

Akershus universitetssykehus HF

Søker	Prosjekttittel	Søknadstype	Varighet	Tildelt beløp 2014	Tildeling SO=1, RHF=2
Anne Hansen Ree	Exosomes from Hypoxic Tumors - Mediators of Cancer Metastasis	Doktorgradsstipend	3 år/100%	624 000	1
Helge Røsjø	Myocardial dysfunction in acute COPD	Doktorgradsstipend	3 år/100%	936 000	1
Vegard Bruun Wyller	Chronic fatigue syndrome following infectious mononucleosis in adolescents: a combined prospective and cross-sectional study	Doktorgradsstipend	3 år/100%	936 000	1
Anne Eskild	Recurrence of preeclampsia and HELLP; the role of placenta	Postdoktorstipend	3 år/100%	936 000	1
Jørgen Jahnsen	Early clinical and molecular characterization of Inflammatory Bowel Disease in adults and pediatric patients. Relationship between gut barrier dysfunction and dysbiosis in treatment naïve, newly diagnosed patients.	Postdoktorstipend	3 år/100%	936 000	1
Tormod Fladby	Modifying autophagy and compromised endolysosomal function to combat age-related neurodegeneration	Postdoktorstipend	3 år/100%	936 000	1
Anne Hansen Ree	ACRedIT: Advanced ColoRectal Cancer – Individualization of Therapies	Regionalt nettverk	3 år/100%	2 000 000	1
Britt Nakstad	The aetiology and intention to treat in community-acquired pneumonia in children and adolescents	Doktorgradsstipend	2 år/100%	936 000	2
Malin Eberhard-Gran	Hyperemesis gravidarum; the relation to anxiety and depression	Doktorgradsstipend	3 år/100%	1 138 000	2
Truls Michael Leegaard	Modelling the transmission and control of methicillin-resistant Staphylococcus aureus in community and health care institutions	Doktorgradsstipend	3 år/100%	936 000	2
Britt Nakstad	Trans-generational transmission of biological stress, the impact on fetal and postnatal growth and telomere length in a cohort of multiethnic preschool children	Postdoktorstipend	3 år/100%	936 000	2
Hilde Loge Nilsen	Functional implications of RNA- and DNA-quality control in telomere maintenance and cancer	Åpen prosjektstøtte	3 år/100%	2 277 000	2

Oslo universitetssykehus HF

Søker	Prosjekttittel	Søknadstype	Varighet	Tildelt beløp 2014	Tildeling SO=1, RHF=2
Aksel Foss	Liver transplantation for colorectal liver metastases: the next step	Doktorgradsstipend	6 år/50%	468 000	1
Anders Hartmann	Ten years follow-up of Living Kidney Donors	Doktorgradsstipend	3 år/100%	936 000	1
Arne Klungland	Reversible 6-methyladenine (m6A) base modification in mRNA: molecular function and role in disease	Doktorgradsstipend	3 år/100%	936 000	1
Eirik Helseth	Risk factors for primary CNS tumors based on large population based cohorts	Doktorgradsstipend	3 år/100%	936 000	1
Eivind Hovig	Melanoma systems biology for therapeutic discovery	Doktorgradsstipend	3 år/100%	936 000	1
Erik Fink Eriksen	Does treatment with folic acid and vitamin B12 reduce the risk of fracture?	Doktorgradsstipend	3 år/100%	936 000	1
Erik Fink Eriksen	Changes in marrow adipose tissue in relation to bone loss and improved insulin sensitivity after bariatric surgery: identification of biomarkers and new metabolic pathways	Doktorgradsstipend	3 år/100%	936 000	1
Erik Fosse	Monitoring Heart Function by a Miniaturized Motion Sensor	Doktorgradsstipend	3 år/100%	936 000	1
Erlend B. Smeland	Assessment of aberrant signaling pathways in B-cell lymphoma - prognostic and therapeutic potential	Doktorgradsstipend	3 år/100%	936 000	1
Eyrun F Kjetland	The reversibility of symptoms in chronic genital schistosomiasis, the effects of age	Doktorgradsstipend	3 år/100%	936 000	1
Helge Skulstad	Hjertesvikt hos TGA - pasienter	Doktorgradsstipend	3 år/100%	936 000	1
Inger Sandlie	Phagemeer technology in detection of specific helper T cells	Doktorgradsstipend	3 år/100%	936 000	1
Ingvar Jarle Vaage	Myocardial lipid accumulation and heart disease	Doktorgradsstipend	3 år/100%	936 000	1
Ira Hebold Haraldsen	Multi-parametric quantification of HPG/HPT-axis dysfunction in Down syndrome – a risk factor assay for Alzheimer's disease	Doktorgradsstipend	3 år/100%	936 000	1
Ivar Sjaastad	Targeting Cardiac RyR to Prevent Arrhythmias	Doktorgradsstipend	3 år/100%	936 000	1
Iver Arne Langmoen	Establishment of a translational glioblastoma model for immunotherapy	Doktorgradsstipend	3 år/100%	936 000	1
Jorrit Enserink	Development of novel treatment for drug-resistant chronic myeloid leukemia	Doktorgradsstipend	3 år/100%	936 000	1
Kjetil Sunde	Improving the weak links in the chain of survival after cardiac arrest	Doktorgradsstipend	3 år/100%	936 000	1
Kristian Berg	Photochemical internalization to induce rapid tumor vascular shutdown	Doktorgradsstipend	3 år/100%	936 000	1
Lars Engebretsen	Multi-Ligament Knee Injury	Doktorgradsstipend	3 år/100%	936 000	1
Leiv Ose	Hypercholesterolemia in pregnancy	Doktorgradsstipend	3 år/100%	936 000	1
Morten Ingvar Lossius	Clinical and Developmental Features in Childhood Epilepsy	Doktorgradsstipend	3 år/100%	936 000	1

