

Sak 33-2022 Vedlegg 3 - Videreførte stipend og prosjekt 2023

Prosjektkategori	Navn	Ansvarlig institusjon	Prosjekttittel	Kommentar
Merk: prosjekt som i 2023 kun er finansiert av overførte midler, står ikke på lista.				
Doktorgradsstipend	Aina van der Meeren	Helse Bergen HF	Diagnostic gut biomarkers in irritable bowel syndrome	
Doktorgradsstipend	Alberto Jaramillo-Jiménez	Helse Stavanger HF	Neural networks dysfunction: From resting-state electroencephalography to dementia diagnosis	
Doktorgradsstipend	Alexander Vietheer	Helse Bergen HF	Hvordan mors helse påvirker tidlig fosterutvikling	
Doktorgradsstipend	Anders Einum	Helse Bergen HF	Prevention of preterm birth - adverse infant and maternal effects of vaginal progesterone treatment	
Doktorgradsstipend	Andreas Havsgård Handeland	Helse Bergen HF	Targeting risk of toxicity following childhood cancer by introducing biologically optimized proton therapy	
Doktorgradsstipend	Andreas Jessen Gjengstø	Helse Bergen HF	A novel method for detecting Crohns disease using sonographic intraluminal contrast	
Doktorgradsstipend	Anette Lodvir Hemsing	Helse Bergen HF	RAC1 as a potential pharmacological target in human acute myeloid leukemia	
Doktorgradsstipend	Anita Lenora Sunde	Helse Stavanger HF	Accuracy of blood-based biomarkers in diagnosing Alzheimer's disease in clinical practice	
Doktorgradsstipend	Anja Øksnes	Helse Bergen HF	"Invest-CTO, a novel strategy to improve treatment safety, effectiveness, and patient experience of high-risk complex coronary interventions"	
Doktorgradsstipend	Anne Mette Berget	Helse Bergen HF	Funksjon, deltagelse og livskvalitet: En oppfølgingsstudie av mennesker med funksjonsnedsettelse i et rehabiliteringsforløp	
Doktorgradsstipend	Ann-Elin Meling Stokland	Helse Stavanger HF	Improved Prediction, Treatment and Outcome of Graves' Disease	
Doktorgradsstipend	Annette Onken	Helse Bergen HF	Bloodstream infections and antimicrobial resistance in Zanzibar	
Doktorgradsstipend	Arne Carlsen	Helse Stavanger HF	Serumkonsentrasjonsmålinger av infliximab og adalimumab ved inflamatorisk tarmsykdom - relevans for sykdomsaktivitet, fatigue og livskvalitet	

Sak 33-2022 Vedlegg 3 - Videreførte stipend og prosjekt 2023

Prosjektkategori	Navn	Ansvarlig institusjon	Prosjekttittel	Kommentar
Doktorgradsstipend	Camilla Christina Pedersen	Helse Stavanger HF	Ultrasensitive biomarker signatures for improved clinical trial recruitment in early stage Lewy Body disease	
Doktorgradsstipend	Caroline Annette Berge	Helse Bergen HF	Plaque imaging by coronary computed tomography angiography in acute and chronic non-obstructive coronary artery disease.	
Doktorgradsstipend	Christian Lillebø Alsing	Haraldsplass Diakonale Sykehus	Myocardial infarction and stroke in patients with rheumatoid arthritis. Incidence and trends over 45 years	
Doktorgradsstipend	Christina Due Svendsen	Helse Bergen HF	The relationship between the upper and lower airways microbiome to coronary heart disease and changes in the lung parenchyma and vasculature in COPD patients and controls	
Doktorgradsstipend	Daanyaal Wasim	Helse Bergen HF	The electrocardiogram in aortic stenosis: Insights from TAVI-NOR study	
Doktorgradsstipend	Egil Riveland	Helse Stavanger HF	Kardiale kontraktile biomarkører og prognostisk verdi ved hjertesvikt	
Doktorgradsstipend	Eirik Volckmar Kaasa	Helse Bergen HF	Eosinophilic esophagitis: Towards Improved diagnostics and Management (EOSTIM)	
Doktorgradsstipend	Eivind Aanestad	Helse Bergen HF	Quantitative correlations of visual EEG analysis in patients with epilepsy based on the SCORE-Standard	
Doktorgradsstipend	Elin Kismul Aakre	Helse Bergen HF	Akutt bukkirurgi hos eldre - effekt av en ny, tverrfaglig behandlingsprotokoll	
Doktorgradsstipend	Elise Constance Fodstad	Helse Stavanger HF	Personality and recovery in patients with Substance Use Disorders	
Doktorgradsstipend	Emilie Sektnan Nordby	Helse Bergen HF	Emotional regulation in adolescents and adults with ADHD: Steps towards a digital training program	
Doktorgradsstipend	Erlend Grønningen	Helse Bergen HF	Improving diagnosis of extra pulmonary tuberculosis by implementation of a sensitive and specific assay in routine tuberculosis diagnostic settings.	
Doktorgradsstipend	Frode Rekeland	Helse Bergen HF	The natural course of spinal stenosis	

