Adermark, Louise	GU	ONCE A SMOKER – ALWAYS A SMOKER?
		STUDY OF NEW MARKERS IN ATHEROSCLEROSIS: MELANOREGULIN A
Aldi, Silvia	KI	NOVEL PROTEIN UP-REGULATED IN HUMAN CAROTID PLAQUE
		Genetic susceptibility to cerebral palsy: risk factors and treatments
Andersson, Emma	KI	(Continuation)
Andersson, Magnus	KTH	Visualizing membrane protein dynamics involved in human disease
		Genetic susceptibility to obesity and its comorbidities - Evaluation of the
Andersson-Assarsson, J	GU	role of copy number variation
Bergmann, Olaf	KI	Regulation of cardiomyocyte proliferation
		Structural studies of gene transfer via Type 4 Secretion Systems in gram-
Berntsson, Ronnie	UmU	positive bacteria
		Studier av biverkningar av nervcellstransplantat vid Parkinsons sjukdom
Björklund, Tomas	LU	med fjärrstyrda receptorer
		Determine the contribution of uterine innate immunity to repeated
Björkström, Niklas	KI	implantation failures in women with unexplained infertility
		Analys av motoriska kretsar: Icke-invasiv optogenetisk modulering av
Boije, Henrik	UU	Dmrt3+ interneuroner i zebrafiskens ryggmärg.
		THE ROLE OF A GUANINE NUCLEOTIDE EXCHANGE FACTOR IN RENAL
Buvall, Lisa	GU	DISEASE DEVELOPMENT
		Inflammatory resolution: a novel therapeutic approach to treat
Börgeson, Emma	GU	metabolic disease
Carlsson, Jens	UU	COMPUTER-AIDED DISCOVERY OF NOVEL ANTI-PARKINSON AGENTS
		Molecular and genetic mediators of impaired metabolic functioning in
		peripheral metabolic tissues following acute and recurrent sleep
Cedernaes, Jonathan	UU	deprivation in healthy young humans
Coquet, Jonathan	KI	Unravelling the puzzle of T cells during inflammation
Dai, Qi	SU	Regulatory networks specifying cell fate during neural development
		Targeting Choline-acetyltransferase as a novel multifaceted in vivo PET
Darreh-Shori, Taher	KI	biomarker of neuroinflammatory degenerative disorders.
EL Andaloussi, Samir	KI	Engineered extracellular vesicles for treatment of inflammation
Elsasser, Simon	KI	Investigating the epigenetic drivers of pancreatic and brain tumors
Flygare, Johan	LU	Ny klass läkemedel för allvarlig blodbristsjukdom
		Development of formyl peptide receptor specific pepducins as a novel
Forsman, Huamei	GU	class of anti-infective drugs that kill bacteria and modulate immunity
		Fysisk och psykosocial arbetsmiljö i relation till risken att drabbas av
Fransson, Eleonor	JU	förmaksflimmer
Friberg, Urban	LiU	A New Genetic Mechanism for Sex Differences
		ID proteins in Epidermal Stem Cell Self-renewal, Differentiation and
Genander, Maria	KI	Cancer
		NEW STRATEGIES TO TREAT PEDIATRIC EPILEPSY: UPREGULATING
Gimenez-Cassina, Alfre	KI	KETONE BODY METABOLISM IN THE BRAIN
		Roles for Oxidation-Associated Autoantibody Immunity in Rheumatoid
Grönwall, Caroline	KI	Arthritis
		A genome-wide, multi-layered, network-based approach for precision
Gustafsson, Mika	LiU	medicine

		Effective mobilisation and rehabilitation after abdominal surgery due to
		cancer, by wearable sensors, e-feedback and exercise - The AbdMoRe
Hagströmer, Maria	KI	study
riagotiomer, Mana	IXI	ROLE OF RETINOIDS IN BONE REMODELING WITH SPECIAL EMPHASIS
Henning, Petra	GU	ON CELLULAR RESPONSES AT DIFFERENT SKELETAL SITES
rioriiiiig, rioria		Molekylära mekanismer för östrogens påverkan på Th17 celler - nya
Islander, Ulrika	GU	behandlingsmöjligheter vid reumatoid artrit?
