

Beviljade medel 2014-2022

| | Namn, Institution | Projekttitel | Summa |
|--------------|---|--|------------|
| Oktober 2022 | Angelica Palm, Lunds universitet | Identifying and comparing differences in HIV specific T-cell responses to HIV-1 and HIV-2 | 200 000 kr |
| | Yunia Mayanja, Karolinska Institutet | Improving HIV Prevention among Adolescent Girls and Young Women in Kampala, Uganda | 200 000 kr |
| | Oskar Olsson, Lunds universitet | Do small-non coding RNAs have potential as plasma biomarkers for tuberculosis in people with HIV? | 200 000 kr |
| | Josefina Robertson, Göteborgs universitet | Immunaktivering hos HIV-pos MSM med ART, HIV-neg MSM med PrEP samt HIV-neg friska kontroller | 200 000 kr |
| | Jan Vesterbacka, Karolinska Institutet | Improving care of diabetes and overweight in people living with HIV | 242 000 kr |
| | Christina Carlander, Karolinska Institutet | Immunologisk non-respons trots viral suppression-förekomst och riskfaktorer | 257 000 kr |
| Mars 2022 | Bianca Jütte, Karolinska Institutet | Assessment of the proviral reservoir for personalised HIV-1 treatment towards a functional cure | 200 000 kr |
| | Finn Filén, Södersjukhuset | Utvärdering av Venhälsans PrEP-program | 300 000 kr |
| Oktober 2021 | Maria Lindh, Södra Älvborgs Sjukhus | Behandlingseffekt och läkemedelsval hos kvinnor som lever med HIV i Sverige | 200 000 kr |
| | Robert van Domselaar, Karolinska Institutet | NK celler för indirekt shock-and-kill-strategi vid behandling av HIV-1 | 200 000 kr |
| | Rafael Cena Diez, Karolinska Institutet | Anti-HIV-1 dipeptide WG-am: mechanism and effectivity against drug resistant isolates | 200 000 kr |
| | Stina Malmström, Region Västmanland | Hiv och lymfom | 200 000 kr |
| | Mathias Franzén Boger, Karolinska Institutet | Safety evaluation of a microbicide compound against HIV infection | 200 000 kr |
| | Vilde Kaldhusdal, Karolinska Institutet | Identifying molecular signals in the genital mucosa of women using the hormonal contraceptive DMPA | 200 000 kr |
| Mars 2021 | Klara Sondén, Karolinska Institutet | Travel to subtropical and tropical areas as indicator of HIV risk – a study of febrile patients | 100 000 kr |
| | Amanda Arnell, Göteborgs Universitet | The use of artificial intelligence (AI) in cervical cancer screening in HIV+ women | 100 000 kr |
| | Piotr Nowak, Karolinska Institutet | 100 000 kr The impact of microbiome and HIV-reservoir on immunological response to vaccination against SARS-CoV | 100 000 kr |
| | Mariam Humbert, Karolinska Institutet | T cell immunity in perinatally HIV-1 infected children undergoing antiretroviral treatment | 100 000 kr |
| | Elin Jones, Karolinska Institutet | Hiv-behandling av gravida kvinnor och dess inverkan på immunförsvaret och barnets utveckling | 200 000 kr |
| Oktober 2020 | Peter Thelin Schmidt, Ersta Sjukhus | Ny metod för skonsam behandling av anal precancer | 200 000 kr |
| | Peter Svensson, Karolinska Institutet | Reactivation potential of the latent reservoir after long-term ART and its importance for HIV cure | 200 000 kr |
| | Oscar Kieri, Karolinska Universitetssjukhuset | Characterization of the HIV gut reservoir and its changes during ART | 100 000 kr |
| | Oskar Olsson, Lunds Universitet | Aktivitet av indoleamin-2,3-dioglyxen as biomarkör för tuberkulos hos personer med HIV | 200 000 kr |
| | Gabriella Edfeldt, Karolinska Institutet | Host-bacteria characterization to unravel links between vaginal dysbiosis and HIV risk | 100 000 kr |