Sak 33-2022 Vedlegg 3 - Videreførte stipend og prosjekt 2023

Prosjektkategori	Navn	Ansvarlig institusjon	Prosjekttittel	Kommentar
Doktorgradsstipend	Gabriele Leonie Schwarz	Helse Bergen HF	Very elderly patients' treatment preferences, and participation in shared decision making in the event of acute life-threatening illness	
Doktorgradsstipend	Gard Mikael Sæle Myrmel	Helse Bergen HF	Growth Differentiation Factor - 15 as a predictor for atherosclerotic coronary artery disease, chronic myocardial injury and long-term prognosis	
Doktorgradsstipend	Gunnar Helge Sjøen	Helse Fonna HF	Hemodynamisk stabilitet ved innledning av generell anestesi	
Doktorgradsstipend	Gøril Solberg Kleiven	Helse Førde HF	Opening up and working with emotions in psychotherapy: a qualitative micro-process study of patients' experiences	
Doktorgradsstipend	Heiko Bratke	Helse Fonna HF	Barn og ungdom med diabetes type 1: Påvirker forskjellige behandlingsalternativer pasientens metabolsk kontroll og livskvalitet? En observasjonsstudie.	
Doktorgradsstipend	Hilde Marie Torgauten	Helse Bergen HF	Optimal dosering og vaksinerespons ved rituksimab mot multippel sklerose	
Doktorgradsstipend	Iman Karaji	Helse Bergen HF	Advanced Coronary CT Angiography in Suspected Coronary Heart Disease: VeCTor	
Doktorgradsstipend	Ingar Ziad Restan	Helse Stavanger HF	Aiming toWards Evidence baSed inTerpretation of Cardiac biOmarkers in patients pResenting with chest pain (The WESTCOR-study)	
Doktorgradsstipend	Irini Ktoridou-Valen	Helse Bergen HF	Repurposing in personalised leukemia therapy	
Doktorgradsstipend	Jon Anders Feet	Helse Bergen HF	Hospital-acquired pneumonia in Norway (HVAPNOR): Incidence, etiology and comprehensive rapid molecular diagnostics	
Doktorgradsstipend	Karen Galta Sørensen	Helse Stavanger HF	LAMA - Lung function, asthma and atopy in young adults after hospitalization for bronchiolitis in infancy	
Doktorgradsstipend	Kari Strøno Wagner-Larsen	Helse Bergen HF	Advanced MRI for developing more personalized treatment strategies in uterine cervical cancer	
Doktorgradsstipend	Karoline Lode	Helse Stavanger HF	The short and long term neurodevelopmental benefits of immediate and continuous Kangaroo Mother Care in premature unstable infants	
Doktorgradsstipend	Kjersti Sellevåg	NKS Olaviken alderspsykiatriske sykehus	The Regional Register for Neurostimulation Treatment in Western Norway: Clinical response, side effects and the importance of patient rated outcomes	