Oslo universitetssykehus HF

Søker	Prosjekttittel	Søknadstype	Varighet	Tildelt beløp 2014	Tildeling SO=1, RHF=2
Otto Smiseth	Left Ventricular Diastolic and Right Ventricular Function in Left Bundle Branch Block	Doktorgradsstipend	3 år/100%	936 000	1
Rune Blomhoff	Interaction of molecular markers and healthy diet in colorectal cancer patients: a randomized clinical trial	Doktorgradsstipend	3 år/100%	936 000	1
Sverre Erik Kjeldsen	Long Term Predictors of Cardiovascular Disease (CVD) and CVD related Mortality in Healthy Middle Aged Norwegian Men	Doktorgradsstipend	3 år/50%	468 000	1
Theis Tønnessen	The role of lumican in cardiac pressure overload.	Doktorgradsstipend	3 år/100%	624 000	1
Thomas Espeseth	Polygenic analysis of brain imaging in schizophrenia: Leveraging prediction with pleiotropic enrichment analysis	Doktorgradsstipend	3 år/100%	624 000	1
Tom Eirik Mollnes	Double-blockade of complement and CD14 as a therapeutic regimen for inflammatory diseases	Doktorgradsstipend	3 år/100%	702 000	1
Tore Gunnar Abrahamson	Antibiotic resistance following antibiotic treatment - a longitudinal study of paediatric patients and healthy controls	Doktorgradsstipend	3 år/100%	624 000	1
Tore Henriksen	Fetal environment – implications for health over generations. The role of placenta.	Doktorgradsstipend	3 år/100%	936 000	1
Ørjan Grøttem Martinsen	Determination of Cardiac Function During Resynchronization Therapy With Novel Bioimpedance Techniques	Doktorgradsstipend	3 år/100%	936 000	1
Anne-Lise Børresen-Dale	Dissecting the role of long non-coding RNAs and miRNAs in breast cancer development, progression and response to therapy	Postdoktorstipend	3 år/100%	1 311 000	1
Arne Yndestad	NLRP3 inflammasome – a sensor, mediator, and regulator of cardiac mitochondrial stress	Postdoktorstipend	3 år/100%	651 518	1
Atle Bjørnerud	MRI-derived Cellularity Index as a Potential Non-invasive Imaging Biomarker for Prostate Cancer	Postdoktorstipend	3 år/100%	468 000	1
Bjørn Moum	Long term outcomes and predictive factors in inflammatory bowel disease. Results from the IBSEN study	Postdoktorstipend	6 år/50%	468 000	1
Einar K. Rofstad	Functional Magnetic Resonance Imaging in Personalized Radiation Therapy of Cancer	Postdoktorstipend	3 år/100%	624 000	1
Erik Thaulow	Fontan circulation and cardiopulmonary function: prognostic factors, hemodynamics and long-term effects	Postdoktorstipend	6 år/50%	234 000	1
Erlend Smeland	RNA interference screen to identify new targets for therapeutic intervention in B-cell lymphoma	Postdoktorstipend	3 år/100%	936 000	1
Fahri Saatcioglu	KLK4 as a biomarker and therapeutic target in prostate cancer	Postdoktorstipend	3 år/100%	1 033 000	1
Gunhild Mari Mælandsmo	Metastatic cancer - biomarkers and targets for person-adapted treatment	Postdoktorstipend	3 år/100%	936 000	1
Harald Stenmark	Membrane Dynamics and Cancer	Postdoktorstipend	3 år/100%	936 000	1
Heidi Lyng	MiRNA biomarkers for personalized radiotherapy of cervical cancer	Postdoktorstipend	3 år/100%	936 000	1
Ian Mills	Exploring the contribution of bromodomain-containing proteins to prostate cancer and prostate cancer risk.	Postdoktorstipend	3 år/100%	936 000	1
Kjersti Flatmark	Microrna i Colorectal Cancer	Postdoktorstipend	3 år/100%	936 000	1

