

Åke Wibergs Stiftelse Medicin 2019

Nr	Sökande	Kö n	Åld er	Org	Projekttitel	Beviljat
M19-0376	Bexell, Daniel	M	46	LU	Novel treatment against high-risk neuroblastoma	1 000 000
M19-0242	Ruud, Johan	M	47	GU	Hjärnkoll på aptitlöshet och avmagring: ny krets, nya mekanismer med följder för sockerbalansen	300 000
M19-0243	Sarshad, Aishe	K	44	GU	Exploring non-canonical miRNA pathways in the nucleus of stem cells	300 000
M19-0266	Tan, Xiao	M	37	UU	Experimental and epidemiological evidence disentangling the sleep-diabetes association	300 000
M19-0273	Engdahl, Cecilia	K	42	GU	Östrogenets reglering av antikropps patogenicitet	300 000
M19-0284	Landegren, Nils	M	39	KI	Deciphering sex differences in autoimmune disease	300 000
M19-0290	Melican, Keira	K	43	KI	Harnessing the power of the commensal skin microbiota; novel antimicrobials and immune tolerance	300 000
M19-0297	Berglund, Staffan	M	50	UmU	Näringsintag, nutritionsstatus och neurologisk utveckling hos små barn som äter vegankost	300 000
M19-0312	Cheray, Mathilde	K	40	KI	Exploiting the activation mechanism of glioma-induced microglia pro-tumoral phenotype to combat brain tumors	300 000
M19-0316	Pettersson, Erik	M	45	KI	The general factor of psychopathology: Magnitude, prediction, and genetics	300 000
M19-0324	Johansson, Linda	K	41	GU	Targeting the tumor-associated G-protein coupled receptor GPER-1 for structural studies	300 000
M19-0327	Eklund, Martin	M	47	KI	Klinisk validering av artificiell intelligens-assisterad gradering av prostatabiopsier	300 000
M19-0343	Mondal, Tanmoy	M	43	GU	Human trunk neural crest cells: A model system to study MYCN mediated tumorigenesis in neuroblastoma	300 000
M19-0347	Oltean, Mihai	M	49	GU	Luminal perfusion a novel concept for organ storage and intervention before intestinal transplantation	300 000
M19-0379	Brauner, Susanna	K	44	KI	Dissecting the pathogenesis of myasthenia gravis- an epidemiological, immunological and clinical approach	300 000
M19-0388	Iovino, Federico	M	40	KI	Understanding bacterial invasion of the brain: Interactions of Streptococcus pneumoniae with microglia and neurons.	300 000

Åke Wibergs Stiftelse Medicin 2019

Nr	Sökande	Kö n	Åld er	Org	Projekttitel	Beviljat
M19-0416	Malmqvist, Ebba	K	49	LU	Smutsig luft för barn och kvinnor i Etiopien -kunskap som stöd för handling	300 000
M19-0424	Drca, Nikola	M	53	KI	Radiofrekvensablation av fibrosområden hos patienter med persistent förmaksflimmer: En randomiserad kontrollerad multicenterstudie	300 000
M19-0425	Dahlin, Joakim	M	39	KI	Deciphering the transcriptional landscape of mast cell differentiation in normal and aberrant hematopoiesis	300 000
M19-0432	Wanrooij, Paulina	K	42	UmU	Mechanisms that safeguard the mitochondrial genome and their role in cancer	300 000
M19-0435	gustafsson, nina	K	42	KI	Targeted therapies at the crossroads of metabolism and the DNA damage response	300 000
M19-0455	Haj-Hosseini, Neda	K	45	LiU	Thyroid disease classification using optical coherence tomography	300 000
M19-0464	Kreslavskiy, Taras	M	45	KI	Transcription factor Bhlhe40 in the control of humoral immune responses and autoimmunity	300 000
M19-0493	Morgantini, Cecilia	K	44	KI	Biological relevance and regulation of RNA editing in metabolic disease	300 000
M19-0498	Carlsson, Henrik	M	38	UU	Metabolomics for individualized treatment of multiple sclerosis	300 000
M19-0515	Ayoglu, Burcu	K	41	KTH	Mapping of sexually dimorphic, high-fat diet and estrogen treatment induced molecular alterations in brain's neuroimmune landscape	300 000
M19-0517	Palm Apergi, Caroline	K	47	KI	Development of new treatments against pediatric leukemia	300 000
M19-0547	Ian Hoffecker, Ian	M	38	KI	Optics-free whole transcriptome DNA sequencing-based microscopy	300 000
M19-0548	Canals Montferrer, Isaac	M	42	LU	Deciphering cell autonomous and non-autonomous neurodegenerative processes in lysosomal storage disorders	300 000
M19-0563	Jansson, Erik	M	40	UU	Structural studies of the nociceptive ion channel TRPV1 with mass spectrometry	300 000

