

Sak 40-2021 Vedlegg 2 - Tildeling nye stipend og prosjekter 2022

Søknadstype	Søkers navn	Søkerinstitusjon	Prosjekttittel	Tildeling
Doktorgradsstipend	<b>Aina van der Meeren</b>	Helse Bergen HF	Diagnostic gut biomarkers in irritable bowel syndrome	3 år, 100 %
Doktorgradsstipend	<b>Andreas Havsgård Handeland</b>	Helse Bergen HF	Targeting risk of toxicity following childhood cancer by introducing biologically optimized proton therapy	3 år, 100 %
Doktorgradsstipend	<b>Andreas Jessen Gjengstø</b>	Helse Bergen HF	A novel method for detecting Crohns disease using sonographic intraluminal contrast	6 år, 50 %
Doktorgradsstipend	<b>Anita Lenora Sunde</b>	Helse Stavanger HF	Accuracy of blood-based biomarkers in diagnosing Alzheimer's disease in clinical practice	3 år, 100 %
Doktorgradsstipend	<b>Anja Øksnes</b>	Helse Bergen HF	Invest-CTO, a novel strategy to improve treatment safety, effectiveness, and patient experience of high-risk complex coronary interventions	6 år, 50 %
Doktorgradsstipend	<b>Ann-Elin Meling Stokland</b>	Helse Stavanger HF	Improved Prediction, Treatment and Outcome of Graves' Disease	6 år, 50 %
Doktorgradsstipend	<b>Caroline Annette Berge</b>	Helse Bergen HF	Plaque imaging by coronary computed tomography angiography in acute and chronic non-obstructive coronary artery disease.	3 år, 100 %
Doktorgradsstipend	<b>Eirik Volckmar Kaasa</b>	Helse Bergen HF	Eosinophilic esophagitis: Towards Improved diagnostics and Management (EOSTIM)	6 år, 50 %
Doktorgradsstipend	<b>Gabriele Leonie Schwarz</b>	Helse Bergen HF	Very elderly patients' treatment preferences, and participation in shared decision making in the event of acute life-threatening illness	3 år, 100 %
Doktorgradsstipend	<b>Gard Mikael Sæle Myrmel</b>	Helse Bergen HF	Growth Differentiation Factor - 15 as a predictor for atherosclerotic coronary artery disease, chronic myocardial injury and long-term prognosis	3 år, 100 %
Doktorgradsstipend	<b>Gøril Solberg Kleiven</b>	Helse Førde HF	Opening up and working with emotions in psychotherapy: a qualitative micro-process study of patients' experiences	3 år, 50 %
Doktorgradsstipend	<b>Kristine Knappskog</b>	Helse Bergen HF	Vasopressors in early burn resuscitation	3 år, 100 %
Doktorgradsstipend	<b>Mathias Nikolai Petersen Hella</b>	Helse Stavanger HF	Frequency, risk factors and prognosis of hospital delirium	6 år, 50 %