Oslo universitetssykehus HF

Søker	Prosjekttittel	Søknadstype	Varighet	Tildelt beløp 2014	Tildeling SO=1, RHF=2
Knut Dahl-Jørgensen	Autoimmune Thyroid Diseases: Immuogenetic loci and use of new methods for detection of virus in thyroid tissue with impact on novel therapy methods.	Postdoktorstipend	3 år/100%	1 296 000	1
Knut Engedal	Betydning av lavgradig inflammasjon ved demens	Postdoktorstipend	2 år/50%	351 000	1
Lars Gullestad	Aortic stenosis in elderly patients	Postdoktorstipend	3 år/50%	468 000	1
Ludvig M. Sollid	High-throughput DNA sequencing of adaptive immune receptors to understand autoimmunity	Postdoktorstipend	3 år/100%	936 000	1
Magnar Bjørås	Impact of base excision repair on epigenetics in brain; Implications for neurodegeneration	Postdoktorstipend	3 år/100%	936 000	1
Ola Myklebost	Towards individualized therapy for orphan cancer	Postdoktorstipend	3 år/100%	936 000	1
Per Morten Sandset	Tissue factor pathway inhibitor as a novel therapeutic target in thrombosis	Postdoktorstipend	3 år/100%	936 000	1
Philippe Collas	Myogenic conversion of adipocyte progenitors in lipodystrophic laminopathies	Postdoktorstipend	3 år/100%	936 000	1
Pål Zeiner	Continuity and discontinuity in Attention-Deficit/ Hyperactivity Disorder (ADHD) in preschool children	Postdoktorstipend	3 år/100%	837 750	1
Pål-Dag Line	Novel Immunotherapeutic principle for primary and secondary liver tumours – From bench to bedside	Postdoktorstipend	3 år/100%	936 000	1
Robert Lyle	Epigenetic effects of medications during pregnancy on fetal life and neurodevelopment	Postdoktorstipend	3 år/100%	936 000	1
Thor Edvardsen	Non-Invasive Assessment of Left Atrial and Ventricular Function in Patients with Subtle Myocardial Dysfunction - Prognostic Implications	Postdoktorstipend	3 år/100%	434 000	1
Thor Ueland	Pregnancy as a "stress test for life"-A Longitudinal Extension of the STORK Cohort	Postdoktorstipend	3 år/100%	1 138 000	1
Tone Tønnum	Biotechnology meets the Silver Tsunami	Postdoktorstipend	3 år/100%	936 000	1
Trine Hjørnevik	The human opioid system: Developing new tools for prediction of risk and treatment effects in addiction and persistent pain	Postdoktorstipend	3 år/100%	936 000	1
Trond Jenssen	Diabetes, kidney failure and fibrosis	Postdoktorstipend	3 år/100%	936 000	1
Viola Lobert	Regulation of epithelial polarity in tumorigenesis	Postdoktorstipend	3 år/100%	1 342 000	1
Vivi Ann Flørenes	Functional Studies of Genetic Susceptibility and Melanoma Risk Genes-	Postdoktorstipend	3 år/100%	1 127 000	1
Bjørn Dalhus	Structural and dynamic investigation of protein-DNA complexes involved in DNA oxidative repair and recombination	Forskerstipend	8 år/50%	468 000	1
Helga Bjarnason Landsverk	Regulation of DNA damage signaling by a novel protein phosphatase 1 complex	Forskerstipend	4 år/100%	936 000	1
Johanna Hol Fosse	Role of interleukin-33 in endothelial cell activation	Forskerstipend	4 år/100%	585 534	1
Adam Brian Robertson	Identifying the roles of 5-hydroxymethylcytosine in Mammalian Genomic DNA	Karrierestipend	4 år/100%	1 333 333	1

