

PRÆSENTATION AF UDVALGTE MÆRKESAGER

ANNE-METTE HVAS
VICEINSTITUTLEDER – FORSKNING OG TALENT

INSTITUTLEDELSEN

Jørgen Frøkiær
Instituteder

Linda Ibsen
Sekretariatsleder

Niels Uldbjerg
Viceinstituteder
Uddannelse

Anne-Mette Hvas
Viceinstituteder
Forskning og talent

FORSKERUDDANNELSE – NY PH.D.-STIPENDIESTRUKTUR

10 fulde stipendier fra
Stipendieudvalget ved
Health, AU

IKM/ClinFo-ansøgninger,
som ikke får,
videresendes til IKM

Vurderes i IKM-
uddelingsudvalg

IKM-uddelingsudvalg

Anne-Mette Hvas (forperson)
Pernille Brink Csösz (sekretariat, IKM)
Kamille Smidt Rasmussen (FP-leder ClinFo)
Reimar Thomsen (KEA)
Jens Cosedis Nielsen (Hjertesygdomme)
Jeppe Lange (Horsens, kirurgi)

STIPENDIEKRITERIER – IKM'S UDDELINGSUDVALG

Følger den faglige vurdering foretaget af stipendieudvalget

Vurderede sidst blandt den højest rangerede tredjedel

Tog højde for medfinansiering – med det formål at få flest mulig i gang

- Fuldt stipendium til de **3 højeste** rangerede med medsendt budget
- Fuldt finansieret stipendium til **den højest** rangerede kandidat fra et regionshospital
- Medfinansiering til de højest rangerede kandidater med medsendt budget og **ph.d.-tilskud**
- Midler til de højest rangerede **kandidat-ph.d.er**
- Kandidater der var blandt de højest rangerede, men ikke havde medsendt budget, fik studieafgift
- Hver hovedvejleder kan max få ét fuldt finansieret stipendium

PH.D.-STIPENDIEMIDLER PÅ IKM

	2020	2021	2022	2023
Fra Health	1.9 mio	4.9 mio	12.8 mio.	22.5 mio.
Fratrukket 2020 tildelte midler	0	330.000	7.3 mio.	19.4 mio.

Forudsætning for Health-midler	2020	2021	2022	2023
Antal ph.d.-er igangsat	99	112	124	124

NYE STIPENDIEKRITERIER – HEALTH STIPENDIEUDVALG

Fra Programleder v/Clinfo Kamille Smidt Rasmussen, sendt 18.august 2020:

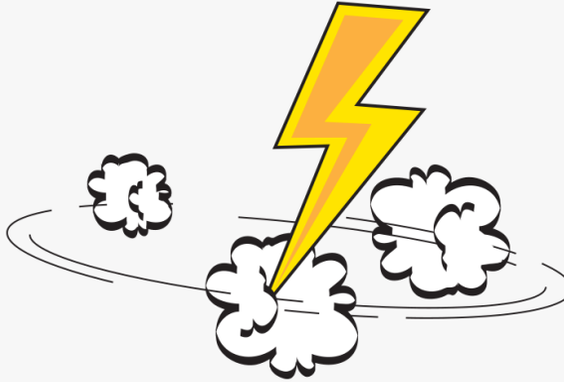
- “- It is **primary the project** which is in focus and not as previously the PhD student together with the project.
- Also you, as **supervisor, and the supervisor group** are very important to describe.

Note:

- how the **main supervisor and co-supervisors contribute** to the completion of the PhD study, their availability and the number of students already supervised by the main supervisor and co-supervisors
- how the PhD student is exposed to an **international research environment** (locally and/or through a research stay abroad)
- activities **across disciplines** and sectors
- **International co-supervisor**; co-supervisor's role in and contribution to the project.”

