****

# OSLO UNIVERSITY HOSPITAL AWARDS FOR EXCELLENT RESEARCH

## Excellent Researcher Award and Early Career Award

Nomination form and CV: email to post.forskning@ous-hf.no **within 2 March 2020**

#### Nomination criteria:

**Both awards**

* Any field of research
* The candidate must be an active researcher, not retired, but otherwise any age
* The candidate must be employed by Oslo University Hospital
* Significant journal articles must be affiliated to Oslo University Hospital
* The researcher must have continued research plans at Oslo University Hospital
* The prize should be used for further research at Oslo University Hospital
* Both peer-nominated and self-nominated candidates will be considered

# Excellent Researcher Award

* Recent research track-record and profile which identify the candidate as a leader in his/ her field(s) of research
* Contribution to strengthening of research environment at Oslo University Hospital

**Early Career Award**

* 2-7 years of experience after completion of PhD and scientific track record showing great promise (any age). Justified career breaks will extend the seven year restriction.

#### Evaluation Criteria:

* Scientific excellence, i.e.: peer evaluation of scientific quality and impact[[1]](#footnote-1)
* Excellent researcher: contribution to strengthening research environment at Oslo University Hospital

## **Evaluation Committee:**Oslo University Hospital’s Scientific Advisory Board (SAB). If the number of nominees is substantial, the Oslo University Hospital’s Research Committee will select candidates for the SAB’s final evaluation.

**Nomination form and standard CV (mandatory): next pages**

|  |
| --- |
| **OSLO UNIVERSITY HOSPITAL AWARDS FOR EXCELLENT RESEARCH – NOMINATION FORM** |
| **Award** | [ ]  Excellent Researcher Award (300.000 NOK)[ ]  Early Career Award (150.000 NOK) |
| **Name** |  |
| **Title** |  |
| **Division and department**  |  |
| **Research field** |  |
| **Summary of the *Excellent* Achievement:**1. **Recent research track-record [[2]](#footnote-2)and profile which identifies the candidate as a leader in his/her field(s) of research *and***
2. **Contribution to strengthening of research environments at Oslo University Hospital**
 | 2-7 Excellent Researcher Award:1.2. |
| **Summary of the *Early Career* Achievement:** | Early Career Award: |
| **Attachments required** | Standard CV, max. 3 pages, including a list of 10 selected original publications. *Do not attach a full publication list or copies of full text articles.*  |
| **Suggested by(name, title, dept.):****or: self-nomination** [ ]  |  |

### Curriculum Vitae *(MAX 3 PAGES)*

*Please delete guidance notes (in italics) after completing the form*

|  |  |
| --- | --- |
| **Name:** | **Date of birth:** |
|  |  |
| **Education** | *yyyy-yyyy* | *Description* |
|  |  |
| **Current position(s)** |  |  |
| **Previous positions** |  |  |
| **Career breaks (if applicable)** |  | *parental leave, sick leave etc.* |
| **Fellowships and awards****(if applicable)** |  | * *Name of Faculty/Department/Centre, Name of Institution/Country*
* *Award received from Name of Institution/Country*
* *Scholarship, Name of Faculty/Department/Centre, Name of Institution/Country*
 |
| **Supervision** **(if applicable)** |  | *Numbers of Postdocs, PhD students and Master students* |
| **Commissions of trust (if applicable)** |  | *Scientific Advisory Board/Review Board/Review panel member/Editorial Board/ Reviewer/Scientific Evaluation/etc*. |
| **Major collaborations****(if applicable)** | *Name of collaborators, Topic, Name of Faculty/Department/Centre, Name of University/Institution/Country* |
| **Number of original journal articles** | **Other publications, incl. review articles and commentaries** | **H-index (Web of Science)** | **Granted patents** |
|  |  |  |  |
| **Any other impact/output/results**  |  |
| **List up to 10 most important publications published last 10 years** | 1.2. 3.4.5.6.7.8.9.10. |

1. Consider the value and impact of all research outputs (including datasets and software) in addition to research publications, and consider a broad range of impact measures including qualitative indicators of research impact, such as influence on policy and practice ( <https://sfdora.org/read/> ) [↑](#footnote-ref-1)
2. Consider the value and impact of all research outputs (including datasets and software) in addition to research publications, and consider a broad range of impact measures including qualitative indicators of research impact, such as influence on policy and practice ( <https://sfdora.org/read/> ) [↑](#footnote-ref-2)