Oslo universitetssykehus HF

Søker	Prosjekttittel	Søknadstype	Varighet	Tildelt beløp 2014	Tildeling SO=1, RHF=2
Jan Terje Andersen	FcRn-mediated regulation of albumin function	Karrierestipend	4 år/100%	1 912 000	1
Kaja Kristine Selmer	The role of epigenetics in epilepsy development	Karrierestipend	4 år/100%	2 000 000	1
Lars T. Westlye	Integrating the connectome and the genome towards a brain based understanding of severe mental illness	Karrierestipend	4 år/100%	200 917	1
Silje Nord	Making sense of GWAS data	Karrierestipend	4 år/100%	2 000 000	1
Audun Kvalvaag	The role of ERM proteins in the formation of endocytic clathrin coated vesicles and the uptake of Shiga toxin	Utenlandsstipend	6 mnd	92 000	1
John Anker Zwart	Genetic risk variants in migraine and cardiovascular disease	Utenlandsstipend	6 mnd	97 000	1
Andreas Brech	Selective autophagy in cancer, neurodegeneration and immune response	Åpen prosjektstøtte	3 år/100%	2 112 000	1
Annetine Staff	PATH: Pregnancy acute atherosclerosis and future cardiovascular disease	Åpen prosjektstøtte	3 år/100%	1 498 500	1
Erik Fosse	Economic Evaluation of laparoscopic versus open liver resection for colorectal metastases. A cost utility analysis alongside the OsloCoMet prospective randomized controlled trial.	Åpen prosjektstøtte	3 år/100%	1 946 998	1
Geir Christensen	Proteoglycans are Important Signal Mediators in Myocardial Fibrosis and Heart Failure	Åpen prosjektstøtte	3 år/100%	3 000 000	1
Karl Johan Malmberg	Integrative Cellular and Molecular Profiling of the Human Natural Killer Cell Repertoire	Åpen prosjektstøtte	3 år/100%	2 332 000	1
Michael Bretthauer	EPoS - European Polyp Surveillance Trials	Åpen prosjektstøtte	3 år/100%	2 646 000	1
Odd Terje Brustugun	Precision Oncology in Lung Cancer - a regional project	Åpen prosjektstøtte	3 år/100%	3 000 000	1
Olav Engebråten	Improved breast cancer therapy (i-bct-1) in the neoadjuvant and metastatic setting: a phase 2 clinical trial protocol studying biological rationale for the optimal selection of treatment regimens	Åpen prosjektstøtte	3 år/100%	3 000 000	1
Pål Aukrust	Oxidative DNA damage repair and progenitor cell proliferation in atherosclerosis	Åpen prosjektstøtte	3 år/100%	2 812 000	1
Srdjan Djurovic	Using stem cells to understand the underlying mechanisms of polygenic risk of severe mental disorders	Åpen prosjektstøtte	3 år/100%	2 406 000	1
Ingrid Melle	Regional Research Network Psychotic Disorders	Regionalt nettverk	3 år/100%	2 000 000	1
Tone Tønjum	Healthy Brain Ageing Centre (HBAC)	Regionalt nettverk	3 år/100%	2 000 000	1