Sak 40-2021 Vedlegg 2 - Tildeling nye stipend og prosjekter 2022

Søknadstype	Søkers navn	Søkerinstitusjon	Prosjektittel	Tildeling
Doktorgradsstipend	Melinda Lillesand	Helse Stavanger HF	Role of micro-environmental immune system, stromal and epithelial biomarkers in development and progression of bladder cancer	3 år, 100 %
Doktorgradsstipend	Melissa Rajini Balthasar	Helse Stavanger HF	Understanding early growth: associations with childhood overweigh and pubertal onset.	3 år, 100 %
Doktorgradsstipend	Ragnhild Lygre	Helse Bergen HF	Evaluation of an interdisciplinary intervention for children with multiple referrals to specialist healthcare	3 år, 100 %
Doktorgradsstipend	Rasmus Olai Collett Humlevik	Helse Bergen HF	Age-dependent differences in immuno-angiogenic responses in breast cancer – implications for diagnosis and outcome	3 år, 100 %
Doktorgradsstipend	Rune Krogh Eilertsen	Helse Stavanger HF	Preclinical cardiac and aortic disease in women and men with ischemic stroke	3 år, 100 %
Doktorgradsstipend	Simon Kverneng	Helse Bergen HF	STRAT-PARK: a personalized medicine initiative for Parkinson's disease	3 år, 100 %
Doktorgradsstipend	Tony Jialiang Chen	Helse Bergen HF	Personalized and Data-based Management of Chronic Kidney Disease	3 år, 100 %
Doktorgradsstipend	Tæraneh Jouleh	Helse Bergen HF	Ultrasound Sonoporation Therapy for Pancreatic Cancer	3 år, 100 %
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.	3 år, 100 %
Doktorgradsstipend	Vladyslav Yadrykhinsky	Helse Bergen HF	Structure-based exploration of fatty acid synthesis inhibitors as new leads for antibiotics against Pseudomonas aeruginosa	3 år, 100 %
Doktorgradsstipend	Yngvar Lunde Haaskjold	Helse Bergen HF	Prognostiske modeller ved IgA Nefropati	6 år, 50 %
Postdoktorstipend	Alvaro Fernandez Quilez	Helse Stavanger HF	Improving prostate cancer diagnostic pathway with deep learning-based computer-assisted diagnostics: From research to clinical practice	2,5 år, 100 %
Postdoktorstipend	Anastasia Ushakova	Helse Stavanger HF	Optimal modelling strategies for longitudinal multivariate cognition data	4 år, 50 %

Sak 40-2021 Vedlegg 2 - Tildeling nye stipend og prosjekter 2022

Søknadstype	Søkers navn	Søkerinstitusjon	Prosjektittel	Tildeling
Postdoktorstipend	Brage Brakedal	Helse Bergen HF	Adaptive design, multi-target clinical trials for Parkinson's disease	2,5 år, 100 %
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.	2,5 år, 100 %
Postdoktorstipend	Fiona Dick	Helse Bergen HF	Establishing biomarkers for Parkinson's disease diagnosis, progression and response to treatment	2,5 år, 100 %
Postdoktorstipend	Ileana Cristea	Helse Bergen HF	The inflammasome in corneal disease - a novel target for treatment?	2,5 år, 100 %
Postdoktorstipend	Ingvild Hernar	Helse Bergen HF	Using Patient-Reported Outcomes from the Norwegian Diabetes Register for Adults to improve healthcare services.	2,5 år, 100 %
Postdoktorstipend	Novin Balafkan	Helse Bergen HF	Determining Genetic Bases of Differential Response to Antipsychotics Using Both Patient-Derived Neurons and Lymphocytes Ex Vivo (GENIC)	3,5 år, 100 %, utenlandsstipend
Postdoktorstipend	Tale Litlere Bjerknes	Helse Bergen HF	MitoALS: The role of mitochondrial dysfunction in amyotrophic lateral sclerosis	5 år, 50 %
Åpen prosjektstøtte	Charalampos Tzoulis	Helse Bergen HF	The N-DOSE study: a dose optimization trial of nicotinamide riboside in Parkinson's disease	Kostnad 2022, kr. 1 240 000
Åpen prosjektstøtte	Dag Årslund	Helse Stavanger HF	Frequency, risk factors and prognosis of hospital delirium	Kostnad 2022, kr. 1 935 000
Åpen prosjektstøtte	Dana Cramariuc	Helse Bergen HF	Can 3-dimensional imaging improve grading and risk assessment in women with mitral regurgitation? The 3D-PRIME study	Kostnad 2022, kr. 558 000
Åpen prosjektstøtte	Eystein Sverre Husebye	Helse Bergen HF	Pathogenesis of autoimmune Addison's disease and polyendocrine syndromes – identifying pathologies and pathways for treatment	Kostnad 2022, kr. 1 500 000
Åpen prosjektstøtte	Halfdan Sørbye	Helse Bergen HF	Tracking the origin of neuroendocrine carcinomas	Kostnad 2022, kr. 1 476 000
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 2022, kr. 1 355 000

