

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

| Søknadstype | Søkers navn | Søkerinstitusjon | Prosjekttittel | Tildeling |
|--------------------|--------------------------------|--------------------|--|-------------|
| Doktorgradsstipend | Aina van der Meeran | Helse Bergen HF | Diagnostic gut biomarkers in irritable bowel syndrome | 3 år, 100 % |
| Doktorgradsstipend | Andreas Havsgård Handeland | Helse Bergen HF | Targeting risk of toxicity following childhood cancer by introducing biologically optimized proton therapy | 3 år, 100 % |
| Doktorgradsstipend | Andreas Jessen Gjengstø | Helse Bergen HF | A novel method for detecting Crohns disease using sonographic intraluminal contrast | 6 år, 50 % |
| Doktorgradsstipend | Anita Lenora Sunde | Helse Stavanger HF | Accuracy of blood-based biomarkers in diagnosing Alzheimer's disease in clinical practice | 3 år, 100 % |
| 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 | 6 år, 50 % |
| Doktorgradsstipend | Ann-Elin Meling Stokland | Helse Stavanger HF | Improved Prediction, Treatment and Outcome of Graves' Disease | 6 år, 50 % |
| Doktorgradsstipend | Caroline Annette Berge | Helse Bergen HF | Plaque imaging by coronary computed tomography angiography in acute and chronic non-obstructive coronary artery disease. | 3 år, 100 % |
| Doktorgradsstipend | Eirik Volckmar Kaasa | Helse Bergen HF | Eosinophilic esophagitis: Towards Improved diagnostics and Management (EOSTIM) | 6 år, 50 % |
| 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 | 3 år, 100 % |
| 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 | 3 år, 100 % |
| Doktorgradsstipend | Gøril Solberg Kleiven | Helse Førde HF | Opening up and working with emotions in psychotherapy: a qualitative micro-process study of patients' experiences | 3 år, 50 % |
| Doktorgradsstipend | Kristine Knappskog | Helse Bergen HF | Vasopressors in early burn resuscitation | 3 år, 100 % |
| Doktorgradsstipend | Mathias Nikolai Petersen Hella | Helse Stavanger HF | Frequency, risk factors and prognosis of hospital delirium | 6 år, 50 % |

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| 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 % |

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| 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 Årsland | 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 | Halldan 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 |

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| Åpen prosjektstøtte | Kari Indrekvam | Helse Bergen HF | NORDSTEN | Kostnad 2022, kr. 1 458 000 |
| Åpen prosjektstøtte | Maj-Britt Rocio Posserud | Helse Bergen HF | Foreldreveileddning for foreldre til barn med autismespekteforstyrrelser | 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 | Stipendiatsens faglige bakgrunn | Hovedveileder | Fagområde | Helsekategori |
|-------------------------------|----------------------------|--------|-----------|--------------------|--|---------------------------------|-------------------|--|---|
| Venteliste doktorgradsstipend | | | | | | | | | |
| 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 Årsland | Geriatri | 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 genetikk | Kreft |
| Venteliste postdoktorstipend | | | | | | | | | |
| 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 |