# **Evaluation of Life Sciences 2022-2024**

# Evaluation of medicine and health 2023-2024

# **Evaluation report**

ADMIN UNIT: The Centre for Molecular Medicine Norway (NCMM) INSTITUTION: University of Oslo (UiO)

December 2024



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#### **Statement from Evaluation Committee Higher Education Institutions 3**

This report is from Evaluation Committee Higher Education Institutions 3 which evaluated the following administrative units representing the higher education sector in the Evaluation of medicine and health 2023-2024:

- Department of Clinical medicine, UiT Arctic University of Norway
- Department of Pharmacy, UiT Arctic University of Norway
- Department of Biomedicine, University of Bergen (UiB)
- Department of Clinical Science I, University of Bergen (UiB)
- Department of Clinical Science II, University of Bergen (UiB)
- Department of Pharmacy, University of Oslo (UiO)
- Institute of Basic Medical Sciences, University of Oslo (UiO)
- Centre for Molecular Medicine Norway (NCMM), University of Oslo (UiO)

The conclusions and recommendations in this report are based on information from the administrative units (self-assessment), digital meetings with representatives from the administrative units, bibliometric analysis and personnel statistics from the Nordic Institute for Studies of Innovation, Research, and Education (NIFU) and Statistics Norway (SSB), and selected data from Studiebarometeret (NOKUT). The digital interviews took place in Autumn 2024.

This report is the consensus view from Committee Higher Education Institutions 3. All members of the committee agree with the assessments, conclusions and recommendations presented here.

Evaluation Committee Higher Education Institutions 3 consisted of the following members:

#### Professor Søren Brunak (Chair)

Novo Nordisk Foundation Center for Protein Research, University of Copenhagen

Professor Jouni Hirvonen	Professor Ruth Palmer
University of Helsinki	University of Gothenburg
Professor Lea Sistonen	Associate Professor Simona Lodato
Åbo Akademi University	Humanitas University

#### **Professor Ron Heeren**

Maastricht University / Maastricht Multimodal Molecular Imaging Institute

Anoushka Dave, Technopolis Group, was the Committee Secretary.

Oslo, December 2024

### Profile of the administrative unit

The Centre for Molecular Medicine Norway (NCMM) at UiO has between 8 and 11 groups conducting research at any one time, which are supported by an administrative team (including HR, Finance, and Communications) and a laboratory operations and core facilities team. Each group varies in size and composition depending on funding and projects. The administrative unit consists of 64 researchers, which over the past 10 years have become increasingly female, with a smaller number of Norwegian individuals (around 24% of the total workforce). For example, the sole professor is female and approximately 70% of researchers are female. However, among postdocs, only 29% are women.

NCMM submitted one research group for the evaluation, NCMM.

NCMM's vision is to bridge the gap between basic research and translational and clinical medicine to improve patient care and outcomes through precision medicine. NCMM aims to shed light on the molecular mechanisms of biology in health and disease to implement precision medicine. NCMM houses two core facilities, and coordinates two life science European Strategy Forum on Research Infrastructures (ESFRIs) that are accessible to internal and external users, providing a source of income. The Centre's activities relate to and integrate with UiO's strategy for 2030, particularly supporting UiO's aims for promoting independent and ground-breaking research with a long-term vision by developing outstanding research environments, disciplinary depth and interdisciplinary cooperation, research infrastructures as well as by goal-oriented recruitment and systematic career follow-up. NCMM will have a key role in UiO's goals to exploit all the opportunities the new life science building will provide, and to create a safe and good working and learning environment, greater diversity, and an inclusive culture for students and staff.

The administrative unit encourages and fosters collaborations at national and international levels, across the public, private and third sectors as well as disciplines. Collaboration with the industry is limited since the ethos of NCMM is to undertake basic, fundamental research with translational aspects based on long-term prospects. The administrative unit, however, has recognised the potential of such collaboration and is taking steps to improve industrial engagement. Collaborations facilitate translational research by giving leaders networking opportunities and better access to patient materials, biobanks and clinical trials. Involvement in large research infrastructures give Norwegian researchers access to cutting-edge technology and expertise, and open opportunities to join EU consortia for funding opportunities, fostering high quality research.

According to its self-assessment, in the future, the NCMM may take advantage of its flexibility, high risk/high-gain strategy, access to global talent, supportive and energetic work environment, internationalisation, core facilities, and regular evaluations ensuring high quality research. A significant challenge involves the cessation of core funding from the Research Council of Norway (RCN) in 2025, which could jeopardise the centre's ability to maintain the European Molecular Biology Laboratory (EMBL) model due to a loss of critical mass within the centre's research community. This may also reduce NCMM's attractiveness to potential applicants, thus limiting its ability to recruit top global talent and ultimately reduce the quality of its research output on an international level. Additional challenges include the unit's isolated location, limited senior researcher presence, and restricted number of permanent research personnel who can engage in larger projects. Recruitment of new group leaders to secure critical mass going forward is a priority for the near future. Ongoing and promising partnerships and improved collaboration opportunities can further boost future research by facilitating access to core facilities and infrastructures and increasing funding opportunities and visibility.

### **Overall evaluation**

The NCMM at UiO is a centre with around ten relatively small groups, which are supported by a shared administrative team and joint core facilities. The research strategy is built around underpinning research that over time will enable precision medicine and produce novel basic mechanistic insights in biology. The Terms of Reference focus on NCMM's ability to promote successful career launches and develop young principal investigators (PIs), bring international talent to Norway, and the degree to which the environment has diversity, gender equality, and inclusion. The committee has evaluated these aspects from the point of view of the strategy, the research production, the relevance to institutional and sectoral purposes and to the society. The committee was generally impressed by how the administrative unit over a long period of time has been able to formulate and follow a strategy to recruit group leaders internationally. The strategy is well aligned with the institutional direction and the terms of reference. Considering the career stages of the staff, the scientific quality is excellent. Promoting successful career launches and development for young PIs is built into the model, but this comes at the price of having less diversity and having fewer internal career opportunities for those who have restricted options for mobility due to family and other reasons. It was unclear to the committee whether adopting the timelimited hiring model from EMBL in a single country was optimal or desirable to the extent realised. A more conventional mix of senior and junior staff could increase the mentoring capacity and add critical mass potentially further enhancing the guality of the production. The administrative unit is very collaborative nationally and internationally, but less so when it comes to industry and innovation efforts. Expanding in that direction could also increase the societal impact. The committee found that the NCMM model is highly complementary in the Norwegian context and very valuable, but also that one should continue to develop and adapt it.

### Recommendations

The committee recommends that the NCMM model is reconsidered and that a "data-driven" analysis of its impact could guide further improvements. The committee has in the report included several suggestions in different areas. The following suggestions would be important:

- Consider adding more senior staff to the organisational model. Develop a plan for moving towards a more conventional, balanced distribution of junior and senior staff.
- A low critical mass with only ten research groups reduces the internal collaboration opportunities. Consider a more strategic model for team science that is less opportunistic.
- Carry out an assessment of how and to what extent the group leaders diffuse into the Norwegian research environment. This exercise should have focus on career tracks and how the group leaders fair compared to comparable group leaders in the rest of Norway or in a relevant sub-segment of units. This could add further input to a revised strategy for organisational changes.
- Make it clearer how strategic infrastructure initiatives make the group leaders more competitive. Possibly increase the focus on infrastructures becoming drivers of research projects rather than mainly service cores.
- Plan for establishing more interaction with industry. This could also involve vendor funding for startups.

The committee is of the opinion that NCMM should continue to follow institutional policies around research integrity and open science and acknowledges that NCMM also has been a driver in these domains.

### 1. Strategy, resources and organisation of research

#### 1.1 Research strategy

NCMM is generally a very well organised centre that leverages collaboration in the Nordic EMBL collaboration model to achieve its work at a high and ambitious level. The centre was founded in 2008 as a national partner institution of EMBL, with funding from the RCN and the South East Regional Health Authority (HSØ). It later merged with the Biotechnology Centre in 2016/2017 and is now in its third cycle of core funding from the RCN and HSØ. Considering its link to EMBL, NCMM's strategy therefore includes an aim to further internationalise molecular medicine activities, supporting collaboration with Nordic countries (units also based on EMBL-like models) in the context of a broader European perspective. NCMM has just signed and renewed a new 10-year agreement with EMBL in 2023. The overarching element in the strategy is to support talented early career researchers (ECR) to establish themselves as group leaders and make emerging technologies available to them, while also enabling younger researchers to be the drivers of such developments. In that sense, there are similarities to the general 5 + 4 year model implemented by EMBL. As NCMM coordinates two life science ESFRIs, there is also an international aspect to its approach to creating infrastructures and making them available in wider collaborations.

#### The committee's evaluation

In the 10-year review period it is clear that NCMM has successfully developed a "team science" approach to its recruitment of young group leaders. In this strategy there is considerable focus on synergies and on being able to achieve something together at a high level, and in that way also include a more translational angle in patient care (from diagnosis to treatment). The complementarity of new and existing groups is therefore considered to a higher degree as a strategy rather than just focusing on excellence. However, team science is often realised in settings where younger and more experienced researchers work together. As the administrative unit does not incorporate associate professors extensively, the setup lacks the heterogeneity that other synergistic environments often build on.

Overall, the strategy is well aligned with the institutional direction and the ToR; it is indeed also likely that NCMM in certain ways represents a role model for the entire institution in different ways and adds a bottom-up aspect to the strategy at the institutional level. Promoting successful career launches and development for young PIs is built into the model, but this comes at the price of having less diversity and fewer internal career opportunities for individuals who have restricted options for mobility due to family and other reasons. The latter can also be viewed as a positive aspect.

The committee was generally impressed by how the administrative unit has been able to formulate and follow a strategy to recruit internationally over a long period of time using time-limited contracts. At the same time, it was unclear if transplanting the EMBL model to a funding scheme based on a single country was optimal or desirable to the extent realised. As the internal diversity in terms of career stages is lower than in most other administrative units, it is important to appreciate its value from the point of view of complementarity to other models in the Norwegian research landscape. Here it is also important to consider the extent to which the internationally hired group leaders are retained in Norway and how they add to the diversity at a national scale across academia, healthcare and industry.

#### The committee's recommendations

Consider adding more senior staff to the model.

Carry out an assessment of how and to what extent the group leaders diffuse into the Norwegian research environment. This exercise should focus on career tracks and how the

group leaders fair compared to comparable group leaders in the rest of Norway or in a relevant sub-segment of institutions.

