

## Application results for the call for Three-year Researcher Project with International Mobility with deadline 25 May 2020

You can find more information about funding allocation and the applications we received for the deadline 25 May here.

The list below is sorted alphabetically by organisation, then project number

\* The granted amount may need to be adjusted in your revised application

## **Granted applications**

Organisation	Project title	Project	Portfolio board	Topic	Granted
		no			amount*
NTNU	PREDICT: Increasing the extent, transparency, and impact of predictions of population dynamics.	314952	Life science	Ground-breaking research (FRIPRO)	3 805 000
OSLO UNIVERSITETSSYKEHUS HF	Understanding the development of resident memory T cells (Trm) in the human small intestine using integrative multiomic approaches	315307	Life science	Ground-breaking research (FRIPRO)	3 900 000
OSLOMET - STORBYUNIVERSITETET	The Ethics of Contagion: How We Should Respond to the Spread of Infectious Diseases	315957	Humanities and social sciences	Ground-breaking research (FRIPRO)	3 720 000
UNIVERSITETET I BERGEN	Emic Sovereignties and Global Intersections: Governance Beyond the State in Iraqi and Syrian Kurdistan	314766	Humanities and social sciences	Ground-breaking research (FRIPRO)	3 900 000

UNIVERSITETET I BERGEN	Social Injustice and Criminal Justice	315499	Humanities and social sciences	Ground-breaking research (FRIPRO)	3 852 000
UNIVERSITETET I BERGEN	The role of exosomes in brain tumor heterogeneity and plasticity	315566	Life science	Ground-breaking research (FRIPRO)	3 900 000
UNIVERSITETET I BERGEN	Establishing the HPF1/PARP1 complex as a potent cancer drug target	315849	Life science	Ground-breaking research (FRIPRO)	3 900 000
UNIVERSITETET I OSLO	SPECTRUM: Graph Learning	313727	Natural sciences and technologies	Ground-breaking research (FRIPRO)	3 605 000
UNIVERSITETET I OSLO	Gabor frames, operator algebras, and quasicrystals	314048	Natural sciences and technologies	Ground-breaking research (FRIPRO)	3 639 000
UNIVERSITETET I OSLO	Dovdna: An Inquiry into Lullabies and Sámi Children's Yoiks	314818	Humanities and social sciences	Ground-breaking research (FRIPRO)	3 854 000
UNIVERSITETET I OSLO	Revealing the chemistry of Au(III) n3 allyl complexes	315004	Natural sciences and technologies	Ground-breaking research (FRIPRO)	3 900 000
UNIVERSITETET I OSLO	Dressed in Stone. Interpreting huntergatherer rock art of South Africa through the bodily practice of dress.	315200	Humanities and social sciences	Ground-breaking research (FRIPRO)	3 900 000
UNIVERSITETET I TROMSØ - NORGES ARKTISKE UNIVERSITET	Linear and Non-linear Response Properties and Spectroscopy of Solids from Relativistic TDDFT	314814	Natural sciences and technologies	Ground-breaking research (FRIPRO)	3 556 000

- You may read more about the evaluation process <u>here</u>.
- You will find an overview of the panels that assessed the applications <u>here</u>.