| | | | |
|--------------|---|--|------------|
| | Martin Kåberg, Karolinska Institutet och Sprututbytet i Stockholm | HIV among people who inject drugs (PWID) in Stockholm - Prevalence, Incidence and Treatment Outcome | 200 000 kr |
| | Shilpa Ray, Karolinska Institutet | Are microbiome changes responsible for the weight gain in individuals treated with dolutegravir? | 100 000 kr |
| Mars 2020 | Gaetano Marrone, Karolinska Universitetssjukhuset, Infektionskliniken och Klinisk Mikrobiologi | HIV and Ageing - Prevention of coronary artery disease among People living with HIV | 200 000 kr |
| | Rafael Cena Diez, Karolinska Institutet, Labmed | Are there HIV subtype differences in drug resistance to integrase strand transfer inhibitors, INSTI? | 200 000 kr |
| Oktober 2019 | Frideborg Bradley, Karolinska Institutet | Delineating molecular mechanisms for how the genital microbiome affects the cervical mucosa | 200 000 kr |
| | Katarina Johansson Århem, Karolinska Institutet och Karolinska Universitetssjukhuset Infektionskliniken | Assessing mental health and quality of Life in Ugandan adolescents. Are we reaching the 4th 90 goal? | 200 000 kr |
| | Annelie Tjernlund, Karolinska Institutet | Spatial visualization of mucosal immune protection against sexually transmitted HIV | 200 000 kr |
| | Anna Kågesten, Karolinska Institutet | Unintended pregnancies and contraceptive use among HIV-positive postpartum women in urban Tanzania | 200 000 kr |
| | Lisa Norrgren, Göteborgs Universitet | Time Preferences and Medical Adherence: A Study of HIV Positive Patients in Sweden | 100 000 kr |
| | Maria Röhl, Karolinska Institutet | A novel concept of safety evaluation of a rectal microbicide in healthy volunteers | 200 000 kr |
| Mars 2019 | Christina Carlander, Karolinska Institutet | Employment status of people living with and without HIV in Sweden | 200 000 kr |
| | Olof Elvstam, Lunds universitet | Is low-level viremia during ART associated with increased risk of death and serious non-AIDS events? | 200 000 kr |
| | Jaran Eriksen, Karolinska Institutet | Effects of co-administration of antiretroviral treatment and anticonvulsants on clinical outcomes | 200 000 kr |
| | Marcus Buggert, Karolinska Institutet | Defining viral control mechanisms of resident memory T cells in HIV-infected lymphoid tissues | 200 000 kr |
| | Maike Sperk, Karolinska Institutet | Omics study of persons on preexposure prophylaxis | 200 000 kr |
| Oktober 2018 | Göran Bratt, Venhälsan, Infektion/Venhälsan, Södersjukhuset | Fortsatta studier av co-morbiditet och dödlighet bland välbehandlade åldrande HIV-patienter | 100 000 kr |
| | Jacob Lindman, Lunds Universitet | Optimizing PrEP in Female sex workers; a Key population in Guinea-Bissau | 200 000 kr |
| Mars 2018 | Mattias Forsell, Umeå Universitet | The influence of HIV-1 and ART on antigen-specific expansion of B cells after influenza vaccination | 200 000 kr |
| | Anna Gibbs, Karolinska Institutet | MAIT cells - local controllers of HIV mucosal infection? | 100 000 kr |
| | Piotr Nowak, Karolinska Institutet | Can antiretroviral drugs change microbiome? Implications for choice of ART | 200 000 kr |
| | Lydia Scharf, Karolinska Institutet | Guiding ART during pregnancy and childhood through reliable biomarkers for immune recovery in Sweden | 100 000 kr |