JURIDISKE BARRIERER FOR KLINISK FORSKNING

Region Midtjyllands
juridiske enhed



Technology Transfer
Office (TTO) v/AU

JURIDISKE BARRIERER FOR KLINISK FORSKNING

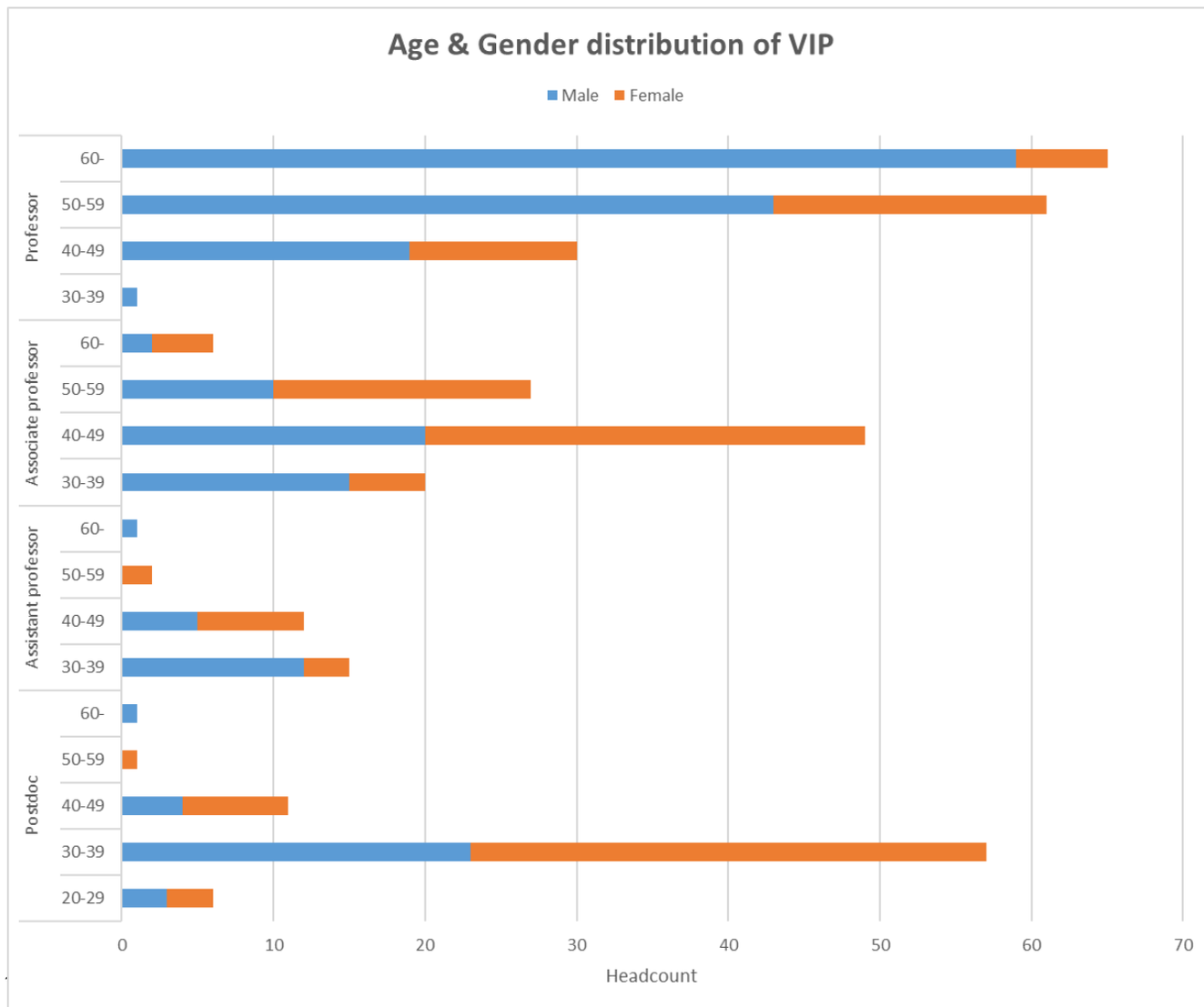


Møde **11. marts 2020** bl.a. med:
Repræsentation fra forsker med eksempler
Dekan Lars Bo Nielsen
Koncerndirektør Ole Thomsen
Lægefaglig direktør Jørgen Schøler Kristensen
IKM-institutledelse

Efterfulgt af talrige aflyste møder
Set fra forskernes stol: Manglende progression
Der arbejdes på juridisk fælles grundlag i Trail Nation-regi
[2019: fælles nationalt, offentlig-privat samarbejde]

Behov for ledelsesmæssig aktion i forhold til at etablere en
brugbar løsning til facilitering af klinisk forskning

DIVERSITET – MED FOKUS PÅ KØN



Hvordan fastholdes kvinder i forskning?