Åke Wibergs Stiftelse Medicin 2019

Nr	Sökande	Kö n	Åld er	Org	Projekttitel	Beviljat
M19-0564	Sloniecka, Marta	K	42	UmU	ANIRIDIA-RELATED KERATOPATHY: A NOVEL IN VITRO MODEL TO INVESTIGATE CRUCIAL SIGNALING PATHWAYS AND THERAPIES	300 000
M19-0593	Kele-Olovsson, Julianna	K	50	KI	Decoding the extracellular niche for therapeutic exploration of traumatic brain injury.	300 000
M19-0624	Fernandez, Celine	K	47	LU	PLASMA LIPIDOME AND CARDIOMETABOLIC HEALTH DURING AGING	300 000
M19-0653	Prasad Bokkasa, Rashmi	K	45	LU	Identification of parent of origin effects influencing the loss of beta cell mass and function in type 2 diabetes	300 000
M19-0665	Brauner, Hanna	K	47	KI	Autoimmunity and lymphoma – studies on pathogenesis, prognostic factors and immune surveillance	300 000
M19-0595	Zaman, Farasat	M	50	KI	Mechanical loading, a novel tool to treat bone growth disorders in children	290 000
M19-0256	Ruiz Garcia, Mario	M	41	GU	Understanding Diabetes through Membrane Homeostasis: from Molecular Mechanisms to Organism Biology	250 000
M19-0314	Erttmann, Saskia	K	42	UmU	Inflammasomes as potential therapeutic targets during infection and inflammation	250 000
M19-0319	Gustafsson, Jenny	K	44	GU	Goblet cells as regulators of gut immune responses	250 000
M19-0322	Svennberg, Emma	K	49	KI	Prognosis and clinical implications of very short episodes of atrial fibrillation (micro-AF)	250 000
M19-0380	Meissner, Anja	K	44	LU	Targeting the immune system in hypertension: a role for the S1P signaling axis.	250 000
M19-0427	Mutvei, Anders	M	42	UU	Lysosome biogenesis and amino acid signaling in cancer	250 000
M19-0430	Nordenfelt, Pontus	M	47	LU	Single-cell profiling of bacterial heterogeneity in the context of critical infections	250 000
M19-0460	Sehlin, Dag	M	49	UU	Bispecifika antikroppar för behandling av Alzheimers sjukdom	250 000
M19-0467	Hanrieder, Jörg	M	45	GU	Insights in Amyloid Pathogenicity Dynamics in Alzheimer's Disease	250 000

Åke Wibergs Stiftelse Medicin 2019

Nr	Sökande	Kö n	Åld er	Org	Projekttitel	Beviljat
M19-0485	Apro, William	M	45		Underlying mechanisms behind anabolic resistance and muscle wasting in sarcopenic obese women and men	250 000
M19-0628	Simonson, Oscar	M	49	UU	Development of new strategies to prevent the progression of aortic valve disease	250 000
M19-0645	Gustafsson, Mika	M	48	LiU	Functional deep neural gene networks for personalized medicine	250 000
M19-0228	Wenzel, Michaela	K	38	Chalmers	Targeting bacterial stress responses - a new antibacterial strategy?	200 000
M19-0234	Williams, Pete	M	37	KI	Targeting neuronal metabolism for the discovery of biomarker and neuroprotective therapy candidates in glaucoma	200 000
M19-0250	Hagberg, Carolina	K	45	KI	Novel mechanisms causing human white adipocyte dysfunction	200 000
M19-0252	Welin, Amanda	K	42	LiU	Distinct human neutrophil subsets in the septic immune response	200 000
M19-0260	Hörnberg, Hanna	K	41	UU	Molecular mechanisms linking neuropsychiatric conditions	200 000
M19-0271	SEASHORE-LUDLOW, Brinton	K	42	KI	Understanding response to drug treatment at the single-cell level	200 000
M19-0276	Keuper, Michaela	K	44	SU	Gender-specific interaction between inflammatory and metabolic pathways controlling adipocyte bioenergetics in human obesity	200 000
M19-0291	Johansson, Fredrik	M	36	LU	Cellulära minnen för tidsintervall	200 000
M19-0294	Grassmann, Felix	M	41	KI	Loss of mitochondria in lymphocytes and its implication in risk and prognosis of breast cancer	200 000
M19-0317	Hagberg, Niklas	M	48	UU	Immunocellular functions of disease-associated genetic risk variants	200 000
M19-0342	Saghafian Hedengren, Shanie	K	46	KI	Side Effects of Chemotherapy on Effector helper T Cells – Implications for Infection Control and non-invasive Therapeutics in Childhood Cancer	200 000
M19-0349	Ek, Weronica	K	44	UU	Insight into genetic cause of rheumatic diseases, implications for precision medicine	200 000