Sak 33-2022 Vedlegg 3 - Videreførte stipend og prosjekt 2023

Prosjektkategori	Navn	Ansvarlig institusjon	Prosjekttittel	Kommentar
Doktorgradsstipend	Kristel Svalland Knudsen	Helse Bergen HF	The respiratory microbiome and host immune response in chronic respiratory disease	
Doktorgradsstipend	Kristian Varden Gjerde	NKS Olaviken alderspsykiatriske sykehus	Cellular adhesion molecules and cognition in non-affective psychosis (CAMsCog)	
Doktorgradsstipend	Kristin Løge Aanestad	Helse Stavanger HF	Liquid biopsies for personalized follow-up of operable breast cancer patients	
Doktorgradsstipend	Kristina Osland Lavik	Helse Førde HF	The first five sessions of psychotherapy: Alliance formation processes from the perspectives of clients and therapists	
Doktorgradsstipend	Kristine Fjellanger	Helse Bergen HF	Improving photon and proton radiotherapy of locally advanced non-small cell lung cancer	
Doktorgradsstipend	Kristine Knappskog	Helse Bergen HF	Vasopressors in early burn resuscitation	
Doktorgradsstipend	Lena Antonsen Stabell	Helse Bergen HF	Insight, symptoms and antipsychotic medication in patients with schizophrenia spectrum disorders.	
Doktorgradsstipend	Line Bjorland	Helse Stavanger HF	Prognostic factors, treatment approach and clinical outcomes in glioblastoma: a population-based study from Western Norway	
Doktorgradsstipend	Lisa Marie Dale Grymyr	Helse Bergen HF	The heart beyond the fatness: long-term cardiac consequences of bariatric surgery in obese women and men - the FatWest study	
Doktorgradsstipend	Live Egeland Eidem	Helse Stavanger HF	Unraveling the molecular mechanisms of chronic fatigue; a proteomic study of cerebrospinal fluid using multiple cohorts	
Doktorgradsstipend	Marit Andrea Klokkhammer Hetland	Helse Stavanger HF	A bioinformatic analysis of the antimicrobial resistance, pathogenicity and transmission of the high-risk bacteria Klebsiella pneumoniae	
Doktorgradsstipend	Marte Karen Brattås	Helse Bergen HF	Exploring the splenic tyrosine kinase (SYK) as pharmacological target in human acute myeloid leukemia	
Doktorgradsstipend	Mathias Nikolai Petersen Hella	Helse Stavanger HF	Frequency, risk factors and prognosis of hospital delirium	
Doktorgradsstipend	Melinda Lillesand	Helse Stavanger HF	Role of micro-environmental immune system, stromal and epithelial biomarkers in development and progression of bladder cancer	

Sak 33-2022 Vedlegg 3 - Videreførte stipend og prosjekt 2023

Prosjektkategori	Navn	Ansvarlig institusjon	Prosjekttittel	Kommentar
Doktorgradsstipend	Melissa Rajini Balthasar	Helse Stavanger HF	Understanding early growth: associations with childhood overweigth and pubertal onset.	
Doktorgradsstipend	Merete R. Benestad	Helse Bergen HF	Born too early: health and well-being in a lifetime perspective	
Doktorgradsstipend	Nina Hapnes	Helse Stavanger HF	Necrotizing enterocolitis and bowel perforation in preterm infants - risk factors, epidemiology and long-term follow-up.	
Doktorgradsstipend	Njål Lura	Helse Bergen HF	Precision imaging for individualized treatment in uterine cervical cancer	
Doktorgradsstipend	Ole Magnus Bjørgaas Helle	Helse Bergen HF	Improving diagnosis and management of extrapulmonary tuberculosis in low-resource settings by implementation of a new antigen detection test	
Doktorgradsstipend	Petros Drosos	Helse Stavanger HF	The Prednisolone in Early Psychosis Study (PEPS)	
Doktorgradsstipend	Pål Tore Bentsen	Helse Bergen HF	Single cell immune and signaling profiles in steroid-refractory acute graft-versus-host disease (aGVHD).	
Doktorgradsstipend	Ragnhild Lygre	Helse Bergen HF	Evaluation of an interdisciplinary intervention for children with multiple referrals to specialist healthcare	
Doktorgradsstipend	Rasmus Olai Collett Humlevik	Helse Bergen HF	Age-dependent differences in immuno-angiogenic responses in breast cancer – implications for diagnosis and outcome	
Doktorgradsstipend	Robert Persson	Helse Bergen HF	Mechanisms of mitral valve closure and the impact of various annuloplasty rings in an acute animal experimental model	
Doktorgradsstipend	Rune Krogh Eilertsen	Helse Stavanger HF	Preclinical cardiac and aortic disease in women and men with ischemic stroke	
Doktorgradsstipend	Satheshkumar Kaliyugaran	Helse Bergen HF	Kunstig intelligens i bildediagnostikk: læringsoverføring og aktiv læring for effektiv bruk av data og radiologisk ekspertise	
Doktorgradsstipend	Silje Kjellevold Storesund	Helse Bergen HF	Microvascular angina – interplay of immunometabolism with vascular function and long-term prognosis	

