr	2023-07-01	2026-06-30
Reserver för alla tjänstekategorier utom Senior Clinical Investigator Award i den ordning de står								
Postdokortjänst	Dang	Yonglong	Karolinska institutet	Inst f medicinsk biokemi o biofysik (MRB)	Dang, Yonglong - Spatial multi-omics characterization of human pediatric and adult glioblastoma			
Postdokortjänst	Santopolo	Giuseppe	Karolinska institutet	Inst f mikrobiologi, tumör- o cellbiologi (MTC)	Santopolo, Giuseppe - Modelling childhood neuroblastoma using human induced pluripotent stem cells (hiPSCs)			
Postdokortjänst	Scharf	Magdalena Martina	Karolinska institutet	Inst f fysiologi o farmakologi (FyFa)	Scharf, Magdalena Martina - Small molecules as Frizzled targeting anti-cancer therapeutics - Early discovery, development and characterisation			
Postdokortjänst	Tarbier	Marcel	Karolinska institutet	Inst f mikrobiologi, tumör- o cellbiologi (MTC)	Tarbier, Marcel - Adding spatial information to single-cell data for the study of cancer heterogeneity and micro-environment			
Postdokortjänst	Setia	Meenakshi	Göteborgs universitet	Inst f biomedicin	Setia, Meenakshi - Double-stranded RNA: Understanding of its origin and function in cancer			
Reserv for Senior Clinical Investigator Award								
Senior Clinical Investigator Award	Ungerstedt	Johanna	Karolinska institutet	Inst f medicin, Huddinge	Ungerstedt, Johanna - Genotype, phenotype and microenvironment characterization in Chronic Myelomonocytic Leukemia to delineate disease onset mechanisms and risk factors for aggressive disease -with the long term goal to prevent disease outbreak			