Åke Wibergs Stiftelse Medicin 2019

Nr	Sökande	Kö n	Åld er	Org	Projekttitel	Beviljat
M19-0369	Boehme, Rebecca	K	39	LiU	Att uppleva jaget genom beröring: grundläggande mekanismer och förändringar hos friska individer och schizofrenipatienter	200 000
M19-0370	Eloranta, Sandra	K	46	KI	Childbearing after modern-day intensive immunochemotherapy in young Hodgkin and non-Hodgkin lymphoma survivors	200 000
M19-0375	Rasmussen, Anders	M	42	LU	Beyond the Binary Neuron – The nature of graded neural signals and their behavioral implications	200 000
M19-0384	Nordström, Tobias	M	48	KI	Bringing state-of-the-art diagnostic tools into clinical prostate cancer practice	200 000
M19-0386	Anders Näsman, Anders	M	42	Kus	Identification of new prognostic and predictive biomarkers in HPV+ TSCC and BOTSCC for future tailored treatment.	200 000
M19-0401	Fernández de la Cruz, Lorena	K	42	KI	Unraveling the Environmental Causal Mechanisms Implicated in Obsessive-Compulsive Disorder	200 000
M19-0439	Neufeld, Janina	K	42	KI	Unraveling the gene-brain-phenotype profile of Williams Syndrome	200 000
M19-0449	Nyman, Elin	K	41	LiU	Models for drug development in diabetes and cancer	200 000
M19-0470	Konradsen, Jon	M	52	KI	Prediktion och prevention av astma hos barn: från molekylärdiagnostik till intervention	200 000
M19-0502	Ballardini, Natalia	K	55	KI	Allergisjukdom och atopi	200 000
M19-0523	Ehnman, Monika	K	46	KI	Omprogrammering av normala celler vid tillväxt och spridning av sarkom	200 000
M19-0524	Edsfeldt, Andreas	M	41	LU	APOPTOSIS AND EFFEROCYTOSIS AS MECHANISMS OF IMPAIRED FIBROTIC TISSUE REPAIR IN DIABETES ASSOCIATED VASCULAR COMPLICATIONS	200 000
M19-0537	Reyes, Juan	M	44	LiU	A novel diagnostic tool for clinical diagnosis of Parkinson's disease	200 000
M19-0551	Isackson, Henrik	M	42	UU	The effect of angiotensin II on the cardiac myofilament and development of heart failure	200 000

Åke Wibergs Stiftelse Medicin 2019

Nr	Sökande	Kö n	Åld er	Org	Projekttitel	Beviljat
M19-0553	Nordlund, Björn	M	54	KI	Management and diagnosis of asthma and exercise induced bronchoconstriction with use of wireless smartphone spirometer and a novel automated digital clinical decision system	200 000
M19-0557	Wilbe, Maria	K	42	UU	Investigation of the genetic etiology of neurodevelopmental disorders using advanced sequencing techniques and molecular tools	200 000
M19-0558	Cansby, Emmelie	K	40	GU	MOLECULAR PATHOGENESIS AND NEW TREATMENT STRATEGIES OF HCC	200 000
M19-0559	Sundling, Christopher	M	42	KI	Novel biomarkers of tuberculosis disease progression	200 000
M19-0560	Li, Hao	M	41	UU	Guided growth of auditory neurons: Strategy towards independent electrical stimulation from cochlear implants	200 000
M19-0561	Wolfstetter, Georg	M	46	GU	“BioIdentification” of ALK-associated signaling complexes	200 000
M19-0577	Cunningham, Janet	K	51	UU	A randomised, double-blinded, placebo-controlled study of rituximab in patients with psychosis and/or obsessive-compulsive disorder (OCD), with an indication of immune system involvement	200 000
M19-0580	Esbjörner, Elin	K	47	Chalmers	Mechanistic studies of prion-like propagation and inclusion formation of TDP-43 in a cell model of ALS	200 000
M19-0590	Hultqvist, Greta	K	44	UU	Protein engineering that enables immunotherapy to reach the dementia target- fortsättningsansökan	200 000
M19-0605	Gramignoli, Roberto	M	51	KI	NOVEL TREATMENT OF LIVER DISEASE WITH PLACENTA STEM CELLS	200 000
M19-0610	Abolhassani, Hassan	M	38	KI	Genetiska defekter associerade med icke-IgE-medierad astma hos patienter med antikroppsvikt	200 000
M19-0617	Ahmad, Shafqat	M	45	UU	Molecular Signatures of Dietary Meat Intake and Risk of Cardiovascular Disease	200 000
M19-0619	Paslawski, Wojciech	M	38	KI	The role of brain cholesterol and its homeostasis in dopaminergic neurons in PD pathology	200 000

Åke Wibergs Stiftelse Medicin 2019

Nr	Sökande	Kö	Åld	er	Org	Projekttitel	Beviljat
M19-0660	Rocha Ferreira, Eridan	K	41		GU	Repurposing of GLP-1R agonists for neonatal brain protection	200 000
M19-0248	Monwell, Bodil	K	67			En dyster parentes - opiatregeln i svensk LARO-behandling 2010-2016	7 000
							22 497 000