Assess the level of team science actually being carried out in the unit and compare this to the level of more traditional research i.e. that being carried out mostly within a single group.

#### 1.2 Organisation of research

The backbone of the centre is its roughly ten research groups recruited with the overall organisational idea of enabling "team science". The groups are assisted by an administrative team (including HR, Finance, and Communications) and a laboratory operations and core facilities team, in addition to the usual university innovation and commercialisation support units taking care of inventions and startups. Following international calls and competition, the new group leaders are given a start-up package to recruit three staff members, typically an engineer, a postdoctoral fellow and a PhD student, and a consumables allowance. This is all to be complemented by applying for competitive funding from the usual national and international sources. The recruited group leaders receive training supplemented by the Scientific Advisory Board and a mentoring scheme. The training covers various areas, for example how to handle research data in a sustainable manner via FAIRification. Group leaders are also expected to engage in teaching via having adjunct positions either with UiO's faculties of Mathematics and Natural Sciences and Medicine, or with the Oslo University Hospital (OUH).

#### The committee's evaluation

Overall, the model is quite adequate for a reasonably funded activity. The management clearly uses its instruments to optimise synergies between the different purposes of the administrative unit and to facilitate early career development, for example when using the interaction with the hospital. This is also in part "implemented" by some of the group leaders who are clinicians seeing patients. This is really positive. The team science element described above is realised and seems to work well. The role of the infrastructure (internal and accessible via the collaborations with the hospital) could be clearer. Beyond what the EMBL node model can offer, it is less clear how career opportunities are handled and how the distribution of research time across staff works in practice. That is, what is the division of labour in a setup where there are fewer senior staff? It is possible that the EMBL mobility model covers most of the needs.

#### The committee's recommendations

The group leader model is attractive but also quite conventional for well-funded institutions. In this highly competitive space, it would be beneficial for NCMM to focus on what additional competitive advantages it could offer to recruit the best talent globally.

A bit more focus on mobility in relation to all parts of the world (compared to where it is currently recommended to seek opportunities) could add to the quality of the setup.

Clarify the principles for how the infrastructure strategy makes the group leaders more competitive.

#### 1.3 Research funding

The budget consists of core and external funding, respectively. The total budget of NCMM, including core and external funding, from 2018 to 2022 averaged just below 88 MNOK annually. The core funding of the administrative unit has been subject to variations over the years, most notably since its merger with the Centre of Biotechnology in 2016-2017. NCMM's core funding was totalling 57,12 MNOK per year and came from three sources: UiO (39,62 MNOK), RCN (13 MNOK) and HSØ (4,5 MNOK). Most of its basic grants from

UiO, i.e. 24,94 of 39,62 MNOK (62.95%), and the RCN and HSØ funding are dedicated to research purposes (staff, facilities and consumables). The external funding fluctuates yearly, depending on grant success, but also due to the research group leaders' rotation model at NCMM. This funding has averaged around 30 MNOK/year for the past 5 years.

#### The committee's evaluation

Given the numerous current opportunities for younger staff nationally and internationally, having one third external funding is perhaps on the low side. It is not clear whether this is because the application rate is lower, or the success rate is lower. However, grants coming in through the hospital and registered there could somewhat explain the lower number. The number of different funders is impressively large. Industry funding is surprisingly low.

#### The committee's recommendations

Make a plan for a establishing more interaction with industry. This could also involve vendor funding for startups.

Clarify the actual composition of the total funding when including the resources being available via hospital funding.

#### 1.4 Use of infrastructures

The administrative unit participates in several national and international infrastructures. It participates in two national infrastructures, NOR-OPENSCREEN and ELIXIR 3, under the Bioresources area in the Norwegian roadmap. NOR-OPENSCREEN is a national infrastructure for high throughput screening (HTS) and chemical biology, which aims to provide access to state-of-the-art technology, expertise, and resources for researchers in Norway. NCMM is the national coordinator of NOR-OPENSCREEN. It offers its advanced screening facilities, cutting-edge equipment, and scientific knowledge to enable researchers across the country to access and benefit from HTS technology. Through this participation, NCMM contributes to advancing drug discovery and development in Norway.

ELIXIR 3, on the other hand, is a pan-European research infrastructure that aims to provide researchers across Europe with access to bioinformatics resources, tools, and expertise. As a member of the ELIXIR network, NCMM has developed databases recognised by ELIXIR (JASPAR and UniBind), and it actively engages in collaborations, data sharing, and resource development within ELIXIR's framework. NCMM's participation in ELIXIR 3 allows it to contribute its expertise in molecular medicine and bioinformatics to the broader European research community and to access valuable resources and knowledge from other member institutions.

The administrative unit participates in a number of other ESFRI infrastructures, including EATRIS-ERIC. The self-assessment report mentions seven other national infrastructures with access. For some of these, for example Biobank Norway or the Health Registries for Research what this entails for NCMM users is unclear. These infrastructures are likely open to most Norwegian researchers, so it is unclear why they are being singled out.

#### The committee's evaluation

The engagement in international infrastructures is generally impressive, and a key mechanism for expanding the collaborative network of the administrative unit. The question is whether this is at the expense of national collaborations. The report does not go into detail on why infrastructures with generic access are mentioned. Biobanks for example are only mentioned in a few places in the self-assessment and then in very general terms without specific information as to how NCMM takes advantage of them in various research areas. The publications highlighted by NCMM generally have a low author share, which

raises the question – To what extent are the infrastructures used for research driven by NCMM research leaders as opposed to research participation.

#### The committee's recommendations

Possibly increase the focus on using infrastructures to enable NCMM researchers to become drivers of research projects rather than just participants.

The low critical mass for the entire administrative unit makes it important to balance the effort invested in infrastructures up against other activities.

#### 1.5 Collaboration

This aspect is generally strong for the administrative unit due to the participation in numerous national and international projects. Some of these are also driven by the engagement in infrastructures that help expand the network of the administrative unit. The Nordic EMBL partnership is similarly a basis for collaboration. The SWOT analysis points to an internal weakness caused by the low critical mass with only ten research groups being able to conduct collaborations. There is low level of interaction with the private sector.

#### The committee's evaluation

The administrative unit has a strong collaborative profile. The international networks and the joint clinical work are key examples. There is possibly also a dilution effect that reduces the number of projects driven by the administrative unit.

Collaborations in the translational arena (mostly focused on clinical applications) are generally a strong aspect, creating societal value. These are of excellent quality, which is underscored by the NCMM's role in the Nordic Alliance for Clinical Genomics. Moreover, the collaborations are really synergistic and are a source of inspiration for research strategy development.

#### The committee's recommendations

Consider reevaluating the portfolio of collaborations to ensure that more projects are driven by NCMM researchers. This may also increase the author share on papers and benefit the career development of group leaders.

#### 1.6 Research staff

The staff is roughly fifty-fifty across the two main categories: a) professors and group leaders/researchers and b) post-doctoral fellows, PhDs and research assistants. The female staff numbers are higher (64,5%). The staff comes from 38 countries, from both hemispheres and from every continent. The international employees represent around 70% of the workforce. A breakdown of staff numbers in terms of expertise would have been helpful. Due to the participation in the ELIXIR collaboration, bioinformatics seems to be well covered though.

#### The committee's evaluation

The staff composition is generally impressive in terms of gender and international representation. However, the lack of associate professors and additional professors reduces the diversity and likely the mentoring potential. Given the SWOT self-assessment where critical mass is highlighted as a weakness, it seems that the administrative unit is aware of this problem.

#### The committee's recommendations

Consider adding more senior staff to the organisational model. Develop a plan for moving towards a more conventional, balanced distribution of junior and senior staff.

#### 1.7 Open Science

The administrative unit has been an early adopter of the open science model from its inception. There is a lot of emphasis on the area and policies are in place, both institutional and from the administrative unit. Recently (2022), the open science strategy was formalised. The statistics provided in the NIFU report evidence "an increase, year on year, of publications being fully accessible," which points to the success of the open science policies.

#### The committee's evaluation

The open science effort is excellently planned and handled.

#### The committee's recommendations

The Committee has no recommendations.

### 2. Research production, quality and integrity

The research production aims to bridge the gap between basic science research, and translational and clinical medicine. That is, the aim is to reveal mechanisms that can enable precision medicine discovery and implementation via underpinning research. Emerging technologies are also a priority. While the scientific priorities are somewhat fluid due to the recruitment strategy, there is a focus on three particular research pillars within molecular medicine and cell biology: 1) disease mechanisms and gene therapy, 2) computational biology, and 3) the development of novel technologies. However, in the review period the "main scientific focus areas and contributions can be summarised as": Cardiovascular Research, Cancer Biology, Cell Biology and cell signalling, Medical genomics and bioinformatics, High-throughput genomic technologies, and the development of novel and advanced computational tools, Precision Medicine using the CRISPR technology, Structural biology in health and disease, and Chemical & Systems Neuroscience: This is extremely broad for ten groups of limited size.

NCMM follows wisely institutional policies around research integrity rather than formulating their own.

#### 2.1 Research quality and integrity

This section presents the overall assessment of each research group that the administrative unit has entered in the evaluation. Each overall assessment has been written by one of the 18 expert panels that were responsible for evaluating the research groups entered in EVALMEDHELSE. The evaluation committee had no involvement in the evaluation of the research group(s).

#### **Research group: NCMM**

NCMM has 10 group leaders, one of whom is a professor. The research group uses an incubator model, only offering up to 9-year contracts. This is both a strength and a weakness. While the fixed-term contract prevents complacency on the part of group leaders, it also prevents retention of talent, one of the aims of the institution. Group leaders have a generous financial package and are able to develop their research in an excellent research environment. They have been able to publish high-quality research and obtain external funding from an extensive portfolio of funders, both national and international. The research group makes some good contributions to society but has little to no user involvement in research.

### 3. Diversity and equality

UCMM has a diversity strategy implemented, which quite effectively has resulted in a position where the staff complement was 64.5% female, coming from 38 countries across both hemispheres and from every continent. The international employees represented around 70% of the workforce. Numerous documents describe the policies that are produced to secure diversity and anti-discrimination. With time female group leaders have increased in numbers, while the relative number of Norwegian full-time equivalents (FTEs) have reduced.

#### The committee's evaluation

The diversity is generally excellent given the model, where senior staff are not hired at the associate professor and professor levels. Many organisations currently claim that diversity also leads to higher productivity, while others have decided to have that focus irrespective of other key performance indicators. It is a bit unclear where NCMM is within the spectrum.

#### The committee's recommendations

Switch to a model where senior staff are also part of the organisation.