Sak 33-2022 Vedlegg 3 - Videreførte stipend og prosjekt 2023

Prosjektkategori	Navn	Ansvarlig institusjon	Prosjekttittel	Kommentar
Doktorgradsstipend	Simon Kverneng	Helse Bergen HF	STRAT-PARK: a personalized medicine initiative for Parkinson's disease	
Doktorgradsstipend	Sindre Grindheim	Helse Bergen HF	A prospective cohort study to assess maternal and fetal effects of forceps and vacuum assisted vaginal deliveries in modern practice	
Doktorgradsstipend	Solveig Kristina Hammonds	Helse Stavanger HF	An individualized disease severity index for prodromal dementia: a multi-biomarker and deep learning approach	
Doktorgradsstipend	Sonja Cassidy	Helse Vest IKT	mPowerMe: Implementing digital, patient-centric pathways to coordinate care and empower patients suffering from mental illness	
Doktorgradsstipend	Tarjei Widding-Havnerås	Helse Bergen HF	Medisinsk behandling av ADHD varierer betydelig mellom BUPer: Hvilken forskrinningsrate gir best prognose?	
Doktorgradsstipend	Thomas Andersen	Helse Stavanger HF	Novel biomarkers in Acute Coronary Syndromes	
Doktorgradsstipend	Thomas Woldeyesus	Helse Stavanger HF	Operative treatment of unstable trochanteric hip fractures	
Doktorgradsstipend	Tonje Bårdsen	Helse Bergen HF	Lungefunksjon fra barn til voksen hos ekstremt for tidlig fødte	
Doktorgradsstipend	Tony Jialiang Chen	Helse Bergen HF	Personalized and Data-based Management of Chronic Kidney Disease	
Doktorgradsstipend	Tor Helge Wiestad	Helse Bergen HF	Effects of moderate or high intensity exercise on muscle metabolism and exercise capacity during adjuvant treatment in breast cancer patients	
Doktorgradsstipend	Torunn Gudmestad Øvrebø	Helse Stavanger HF	Legemiddelbruk hos personer med demens - effekt på innleggelse i sykehjem og overlevelse	
Doktorgradsstipend	Turid Rognsvåg	Helse Bergen HF	A multidisciplinary intervention in total knee arthroplasty - a multicentre, randomized controlled trial in osteoarthritis patients (MULTI-KNEE trial)	

