

Fri prosjektstøtte: Nye prosjekter innenfor medisin, helse og biologi (FRIMEDBIO) fra 2013

Prosjekt Tittel

Prosjektansvarlig

Forskerprosjekt:

221453	A study of key components in the pneumococcal cell wall biosynthesis machinery and their role in beta-lactam resistance.	Universitetet for miljø- og biovitenskap
221479	Carbon castles and beetle empires: effects of primed conifer defences on a tree-killing bark beetle-fungus complex	Norsk institutt for skog og landskap
221538	The Interactomics of DNA Repair and Genome Maintenance	Det medisinske fakultet, Norges teknisk-naturvitenskapelige universitet
221550	Auditory Verbal Hallucinations (AVH) in Schizophrenia	Det psykologiske fakultet, Universitetet i Bergen
221694	The function of the conserved scaffold protein Kel1 in regulation of cell morphogenesis, entry into mitosis and mitotic exit	Det medisinske fakultet, Universitetet i Oslo
221709	A Novel Immunological Mechanism for Development of B Cell Malignancies: Synergistic effects of Idiotype-specific T cells and BCR ligation	Det medisinske fakultet, Universitetet i Oslo
221831	The role of BEACH proteins in selective autophagy	Det medisinske fakultet, Universitetet i Oslo
221840	InHouse: The genomic and physiological basis of invasiveness in a harmful house-invader	Det matematisk-naturvitenskapelige fakultet, Universitetet i Oslo
221879	Imaging the breast cancer metabolome	Det medisinske fakultet, Norges teknisk-naturvitenskapelige universitet
221909	Prediction of Autoimmune diabetes and celiac disease in childhood by Genes and perinatal Environment (PAGE)	Nasjonalt folkehelseinstitutt
221919	The Norwegian Influenza Registry Study, RegFlu II: Pandemic influenza, vaccination and neurological disease	Nasjonalt folkehelseinstitutt
221920	The function of Cdk1 in expression and organization of tRNA genes	Oslo universitetssykehus
221929	Role of interleukin-33 in vascular stability and viral immune defence	Det medisinske fakultet, Universitetet i Oslo
221938	Immune Regulation and Tolerogenic Mechanisms in Organ Transplantation	Bioteknologisenteret i Oslo, Universitetet i Oslo
221951	Efficacy of Pain Treatment on Depression in Patients with Dementia. A Randomized Clinical Trial of Efficacy	Det medisinsk-odontologiske fakultet, Universitetet i Bergen
221956	The effect of population size on short-term rates of evolution in natural populations	Fakultet for naturvitenskap og teknologi, Norges teknisk-naturvitenskapelige universitet
221962	Developmental Trajectories of Childhood Language Impairment: Understanding the Role of Behavioural Markers and Heritability	Nasjonalt folkehelseinstitutt
222016	Early diagnosis and development of a new generation of drugs for personalized treatment of rheumatoid arthritis	Det medisinske fakultet, Universitetet i Oslo
222021	Promiscuity and the Evolution of Cooperative Neighbourhoods	Det matematisk-naturvitenskapelige fakultet, Universitetet i Bergen
222207	Mucosal immunology in Atlantic salmon: with focus on gills and the newly discovered interbranchial lymphatic tissue (ILT).	Norges veterinærhøgskole
222215	The smolt brain model: Unraveling nature's regulation of neural plasticity	Det matematisk-naturvitenskapelige fakultet, Universitetet i Bergen
222262	Met-NESTING: Metastatic Niche Establishment by Stromal-Tumor Interactions Going towards novel therapies	Oslo universitetssykehus
222278	Role of the extracellular microenvironment and lymphatics in electrolyte and blood pressure regulation	Det medisinsk-odontologiske fakultet, Universitetet i Bergen
222364	Development of a transformative experimental evolution paradigm for single-celled eukaryotes	Universitetet for miljø- og biovitenskap
222378	Functional and comparative immunology of a teleost's world without MHC II	Det matematisk-naturvitenskapelige fakultet, Universitetet i Oslo
222514	Functional modularity in entorhinal grid cells	Det medisinske fakultet, Norges teknisk-naturvitenskapelige universitet

Postdoktorstipend:		
221552	Functional understanding of Ras-Ral signaling in development and cancer	Det matematisk-naturvitenskapelige fakultet, Universitetet i Oslo
221562	Impact of HIV co-infection on Mycobacterium tuberculosis evolution and antibiotic resistance development	Nasjonalt folkehelseinstitutt
221656	Investigations of a novel mechanism regulating the initiation of DNA replication	Det medisinske fakultet, Universitetet i Oslo
221692	The role of binding proteins in compartmentation of cAMP and cGMP signalling in normal and failing hearts	Det medisinske fakultet, Universitetet i Oslo
221707	Myocardial signaling and dysfunction in transition to heart failure; a translational study of the Z-disc proteoglycan syndecan-4	Det medisinske fakultet, Universitetet i Oslo
222145	Effects of individual heterogeneity on stochastic population processes: the case of nonbreeders.	Fakultet for naturvitenskap og teknologi, Norges teknisk-naturvitenskapelige universitet
222301	Exploring the epigenetic mechanisms of stress adaptation in plants	Det matematisk-naturvitenskapelige fakultet, Universitetet i Oslo
Konferanser:		
221519	EMBO conference; 'Autophagy in Health and Disease'.	Det medisinske fakultet, Universitetet i Oslo