### 4. Relevance to institutional and sectorial purposes

NCMM conducts a number of activities including underpinning research which create impact in several societal sectors in Norway, such as healthcare, education, and innovation. The underpinning research has translational aims in many cases, for example research related to drug discovery and improving diagnostics as well as obtaining a mechanistic understanding of diseases. This will eventually allow for better patient stratification and more precise work-up. A lot of the research innovation and commercialisation efforts have a fruitful interplay with the UiO's technology transfer activities.

Due to the administrative unit hosting two core facilities that are accessible to private users, there is an emphasis on their potential in relation to commercialisation, for example, to identify new drug candidates (with both the zebrafish laboratory and the high-throughput chemical biology platform) but also to train individuals to acquire particular skills. This is illustrated by the VIBES (Virtual Innovative Biomedical Education in Science) project, co-funded by the European Union, to design interactive material on using the zebrafish model in research.

#### The committee's evaluation

Over the past 10 years, NCMM group leaders have reported around 20 patent application filings and about ten commercialisation projects in collaboration with the UiO/OUH technology transfer office. This is perhaps on the low side given the focus on novelty and emerging technologies where patenting should be possible to a higher extent.

#### The committee's recommendations

Increase the collaboration with industry.

Enhance the efforts around startups and patents.

Keep the focus on collaboration with the clinic to drive basic research.

#### 4.1 Higher education institutions

The administrative units train both PhD fellows as well as national and international master's students. Successful PhD completions occur on a yearly basis: over the past 10 years, 38 PhD fellows have graduated under the supervision of the Centre's group leaders. Over 80% of the PhD students have continued their career in Norway; 45% have stayed in academia and 39% are working in industry. On 1<sup>st</sup> October 2022, the Centre hosted 16 PhD fellows at different stages of their degree and 20 MSc students. The master's students become associated with the administrative unit via advertisement of projects, or via other channels.

#### The committee's evaluation

The production of finished theses seems to be satisfactory, although an average of four PhDs with ten group leaders per year is perhaps on the lower end of the scale. Apparently, each group leader has on average 1½ PhD currently, and this is surprisingly low. The two master's students per group leader seems more reasonable.

#### The committee's recommendations

Increase the number of PhD students and the funding for them.

### 5. Relevance to society

NCMM is highly active in identifying areas where there are societal health challenges and where solutions will align with the United Nations Sustainable Development Goals (UN SDGs) as well as the Norwegian Long-term plan for research and higher education. Due to the high diversity and quality of the research undertaken by NCMM the projects have translational value although they are at very different stages.

# Comments on impact case 1 – Drug development for ischemia-reperfusion injury in myocardial infarction

The work is an example of how basic research in understanding molecular mechanisms in cardiovascular disease can lead to identifying a drug target. The work led to the development of a small molecule showing cardioprotective effect in rats with ischaemiareperfusion (IR) injury, and subsequently gave rise to the establishment of a pharmaceutical company, SERCA Pharmaceuticals AS. A co-development agreement was further established with Cadila, an Indian FDA-approved company, to open opportunities for clinical trials. The underpinning research has focused on understanding the mechanisms behind IR injury and how it is crucial in developing therapeutic strategies to prevent or minimise tissue damage after myocardial infarction. The focus has been on Sarcoplasmic/Endoplasmic Reticulum Calcium ATPase 2 (SERCA2), its regulation by phosphorylation and the modification of its interaction with other proteins with the overall purpose of characterising mechanisms accelerating the re-uptake of Ca2+ to enhance muscle relaxation and subsequent contraction. The drug, created by Serca Pharmaceutical AS, is currently in preclinical stages and is aimed at treating acute myocardial infarction in patients eligible for Percutaneous coronary intervention (PCI). Cadila Pharmaceuticals is investigating the drug's safety, pharmacokinetics, and ADME (absorption, distribution, metabolism and excretion) profiles, while pharmacological studies in animal models are underway at European Contract Research Organisations under Serca Pharmaceutical's direction. Papers behind the work are excellent and focused on the mechanistic aspects and the translational options.

# Comments on impact case 2 – Developing a diagnostic process and a new pathway for treating rare immune disorders

The impact case addresses the characterisation of inborn errors of immunity (IEI) that are typically caused by damaging germline variants in single genes (i.e., they are monogenic diseases). The idea has been to use exome sequencing to start a diagnostic service that can stratify patients into different treatment arms, including hematopoietic stem cell transplantation (HSCT) and gene therapy or a repurposed immune-modifying treatment. The project has been carried out as a collaboration between NCMM and FIMM in Finland. The patients were Finnish. This is a clear case of patient impact in a rare disease domain.

The underpinning research has focused on identifying novel genetic causes for IEIs in known associated genes as well as discovering new ones. The work also contributes to the understanding of the function of critical molecules of the human immune system and molecular mechanisms underlying the cellular defects and provides a basis for potential development of novel therapeutic approaches. The papers behind the work are excellent. Analysis results were returned to the clinicians providing over 100 molecular diagnoses for patients.

# Appendices

# **Evaluation of Medicine and health 2023-2024**

By evaluating Norwegian research and higher education we aim to enhance the quality, relevance, and efficiency. In accordance with the statutes of the Research Council of Norway (RCN), the RCN evaluates Norwegian professional environments to create a solid and up-to-date knowledge base about Norwegian research and higher education in an international perspective.

The evaluation of life sciences is conducted in 2022-2024. The evaluation of medicine takes place in 2023-2024. The evaluation of biosciences was carried out in 2022-2023. The primary aim of the evaluation of life sciences is to reveal and confirm the quality and the relevance of research performed at Norwegian Higher Education Institutions (HEIs), the institute sector and the health trusts. The evaluation shall result in recommendations to the institutions, the RCN and the ministries.

#### Evaluation of medicine and health (EVALMEDHELSE) 2023-2024

The evaluation of medicine and health includes sixty-eight administrative units (e.g., faculty, department, institution, center, division) which are assessed by evaluation committees according to sectorial affiliation and other relevant similarities between the units. The administrative units enrolled their research groups (315) to eighteen expert panels organised by research subjects or themes and assessed across institutions and sectors.



#### Organisation of evaluation of medicine and health 2023-2024

The institutions have been allowed to adapt the evaluation mandate (Terms of Reference) to their own strategic goals. This is to ensure that the results of the evaluation will be useful for the institution's own strategic development. The administrative unit together with the research group(s) selects an appropriate benchmark for each of the research group(s).

The Research Council of Norway has commissioned an external evaluation secretariat at Technopolis Group for the implementation of the evaluation process.

Each institution/administrative unit is responsible for following up the recommendations that apply to their own institution/administrative unit. The Research Council will use the results from the evaluation in the development of funding instruments and as a basis for advice to the Government.

The web page for the evaluation of medicine and health 2023-2024: <u>Evaluation of medicine and</u> <u>health sciences (forskningsradet.no)</u>



Se vedlagte adresseliste

Vår saksbehandler / tlf.	Vår ref.	Deres ref.	Sted
Hilde G. Nielsen/40922260	23/3056	[Ref.]	Lysaker 28.4.2023

# Invitasjon til å delta i fagevaluering av medisin og helsefag (EVALMEDHELSE) 2023-2024

Vi viser til varsel om oppstart av nye evalueringer sendt institusjonenes ledelse 9. november 2021 (vedlegg 2).

Porteføljestyret for livsvitenskap har vedtatt å gjennomføre fagevaluering av livsvitenskap 2022-2024 som to evalueringer:

- Evaluering av biovitenskap (EVALBIOVIT) (2022-2023)
- Evaluering av medisin og helsefag (EVALMEDHELSE) (2023-2024)

Hovedmålet med fagevalueringen av livsvitenskap 2022-2024 er å vurdere kvalitet og rammebetingelser for livsvitenskapelig forskning i Norge, samt forskningens relevans for sentrale samfunnsområder. Evalueringen skal resultere i anbefalinger til institusjonene, til Forskningsrådet og til departementene. Den forrige fagevalueringen av biologi, medisin og helsefag ble gjennomført i 2010/2011 (vedlegg 3).

Fagevaluering av livsvitenskap retter seg mot UH-sektor, helseforetak og instituttsektor (vedlegg 4). Forskningsrådet forventer at aktuelle forskningsmiljøer deltar i evalueringene, selv om beslutning om deltagelse gjøres ved den enkelte institusjon. Videre ber vi om at deltakende institusjoner setter av tilstrekkelig med ressurser til å delta i evalueringsprosessen, og at institusjonen oppnevner minst én representant som kontaktperson for Forskningsrådet.

#### Invitasjon til å delta i fagevaluering av medisin og helsefag (2023-2024)

Fagevaluering av medisin og helsefag er organisert over to nivåer (vedlegg 4, side 11). Internasjonale ekspertpaneler vil evaluere forskergrupper på tvers av fag, disiplin og forskningssektorer (UH, institutt og helseforetak) etter kriteriene beskrevet i kapittel 2 i evalueringsprotokollen (vedlegg 4).

Panelrapporten(e) for forskergruppene vil inngå i bakgrunnsdokumentasjonen til forskergruppen(e)s administrative enhet (hovedevalueringsobjektet i evaluering), og som vil bli evaluert i internasjonale

# Forskningsrådet

sektorspesifikke evalueringskomiteer. Evalueringskriteriene for administrative enheter er beskrevet i kapittel 2 i evalueringsprotokollen (vedlegg 4).

#### Innmelding av administrative enheter og forskergrupper – frist 6. juni 2023

#### Administrative enheter (hovedevalueringsobjektet i evalueringen) - skjema 1

Forskningsrådet inviterer institusjonene til å melde inn sine administrative enhet/er ved å fylle ut skjema 1. Definisjonen av en administrativ enhet i denne evalueringen er å finne på side 3 (kap 1.1) i evalueringsprotokollen (vedlegg 4). Ved innmelding av administrativ/e enhet/er anbefaler Forskningsrådet institusjonene til å se innmelding av administrativ enhet/er i sammenheng med tilpasning av mandat for den administrative enheten (Appendix A i evalueringsprotokollen).

#### Forskergrupper – skjema 2

Forskningsrådet ber de administrative enheter om å melde inn forskergrupper i tråd med forskergruppedefinisjonen (kap 1.1) og minimumskravene beskrevet i kapittel 1.2 i evalueringsprotokollen. Hver administrative enhet melder inn sin/e forskergruppe/r ved å fylle ut Skjema 2. Vi ber også om at forskergruppene innplasseres i den tentative fagpanelinndelingen for EVALMEDHELSE (vedlegg 5).