Sak 40-2021 Vedlegg 2 - Tildeling nye stipend og prosjekter 2022

Søknadstype	Søkers navn	Søkerinstitusjon	Prosjektittel	Tildeling
Åpen prosjektstøtte	Kari Indrekvam	Helse Bergen HF	NORDSTEN	Kostnad 2022, kr. 1 458 000
Åpen prosjektstøtte	Maj-Britt Rocio Posserud	Helse Bergen HF	Foreldreveiledning for foreldre til barn med autismspekterforstyrrelser	Kostnad 2022, kr. 1 485 000
Åpen prosjektstøtte	Nina Langeland	Helse Bergen HF	COVID-19, long term clinical symptoms and immunity after vaccination and natural infection	Kostnad 2022, kr. 1 743 000
Åpen prosjektstøtte	Per Eystein Lønning	Helse Bergen HF	Epimutations in MGMT and MLH1 and risk of cancers of the colon, endometrium and glioblastomas	Kostnad 2022, kr. 1 500 000
Åpen prosjektstøtte	Stian Knappskog	Helse Bergen HF	Predictive markers in Her2-positive breast cancer	Kostnad 2022, 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 2022, kr. 1 500 000
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 2022, kr. 2 251 000
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	6 år, 50 %
Klinisk forskerstipend	Marianne Grytaas	Helse Bergen HF	Primary aldosteronism - novel diagnostic approach and long-term treatment outcome	6 år, 50 %
Korttidsprosjekt	Emiel Janssen	Helse Stavanger HF	Validation of a comprehensive platelet 11-gene panel for blood based early detection of breast cancer	Kostnad 2022, kr. 498 000
Utenlandsstipend	Margrethe Aase Schaufel	Helse Bergen HF	Improving decision-making and patient trajectories in advanced lung cancer treatment – a multicenter implementation study	Utenlandsstipend 6 måneder
Utenlandsstipend	Tesfaye Hordofa Leta	Helse Bergen HF	The epidemiology of antibiotic loaded bone cement use in primary total knee arthroplasty among countries in Europe, North America, and Oceania: A register based international comparative study	Utenlandsstipend 12 måneder
Utenlandsstipend, utvidelse postdoktorstipend	Shahinul Islam	Helse Bergen HF	Functions of T cells in autoimmune Addison's disease: Lessons for common organ-specific autoimmunity?	Utenlandsstipend 12 måneder, utvidelse postdoktorstipend

Sak 40-2021 Vedlegg 2 - Ventelister 2022

Nr	SøkerNavn	Kjønn	Fødselsår	SøkerInstitusjon	ProsjektTittel	Stipendiatens faglige bakgrunn	Hovedveileder	Fagområde	Helsekategori
<b>Venteliste doktorgradsstipend</b>									
V1	Juan Pablo López Cervantes	Mann	1990	Helse Bergen HF	Snus and health risks over time: Impact of oral moist tobacco on the respiratory health of a multicentric international cohort and their offspring.	Medisin	Cecilie Svanes	Hjerte, kar og luftveier	Forplantning og fødsel, Lunger og luftveier, Generell helserelevans
V2	Kala Chand Debnath	Mann	1992	Helse Bergen HF	Patient-derived multicellular organoids as in vitro avatars for predicting response to therapy in metastatic cutaneous melanoma	Annen masterutdanning	Cornelia Schuster	Onkologi	Kreft, Hud
V3	Diego Alejandro Tovar Rios	Mann	1988	Helse Stavanger HF	Novel statistical analysis methods and simulation of a clinical trial with longitudinal follow up in a disease with a complex aetiology—the effect of Anthocyanins on Dementia	Annen masterutdanning	Dag Årslund	Geriatrici	Mental helse
V4	Eunice Kabanyana Mchaina	Kvinne	1992	Helse Bergen HF	Improving diagnosis and treatment of hereditary breast and ovarian cancer: Functional analysis of BRCA1 variants found in patients in Norway	Naturvitenskap og teknologi	Per Knappskog	Onkologi;Medisinsk genetik	Kreft
<b>Venteliste postdoktorstipend</b>									
V1	Arne Kodal	Mann	1978	Helse Bergen HF	Physical activity treatment for youth with mental health disorders.	Psykologi		Psykisk helse	Mental helse
V2	Caroline Jensen	Kvinne	1992	Helse Bergen HF	Novel Gut-Related Metabolites: Their Association to Gut Microbiota Signature and Dietary Pattern in Cardiovascular Disease and Obesity	Helsefag		Endokrinologi;Ernæring;Gastrologi og hepatologi;Hjerte, kar og luftveier	Hjerte og kar, Munnhule, mage-tarm, Generell helserelevans