Oslo universitetssykehus HF

Søker	Prosjekttittel	Søknadstype	Varighet	Tildelt beløp 2014	Tildeling SO=1, RHF=2
Gustavo Antonio de Souza	The Proteomics Core Facility at Oslo University Hospital (Rikshospitalet)	Regional teknologisk kjernefasilitet	1 år/100%	2 000 000	1
Harald Stenmark	HSØ core facility for confocal microscopy	Regional teknologisk kjernefasilitet	1 år/100%	2 000 000	1
Håvard Attramadal	Core Facility for Large Animal Research - Large Animal Models in Translational Research	Regional teknologisk kjernefasilitet	1 år/100%	2 000 000	1
Joel C. Glover	National Core Facility for Human Pluripotent Stem Cells	Regional teknologisk kjernefasilitet	1 år/100%	2 000 000	1
Leonardo A. Meza-Zepeda	Genomics Core Facility	Regional teknologisk kjernefasilitet	1 år/100%	2 000 000	1
Stig Ove Bøe	HSØ Core Facility for Super-Resolution Microscopy	Regional teknologisk kjernefasilitet	1 år/100%	2 000 000	1

Sykehuset i Vestfold HF

Søker	Prosjekttittel	Søknadstype	Varighet	Tildelt beløp 2014	Tildeling SO=1, RHF=2
Jøran Hjelmesæth	Glycaemia in morbidly obese subjects with type 2 diabetes after sleeve gastrectomy and Roux-en-Y gastric bypass	Doktorgradsstipend	3 år/100%	936 000	2

Sykehuset Innlandet HF

Søker	Prosjekttittel	Søknadstype	Varighet	Tildelt beløp 2014	Tildeling SO=1, RHF=2
Fred Arne Thorberg	A Prospective Cross-cultural Study of Alexithymia, Alcohol Expectancies, Self-Efficacy and Treatment Outcome in Alcohol Use Disorders	Utenlandsstipend	5 mnd	98 000	2

Sykehuset Telemark HF

Søker	Prosjekttittel	Søknadstype	Varighet	Tildelt beløp 2014	Tildeling SO=1, RHF=2
Geir Hoff	Psychological and lifestyle effects of a colorectal cancer screening programme	Doktorgradsstipend	3 år/100%	936 000	2
Mette Kalager	Karrierestipend Kalager	Forskerstipend	4 år/100%	936 000	2

Sørlandet sykehus HF

Søker	Prosjekttittel	Søknadstype	Varighet	Tildelt beløp 2014	Tildeling SO=1, RHF=2
Michael Bretthauer	Comparative effectiveness of colorectal polyp removal techniques	Doktorgradsstipend	3 år/100%	936 000	2
Åse Mygland	Tick-borne infections and chronic subjective health complaints; a health survey in Vest-Agder (TickVA)	Doktorgradsstipend	3 år/100%	936 000	2
Thor Edvardsen	The IMPROVE study	Åpen prosjektstøtte	3 år/100%	2 662 000	2

Vestre Viken HF

Søker	Prosjekttittel	Søknadstype	Varighet	Tildelt beløp 2014	Tildeling SO=1, RHF=2
Roar Fosse	A randomized controlled trial of the Collaborative assessment and management of suicidality vs. treatment as usual for suicidal outpatients	Doktorgradsstipend	3 år/100%	936 000	2

Diakonhjemmet Sykehus AS

Søker	Prosjekttittel	Søknadstype	Varighet	Tildelt beløp 2014	Tildeling SO=1, RHF=2
Anne Grete Semb	NOKAR-prosjektet: Nasjonalt løft for forebygging av hjerte-karsykdom hos pasienter med revmatisk leddsykdom	Doktorgradsstipend	3 år/100%	936 000	2
Espen Molden	Novel biomarkers for dose individualization and monitoring of antipsychotic drugs	Doktorgradsstipend	3 år/100%	936 000	2
Ingrid Agartz	Effects of infectious agents in schizophrenia and bipolar disorder - focus on brain and cognitive phenotypes and gene-environment interactions	Doktorgradsstipend	3 år/100%	624 000	2
Knut Engedal	The pathophysiological mechanisms of the inflammatory- and neuro-biomarkers in elderly patients suffering from major depression	Doktorgradsstipend	3 år/100%	936 000	2
Elisabeth Lie	Long-term outcomes in patients with psoriatic arthritis treated with tumor necrosis factor alpha - inhibitors	Utenlandsstipend	4 mnd	120 000	1