Sak 33-2022 Vedlegg 3 - Videreførte stipend og prosjekt 2023

Prosjektkategori	Navn	Ansvarlig institusjon	Prosjekttittel	Kommentar
Doktorgradsstipend	Tæraneh Jouleh	Helse Bergen HF	Ultrasound Sonoporation Therapy for Pancreatic Cancer	
Doktorgradsstipend	Vibecke Høgberg	Helse Bergen HF	Hypercoagulation status in patients with glioblastoma: role of platelet count and plasma coagulation factors in prognosis of newly diagnosed and relapsed GBM.	
Doktorgradsstipend	Vinjar Brenna Hansen	Helse Bergen HF	INTRAKS	
Doktorgradsstipend	Vladyslav Yadrykhinsky	Helse Bergen HF	Structure-based exploration of fatty acid synthesis inhibitors as new leads for antibiotics against <i>Pseudomonas aeruginosa</i>	
Doktorgradsstipend	Yngvar Lunde Haaskjold	Helse Bergen HF	Prognostiske modeller ved IgA Nefropati	
Doktorgradsstipend	Zuzana Huncikova	Helse Stavanger HF	Sepsis and antibiotic consumption in very preterm newborns – a 10-year population-based study from the Norwegian Neonatal Network	
Postdoktorstipend	Aleksander Hagen Erga	Helse Stavanger HF	The prognosis and treatment of Impulse Control Disorders in Parkinson's Disease	
Postdoktorstipend	Alvaro Fernandez Quilez	Helse Stavanger HF	Improving prostate cancer diagnostic pathway with deep learning-based computer-assisted diagnostics: From research to clinical practice	
Postdoktorstipend	Anastasia Ushakova	Helse Stavanger HF	Optimal modelling strategies for longitudinal multivariate cognition data	
Postdoktorstipend	Anca Virtej	Helse Bergen HF	Osteonecrosis of the jaw – is the lymphatic system involved in the pathogenesis and can resolvin promote wound healing?	
Postdoktorstipend	Anders Lillevik Thorsen	Helse Bergen HF	Understanding brain plasticity in anxiety and obsessive-compulsive disorders	
Postdoktorstipend	Birgitte Berentsen	Helse Bergen HF	ParkGut - an alternative route to elucidating Parkinson's disease	

Sak 33-2022 Vedlegg 3 - Videreførte stipend og prosjekt 2023

Prosjektkategori	Navn	Ansvarlig institusjon	Prosjekttittel	Kommentar
Postdoktorstipend	Brage Brakedal	Helse Bergen HF	Adaptive design, multi-target clinical trials for Parkinson`s disease	
Postdoktorstipend	Chiara de Lucia	Helse Stavanger HF	Identification of the neurogenesis-associated mechanisms mediating anthocyanin-dependent cognitive improvement in a population at risk for dementia.	
Postdoktorstipend	Elisabeth Leirgul	Helse Bergen HF	Adults with congenital heart defects in Norway - A nation-wide cohort study under the Cardiovascular Diseases in Norway project (CVDNOR)	
Postdoktorstipend	Elisabeth Skaar	Helse Bergen HF	Exploring conditions for shared decision-making preceding transcatheter aortic valve implantation in patients with coexisting dementia, a qualitative study	
Postdoktorstipend	Erland Hermansen	Helse Bergen HF	NORDSTEN-studien	
Postdoktorstipend	Fiona Dick	Helse Bergen HF	Establishing biomarkers for Parkinson's disease diagnosis, progression and response to treatment	
Postdoktorstipend	Grethe Åstrøm Ueland	Helse Bergen HF	Autonomous cortisol secretion, a frequent cause of metabolic syndrome?	
Postdoktorstipend	Gunnar Husebø	Helse Bergen HF	The role of the microbiome in chronic lung disease	
Postdoktorstipend	Hans Olav Ueland	Helse Bergen HF	Optimized diagnostics and treatment to prevent serious eye disease in patients with Graves` hyperthyreosis	
Postdoktorstipend	Heidi Breistrand Bringsvor	Helse Fonna HF	Mer enn bare et nytt bygg? - om team, kultur, pasientsikkerhet og tilfredshet i endringsprosesser	
Postdoktorstipend	Henning Kristian Olberg	Helse Bergen HF	Antistoffer, EEG og medisiner ved akutt førstegangs psykose	
Postdoktorstipend	Hilde Kristin Refvik Riise	Helse Bergen HF	Living with diabetes – hospitalization, risk of complications and distress – the Trøndelag Health Study, Norway	