Hvordan kommer vi fra gode intentioner til handling?

Udvalg

Anne-Mette Hvas, IKM

Linda Ibsen, IKM

Ida Vogel, professor, vice-chairperson i DANWISE

Kamille Smidt Rasmussen, FP-leder ClinFo

Evt flere

Fra: Udkast til IKM-strategirapport 2020

PROFILERING AF FORSKNING VED IKM

Hvordan gør vi IKM-forskere synlige og attraktive for **eksterne** samarbejdspartnere?

Department of Biomedicine

Research

- » Infection and Inflammation
- » Membranes
- » Neuroscience
- » Personalised Medicine
- » Publications
- » Research Centres
- » Core Facilities
- » Join the Department

Research

Our research is conducted within four research themes, each of which is coordinated by a leading researcher at the department.

Interdisciplinary Research Networks

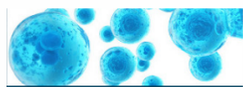
Our researchers are also part of a number of interdisciplinary research networks at the Faculty of Health.

Research themes at the Department of Biomedicine



Infection and Inflammation

We work in different areas of infection biology, medicine and immunology studying a range of diseases.



Membranes

We study how membrane-spanning proteins collect and exchange information from their surrounding.



Neuroscience

We use advanced technologies that allow us to unravel how changes to molecules impact on nerve cell functions.



Personalised Medicine

We work in a range of areas, including genomics, pharmacology, medical bioinformatics, and gene therapy.



Revised 26.05.2020 - Web Team at Health

DEPARTMENT OF BIOMEDICINE

Aarhus University
The Skou Building
Høegh-Guldbergs Gade 10
DK-8000 Aarhus C
Denmark

Email: biomed@au.dk

VAT/CVR-no: 31119103
EAN-no: 5798000418486
ID-no: 4211

ABOUT US

Profile
Staff
Contact
Vacant positions
Join the department

AU DEGREE PROGRAMMES

Bachelor
Master
Engineering
PhD



NY EKSTERN HJEMMESIDE

Department of Clinical Medicine

Research

» Research

- » Infection and Immunity
- » Research coordinators

Cancer and hematology



Endocrinology and metabolism



Heart and circulation



Infection and Immunity



Liver and gut



Neuroscience and mental health



Surgery and rehabilitation



Women's health and pediatrics



All research areas



Revised 09.06.2020 - Iris Brun Galili

- Kort præsentationstekst om hvert af de 8 områder
- Præsentation af 2 udvalgte forskere
- Video indenfor området
- Links til centre inden for området

Coronavirus: Information to students and staff

Department of Clinical Medicine

Research ▾

Research

» Research

- » Infection and Immunity
- » Research coordinators

Research

Cancer and hematology 	Endocrinology and metabolism 	Heart and circulation
Infection and Immunity 	Liver and gut 	Neuroscience and mental health
Surgery and rehabilitation 	Women's health and pediatrics 	All research areas

Coronavirus: Information to students and staff

For students ▾ For PhDs ▾ For employees ▾ Find

Department of Biomedicine

About us ▾ Research ▾ Education ▾ Collaboration ▾ Contact ▾

Department of Biomedicine ▾ Research ▾ Personalised Medicine

Research

- » Infection and Inflammation
- » Membranes
- » Neuroscience
- » Personalised Medicine
 - » Research Leaders
 - » Research Profiles
- » Publications
- » Research Centres
- » Core Facilities
- » Join the Department

Personalised Medicine

Precise diagnosis, more effective treatment and fewer side effects for the patients - that is the purpose of personalised medicine. The field aims to improve diagnosis and tailor treatment to the individual patient's biological and clinical profile. All supported by the momentous development in genomic technologies and insights.