Forskningsrådet vil ferdigstille panelstruktur og avgjøre den endelige fordelingen av forskergruppene på fagpaneler <u>etter</u> at alle forskergrupper er meldt inn. Mer informasjon vil bli sendt i slutten av juni 2023.

#### Invitasjon til å foreslå eksperter – skjema 3

Forskningsrådet inviterer administrative enheter og forskergrupper til å spille inn forslag til eksperter som kan inngå i evalueringskomitéene og i ekspertpanelene. Hver evalueringskomité vil bestå av 7-9 komitémedlemmer, mens hvert ekspertpanel vil bestå av 5-7 eksperter.

Obs. Det er to faner i regnearket:

- FANE 1 forslag til medlemmer til evalueringskomitéene. Medlemmene i evalueringskomitéene skal inneha bred vitenskapelig kompetanse, både faglig kompetanse og andre kvalifikasjoner som erfaring med ledelse, strategi- og evalueringsarbeid og kunnskapsutveksling.
- FANE 2 forslag til medlemmer til ekspertpanelene. Medlemmene i ekspertpanelene skal være internasjonalt ledende eksperter innen medisin og helsefaglig forskning og innovasjon.

Utfylte skjemaer (3 stk):

- innmelding av administrative enhet/er (skjema 1)
- innmelding av forskergruppe/er (skjema 2)
- forslag til eksperter (skjema 3)

sendes på epost til evalmedhelse@forskningsradet.no innen 6. juni 2023.

#### Tilpasning av mandat – frist 30. september 2023

Forskningsrådet ber med dette administrative enheter om å tilpasse mandatet (vedlegg 4) ved å opplyse om egne strategiske mål og andre lokale forhold som er relevant for evalueringen.



Tilpasningen gjøres ved å fylle inn de åpne punktene i malen (Appendix A). Utfylt skjema sendes på epost til <u>evalmedhelse@forskningsradet.no</u> innen 30. september 2023.

#### Digitalt informasjonsmøte 15. mai 2023, kl. 14.00-15.00.

Forskningsrådet arrangerer et digitalt informasjonsmøte for alle som ønsker å delta i EVALMEDHELSE.

Påmelding til informasjonsmøtet gjøres her: <u>Fagevaluering av medisin og helsefag</u> (EVALMEDHELSE) - Digitalt informasjonsmøte (pameldingssystem.no).

#### Nettsider

Forskningsrådet vil opprette en nettside på <u>www.forskningsradet.no</u> for EVALMEDHELSE hvor informasjon vil bli publisert fortløpende. <u>Her</u> kan dere lese om Fagevaluering av biovitenskap (EVALBIOVIT) 2022-2023. Fagevaluering av medisin og helsefag vil bli gjennomført etter samme modell.

Spørsmål vedrørende fagevaluering av medisin og helsefag kan rettes til Hilde G. Nielsen, <u>hgn@forskningsradet.no</u> eller mobil 40 92 22 60.

Med vennlig hilsen Norges forskningsråd

Ole Johan Borge	Hilde G. Nielsen
avdelingsdirektør	spesialrådgiver
Helse	Helse

Dokumentet er elektronisk godkjent og signert og har derfor ikke håndskrevne signaturer.

#### Kopi

Helse- og omsorgsdepartementet Kunnskapsdepartementet

#### Vedlegg

- 1. Adresseliste
- 2. Nye fagevalueringer varsel om oppstart november 2021
- 3. Erfaringer med oppfølging av fagevaluering av biologi, medisin og helsefag 2010/2011
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- 6. Skjema 1 Innmeldingsskjema Administrative enheter
- 7. Skjema 2 Innmeldingsskjema Forskergrupper
- 8. Skjema 3 Forslag til internasjonale eksperter til evalueringskomiteene og ekspertpanelene
- 9. Appendix A word format



# Evaluation of life sciences in Norway 2022-2023

LIVSEVAL protocol version 1.0

#### By decision of the Portfolio board for life sciences April 5., 2022

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# **1** Introduction

Research assessments based on this protocol serve different aims and have different target groups. The primary aim of the evaluation of life sciences is to reveal and confirm the quality and the relevance of research performed at Norwegian Higher Education Institutions (HEIs), and by the institute sector and regional health authorities and health trusts. These institutions will hereafter be collectively referred to as Research Performing Organisations (RPOs). The assessments should serve a formative purpose by contributing to the development of research quality and relevance at these institutions and at the national level.

#### 1.1 Evaluation units

The assessment will comprise a number of *administrative units* submitted for evaluation by the host institution. By assessing these administrative units in light of the goals and strategies set for them by their host institution, it will be possible to learn more about how public funding is used at the institution(s) to facilitate high-quality research and how this research contributes to society. The administrative units will be assessed by evaluation committees according to sectoral affiliation and/or other relevant similarities between the units.

The administrative units will be invited to submit data on their *research groups* to be assessed by expert panels organised by research subject or theme. See Chapter 3 for details on organisation.

Administrative unit	An administrative unit is any part of an RPO that is recognised as a formal (administrative) unit of that RPO, with a designated budget, strategic goals and dedicated management. It may, for instance, be a university faculty or department, a department of an independent research institute or a hospital.
Research group	Designates groups of researchers within the administrative units that fulfil the minimum requirements set out in section 1.2. Research groups are identified and submitted for evaluation by the administrative unit, which may decide to consider itself a single research group.

### 1.2 Minimum requirements for research groups

1) The research group must be sufficiently large in size, i.e. at least five persons in fulltime positions with research obligations. This merely indicates the minimum number, and larger units are preferable. In exceptional cases, the minimum number may include PhD students, postdoctoral fellows and/or non-tenured researchers. *In all cases, a research group must include at least three full-time tenured staff*. Adjunct professors, technical staff and other relevant personnel may be listed as group members but may not be included in the minimum number.

- 2) The research group subject to assessment must have been established for at least three years. Groups of more recent date may be accepted if they have come into existence as a consequence of major organisational changes within their host institution.
- 3) The research group should be known as such both within and outside the institution (e.g. have a separate website). It should be able to document common activities and results in the form of co-publications, research databases and infrastructure, software, or shared responsibilities for delivering education, health services or research-based solutions to designated markets.
- 4) In its self-assessment, the administrative unit should propose a suitable benchmark for the research group. The benchmark will be considered by the expert panels as a reference in their assessment of the performance of the group. The benchmark can be grounded in both academic and extra-academic standards and targets, depending on the purpose of the group and its host institution.

#### **1.3** The evaluation in a nutshell

The assessment concerns:

- research that the administrative unit and its research groups have conducted in the previous 10 years
- the research strategy that the administrative units under evaluation intend to pursue going forward
- the capacity and quality of research in life sciences at the national level

The Research Council of Norway (RCN) will:

- provide a template for the Terms of Reference<sup>1</sup> for the assessment of RPOs and a national-level assessment in life sciences
- appoint members to evaluation committees and expert panels
- provide secretarial services
- commission reports on research personnel and publications based on data in national registries
- take responsibility for following up assessments and recommendations at the national level.

RPOs conducting research in life sciences are expected to take part in the evaluation. The board of each RPO under evaluation is responsible for tailoring the assessment to its own strategies and specific needs and for following them up within their own institution. Each participating RPO will carry out the following steps:

- 1) Identify the administrative unit(s) to be included as the main unit(s) of assessment
- 2) Specify the Terms of Reference by including information on specific tasks and/or strategic goals of relevance to the administrative unit(s)

<sup>&</sup>lt;sup>1</sup> The terms of reference (ToR) document defines all aspects of how the evaluation committees and expert panels will conduct the [research area] evaluation. It defines the objectives and the scope of the evaluation, outlines the responsibilities of the involved parties, and provides a description of the resources available to carry out the evaluation.

- 3) The administrative unit will, in turn, be invited to register a set of research groups that fulfil the minimum criteria specified above (see section 1.2). The administrative unit may decide to consider itself a single research group.
- 4) For each research group, the administrative unit should select an appropriate benchmark in consultation with the group in question. This benchmark can be a reference to an academic level of performance or to the group's contributions to other institutional or sectoral purposes (see section 2.4). The benchmark will be used as a reference in the assessment of the unit by the expert panel.
- 5) The administrative units subject to assessment must provide information about each of their research groups, and about the administrative unit as a whole, by preparing self-assessments and by providing additional documentation in support of the self-assessment.

#### 1.4 Target groups

- Administrative units represented by institutional management and boards
- Research groups represented by researchers and research group leaders
- Research funders
- Government

The evaluation will result in recommendations to the institutions, the RCN and the ministries. The results of the evaluation will also be disseminated for the benefit of potential students, users of research and society at large.

This protocol is intended for all participants in the evaluation. It provides the information required to organise and carry out the research assessments. Questions about the interpretation or implementation of the protocol should be addressed to the RCN.

# 2 Assessment criteria

The administrative units are to be assessed on the basis of five assessment criteria. The five criteria are applied in accordance with international standards. Finally, the evaluation committee passes judgement on the administrative units as a whole in qualitative terms. In this overall assessment, the committee should relate the assessment of the specific tasks to the strategic goals that the administrative unit has set for itself in the Terms of Reference.

When assessing administrative units, the committees will build on a separate assessment by expert panels of the research groups within the administrative units. See Chapter 3 'Evaluation process and organisation' for a description of the division of tasks.

#### 2.1 Strategy, resources and organisation

The evaluation committee assesses the framework conditions for research in terms of funding, personnel, recruitment and research infrastructure in relation to the strategic aims set for the administrative unit. The administrative unit should address at least the following five specific aspects in its self-assessment: 1) funding sources, 2) national and international cooperation, 3) cross-sector and interdisciplinary cooperation, 4) research careers and mobility, and 5) Open Science. These five aspects relate to how the unit organises and actually performs its research, its composition in terms of leadership and personnel, and how the unit is run on a day-to-day basis.

To contribute to understanding what the administrative unit can or should change to improve its ability to perform, the evaluation committee is invited to focus on factors that may affect performance.

Further, the evaluation committee assesses the extent to which the administrative unit's goals for the future remain scientifically and societally relevant. It is also assessed whether its aims and strategy, as well as the foresight of its leadership and its overall management, are optimal in relation to attaining these goals. Finally, it is assessed whether the plans and resources are adequate to implement this strategy.

#### 2.2 Research production, quality and integrity

The evaluation committee assesses the profile and quality of the administrative unit's research and the contribution the research makes to the body of scholarly knowledge and the knowledge base for other relevant sectors of society. The committee also assesses the scale of the unit's research results (scholarly publications, research infrastructure developed by the unit, and other contributions to the field) and its contribution to Open Science (early knowledge and sharing of data and other relevant digital objects, as well as science communication and collaboration with societal partners, where appropriate).

