

Göndör, Anita	KI	Novel mechanisms of endocrine-metabolic disruption in PCOS: perturbed circadian 3D genome organization
Andersson, Magnus	KTH	Visualizing membrane protein dynamics involved in human disease
Boije, Henrik	UU	Analys av motoriska kretsar: Icke-invasiv optogenetisk modulering av Dmrt3+ interneuroner i zebrafiskens ryggmärg.
Büttner, Sabrina	SU	Lysosomal dysfunction in Parkinson's disease
Carlsson, Jens	UU	COMPUTER-AIDED DISCOVERY OF NOVEL ANTI-PARKINSON AGENTS
Ledri, Marco	LU	Inducible RNA-guided gene therapy against epileptogenesis targeting endogenous genes
Li, Jingmei		Genetic correlation between immune-mediated diseases and breast cancer risk
Marklund Göritz, Ulrika	KI	Molecular characterisation of the enteric nervous system from immature stem cells to functional neurons - a basis for understanding and treatment of enteric pathology
Mold, Jeffrey		Deciphering the Origins of Memory T Cells by High Throughput Single Cell Genomics
Nowak, Piotr		Gut microbiota and inflammation in patients with IgA deficiency, HIV and Mycobacterium tuberculosis infections.
Roybon, Laurent		Alpha-synuclein mediated glial dysfunction and inflammation as triggers of Parkinson's disease
Svensson, Peter	KI	Cellular mechanisms that prevent HIV-1 activation by restricting chromatin transition
Westerlund, Fredrik		Novel Molecular Tools for Antibiotic Resistance Epidemiology
vincent, theresa	KI	Ribosomal RNA synthesis uncoupled from proliferation fuels the EMT program and metastasis
Kular, Lara		Epigenome-editing of HLA variants: a further step in understanding and treating chronic inflammatory diseases such as Multiple Sclerosis
Sartipy, Ulrik	KI	Risk och prognos vid hjärtkirurgi - nationella registerstudier
Johansson, Åsa	UU	Biomarkers for common diseases and their potential as drug targets
Andersson, Anna	LU	Elucidating the molecular pathogenesis of MLL-rearranged leukemia
Buvall, Lisa	GU	Acting Regulatory Proteins in Glomerular Renal Disease
Cedernaes, Jonathan	UU	Molecular and genetic mediators of impaired metabolic functioning in muscle and adipose tissue following acute and recurrent sleep deprivation in healthy young humans - part II
Crnkic Kapetanovic, Meliha	LU	Delprojekt I: Infektionsrisk, vaccination och prognostiska faktorer vid immunomodulerande behandling av reumatiska sjukdomar Delprojekt II: Gikt ur ett epidemiologiskt perspektiv
Deng, Qiaolin	KI	Genome-wide deciphering the fate specification of primordial germ cells and in vitro programming human primordial germ cells for disease modelling
Dogan, Jakob	SU	Investigation of the relationships between structure, dynamics, and (dys)function of intrinsically disordered proteins
Genander, Maria	KI	ID proteins in Epidermal Stem Cell Self-renewal, Differentiation and Cancer
Ghafouri, Bijar	LIU	Biologiska markörer för långvarig smärta
Gimenez-Cassina, Alfredo	KI	Metabolic control of neuronal excitability to treat pediatric epilepsy
Grönwall, Caroline	KI	Roles for Oxidation-Associated Autoantibody Immunity in Rheumatoid Arthritis
Hanssén Nord, Karolin	LU	Osteosarcoma as a unique model to explore the origin and consequences of genetic heterogeneity in cancer
Idevall-Hagren, Olof	UU	Mitochondrial function and dynamics in insulin-secreting cells