Sak 33-2022 Vedlegg 3 - Videreførte stipend og prosjekt 2023

Prosjektkategori	Navn	Ansvarlig institusjon	Prosjekttittel	Kommentar
Postdoktorstipend	Ib Jammer	Helse Bergen HF	SQUEEZE Study : A prospective multi-centre international observational study of postoperative vasopressor use	
Postdoktorstipend	Ileana Cristea	Helse Bergen HF	The inflammasome in corneal disease - a novel target for treatment?	
Postdoktorstipend	Ingvild Hernar	Helse Bergen HF	Using Patient-Reported Outcomes from the Norwegian Diabetes Register for Adults to improve healthcare services.	
Postdoktorstipend	Ingvild Særvold Bruserud	Helse Bergen HF	Exploring the impact of obesity on pubertal development in girls: Providing new insights by applying ultrasound and new Norwegian pubertal references	
Postdoktorstipend	Johannes Jernqvist Gaare	Helse Bergen HF	Harnessing epigenetics to unravel the pathogenesis of Parkinson's disease	
Postdoktorstipend	Lasse Melvær Gil	Haraldsplass Diakonale Sykehus	Diet, the APOE gene and metabolic biomarker in the prediction of incident dementia in elderly Norwegian adults	
Postdoktorstipend	Lene Bjerke Laborie	Helse Bergen HF	Pathway analysis: a novel approach to characterise biological mechanisms underlying developmental hip dysplasia at skeletal maturity in the Bergen Birth Hip Cohort	
Postdoktorstipend	Maria Boge Laupsnes	Helse Stavanger HF	Brain involvement in systemic autoimmune diseases – mechanisms and prognosis	
Postdoktorstipend	Mariann Bentsen	Helse Bergen HF	Mesenchymale stamcellers rolle ved komplikasjoner til ekstrem prematuritet	
Postdoktorstipend	Marie Austdal	Helse Stavanger HF	Integrated molecular monitoring of breast cancer patients	
Postdoktorstipend	Martha Therese Gjestsen	Helse Stavanger HF	RoboCare – Effectiveness, efficiency, uptake and use of a smart robot in care homes: A cluster randomised trial and implementation study.	
Postdoktorstipend	Oddvar Oppegaard	Helse Bergen HF	Antimicrobial resistance profiles in clinically relevant Streptococcus dysgalactiae subspecies equisimilis isolates from Norway.	

Sak 33-2022 Vedlegg 3 - Videreførte stipend og prosjekt 2023

Prosjektkategori	Navn	Ansvarlig institusjon	Prosjekttittel	Kommentar
Postdoktorstipend	Ole Marius Ekeberg	Helse Fonna HF	Trygg på skulder i allmennpraksis; en randomisert kontrollert studie om effektiviteten av å innføre en kunnskapsbasert klinisk retningslinje for diagnostikk og behandling av skuldersmerter.	
Postdoktorstipend	Omar Hikmat	Helse Bergen HF	Developing precision medicine for patients with mitochondrial disorders	
Postdoktorstipend	Pouda Panahandeh	Helse Bergen HF	IRX3 and IRX5 proteins in estrogen receptor positive breast cancer and response to endocrine therapy	
Postdoktorstipend	Ragnhild Eide Skogseth	Haraldsplass Diakonale Sykehus	1.Impact of Lewy body pathology on disease trajectory in dementia – towards a multidimensional biomarker panel for personalized medicine	
Postdoktorstipend	Shahinul Islam	Helse Bergen HF	Functions of T cells in autoimmune Addison's disease: Lessons for common organ-specific autoimmunity?	
Postdoktorstipend	Siddharth Shanbhag	Helse Bergen HF	Optimizing the safety and efficacy of mesenchymal stem cell therapies for clinical trials in Bergen	
Postdoktorstipend	Svein Erik E Moe	Helse Bergen HF	Molecular biomarkers predicting outcome and treatment in oropharyngeal cancer	
Postdoktorstipend	Svein Joar Auglænd Johnsen	Helse Stavanger HF	Molecular mechanisms for regulation of fatigue	
Postdoktorstipend	Tale Litlere Bjerknes	Helse Bergen HF	MitoALS: The role of mitochondrial dysfunction in amyotrophic lateral sclerosis	
Postdoktorstipend	Tesfaye Hordofa Leta	Helse Bergen HF	Antibiotic loaded bone Cement in prevention of Periprosthetic joint Infections in primary total Knee arthroplasty: A trial protocol for a Register-based multicenter Randomized Controlled non-inferiority Trial	
Postdoktorstipend	Tiina Maarit Andersen	Helse Bergen HF	Larynx – the complex gateway to the airways, hampering respiratory treatment in motor neuron diseases	
Postdoktorstipend	Øyvind Steinsbø	Helse Stavanger HF	Granulomas and B cells in Crohn's disease	