The evaluation committee considers the administrative unit's policy for research integrity and how violations of such integrity are prevented. It is interested in how the unit deals with research data, data management, confidentiality (GDPR) and integrity, and the extent to which independent and critical pursuit of research is made possible within the unit. Research integrity relates to both the scientific integrity of conducted research and the professional integrity of researchers.

#### 2.3 Diversity and equality

The evaluation committee considers the diversity of the administrative unit, including gender equality. The presence of differences can be a powerful incentive for creativity and talent development in a diverse administrative unit. Diversity is not an end in itself in that regard, but a tool for bringing together different perspectives and opinions.

The evaluation committee considers the strategy and practices of the administrative unit to prevent discrimination on the grounds of gender, age, disability, ethnicity, religion, sexual orientation or other personal characteristics.

#### 2.4 Relevance to institutional and sectoral purposes

The evaluation committee compares the relevance of the administrative unit's activities and results to the specific aspects detailed in the Terms of Reference for each institution and to the relevant sectoral goals (see below).

#### **Higher Education Institutions**

There are 36 Higher Education Institutions in Norway that receive public funding from the Ministry for Education and Research. Twenty-one of the 36 institutions are owned by the ministry, whereas the last 15 are privately owned. The HEIs are regulated under the Act relating to universities and university colleges of 1 August 2005.

The purposes of Norwegian HEIs are defined as follows in the Act relating to universities and university colleges<sup>2</sup>

- provide higher education at a high international level;
- conduct research and academic and artistic development work at a high international level;
- disseminate knowledge of the institution's activities and promote an understanding of the principle of academic freedom and application of scientific and artistic methods and results in the teaching of students, in the institution's own general activity as well as in public administration, in cultural life and in business and industry.

In line with these purposes, the Ministry for Research and Education has defined four overall goals for HEIs that receive public funding. These goals have been applied since 2015:

- 1) High quality in research and education
- 2) Research and education for welfare, value creation and innovation
- 3) Access to education (esp. capacity in health and teacher education)
- 4) Efficiency, diversity and solidity of the higher education sector and research system

The committee is invited to assess to what extent the research activities and results of each administrative unit have contributed to sectoral purposes as defined above. In particular, the committee is invited to take the share of resources spent on education at the administrative units into account and to assess the relevance and contributions of research to education, focusing on the master's and PhD levels. This assessment should be distinguished from an

<sup>&</sup>lt;sup>2</sup> <u>https://lovdata.no/dokument/NLE/lov/2005-04-01-15?q=universities</u>

assessment of the quality of education in itself, and it is limited to the role of research in fostering high-quality education.

#### Research institutes (the institute sector)

Norway's large institute sector reflects a practical orientation of state R&D funding that has long historical roots. The Government's strategy for the institute sector<sup>3</sup> applies to the 33 independent research institutes that receive public basic funding through the RCN, in addition to 12 institutes outside the public basic funding system.

The institute sector plays an important and specific role in attaining the overall goal of the national research system, i.e. to increase competitiveness and innovation power to address major societal challenges. The research institutes' contributions to achieving these objectives should therefore form the basis for the evaluation. The main purpose of the sector is to conduct independent applied research for present and future use in the private and public sector. However, some institutes primarily focus on developing a research platform for public policy decisions, others on fulfilling their public responsibilities.

The institutes should:

- maintain a sound academic level, documented through scientific publications in recognised journals
- obtain competitive national and/or international research funding grants
- conduct contract research for private and/or public clients
- demonstrate robustness by having a reasonable number of researchers allocated to each research field

The committee is invited to assess the extent to which the research activities and results of each administrative unit contribute to sectoral purposes and overall goals as defined above. In particular, the committee is invited to assess the level of collaboration between the administrative unit(s) and partners in their own or other sectors.

#### The hospital sector

There are four regional health authorities (RHFs) in Norway. They are responsible for the specialist health service in their respective regions. The RHFs are regulated through the Health Enterprises Act of 15 June 2001 and are bound by requirements that apply to specialist and other health services, the Health Personnel Act and the Patient Rights Act. Under each of the regional health authorities, there are several health trusts (HFs), which can consist of one or more hospitals. A health trust (HF) is wholly owned by an RHF.

Research is one of the four main tasks of hospital trusts.<sup>4</sup> The three other mains tasks are to ensure good treatment, education and training of patients and relatives. Research is important if the health service is to keep abreast of stay up-to-date with medical developments and carry out critical assessments of established and new diagnostic methods,

<sup>&</sup>lt;sup>3</sup> Strategy for a holistic institute policy (Kunnskapsdepartementet 2020)

 $<sup>^4</sup>$  Cf. the Specialist Health Services Act § 3-8 and the Health Enterprises Act §§ 1 and 2

treatment options and technology, and work on quality development and patient safety while caring for and guiding patients.

The committee is invited to assess the extent to which the research activities and results of each administrative unit have contributed to sectoral purposes as described above. The assessment does not include an evaluation of the health services performed by the services.

#### 2.5 Relevance to society

The committee assesses the quality, scale and relevance of contributions targeting specific economic, social or cultural target groups, of advisory reports on policy, of contributions to public debates, and so on. The documentation provided as the basis for the assessment of societal relevance should make it possible to assess relevance to various sectors of society (i.e. business, the public sector, non-governmental organisations and civil society).

When relevant, the administrative units will be asked to link their contributions to national and international goals set for research, including the Norwegian Long-term Plan for Research and Higher Education and the UN Sustainable Development Goals. Sector-specific objectives, e.g. those described in the Development Agreements for the HEIs and other national guidelines for the different sectors, will be assessed as part of criterion 2.4.

The committee is also invited to assess the societal impact of research based on case studies submitted by the administrative units and/or other relevant data presented to the committee. Academic impact will be assessed as part of criterion 2.2.

# **3** Evaluation process and organisation

The RCN will organise the assessment process as follows:

- Commission a professional secretariat to support the assessment process in the committees and panels, as well as the production of self-assessments within each RPO
- Commission reports on research personnel and publications within life sciences based on data in national registries
- Appoint one or more evaluation committees for the assessment of administrative units.
- Divide the administrative units between the appointed evaluation committees according to sectoral affiliation and/or other relevant similarities between the units.
- Appoint a number of expert panels for the assessment of research groups submitted by the administrative units.
- Divide research groups between expert panels according to similarity of research subjects or themes.
- Task the chairs of the evaluation committees with producing a national-level report building on the assessments of administrative units and a national-level assessments produced by the expert panels.

Committee members and members of the expert panels will be international, have sufficient competence and be able, as a body, to pass judgement based on all relevant assessment criteria. The RCN will facilitate the connection between the assessment levels of panels and committees by appointing committee members as panel chairs.

#### 3.1 Division of tasks between the committee and panel levels

**The expert panels** will assess research groups across institutions and sectors, focusing on the first two criteria specified in Chapter 2: 'Strategy, resources and organisation' and 'Research production and quality' The assessments from the expert panels will also be used as part of the evidence base for a report on Norwegian research within life sciences (see section 3.3).

*The evaluation committees* will assess the administrative units based on all the criteria specified in Chapter 2. The assessment of research groups delivered by the expert panels will be a part of the evidence base for the committees' assessments of administrative units. See figure 1 below.

The evaluation committee has sole responsibility for the assessments and any recommendations in the report. The evaluation committee reaches a judgement on the research based on the administrative units and research groups' self-assessments provided by the RPOs, any additional documents provided by the RCN, and interviews with representatives of the administrative units. The additional documents will include a standardised analysis of research personnel and publications provided by the RCN.

#### Norwegian research within life sciences



Figure 1. Evaluation committees and expert panels

The evaluation committee takes international trends and developments in science and society into account when forming its judgement. When judging the quality and relevance of the research, the committees shall bear in mind the specific tasks and/or strategic goals that the administrative unit has set for itself including sectoral purposes (see section 2.4 above).

#### 3.2 Accuracy of factual information

The administrative unit under evaluation should be consulted to check the factual information before the final report is delivered to the RCN and the board of the institution hosting the administrative unit.

#### 3.3 National level report

Finally, the RCN will ask the chairs of the evaluation committees to produce a national-level report that builds on the assessments of administrative units and the national-level assessments produced by the expert panels. The committee chairs will present their assessment of Norwegian research in life sciences at the national level in a separate report that pays specific attention to:

- Strengths and weaknesses of the research area in the international context
- The general resource situation regarding funding, personnel and infrastructure
- PhD training, recruitment, mobility and diversity
- Research cooperation nationally and internationally
- Societal impact and the role of research in society, including Open Science

This national-level assessment should be presented to the RCN.

# **Appendix A: Terms of References (ToR)**

[Text in red to be filled in by the Research-performing organisations (RPOs)]

The board of [RPO] mandates the evaluation committee appointed by the Research Council of Norway (RCN) to assess [administrative unit] based on the following Terms of Reference.

#### Assessment

You are asked to assess the organisation, quality and diversity of research conducted by [administrative unit] as well as its relevance to institutional and sectoral purposes, and to society at large. You should do so by judging the unit's performance based on the following five assessment criteria (a. to e.). Be sure to take current international trends and developments in science and society into account in your analysis.

- a) Strategy, resources and organisation
- b) Research production, quality and integrity
- c) Diversity and equality
- d) Relevance to institutional and sectoral purposes
- e) Relevance to society

For a description of these criteria, see Chapter 2 of the life sciences evaluation protocol. Please provide a written assessment for each of the five criteria. Please also provide recommendations for improvement. We ask you to pay special attention to the following [n] aspects in your assessment:

- 1. ...
- 2. ...
- 3. ...
- 4. ...
  - ...

[To be completed by the board: specific aspects that the evaluation committee should focus on – they may be related to a) strategic issues, or b) an administrative unit's specific tasks.]

In addition, we would like your report to provide a qualitative assessment of [administrative unit] as a whole in relation to its strategic targets. The committee assesses the strategy that the administrative unit intends to pursue in the years ahead and the extent to which it will be capable of meeting its targets for research and society during this period based on available resources and competence. The committee is also invited to make recommendations concerning these two subjects.

#### Documentation

The necessary documentation will be made available by the life sciences secretariat at Technopolis Group.