What We Do
We work in a range of overlapping areas, including genomics, other 'omics, pharmacology, medical bioinformatics, molecular biology, imaging, and gene therapy. In a translational framework - from lab bench to bedside and vice versa - we study huge data sets in clinical and population based cohorts as well as cell and animal models.

Who We Are
We are more than 23,000 and 70 staff members with diverse expertise in personalised medicine.

Meet Associate Professor Jane Hvaregaard Christensen

Understanding the molecular processes ensuring that our brain is fit and healthy. This is the overarching aim for associate professor Jane Hvaregaard Christensen.

[Read the profile](#)

Meet Professor Ulf Simonson

To understand, invent or improve drugs, so that we get better medicines tomorrow. This is the main purpose of professor Ulf Simonson's life in pharmacology.

[Read the profile](#)

Research Theme Contact

Anders Berglum
Professor
Email: anders@bimed.au.dk
Phone: +45 87 16 77 68
Mobile: +45 50 20 27 20

Meet all of us

[All Research Leaders](#)

[Come work with us](#)

Events

- » **Virtual PhD defense: Karthika Tharashaham** (2020.06.23 14:00 - 16:00, Due to COVID-19, the defence will be held online via Zoom.)
- » **Virtual PhD defense: Camilla Gundersen Nissen** (2020.06.30 11:00 - 13:00, Due to COVID-19, the defence will be held online via Zoom.)
- » **Biomedicine Seminar** (2020.09.08 12:00 - 13:00, LL Aust. read.)

[Load more](#)

Research Centres

Research Centre IPSYCH

The purpose of IPSYCH is to find the causes and create the basis for better treatment and prevention of five of the most serious mental illnesses: autism, ADHD, schizophrenia, bipolar disorder and depression.

[Read more about IPSYCH](#)

Research Centre ISEQ

The overall aim of ISEQ is to integrate multi-layered biological sequencing data with comprehensive phenotypic and environmental data to increase the understanding of the complex molecular systems governing biological function and human disease.

[Read more about ISEQ](#)

Research Centre PASCAL-MID

The main aim of PASCAL-MID is to establish genetic therapies for monogenic diseases based on implementation of the CRISPR technology in hematopoietic stem cells. Focusing on immunodeficiencies, we aim at founding the technology and infrastructure for future treatment.

[Read more about PASCAL-MID](#)

All Research Centres of Biomedicine All Research Centres of the Faculty of Health

Revised 04.03.2020 - [Web Team at Health](#)

<p>DEPARTMENT OF BIOMEDICINE Aarhus University The Skov Building Hlegårdsvej 20 DK-8000 Aarhus C Denmark Email: bimed@au.dk</p>	<p>ABOUT US</p> <ul style="list-style-type: none"> Profile Staff Contact Visit positions Join the department 	<p>AU DEGREE PROGRAMMES</p> <ul style="list-style-type: none"> Bachelor Master Engineering PhD
		<p>SHORTCUTS</p> <ul style="list-style-type: none"> Core facilities Nobel Prize winner from Biomedicine

Department of Biomedicine

About us | Research | Education | Collaboration | Contact

- Research
 - Infection and Inflammation
 - Membranes
 - Neuroscience
 - Personalised Medicine
 - Research Profiles
 - Research Profiles
 - Publications
 - Research Centres
 - Core Facilities
 - Join the Department

Personalised Medicine



Precise diagnosis, more effective treatment and fewer side effects for the patients – that is the purpose of personalised medicine. The field aims to improve diagnosis and tailor treatment to the individual patient's biological and clinical profile. All supported by the momentous development in genomic technologies and insights.

What We Do
We work in a range of overlapping areas, including genomics, other 'omics', pharmacology, medical bioinformatics, molecular biology, imaging, and gene therapy. In a translational framework - from lab bench to bedside and vice versa - we study large data sets in clinical and population based cohorts as well as cell and animal models.

Who We Are
We are more than 25 groups and 70 staff members with diverse expertise in personalised medicine.