| | | | |
|--------------|---|---|------------|
| | Gökce Gunaydin, Karolinska Institutet | A novel concept for safety evaluation of local prophylactic compounds against HIV infection | 100 000 kr |
| | Susanne Strömdahl, Uppsala Universitet | Acceptance of oral pre-exposure prophylaxis for HIV in Uganda | 100 000 kr |
| | Birgitta Anesten, Sahlgrenska Akademien, Göteborgs Universitet | Antiretroviral behandlingseffekt på blodhjärnbarriärsfunktionen hos HIV-1 infekterade individer | 100 000 kr |
| Oktober 2017 | Per Svensson, Karolinska Institutet | A never transcription enhancer of HIV-1 to control latency reversal in primary cells | 200 000 kr |
| | Olof Elvstam, Region Skåne | Är låggradig viremi under antiretroviral behandling associerat med systemisk inflammation? | 150 000 kr |
| | Ujjwal Neogi, Karolinska Institutet | Novel biomarkers of immune restoration following long-term ART | 200 000 kr |
| | Robert van Domselaar, Karolinska Institutet | Identifying immunological control of HIV-1 in elite controllers: from bedside to bench and back | 200 000 kr |
| Mars 2017 | Göran Bratt, Venhälsan, Infektion/Venhälsan, Södersjukhuset | Comorbiditet bland välbehandlade HIV-positiva, 5 årsutveckling | 75 000 kr |
| | Björn Nordberg, Avdelningen för global hälsa (IHCA), Institutionen för folkhälsovetenskap, Karolinska Institutet | The Effect of Weekly Text Messaging to Improve Retention in PMTCT for Pregnant HIV-infected Women | 150 000 kr |
| | Christina Carlander, Inst för Medicin Huddinge, Karolinska Institutet och Infektionskliniken, C-lasarettet Västerås, Västerås | Outcome after treatment of cervical neoplasia among women living with HIV | 150 000 kr |
| | Maria Röhl, Infectious disease unit, Department of Medicine, Solna, Karolinska Institutet | Hormonal contraceptive use affects HIV susceptibility: mechanisms and prophylactic interventions | 150 000 kr |
| Oktober 2016 | Erika Ahlgren, Göteborgs universitet, Institutionen för Biomedicin, Infektionssjukdomar, | Effect of vitamin B substitution on plasma NFL and neurocognitive performance in HIV | 100 000 kr |

Mottagare av Morfeldts anslag för klinisk hivforskning:

| | | | |
|-----------|--|---|---------------------------|
| | Sten Skogmar, Lunds Universitet, Translationell Medicin, Infektionssjukdomar | Identification of plasma biomarkers for active tuberculosis (TB) screening in HIV positive patients | 150 000 kr |
| Mars 2016 | Jan Vesterbacka, Karolinska Institutet | Långtidsuppföljning av HIV behandlingseffekt på mikrobiell translokation och tarmfloran | 150 000 kr |
| | Shambhu Prasad Ganeshappa Aralaguppe, | Drug resistance mechanisms to 2nd generation integrase strand transfer inhibitors | 150 000 kr (Noaks Ark) |

| | | | |
|--|--|---|------------|
| Erik Sörstedt, Göteborgs universitet | Dolutegravir in HIV-1 positive patients with NRTI resistance | 75 000 kr | |
| Fredrik Månsson, Lunds Universitet | Uppskattning av överförd resistens mot antiretroviral läkemedel i Guinea-Bissau | 75 000 kr | |
| Oktober 2015 | Ujjwal Neogi, Karolinska Institutet | Viral genome wide association study to understand the mechanism of protease inhibitor failure | 150 000 kr |
| Johanna Taurianinen, Karolinska Institutet | Restoration of HIV-specific CD8 T cell function by blockade of the inhibitory receptor TIGIT | 150 000 kr | |
| Guruswamy Karnam, Karolinska Institute | Levels of anti-HIV antibodies as indicator of the HIV reservoir | 150 000 kr | |
| Anton Reepalu, Lunds universitet | Förvärvad och överförd antiretroviral resistens hos HIV+ patienter vid etiopiska vårdcentral | 75 000 kr | |

Mottagare av Linda Morfeldts anslag för klinisk hivforskning:

| | | |
|--|--|--|
| Mars 2015 | Christina Carlander, Karolinska Institutet | Time to start HIV-testing women with cervical neoplasia? |
| Piotr Nowak, Karolinska Institutet | Characterization of gut microbiota in elite controllers | |
| Frideborg Bradley, Karolinska Institutet | Identification of genital biomarkers associated with HIV susceptibility | |
| Oktober 2014 | <i>Mottagare av Linda Morfeldts anslag för klinisk hivforskning:</i> Jessica Nyström, Karolinska Institutet | Antivirala läkemedels effekt hos patienter med hepatitis C virus infektion |
| Johanna Taurianinen, Karolinska Institutet | Characterization of immunological mechanisms of importance for improving antiviral T cell responses | |
| Markus Moll, Karolinska Institutet | Enhancing innate immunity by inhibiting the HIV-1 accessory protein Vpu – A support for the cure? | |
| Robin Löving, Karolinska Institutet | The HIV-1 spike protein in nano-membranes, a platform for structural biology and vaccine development. | |