The documents will include the following:

- a report on research personnel and publications within life sciences commissioned by RCN
- a self-assessment based on a template provided by the life sciences secretariat
- [to be completed by the board]

#### Interviews with representatives from the evaluated units

Interviews with the [administrative unit] will be organised by the evaluation secretariat. Such interviews can be organised as a site visit, in another specified location in Norway or as a video conference.

#### Statement on impartiality and confidence

The assessment should be carried out in accordance with the *Regulations on Impartiality and Confidence in the Research Council of Norway*. A statement on the impartiality of the committee members has been recorded by the RCN as a part of the appointment process. The impartiality and confidence of committee and panel members should be confirmed when evaluation data from [the administrative unit] are made available to the committee and the panels, and before any assessments are made based on these data. The RCN should be notified if questions concerning impartiality and confidence are raised by committee members during the evaluation process.

#### Assessment report

We ask you to report your findings in an assessment report drawn up in accordance with a format specified by the life sciences secretariat. The committee may suggest adjustments to this format at its first meeting. A draft report should be sent to the [administrative unit] and RCN by [date]. The [administrative unit] should be allowed to check the report for factual inaccuracies; if such inaccuracies are found, they should be reported to the life sciences secretariat no later than two weeks after receipt of the draft report. After the committee has made the amendments judged necessary, a corrected version of the assessment report should be sent to the board of [the RPO] and the RCN no later than two weeks after all feedback on inaccuracies has been received from [administrative unit].

# **Appendix B: Data sources**

The lists below shows the most relevant data providers and types of data to be included in the evaluation. Data are categorised in two broad categories according to the data source: National registers and self-assessments prepared by the RFOs. The RCN will commission an analysis of data in national registers (R&D-expenditure, personnel, publications etc.) to be used as support for the committees' assessment of administrative units. The analysis will include a set of indicators related to research personnel and publications.

- National directorates and data providers
- Norwegian Directorate for Higher Education and Skills (HK-dir)
- Norwegian Agency for Quality Assurance in Education (NOKUT)
- Norwegian Agency for Shared Services in Education and Research (SIKT)
- Research Council of Norway (RCN)
- Statistics Norway (SSB)

#### **National registers**

- 1) R&D-expenditure
  - a. SSB: R&D statistics
  - b. SSB: Key figures for research institutes
  - c. HK-dir: Database for Statistics on Higher Education (DBH)
  - d. RCN: Project funding database (DVH)
  - e. EU-funding: eCorda
- 2) Research personnel
  - a. SSB: The Register of Research personnel
  - b. SSB: The Doctoral Degree Register
  - c. RCN: Key figures for research institutes
  - d. HK-dir: Database for Statistics on Higher Education (DBH)
- 3) Research publications
  - a. SIKT: Cristin Current research information system in Norway
  - b. SIKT: Norwegian Infrastructure for Bibliometrics (full bibliometric data incl. citations and co-authors)
- 4) Education
  - a. HK-dir/DBH: Students and study points
  - b. NOKUT: Study barometer
  - c. NOKUT: National Teacher Survey
- 5) Sector-oriented research
  - a. RCN: Key figures for research institutes
- 6) Patient treatments and health care services
  - a. Research & Innovation expenditure in the health trusts
  - b. Measurement of research and innovation activity in the health trusts
  - c. Collaboration between health trusts and HEIs
  - d. Funding of research and innovation in the health trusts
  - e. Classification of medical and health research using HRCS (HO21 monitor)

#### Self-assessments

- 1) Administrative units
  - a. Self-assessment covering all assessment criteria
  - b. Administrative data on funding sources
  - c. Administrative data on personnel
  - d. Administrative data on the division of staff resources between research and other activities (teaching, dissemination etc.)
  - e. Administrative data on research infrastructure and other support structures
  - f. SWOT analysis
  - g. Any supplementary data needed to assess performance related to the strategic goals and specific tasks of the unit
- 2) Research groups
  - a. Self-assessment covering the first two assessment criteria (see Table 1)
  - b. Administrative data on funding sources
  - c. Administrative data on personnel
  - d. Administrative data on contribution to sectoral purposes: teaching, commissioned work, clinical work [will be assessed at committee level]
  - e. Publication profiles
  - Example publications and other research results (databases, software etc.) The examples should be accompanied by an explanation of the groups' specific contributions to the result
  - g. Any supplementary data needed to assess performance related to the benchmark defined by the administrative unit

The table below shows how different types of evaluation data may be relevant to different evaluation criteria. Please note that the self-assessment produced by the administrative units in the form of a written account of management, activities, results etc. should cover all criteria. A template for the self-assessment of research groups and administrative units will be commissioned by the RCN from the life sciences secretariat for the evaluation.

Evaluation units		
	Research groups	Administrative units
Criteria		
Strategy, resources and	Self-assessment	Self-assessment
organisation	Administrative data	National registers
		Administrative data
		SWOT analysis
Research production and quality	Self-assessment	Self-assessment
	Example publications (and other	National registers
	research results)	
Diversity, equality and integrity		Self-assessment
		National registers
		Administrative data
Relevance to institutional and		Self-assessment
sectoral purposes		Administrative data
Relevance to society		Self-assessment
		National registers
		Impact cases
Overall assessment	Data related to:	Data related to:
	Benchmark defined by	Strategic goals and specific tasks
	administrative unit	of the admin. unit

### Table 1. Types of evaluation data per criterion

# F

# Evaluation of Medicine and Health (EVALMEDHELSE) 2023-2024

# Self- assessment for administrative units

Date of dispatch: **15 September 2023** Deadline for submission: **31 January 2024** 

Institution (name and short name):\_\_\_\_

Administrative unit (name and short name): \_\_\_\_\_

Date:\_\_\_\_\_

Contact person:

Contact details (email):

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# Introduction

The primary aim of the evaluation is to reveal and confirm the quality and the relevance of research performed at Norwegian Higher Education Institutions (HEIs), the institute sector and the health trusts. These institutions will henceforth be collectively referred to as research performing organisations (RPOs). The evaluation report(s) will provide a set of recommendations to the RPOs, the Research Council of Norway (RCN) and the responsible and concerned ministries. The results of the evaluation will also be disseminated for the benefit of potential students, users of research and society at large.

You have been invited to complete this self-assessment as an administrative unit. The self-assessment contains questions regarding the unit's research- and innovation related activities and developments over years 2012-2022. All submitted data will be evaluated by international evaluation committees. The administrative unit's research groups will be assessed by international expert panels who report their assessment to the relevant evaluation committee.

#### Deadline for submitting self- assessments to the Research Council of Norway – 31 January 2024

As an administrative unit you are responsible for collecting completed self-assessments for each of the research groups that belong to the administrative unit. The research groups need to submit their completed self-assessment to the administrative unit no later than 26 January 2024. The administrative unit will submit the research groups' completed self-assessments and the administrative unit's own completed self-assessment to the Research Council within 31 January 2024.

Please use the following format when naming your document: name of the institution and short name of the administrative unit, e.g. *NTNU\_FacMedHealthSci* and send it to <u>evalmedhelse@forskningsradet.no</u> within 31 January 2024.

For questions concerning the self-assessment or EVALMEDHELSE in general, please contact RCN at <u>evalmedhelse@forskningsradet.no</u>.

Thank you!

# **Guidelines for completing the self-assessment**

- Please read the entire self-assessment document before answering.
- The evaluation language is English.
- Please be sure that all documents which are linked to in the self- assessment are in English and are accessible.
- The page format must be A4 with 2 cm margins, single spacing and Calibri and 11-point font.
- The self-assessment follows the same structure as the <u>evaluation protocol</u>. In order to be evaluated on all criteria, the administrative unit must answer <u>all</u> questions.
- Information should be provided by link to webpages i.e. strategy and other planning documents.
  - Provide information provide documents and other relevant data or figures about the administrative unit, for example strategy and other planning documents.
  - Describe explain and present using contextual information about the administrative unit and inform the reader about the administrative unit.
  - Reflect comment in a reflective and evaluative manner how the administrative unit operates.
- Data on personnel should refer to reporting to DBH on 1 October 2022 for HEIs and to the yearly reporting for 2022 for the institute sector and the health trusts. Other data should refer to 31 December 2022, if not specified otherwise.
- Questions in 4.3c should <u>ONLY</u> be answered by administrative units responsible for the Cand.med. degree programme, cf. <u>Evaluation of the Professional programme in Medicine</u> (NOKUT).
- It is possible to extend the textboxes when filling in the from. <u>NB!</u> A completed self- assessment cannot exceed 50 pages (pdf file) excluding question 4.3.c. The evaluation committees are not requested to read more than the maximum of 50 pages. Pages exceeding maximum limit of 50 pages <u>might not</u> be evaluated.
- Submit the self- assessment as a pdf (max 50 pages). Before submission, please be sure that all text are readable after the conversion of the document to pdf. The administrative unit is responsible for submitting the self-assessment of the administrative unit together with the self-assessments of the belonging research group(s) to evalmedhelse@forskningsradet.no within 31 January 2024.

Please note that information you write in the self- assessment and the links to documents/webpages in the self- assessment are the only available information (data material) for the evaluation committee.

In exceptional cases, documents/publications that are not openly available must be submitted as attachment(s) to the self- assessment (pdf file(s)).

# 1. Strategy, resources and organisation

## **1.1 Research strategy**

Describe the main strategic goals for research and innovation of the administrative unit. You may include the following:

- How are these goals related to institutional strategies and scientific priorities?
- Describe how the administrative unit's strategies and scientific priorities are related to the "specific aspects that the evaluation committee should focus on" indicated in your Terms of Reference (ToR)
- Describe the main fields and focus of research and innovation in the administrative unit
- Describe the planned research-field impact; planned policy impact and planned societal impact
- Describe how the strategy is followed-up in the allocation of resources and other measures
- Describe the most important occasions where priorities are made (i.e., announcement of new positions, applying for external funding, following up on evaluations)
- If there is no research strategy please explain why

#### Table 1. Administrative unit's strategies

1

For each category present up to 5 documents which are most relevant for the administrative unit. <u>Please</u> <u>delete lines which are not in use.</u>

	Research strategy	
No.	Title	Link
1		
2		
3		
4		
5		
	Outreach strategies	
No.	Title	Link
1		
2		
3		
4		
5		
	Open science policy	
No.	Title	Link
1		
2		
3		
4		
5		

# **1.2 Organisation of research**

a) Describe the organisation of research and innovation activities/projects at the administrative unit, including how responsibilities for research and other purposes (education, knowledge exchange, patient treatment, researcher training, outreach activities etc.) are distributed and delegated.

b) Describe how you work to maximise synergies between the different purposes of the administrative unit (education, knowledge exchange, patient treatment, researcher training, outreach activities etc.).