Sak 33-2022 Vedlegg 3 - Videreførte stipend og prosjekt 2023

Prosjektkategori	Navn	Ansvarlig institusjon	Prosjekttittel	Kommentar
Åpen prosjektstøtte	Bergithe Eikeland Oftedal	Helse Bergen HF	Will B cells tell the tale? -The role of B cells in autoimmune Addison's disease	Kostnad 2023: kr. 900 000
Åpen prosjektstøtte	Bjørn Tore Gjertsen	Helse Bergen HF	Single cell immune profiling in cancer	Kostnad 2023: kr. 1 494 000
Åpen prosjektstøtte	Charalampos Tzoulis	Helse Bergen HF	The N-DOSE study: a dose optimization trial of nicotinamide riboside in Parkinson's disease	Kostnad 2023: kr. 2 130 000
Åpen prosjektstøtte	Dag Årsland	Helse Stavanger HF	Frequency, risk factors and prognosis of hospital delirium	Kostnad 2023: kr. 2 105 000
Åpen prosjektstøtte	Elisabeth Wik	Helse Bergen HF	Hormone regulators and immune landscape in breast cancer of the young - signature biomarkers for improved diagnosis and outcome	Kostnad 2023: kr. 1 500 000
Åpen prosjektstøtte	Eva Gerdts	Helse Bergen HF	InDividuAlized blood pressure treatment: A multidisciplinary approach to uncontrolled hypertension (the IDA study)	Kostnad 2023: kr. 150 000
Åpen prosjektstøtte	Eystein Sverre Husebye	Helse Bergen HF	Pathogenesis of autoimmune Addison's disease and polyendocrine syndromes – identifying pathologies and pathways for treatment	Kostnad 2023: kr. 1 500 000
Åpen prosjektstøtte	Frank Pfeffer	Helse Bergen HF	Relevance of liquid biopsies and surgery for improving survival of proximal coloncancer	Kostnad 2023: kr. 1 297 000
Åpen prosjektstøtte	Halldan Sørbye	Helse Bergen HF	Tracking the origin of neuroendocrine carcinomas	Kostnad 2023: kr. 1 501 000
Åpen prosjektstøtte	Hans Petter Eikesdal	Helse Bergen HF	Identifying genomic alterations predicting response to neoadjuvant endocrine therapy	Kostnad 2023: kr. 1 160 000
Åpen prosjektstøtte	Jonas Meling Fevang	Helse Bergen HF	A randomized controlled trial of Weber B and Weber C fibula fractures with associated posterior malleolus fractures (PMFIX).	Kostnad 2023: kr. 1 218 000
Åpen prosjektstøtte	Kari Indrekvam	Helse Bergen HF	NORDSTEN	Kostnad 2023: kr. 1 458 000