Jakobsson, Lars	KI	Mekanismer för kärnbildning och missbildning - identifiering av nya målmolekyler för intervention
Jernerén, Fredrik	UU	Studies on an interaction between omega-3 fatty acids and B vitamins in cognitive decline; mechanisms and clinical effects
Järås, Marcus	LU	APRIL as a therapeutic target in acute myeloid leukemia
Karlgren, Maria	UU	Human cell based models for accurate assessments of molecular transport across the blood-brain barrier in man
Kirkham, Matthew	KI	Neurogenesis after Ischemic injury
Lau Börjesson, Joey	UU	Importance of Islet Functional Heterogeneity in Health and Disease
Linder Nording, Malin	UmU	Inhibition of soluble epoxide hydrolase to treat acute respiratory distress syndrome
Linder, Adam	LU	Focusing on Sepsis - A bench to bedside approach to solve a “neglected” global public health problem.
Luc, Sidinh		Cellular and molecular characterization of lineage-biased hematopoietic stem cells
Madsen, Chris	LU	Targeting PHD2 in breast cancer: reducing metastasis and increasing drug delivery
Miharada, Kenichi		Discovering critical regulators of hematopoietic stem cells and leukemia using the thermal proteome profiling
Norberg, Erik	KI	Characterization of the Role of the Malate Dehydrogenases to Tumor Cell Survival
Nowicka, Paulina		Long-term follow-up of the More and Less Study: A randomized controlled trial testing different treatment approaches to obesity in preschoolers
Olauson, Hannes	KI	Defining the cell-specific response to acute kidney injury
Pasternak, Björn		A comprehensive clinical research program to advance pediatric drug safety
Rodriguez-Vieitez, Elena		Familial Alzheimer’s disease as a model for biomarker development: Longitudinal assessment of cognitive decline in relation to multitracer PET imaging
Singbrant Söderberg, Sofie		Novel mechanisms to treat refractory anemia
Skog, Oskar	UU	Elucidating the etiology of type 1 diabetes
Ungerstedt, Johanna	KI	Systemisk Mastocytos – uppkomstmekanismer, nya prognostiska riskmarkörer för progress till aggressiv sjukdom, samt klinisk prövning av en första riktad behandling
Wennström, Malin	LU	Islet amyloid polypeptide; a new trail in Alzheimer` disease?
Wermeling, Fredrik	KI	Regulating the activity of antibodies in health and disease
Villaescusa, Carlos	KI	Biomarkörer för att förutse terapeutisk framgång och minska risken för självmord vid bipolär sjukdom
Wågsäter, Dick	LiU	Nya inriktningar och strategier vid behandling av abdominalt aortaaneurysm
Xu Landén, Ning	KI	Development of microRNA-based therapy for chronic wounds
Su, Yu-Ching	LU	Unravelling the Extracellular Matrix Interactome of Haemophilus influenzae: A Platform for New Insights and Novel Antimicrobial Therapies against Respiratory Tract Infection
Kultima, Kim	UU	Novel markers for improved diagnosis of Alzheimer's disease
Ahlenius, Henrik	LU	Towards an Understanding of Aging and Neurodegeneration using Novel Stem Cell, Reprogramming and Genome Engineering
Berntsson, Ronnie	UmU	Structural studies of gene transfer via Type 4 Secretion Systems in gram-positive bacteria
Carlsten, Mattias	KI	Genetic engineering of donor lymphocytes to improve outcomes of post-transplant leukemia relapse

Dai, Qi	SU	Regulatory Networks Specifying cell fate During neural development
Du, Juan	KI	THE POTENTIAL INFLUENCE OF MICROBIOME ON HUMAN PAPILOMAVIRUSES (HPV) RELATED INFECTIONS AND CANCERS
Lood, Rolf		RoxP - a novel enzyme involved in redox homeostasis produced by the human skin microbiota
Mayans, Sofia	UmU	Funktionella effekter av genetiska variationer associerade till Typ 1 Diabetes i norra Sverige
Melican, Keira	KI	Encampment or Encroachment; Understanding how Staphylococcus colonises and invades human skin.
Norlin, Nils	KI	Emerging Imaging Modalities for Studies in Cell- and Neurobiology - A bioimaging approach to study microglia, the multifaceted immune cells of the brain
Sotiriou, Georgios	KI	Photoactivated anti-biofilm nanocoatings on medical devices
Swanberg, Maria	LU	The role of MHCII and microglial activation in the pathogenesis of Parkinson's disease
Tammimies, Kristiina	KI	Analyzing the complex causes and various outcomes in neurodevelopmental disorders
Westman, Eric	KI	Developing and validating tools for accurate diagnosis and to monitor disease progression in Alzheimer's disease
Zhang, Huan		Construction and validation of multi-cellular inflammatory disease models