Proposal no.	Grant Level	Year	Principal Investigator	Title				
Collaborative Project to Meet Societal and Industry-related Challenges   Samarbeidsprosjekt for å møte utfordringer i samfunn og næringsliv								
1	Collaborative Project to Meet Societal and Industry-related Challenges	2020	Cecilie Hagmann	Early intervention after rape to prevent post- traumatic stress disorder – a multicenter randomized control trial				
2	Collaborative Project to Meet Societal and Industry-related Challenges	2018	Ingrid Eftedal	Dealing with depths: systems biology of health preservation in professional saturation diving				
3	Collaborative Project to Meet Societal and Industry-related Challenges	2020	Kristian Hveem	The COVID 19 pandemic - risk factors, severity, and the consequences of nationwide control measures on public health				
4	Collaborative Project to Meet Societal and Industry-related Challenges	2020	Aud Elisabeth Witsø	Pathways to the World of Work for Students with Disabilities in Higher Education				
5	Collaborative Project to Meet Societal and Industry-related Challenges	2021	Magnar Bjørås	A platform for development of peptide-based antimicrobials for treatment of infections with drug- resistant bacteria				
Researcher Project for Scientific Renewal (FRIPRO)   Forskerprosjekt for fornyelse (FRIPRO)								
6	Researcher Project for Scientific Renewal	2020	Cathrine Appleton	Indefinite preventive detention: The implementation and impact of the UL Ti mate PENalty in Norway				
7	Researcher Project for Scientific Renewal	2020	Emre Yaksi	Modulation of brain activity and sensory computations by habenula-dorsal raphe circuitry				

8	Researcher Project for	2020	Nathalie Jurisch-Yaksi	Function and regulation of motile-cilia-mediated					
	Scientific Renewal			flow in the nervous system					
9	Researcher Project for	2022	Terje Espevik	Decoding the intracellular complement system in					
	Scientific Renewal			inflammatory reactions					
10	Researcher Project for	2022	Tora Sund Morken	Visuopathy of Prematurity – Is Retinopathy of					
	Scientific Renewal			Prematurity just the tip of the iceberg?					
11	Researcher Project for	2020	Morten Høydal	Uncovering the role of the protein DISC1 in					
	Scientific Renewal			cARDIAc ischemia (DISCARDIA)					
15	Researcher Project for	2022	Risa Lonnée-Hoffmann	Randomised controlled trial in Nepal:					
	Scientific Renewal			Implementing point-of-care tests and identifying					
				barriers to reduce antibiotics for vaginal discharge					
16	Researcher Project for	2022	Torunn Bruland	Intestinal epithelial cells: Central coordinators in					
	Scientific Renewal			Inflammatory Bowel Disease and targets for					
				treatment.					
17	Researcher Project for	2021	Marianne Skinner	Variations in trajectories, utilisation and costs in					
	Scientific Renewal			Norwegian municipal in-patient acute care units					
18	Researcher Project for	2020	Lene Aasdahl	SmaRTWork - a digital system for personalised					
	Scientific Renewal			return to work recommendations for sick-listed					
				with musculoskeletal disorders					
		У т							
Researcher Project for Young Talents (FRIPRO)   Forskerprosjekt for unge talenter (FRIPRO)									
12	Researcher Project for	2021	Mara Martin Alonso	The role of smooth muscle derived factors in					
	Young Talents			colorectal cancer metastasis					
13	Researcher Project for	2020	Bjarne Martens Nes	Exercise in patients with atrial fibrillation. Risks in					
	Young Talents			check, rhythms in balance.					
14	Researcher Project for	2021	Giulia Quattrocolo	The role of hippocampal cajal-retzius cells in the					
	Young Talents			maturation of the hippocampal region					

Three-year Researcher Project with International Mobility (FRIPRO)   Treårig Forskerprosjekt med internasjonal mobilitet (FRIPRO)						
	19	Researcher Project International Mobility Grant	2021	Christa Ringers	Phenotypic Drug Screening to support personalized medicine for colorectal cancer.	