Sak 33-2022 Vedlegg 3 - Videreførte stipend og prosjekt 2023

Prosjektkategori	Navn	Ansvarlig institusjon	Prosjekttittel	Kommentar
Åpen prosjektstøtte	Knut Øymar	Helse Stavanger HF	Antibiotics, Microbiology and Immunology in Children with Chronic wet Cough	Kostnad 2023: kr. 1 375 000
Åpen prosjektstøtte	Leif Oltedal	Helse Bergen HF	Disrupt, potentiate and rewire - a novel framework for understanding electroconvulsive therapy	Kostnad 2023: kr. 1 489 000
Åpen prosjektstøtte	Line Bjørge	Helse Bergen HF	Rethinking Ovarian Cancer: Development of New Preclinical Tools and the Design of Innovative Multimodal Treatment Strategies	Kostnad 2023: kr. 703 000
Åpen prosjektstøtte	Maj-Britt Rocio Posserud	Helse Bergen HF	Foreldreveiledning for foreldre til barn med autismespekterforstyrrelser	Kostnad 2023: kr. 1 435 000
Åpen prosjektstøtte	Mette Vesterhus	Haraldsplass Diakonale Sykehus	New plasma biomarkers for mitochondrial function in cholestatic liver diseases: A proof-of-concept clinical trial	Kostnad 2023: kr. 750 000
Åpen prosjektstøtte	Nina Langeland	Helse Bergen HF	COVID-19, long term clinical symptoms and immunity after vaccination and natural infection	Kostnad 2023: kr. 1 743 000
Åpen prosjektstøtte	Odd Helge Gilja	Helse Bergen HF	Optimizing Ultrasound Enhanced Delivery of Therapeutics	Kostnad 2023: kr. 1 499 000
Åpen prosjektstøtte	Per Eystein Lønning	Helse Bergen HF	Epimutations in MGMT and MLH1 and risk of cancers of the colon, endometrium and glioblastomas	Kostnad 2023: kr. 1 500 000
Åpen prosjektstøtte	Stefan Johansson	Helse Bergen HF	InfantGenes2Health: Mapping the genes and mechanisms of growth from infancy to adulthood. The paths to healthy and unhealthy weight development.	Kostnad 2023: kr. 1 500 000
Åpen prosjektstøtte	Stian Knappskog	Helse Bergen HF	Predictive markers in Her2-positive breast cancer	Kostnad 2023: kr. 1 597 000
Åpen prosjektstøtte	Tone M. Norekvål	Helse Bergen HF	eCardiacRehab - a pragmatic trial on a patient centered e-Health programme with tailored solutions	Kostnad 2023: kr. 1 500 000
Åpen prosjektstøtte	Aasne Karine Aarsand	Helse Bergen HF	Prediktorer for sykdomsaktivitet og langtidskomplikasjoner ved akutt intermitterende porfyri (PredPor)	Kostnad 2023: kr. 1 500 000

Sak 33-2022 Vedlegg 3 - Videreførte stipend og prosjekt 2023

Prosjektkategori	Navn	Ansvarlig institusjon	Prosjekttittel	Kommentar
Karrierestipend	Anette Susanne Bøe Wolff	Helse Bergen HF	Career stipend: Deciphering mechanisms of regulatory T cells in organ specific autoimmune disorders in order to identify therapeutic target	Kostnad 2023: kr. 1 200 000
Klinisk karrierestipend	Kjetil Søreide	Helse Stavanger HF	Interrogating the role of tumor-immune environment in management of colorectal cancer and liver metastasis having surgery: to predict and to cure	Kostnad 2023: kr. 2 251 000
Klinisk forskerstipend	Arvid Rongve	Helse Fonna HF	Dementia with Lewy Bodies and novel genetic markers	Kostnad 2023: kr. 625 000
Klinisk forskerstipend	Dana Cramariuc	Helse Bergen HF	Development of heart failure in women with valvular heart disease and morbid obesity- early detection by advanced echocardiography	Kostnad 2023: kr. 625 000
Klinisk forskerstipend	Kim Nylund	Helse Bergen HF	Sonorescue: Selecting patients with severe ulcerative colitis for rescue therapy using ultrasonography	Kostnad 2023: kr. 625 000
Klinisk forskerstipend	Kristin Greve Isdahl Mohn	Helse Bergen HF	Immune responses after SARS-CoV-2 vaccination or infection, clinical studies in healthcare workers and patients	Kostnad 2023: kr. 625 000
Klinisk forskerstipend	Margrethe Aase Schaufel	Helse Bergen HF	Improving decision-making and patient trajectories in treatment of advanced lung cancer – a multicenter implementation study	Kostnad 2023: kr. 625 000
Klinisk forskerstipend	Marianne Grytaas	Helse Bergen HF	Primary aldosteronism - novel diagnostic approach and long-term treatment outcome	Kostnad 2023: kr. 625 000
Klinisk forskerstipend	Marianne Øksnes	Helse Bergen HF	Dynamic hormone diagnostics in adrenal failure	Kostnad 2023: kr. 625 000