Meet Associate Professor
Jane Hvaregaard Christensen

Understanding the molecular processes ensuring that our brain is fit and healthy. This is the overarching aim for associate professor Jane Hvaregaard Christensen.

[Read the profile](#)

Meet Professor
Ulf Simonsen

To understand, invent or improve drugs, so that we better medicines tomorrow. One main purpose of professor Ulf Simonsen's lab is pharmacology.

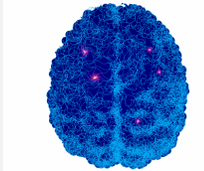
[Read the profile](#)



Research Theme Contact

Anders Børglum
Professor
Email: anders@biomed.au.dk
Phone: +45 99 30 57 29

Meet all of us
All Research Leaders
Come work with us



- Events**
- Virtual PhD defense: **Kathinka Thorsgaard** (2020-06-26 14:00 - 16:00). Due to COVID-19, the defense will be held online via Zoom.
 - Virtual PhD defense: **Camilla Gundersen** (2020-06-30 10:00 - 12:00). Due to COVID-19, the defense will be held online via Zoom.
 - Biomedicine Seminar (2020-09-02 12:00 - 13:00, LL Aant. aul.)
- [Load more](#)

Research Centre IPSYCH

The purpose of IPSYCH is to find the cause and create the basis for better treatment and prevention of five of the most serious mental illnesses: autism, ADHD, schizophrenia, bipolar disorder and depression.

[Read more about IPSYCH](#)

Research Centre ISEQ

The overall aim of ISEQ is to integrate multi-layered biological sequencing data with comprehensive genetic and environmental data to increase the understanding of the complex molecular systems governing biological functions and human diseases.

[Read more about ISEQ](#)

Research Centre PASCAL-MID

The main aim of PASCAL-MID is to establish genetic therapies for monogenic diseases based on implementation of the CRISPR technology in humanogenic stem cells. Focusing on immunodeficiencies, we aim at founding the technologies and infrastructure for future treatment.

[Read more about PASCAL-MID](#)



All Research Centres at Biomedicine | All Research Centres at the Faculty of Health

Revised: 05.03.2020 - Whole Team of Health

<p>DEPARTMENT OF BIOMEDICINE</p> <p>Aarhus University The Site Building Høgh-Guldbergs Gade 10 DK-8000 Aarhus C Denmark</p> <p>Email: biomed@au.dk</p> <p>VAT/CVR: 441331903 EAN: 441331903486 ID: 441331903</p>	<p>ABOUT US</p> <p>Profile Staff Contact Vacant positions Join the Department</p>	<p>ALL DEGREE PROGRAMMES</p> <p>Bachelor Master Engineering PhD</p>	<p>SHORTCUTS</p> <p>Core facilities PhD Prize Award from Biomedicine</p> <p>© 2020 Aarhus University Privacy Policy</p>
--	---	---	---

