Senior Adviser (100%) at Division of Laboratory Medicine

About the position

A 2 year full time position is available at the Institute of Clinical Medicine as a coordinator (Senior Adviser position code 1364) for the National network for Advanced Proteomics Infrastructure (NAPI) recently funded by the Norwegian Research Council.

The main goal of NAPI is to establish a national technological and scientific infrastructure platform for proteomics that will serve the growing needs for proteomics in life science research in Norway and Europe. Partners include existing proteomics core facilities, and research groups with a strong focus on proteomics technology development. The National Financing Initiative for Research Infrastructure gives NAPI a unique opportunity to build a national network by combining the expertise available in existing proteomics core facilities and research groups at different universities, and to expand this with new advanced proteomic techniques.

The coordinator will play an important role in the project; he/she will participate actively in establishing the newly funded network and will have a unique opportunity to join the Norwegian proteomics community. The position gives an opportunity to contribute to the development of the latest proteomics techniques together with the NAPI partners. We are seeking a highly motivated individual that can work independently.

The position is located at the Division of Laboratory Medicines Department of Immunology.

Work tasks

• Taking care of practical matters with NAPI: this includes establishing the research network together with the project manager
• Communicating with the NAPI partners, host institutions, and scientific advisory board as well as the Research Council of Norway
• Responsibility to act as first contact point for researchers needing proteomic analysis from NAPI partners
• Participating in and organizing networking events
• Grant application writing
• Promoting proteomics in Norway by being active to public media and the scientific community

Qualification requirements

• The candidates must have education from university or college, minimum equivalent to a MSc level
• Proven knowledge of proteomics and mass spectrometry
• Experience in managing projects with multiple international partners
• Fluent written and spoken English

Preferable skills and experience

• A PhD degree in a field relevant to proteomics and mass spectrometry
• Practical experience in proteomics, mass spectrometry, and proteomics data analysis is highly beneficial
• Experience in grant writing
• Good knowledge of a Scandinavian language

Personal skills

The candidate selected for this position should be able to:

• Work both independently and in a team
• Show creativity and a high implementation capacity
• Be well-organized
• Liaise with and work actively together with the NAPI partner laboratories as well as other research groups involved in proteomics in Norway and collaborators elsewhere
• Personal suitability for the position will be strongly emphasized

We offer

• salary NOK 573 100-640 200 per annum depending on qualifications in a position as a coordinator/senior adviser, position code (1364)
• attractive welfare benefits and a generous pension agreement, in addition to Oslo’s family-friendly environment with its rich opportunities for culture and outdoor activities
• challenging work in a dynamic environment with excellent opportunities for professional and personal development

How to apply

The application must include:

• cover letter statement of motivation
• CV (summarizing education, positions and academic work)
• copies of educational certificates (academic transcripts only)
• non native English-speakers should attach documentation of their English proficiency
• list of reference persons: 2-3 references (name, relation to candidate, e-mail and phone number)

The application with attachments must be delivered in our recruiting system.

Formal regulations

Interviews with the best qualified candidates will be arranged.

According to the Norwegian Freedom of Information Act (Offentleglova) information about

the applicant may be included in the public applicant list, also in cases where the applicant has requested non-disclosure.

The University of Oslo aims to achieve a balanced gender composition in the workforce and to recruit people with ethnic minority backgrounds.

Contact information

Enquiries regarding the position are to be directed to researcher and project manager Dr Tuula Nyman, phone number: +47 23 07 30 17, e-mail: tuula.nyman@medisin.uio.no

Enquiries regarding the registration of electronic applications and the recruitment process, are to be directed to Senior Executive Officer Tone Iren Tverfjell, phone number: +47 22 85 57 69, email: t.i.tverfjell@medisin.uio.no.

About the University of Oslo

The University of Oslo is Norway’s oldest and highest ranked educational and research institution, with 28 000 students and 7000 employees. With its broad range of academic disciplines and internationally recognised research communities, UiO is an important contributor to society.

The Institute of Clinical Medicine (Klinmed) is one of three institutes under the Faculty. Klinmed is responsible for the Faculty’s educational and research activities at Oslo University Hospital and Akershus University Hospital. With about 800 employees spread over approximately 425 man-labour years, Klinmed is the university’s largest institute. Our activities follow the clinical activity at the hospitals and are spread across a number of geographical areas.

The Division of Laboratory Medicine is the largest division at the Institute of Clinical Medicine, with approximately 160 university employees. Research and education are conducted here in the fields of medical biochemistry, pharmacology, medical genetics, microbiology, immunology, pathology and technology supported intervention. There is broad interfacing with hospital operation and clinical research, and the division has the highest level of research activity at the institute.

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