# 1.3 Research staff

Describe the profile of research personnel at the administrative unit in terms of position and gender. Institutions in the higher education sector should use the categories used in DBH, <u>https://dbh.hkdir.no/datainnhold/kodeverk/stillingskoder</u>.

RCN has commissioned reports from Statistics Norway (SSB) on personnel for the administrative units included in the evaluation. These reports will be made available to the units early November 2023.

Only a subset of the administrative units submitted to the evaluation is directly identifiable in the national statistics. Therefore, we ask all administrative units to provide data on their R&D personnel. Institutions that are directly identifiable in the national statistics (mainly higher education) are invited to use the figures provided in the report delivered by Statistics Norway. <u>Please delete lines which are not in use.</u>

	Position by category	No. of researcher per category	Share of women per category (%)	No. of researchers who are part of multiple (other) research groups at the admin unit	No. of temporary positions
No. of	Position A (Fill in)				
Personell by	Position B (Fill in)				
position	Position C (Fill in)				
	Position D (Fill in)				

#### Table 2. Research staff

### **1.4 Researcher careers opportunities**

a) Describe the structures and practices to support researcher careers and help early-career researchers to make their way into the profession.

b) Describe how research time is distributed among staff including criteria for research leave/sabbaticals (forskningstermin/undervisningsfri).

c) Describe research mobility options.

### **1.5 Research funding**

a) Describe the funding sources of the administrative unit. Indicate the administrative unit's total yearly budget and the share of the unit's budget dedicated to research.

b) Give an overview of the administrative unit's competitive national and/or international grants last five years (2018-2022).

#### Table 3. R&D funding sources

Please indicate R&D funding sources for the administrative unit for the period 2018-2022 (average NOK per year, last five years).

For Higher Education Institutions: Share of basic grant (grunnbevilgning) used for R&D <sup>1</sup> For Research Institutes and Health Trusts: Direct R&D funding from Ministries (per ministry)		
Name of ministry	NOK	

National grants (bidragsinntekter) (NOK)		
From the ministries and underlying directorates		
From industry		
From public sector		
Other national grants		
Total National grants		
National contract research (oppdragsinntekter) <sup>2</sup> (NOK)		
From the ministries and underlying directorates		
From industry		

<sup>&</sup>lt;sup>1</sup> Shares may be calculated based on full time equivalents (FTE) allocated to research compared to total FTE in administrative unit

<sup>&</sup>lt;sup>2</sup> For research institutes only research activities should be included from section 1.3 in the yearly reporting

From public sector	
Other national contract research	
Total contract research	
International grants (NOK)	
From the European Union	
From industry	
Other international grants	
Total international grants	
Funding related to public management (forvalt	ingsoppgaver) or (if applicable) funding related to
special hospital tasks, if any	
Total funding related to public	
management/special hospital tasks	

### **1.6 Collaboration**

Describe the administrative unit's policy towards national and international collaboration partners, the type of the collaborations the administrative unit have with the partners, how the collaboration is put to practice as well as cross-sectorial and interdisciplinary collaborations.

- Reflect of how successful the administrative unit has been in meeting its aspirations for collaborations
- Reflect on the importance of different types of collaboration for the administrative unit: National and international collaborations. Collaborations with different sectors, including public, private and third sector
- Reflect on the added value of these collaborations to the administrative unit and Norwegian research system

#### Table 4a. The main national collaborative constellations with the administrative unit

Please categorise the collaboration according to the most important national partner(s): 5-10 institutions in the period 2012-2022. <u>Please delete lines which are not in use.</u>

#### National collaborations

Collaboration with national in	stitutions – 1 -10
Name of main collaboration or collaborative project with the admin unit	
Name of partner institution(s)	
Sector of partner/institution(s)/sectors involved	
Impacts and relevance of the collaboration	

#### **Table 4b.** The main international collaborative constellations with the administrative unit Please categorise the collaboration according to the most important international partner(s): 5-10 international institutions in the period 2012-2022. <u>Please delete lines which are not in use</u>.

#### International collaborations

Collaboration with internation	al institutions – 1-10
Name of main collaboration	
or collaborative project with	
the admin unit	
Name of partner	
institution(s)	
Sector of	
partner/institution(s)/sectors	
involved	

Impacts and relevance of the
collaboration

# **1.7 Open science policies**

a) Describe the institutional policies, approaches, and activities to the Open Science areas which may include the following:

- Open access to publications
- Open access to research data and implementation of FAIR data principles
- Open-source software/tools
- Open access to educational resources
- Open peer review
- Citizen science and/or involvement of stakeholders / user groups
- Skills and training for Open Science

b) Describe the most important contributions and impact of the administrative unit's researchers towards the different Open Science areas cf. 1.7a above.

c) Describe the institutional policy regarding ownership of research data, data management, and confidentiality. Is the use of data management plans implemented at the administrative unit?

### **1.8 SWOT analysis for administrative units**

**Instructions:** Please complete a SWOT analysis for your administrative unit. Reflect on what are the major internal Strengths and Weaknesses as well as external Threats and Opportunities for your research and innovation activities/projects and research environment. Assess what the present Strengths enable in the future and what kinds of Threats are related to the Weaknesses. Consider your scientific expertise and achievements, funding, facilities, organisation and management.

Internal	Strengths	Weaknesses
External	Opportunities	Threats

# 2. Research production, quality and integrity

# 2.1 Research quality and integrity

Please see the bibliometric analysis for the administrative unit developed by NIFU (available by the end of October, 2023).

a) Describe the scientific focus areas of the research conducted at the administrative unit, including the unit's contribution to these areas.

b) Describe the administrative unit's policy for research integrity, including preventative measures when integrity is at risk, or violated.

# 2.2 Research infrastructures

a) Participation in national infrastructure

Describe the most important participation in the national infrastructures listed in the Norwegian roadmap for research infrastructures (Norsk veikart for forskningsinfrastruktur) including as host institution(s).

#### Table 5. Participation in national infrastructure

Please present up to 5 participations in the national infrastructures listed in the Norwegian roadmap for research infrastructures (Norsk veikart for forskningsinfrastruktur) for each area that were the most important to your administrative unit.

Areas in roadmap	Name of research infrastructure	Period (from year to year)	Description	Link to website
	$\mathcal{O}$			

#### b) Participation in international infrastructures

Describe the most important participation in the international infrastructures funded by the ministries (Norsk deltakelse i internasjonale forskningsorganisasjoner finansiert av departementene).

#### Table 6. Participation in international infrastructure

Please describe up to 5 participations in international infrastructures for each area that have been most important to your administrative unit.

		Period (from	Description	Link to
Project	Name	year to year)		infrastructure

c) Participation in European (ESFRI) infrastructures

Describe the most important participation in European (ESFRI) infrastructures (Norske medlemskap i infrastrukturer i ESFRI roadmap) including as host institution(s).

#### Table 7. Participation in infrastructures on the ESFRI Roadmap

Please give a description of up to 5 participations that have been most important to your administrative unit.

Social sciences and the humanities				
Name	ESFRI-project	Summary of participation	Period (from year to year)	Link

#### d) Access to research infrastructures

Describe access to relevant national and/or international research infrastructures for your researchers. Considering both physical and digital infrastructure.

e) FAIR- principles

Describe what is done at the unit to fulfil the FAIR-principles.

# 3. Diversity and equality

Describe the policy and practices to protect against any form of discrimination and to promote diversity in the administrative unit.

#### Table 8. Administrative unit policy against discrimination

Give a description of up to 5 documents that are the most relevant. If the administrative unit uses the strategies, policies, etc. of a larger institution, then these documents should be referred to. Please delete lines which are not in use.

No.	Name	Valid period	Link
1			

# 4. Relevance to institutional and sectorial purposes

## 4.1 Sector specific impact

Describe whether the administrative unit has activities aimed at achieving sector-specific objectives or focusing on contributing to the knowledge base in general. Describe activities connected to sector-specific objectives, the rationale for participation and achieved and/or expected impacts. Please refer to chapter 2.4 in the <u>evaluation protocol</u>.

- Alternatively, describe whether the activities of the administrative unit are aimed at contribution to the knowledge base in general. Describe the rationale for this approach and the impacts of the unit's work to the knowledge base.

# 4.2 Research innovation and commercialisation

a) Describe the administrative unit's practices for innovation and commercialisation.

b) Describe the motivation among the research staff in doing innovation and commercialisation activities.

c) Describe how innovation and commercialisation is supported at the administrative unit.

Table 9. Policies for innovation including IP policies, new patents, licenses, start-up/spin-off guidelines Describe up to 5 documents of the administrative unit's policies for innovation, including IP policies, new patents, licenses, start-up/spin-off guidelines, etc., that are the most relevant. If the administrative unit uses the strategies, policies, etc. of a larger institution, then present these documents. <u>Please delete lines</u> which are not in use.

No.	Name	Valid period	Link
1			

#### Table 10. Administrative description of successful innovation and commercialisation results

Please describe up to 10 successful innovation and commercialisation results at your administrative unit in the period 2012-2022. <u>Please delete lines which are not in use.</u>

No.	Name of innovation and commercial results	Link	Description of successful innovation and commercialisation result.
1			

### **4.3 Higher education institutions**

a) Reflect how research at the administrative unit contributes towards master and PhD-level education provision, at your institutions and beyond.

b) Describe the opportunities for master students to become involved in research activities at the administrative unit.

c) <u>ONLY</u> for administrative units responsible for the Cand.med. degree programme, cf. <u>Evaluation of</u> the Professional programme in Medicine (NOKUT).

- Reflect on how research at the administrative unit contributes towards the quality of the Cand.med. degree programme at your institutions and beyond.
- Describe the different opportunities for students on the Cand.med. degree programme to become involved in research activities at the administrative unit, and the extent to which students use those opportunities.

### 4.4 Research institutes

a) Describe how the research and innovation activities/projects at the administrative unit contribute to the knowledge base for policy development, sustainable development, and societal and industrial transformations more generally.

b) Describe the most important research activities with partners outside of research organisations.

### 4.5 Health trusts

a) Reflect on how the administrative unit's clinical research, innovation and commercialisation contribute towards development, assessment and implementation of new diagnostic methods, treatment, and healthcare technologies.

b) Reflect on how research at the unit contributes towards the quality of relevant education programme at your institutions or beyond.

c) Describe the different opportunities for students on relevant educational programmes to become involved in research activities at the administrative unit, and the extent to which students use those opportunities.