Department of Biomedicine

About us | Research | Education | Collaboration | Contact

Research Leaders

<p>Best Winding Delezen</p> <p>Dr. Best Winding Delezen is a senior research fellow and research leader at Biomedicine. He has been involved in several research projects, including the development of a new diagnostic tool for the early detection of colorectal cancer.</p> <p>Read more about Best Winding Delezen</p>	<p>Teffen Thor</p> <p>Dr. Teffen Thor is a senior research fellow and research leader at Biomedicine. He has been involved in several research projects, including the development of a new diagnostic tool for the early detection of colorectal cancer.</p> <p>Read more about Teffen Thor</p>	<p>Jens Erik Pedersen</p> <p>Dr. Jens Erik Pedersen is a senior research fellow and research leader at Biomedicine. He has been involved in several research projects, including the development of a new diagnostic tool for the early detection of colorectal cancer.</p> <p>Read more about Jens Erik Pedersen</p>	<p>Line Højgaard</p> <p>Dr. Line Højgaard is a senior research fellow and research leader at Biomedicine. She has been involved in several research projects, including the development of a new diagnostic tool for the early detection of colorectal cancer.</p> <p>Read more about Line Højgaard</p>	<p>Christian Bis Pødenphant Andersen</p> <p>Dr. Christian Bis Pødenphant Andersen is a senior research fellow and research leader at Biomedicine. He has been involved in several research projects, including the development of a new diagnostic tool for the early detection of colorectal cancer.</p> <p>Read more about Christian Bis Pødenphant Andersen</p>	<p>Hedge Højgaard</p> <p>Dr. Hedge Højgaard is a senior research fellow and research leader at Biomedicine. He has been involved in several research projects, including the development of a new diagnostic tool for the early detection of colorectal cancer.</p> <p>Read more about Hedge Højgaard</p>	<p>Line Bekker</p> <p>Dr. Line Bekker is a senior research fellow and research leader at Biomedicine. She has been involved in several research projects, including the development of a new diagnostic tool for the early detection of colorectal cancer.</p> <p>Read more about Line Bekker</p>	<p>Helle Højgaard</p> <p>Dr. Helle Højgaard is a senior research fellow and research leader at Biomedicine. She has been involved in several research projects, including the development of a new diagnostic tool for the early detection of colorectal cancer.</p> <p>Read more about Helle Højgaard</p>	<p>Line Højgaard</p> <p>Dr. Line Højgaard is a senior research fellow and research leader at Biomedicine. She has been involved in several research projects, including the development of a new diagnostic tool for the early detection of colorectal cancer.</p> <p>Read more about Line Højgaard</p>	<p>Line Højgaard</p> <p>Dr. Line Højgaard is a senior research fellow and research leader at Biomedicine. She has been involved in several research projects, including the development of a new diagnostic tool for the early detection of colorectal cancer.</p> <p>Read more about Line Højgaard</p>	<p>Line Højgaard</p> <p>Dr. Line Højgaard is a senior research fellow and research leader at Biomedicine. She has been involved in several research projects, including the development of a new diagnostic tool for the early detection of colorectal cancer.</p> <p>Read more about Line Højgaard</p>
--	---	--	--	---	--	--	---	--	--	--

- Professorer (n=151)
- Lektorer (n=317)
- Adjunkter (n=31)

Skulle indsendes før 15. august 2020
Til anne-mette.hvas@clin.au.dk

Har fået fra 55
(50% indenfor neuro og psyk)

Web-form sendes ud igen
- sendes retur ASAP

<p>DEPARTMENT OF BIOMEDICINE</p> <p>Aarhus University The Site Building Høgh-Guldbergs Gade 10 DK-8000 Aarhus C Denmark</p> <p>Email: biomed@au.dk</p> <p>VAT/CVR: 441331903 EAN: 441331903486 ID: 441331903</p>	<p>ABOUT US</p> <p>Profile Staff Contact Vacant positions Join the Department</p>	<p>ALL DEGREE PROGRAMMES</p> <p>Bachelor Master Engineering PhD</p>	<p>SHORTCUTS</p> <p>Core facilities PhD Prize Award from Biomedicine</p> <p>© 2020 Aarhus University Privacy Policy</p>
--	---	---	---

IKM-FORSKNINGSRÅD

Formål: At arbejde for at fremme af forskning og udvikling ved Institut for Klinisk Medicin samt Health og Aarhus Universitet.

Medlemmer

Jørgen Frøkiær, Anne-Mette Hvas (IKM)
Maria B Røjkjær (IKM, sekretariat)
Professor Signe Borgquist (Kræft)
Professor Hendrik Vilstrup (Lever-Mave-Tarm)
Professor Lene Iversen (Lever-Mave-Tarm)
Professor Henning Andersen (Neurologi)
Lektor Søren Besenbacher (MOMA, bioinformatik)
Lektor Torben Ellegaard Lund (CFIN)
Akademisk koordinator, Annette Haagerup (HEV)
Ph.d.-studerende Cecilie Siggaard Jørgensen
Forskningsårsstuderende Mads Andersen

Forskere på AUH

Forskere på RM's
regionshospitaller

"Rent" universitære
forskere



AARHUS
UNIVERSITET