		Identification of phospho-Ser/Thr switches through proteomic peptide
Ivarsson, Ylva	UU	phage display
,		Activation of autophagy to clear toxic alpha-synuclein in nigral
Jakobsson, Johan	LU	dopamine neurons using CRISPR/Cas9 gene editing
		The Cholinergic anti-inflammatory pathway and its role in regulating
Johansson, Maria	GU	inflammation in atherosclerosis and ischemia-reperfusion injury
		What drives fibrotic tissues - mechanisms behind formation of specific
Kalamajski, Sebastian	LU	collagen cross-links
		Human cell based models for accurate assessments of molecular
Karlgren, Maria	UU	transport across the blood-brain barrier in man
Lim, Mei Ling	KI	Biokonstruerade njurar
Mahlapuu, Margit	GU	Molecular mechanisms and treatment strategies of type 2 diabetes
		Molecular characterisation of the enteric nervous system from
		immature stem cells to functional neurons – a basis for understanding
Marklund Göritz, Ulrika	KI	and treatment of enteric pathology.
Matsson, Pär	UU	Molecular mechanisms of subcellular drug exposure
Menendez, Victoria	KI	Deciphering the role of centrosomes in asymmetric cell division
Nestor, Colm	LiU	Vitamin C as an epigenetic therapy in complex immune disease
		Behandling av svår jordnötsallergi med med anti-lgE-antikroppar och
Nilsson, Caroline	KI	efterföljande oral immunterapi
		The More and Less Study – A randomized controlled trial testing
Nowicka, Paulina	KI	different treatment approaches to obesity in preschoolers
Nyqvist, Daniel	KI	WNT/β-catenin signaling in CNS vessel growth and barrier function
Olofsson, Louise	GU	Role of gut microbiota in diet-induced hypothalamic inflammation
		Molecular mechanisms of interactions between Helicobacter pylori and
Pathak, Sushil Kumar	SU	host cells
Sandegren, Linus	UU	Understanding plasmid borne antibiotic resistance.
Singbrant Söderberg, So	LU	Novel mechanisms to treat refractory anemia
Skog, Oskar	UU	Elucidating the etiology of type 1 diabetes
Stenmark, Pål	SU	Structural studies of novel cancer targets within nucleotide metabolism
		Heterogeneity, cell fate decisions and therapy resistant cells in tumor
Ståhlberg, Anders	GU	development
		Unravelling the Extracellular Matrix Interactome of Haemophilus
		influenzae: A Platform for New Insights and Novel Antimicrobial
Su, Yu-Ching	LU	Therapies against Respiratory Tract Infection
0 5 .	121	Preventing HIV-1 activation by inhibiting chromatin state transitions
Svensson, Peter	KI	regulated through transcription and histone turnover
0		ROLE OF EPITHELIAL EOSINOPHILS AND MAST CELLS DURING
Svensson-Frej, Marcus	LU	INTESTINAL INFLAMMATION
Thoren, Fredrik	GU	Targeting residual chronic myeloid leukemia with immunotherapy
I II. was a w. N.A.s. sis		Lymph node vessel heterogeneity in orchestration of the immune
Ulvmar, Maria	UU	response in cancer

KI	Systemisk Mastocytos -patogenes, riskbedömning och kartläggning av prognosfaktorer, samt verkningsmekanism för och klinisk prövning av en helt ny behandling med histonavacetyleringshämmare
UmU	New strategies to target fungal pathogens
	Activation of Chaperone-Mediated Autophagy as a potential anticancer
KI	therapy
	Amylin, en potentiell faktor bakom den ökade risken för Alzheimer's
LU	sjukdom hos patienter med typ 2 diabetes?
KI	Regulating the activity of antibodies in health and disease
	ADIPOCYTES IN THE REGULATION OF THE IMMUNE SYSTEM AND
GU	WHOLE-BODY METABOLISM
CHA	Novel Optical Mapping Methods for Antibiotic Resistance Epidemiology
KI	Investigation of ncRNA function in neuroblastoma
KI	A personalized mouse model for human inflammatory bowel disease
	Increased ribosomal biogenesis during the cell identity switch of EMT
	provides novel understanding of migration and invasion during
KI	development and disease
	Identifiering av högriskpatienter och klinisk prövning vid
LiU	bukaortaaneurysm
	Investigation of the Role of Non-coding RNAs in Human Skin Wound
KI	Healing
	Pharmacological manipulation of p53 family members to target p53
KI	mutant and deficient tumors
	Differential susceptibility to environmental context: The long-term
	effects of biological sensitivity and positive and negative psychosocial
LTV	factors on adolescent psychiatric illness.
UU	Metals in Immune Cells and Melanoma Development
LiU	Molecular Regulation of Epigenetic Inheritance of Metabolic Disease
	UmU KI LU KI GU CHA KI KI LIU KI LIU KI UU UU