# **5.**Relevance to society

Reflect on the administrative unit's contribution towards the Norwegian Long-term plan for research and higher education, societal challenges more widely, and the UN Sustainable Development Goals.

### 5.1 Impact cases

Please use the attached template for impact cases. Each impact case should be submitted as an attachment (pdf) to the self-assessment.

# Impact case guidelines

Each case study should include sufficiently clear and detailed information to enable the evaluation committee to make judgements based on the information it contains, without making inferences, gathering additional material, following up references or relying on members' prior knowledge. References to other sources of information will be used for verification purposes only, not as a means for the evaluation committee to gather further information to inform judgements.

In this evaluation, impact is defined as an effect on, change or benefit to the economy, society, culture, public policy or services, health, the environment or quality of life, beyond academia.

#### Timeframes

- The impact must have occurred between 2012 and 2022
- Some of the underpinning research should have been published in 2012 or later
- The administrative units are encouraged to prioritise recent cases

#### Page limit

Each completed case study template will be limited to **five pages** in length. Within the annotated template below, indicative guidance is provided about the expected maximum length limit of each section, but institutions will have flexibility to exceed these so long as the case study as a whole remains no longer than **five pages** (font Calibri, font size 11). Please write the text into the framed template under the sections 1–5 below. The guiding text that stands there now, can be deleted.

#### Maximum number of cases permitted per administrative unit

For up to 10 researchers: one case; for 10 to 30 researchers: two cases; for 30-50 researchers: three cases; for 50-100 researchers: four cases, and up to five cases for units exceeding 100 researchers.

#### Naming and numbering of cases

Please use the standardised short name for the administrative unit, and the case number for the unit (1,2,3, etc) in the headline of the case. Each case should be stored as a separate PDF-document with the file name: [Name of the institution and name of the administrative unit] [case number]

#### **Publication of cases**

RCN plans to publish all impact cases in a separate evaluation report. By submitting the case the head of the administrative units consents to the publication of the case. Please indicate below if a case may not be made public for reasons of confidentiality.

If relevant, describe any reason to keep this case confidential:

Please write the text here

### [Name of the institution and name of the administrative unit] [case number]

Institution:

Administrative unit:

Title of case study:

Period when the underpinning research was undertaken:

Period when staff involved in the underpinning research were employed by the submitting institution:

Period when the impact occurred:

 Summary of the impact (indicative maximum 100 words) This section should briefly state what specific impact is being described in the case study.

2. Underpinning research (indicative maximum 500 words)

This section should outline the key research insights or findings that underpinned the impact, and provide details of what research was undertaken, when, and by whom. This research may be a body of work produced over a number of years or may be the output(s) of a particular project. References to specific research outputs that embody the research described in this section, and evidence of its quality, should be provided in the next section. Details of the following should be provided in this section:

- The nature of the research insights or findings which relate to the impact claimed in the case study.

- An outline of what the underpinning research produced by the submitted unit was (this may relate to one or more research outputs, projects or programmes).

- Dates of when it was carried out.

- Names of the key researchers and what positions they held at the administrative unit at the time of the research (where researchers joined or left the administrative unit during this time, these dates must also be stated).

- Any relevant key contextual information about this area of research.

3. References to the research (indicative maximum of six references)

This section should provide references to key outputs from the research described in the previous section, and evidence about the quality of the research. All forms of output cited as underpinning research will be considered equitably, with no distinction being made between the types of output referenced. Include the following details for each cited output:

- Author(s)

- Title

- Year of publication

- Type of output and other relevant details required to identify the output (for example, DOI, journal title and issue)

- Details to enable the panel to gain access to the output, if required (for example, a DOI or URL). All outputs cited in this section must be capable of being made available to panels. If they are not available in the public domain, the administrative unit must be able to provide them if requested by RCN or the evaluation secretariate.

4. Details of the impact (indicative maximum 750 words)

This section should provide a narrative, with supporting evidence, to explain:

- How the research underpinned (made a distinct and material contribution to) the impact;
- The nature and extent of the impact.

The following should be provided:

- A clear explanation of the process or means through which the research led to, underpinned or made a contribution to the impact (for example, how it was disseminated, how it came to influence users or beneficiaries, or how it came to be exploited, taken up or applied).

- Where the submitted administrative unit's research was part of a wider body of research that contributed to the impact (for example, where there has been research collaboration with other institutions), the case study should specify the particular contribution of the submitted administrative unit's research and acknowledge other key research contributions.

- Details of the beneficiaries – who or what community, constituency or organisation has benefitted, been affected or impacted on.

- Details of the nature of the impact – how they have benefitted, been affected or impacted on.

- Evidence or indicators of the extent of the impact described, as appropriate to the case being made.

- Dates of when these impacts occurred.

5. Sources to corroborate the impact (indicative maximum of ten references)

Institution	Administrative unit	Name of research group	Expert panel
	NCMM	Centre for Molecular Medicine Norway (NCMM)	Panel 2b
UiO			

### Scales for research group assessment

Use whole integers only - no fractions!

#### Organisational dimension

Score	Organisational environment
5	An organisational environment that is outstanding for supporting the production of excellent research.
4	An organisational environment that is very strong for supporting the production of excellent research.
3	An organisational environment that is adequate for supporting the production of excellent research.
2	An organisational environment that is modest for supporting the production of excellent research.
1	An organisational environment that is not supportive for the production of excellent research.

#### Quality dimension

The quality dimension consists of two judgements: 1) Research and publication quality, and 2) Research group's contribution. The first judgement is defined as follows:

Score	Research and publication quality	Supporting explanation	
5	Quality that is outstanding in terms of originality, significance, and rigour.	The quality of the research is world leading in terms of quality, and is comparable to the best work internationally in the same area of research. The publications submitted provide evidence that the work of the group meets the highest international standards in terms of originality, significance, and rigour. Work at this level should be a key international reference in its area.	
4	Quality that is internationally excellent in terms of originality, significance and rigour but which falls short of the highest standards of excellence.	The quality of the research is internationally excellent. The research is clearly of an international standard, with a very good level of quality in terms of originality, significance, and rigour. Work at this level can arouse significant interest in the international academic community, and international journals with the most rigorous standards of publication (irrespective of the place or language of publication) could publish work of this level.	
3	Quality that is recognised internationally in terms of originality, significance and rigour.	The quality of the research is sufficient to achieve some international recognition. It would be perceived nationally as strong and may occasionally reach an internationally recognised level in terms of originality, significance and rigour. Internationally recognised journals could publish some work of this level.	
2	Quality that meets the published definition of research for the purposes of this assessment.	The international academic community would deem the research to be nationally acceptable, but below world standards. Legitimate nationally recognised peer-reviewed journals could publish work of this level.	
1	Quality that fails below the published definition of research for the purposes of this assessment <sup>1</sup> .	The quality of the research is well below international level, and is unpublishable in legitimate peer-reviewed research journals.	

<sup>1</sup> A publication has to meet all of the criteria below:

#### Societal impact dimension

The societal impact dimension is also composed of two judgements, defined as presented in the table below.

Score	Research group's societal contribution, taking into consideration the resources available to the group	Score	User involvement
5	The group has contributed extensively to economic, societal and/or cultural development in Norway and/or internationally.	5	Societal partner involvement is outstanding – partners have had an important role in all parts of the research process, from problem formulation to the publication and/or process or product innovation.
4	The group's contribution to economic, societal and/or cultural development in Norway and/or internationally is very considerable given what is expected from groups in the same research field.	4	Societal partners have very considerable involvement in all parts of the research process, from problem formulation to the publication and/or process or product innovation.
3	The group's contribution to economic, societal and/or cultural development in Norway and/or internationally is on par with what is expected from groups in the same research field.	3	Societal partners have considerable involvement in the research process, from problem formulation to the publication and/or process or product innovation.
2	The group's contribution to economic, societal and/or cultural development in Norway and/or internationally is modest given what is expected from groups in the same research field.	2	Societal partners have a modest part in the research process, from problem formulation to the publication and/or process or product innovation.
1	There is little documentation of contributions from the group to economic, societal and/or cultural development in Norway and/or internationally.	1	There is little documentation of societal partners' participation in the research process, from problem formulation to the publication and/or process or product innovation.

#### **Methods and limitations**

#### Methods

The evaluation is based on documentary evidence and online interviews with the representatives of Administrative Unit.

The documentary inputs to the evaluation were:

- Evaluation Protocol Evaluation of life sciences in Norway 2022-2023
- Administrative Unit's Terms of Reference
- Administrative Unit's self-assessment report
- Administrative Unit's impact cases
- Administrative Unit's research groups evaluation reports
- Panel reports from the Expert panels
- Bibliometric data (NIFU Nordic Institute for Studies of innovation, research and education)
- Personnel data (*Statistics Norway (SSB*))
- Funding data The Research Council's contribution to biosciences research (RCN)
- Extract from the Survey for academic staff and the Student Survey (*Norwegian Agency for Quality Assurance in Education (NOKUT)*)

After the documentary review, the Committee held a meeting and discussed an initial assessment against the assessment criteria and defined questions for the interview with the Administrative Unit. The Committee shared the interview questions with the Administrative Unit two weeks before the interview.

Following the documentary review, the Committee interviewed the Administrative Unit in an hourlong virtual meeting to fact-check the Committee's understanding and refine perceptions. The Administrative Unit presented answers to the Committee's questions and addressed other follow-up questions.

After the online interview, the Committee attended the final meeting to review the initial assessment in light of the interview and make any final adjustments.

A one-page summary of the Administrative Unit was developed based on the information from the self-assessment, the research group assessment, and the interview. The Administrative Unit had the opportunity to fact-check this summary. The Administrative Unit approved the summary without adjustments. (Adjust the text if the AU asked for corrections. Include the AU request and explain what adjustments were made).

#### Limitations

(Choose one of the three options below and delete the others. Feel free to elaborate slightly if necessary. For example, if you choose option 3, explain the missing information. Note that the Committee can provide detailed feedback and suggestions on improving the evaluation in the Memorandum to the RCN. This section has to remain concise and only summarise whether the information was or was not sufficient.)

(1) The Committee judged the information received through documentary inputs and the interview with the Administrative Unit sufficient to complete the evaluation.

- (2) The Committee judged that the Administrative Unit self-assessment report was insufficient to assess all evaluation criteria fully. However, the interview with the Administrative Unit filled gaps in the Committee's understanding, and the information was sufficient to complete the evaluation.
- (3) The Committee judged that the Administrative Unit's self-assessment report was insufficient to assess all evaluation criteria fully, and some information gaps remained after the interview with the Administrative Unit.

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