



MINERVA FOUNDATION
BIOMEDICUM HELSINKI

SELMA AND MAJA-LISA SELANDER'S FUND FOR RESEARCH IN ODONTOLOGY

Grants 2023

AKHI Ramin

National Institutes of Health (NIH), Bethesda, MD, USA
Mechanistically dissect the role of Serum amyloid A (SAA) in periodontitis.
10.000 EUR

AL-SAMADI Ahmed

University of Helsinki
Identifying resistance mechanisms and improving patients' responses to immunotherapies in head and neck squamous cell carcinoma.
10.000 EUR

AMATYA Sajeen

University of Oulu
Expression of toll-like receptors in oral squamous cell carcinoma.
5.000 EUR

ASHER Sam

University of Eastern Finland
Periodontal health from mid-life to late-life and the risk for cognitive impairment and dementia.
5.000 EUR

CROFT Katri

University of Helsinki
Oireiden ja kariesvaurion syvyyden merkitys hoidon ennusteelle osittaisessa kariesvaurion poistossa.
3.000 EUR

ELMANFI Samira

University of Turku
Bacterial signaling molecules as regulators of Gingival Cells' behavior.
5.000 EUR

GURSOY Ulvi

University of Turku
Periodontal treatment success in relation to genetic background.
10.000 EUR

HASAN Rakibul

University of Helsinki
Role of RAB23 and Transcription factor AP-2 (TFAP2) in craniofacial bone mineralization.
5.000 EUR

HUHTANEN Mia

University of Helsinki
Lastenreumapotilaan purennan ja leukanivelten tutkiminen ja hoito.
2.000 EUR

KORELIN Katja

University of Helsinki

The role of peripheral nerve cells and chromosomal Y deletion in head and neck cancer.

10.000 EUR

KUDLING Tatiana

University of Helsinki

The next generation of head and neck cancer immunotherapy: Systemic delivery of the oncolytic adenoviruses dual-armed with checkpoint inhibitor and interleukin 7.

5.000 EUR

MIELONEN Outi

University of Helsinki

Site distribution of DNA viruses in dental tissues.

3.000 EUR

NYKÄNEN Laura

University of Helsinki

Awake bruxism - aspects of assessment and management.

5.000 EUR

ONALI Tuulia

University of Helsinki

Effects of lingonberry extract on proliferation, invasion, migration and cellular energy metabolism in oral carcinoma.

5.000 EUR

PALO Katri

University of Turku

Oral health care's impact on parents' quality of life in FinnBrain Cohort Study.

2.000 EUR

SALEM Abdelhakim

University of Helsinki

Tumor cell plasticity and oral microbiota—A new frontier in the management of head and neck cancers.

10.000 EUR

SALMINEN Aino

University of Helsinki

Oral microbiome in cardiovascular diseases.

10.000 EUR

SINHA Snehadri

University of Helsinki

Approaching osteosarcoma in a 3D context for improved therapeutic strategies.

5.000 EUR

SJÖBLOM Anni

University of Helsinki

Uudet kudosis- ja seerumispesifiset biomerkkiaineet HPV-positiivisessa ja HPV-negatiivisessa suunielun syövässä.

3.000 EUR

VÄYRYNEN Elina

University of Oulu

Home-based digital tool for risk assessment: A step towards virtual oral health care.

2.000 EUR

WAHAB Awais

University of Helsinki

Identification of simple and valuable prognostic markers in oral cancer.

5.000 EUR