

# CV Weyergang

## Current and previous positions:

|           |                                 |                                |
|-----------|---------------------------------|--------------------------------|
| 2017-     | Scientist, Project group leader | Oslo University Hospital       |
| 2009-2017 | Post Doctoral research fellow   | Oslo University Hospital       |
| 2009-2009 | Sister Institution Associate    | MD Anderson Cancer Center, USA |
| 2004-2009 | PhD Student                     | Oslo University Hospital       |

## Education:

|           |                    |                    |
|-----------|--------------------|--------------------|
| 2004-2009 | Dr Philos          | University of Oslo |
| 1998-2004 | Master of Pharmacy | University of Oslo |

## Post Doctoral Courses

- 2021- SPARK education program. Innovation program, University of Oslo
- 2019: Course in Health innovation and entrepreneurship. School of Health Innovation, Collaboration between University of Oslo, NTNU (Trondheim) and Karolinska Institutet (Stockholm).
- 2018: Course in Biologics Drug Development, organized by The Swedish Academy of Pharmaceutical Sciences
- 2016: Course in leadership, Schiller & Mertens leader course for scientists, organized by Institute for Cancer Research
- 2014: Summer school photobiology, organized by European Society for Photobiology
- 2010: Course in laboratory animal science for FELASA category C researchers, Norwegian School of Veterinary Science

## Scientific production

- 26 original publications (research manuscripts) in peer reviewed international journals
- 10 Review articles in peer reviewed international journals
- 4 book chapters
- 1 granted patent, 1 patent application in national phase

## Relevant teaching and supervision:

|           |   |  |
|-----------|---|--|
| 2010-     | Main supervisor for 3 PhD students              | University of Oslo                             |
| 2009-     | Main supervisor for 6 master students           | University of Oslo<br>Oslo Metropolitan        |
| 2010-2016 | Course in laboratory sciences and photomedicine | Oslo Cancer Cluster<br>Ullern secondary School |
| 2011      | Course in photomedicine bachelorstudents        | NTNU, Trondheim                                |

## Fellowships and grants: (last 3 years)

- 2021 3 year PhD grant from 3 560 000 NOK South-Eastern Norway Regional Health Authority (Biomarker guided ADC therapy in breast cancer)
- 2021 Innovation grant from South-Eastern Norway Regional Health Authority 500 000 NOK (EG103 a new drug for Head and Neck cancer)
- 2021 Project admitted to the SPARK innovation program (2 year program), 500 000NOK/year (Rab5, a Novel biomarker for ADCs)
- 2020 Grant for technical assistance from Radforsk Investment 300 000NOK, (Technical assistance targeted toxins)
- 2019 Innovation grant from South-Eastern Norway Regional Health Authority, 500 000NOK

(Rab5 a Novel biomarker for ADCs)

2019 Research grant from Radforsk investment 3 750 000 NOK

(Photochemical internalization of the delivery of antibody-based therapeutics)

### **Other relevant assignments:**

- Member of Forskningsutvalget at Institute for Cancer Reserach, OUS
- Member of the program committee "Days of Pharmacy", Oslo (2022)
- Member of the board International Photodynamic Association (IPA) (2022-)
- Invited speaker at 7 international conferences abroad (2012-2019)
  - 2019: IPA meeting, Boston USA
  - 2018: PDT and PDD Update, Kochel am See, Germany
  - 2017: IPA meeting in Coimbra, Portugal
  - 2016: EPPM meeting, Nancy, France
  - 2014: International Symposium on Photodynamic Therapy, Bressanone, Italy
  - 2013: ESP, Liege, Belgium
  - 2012: International Symposium on Photodynamic Therapy, Bressanone, Italy
- Member of the Education and Training committee of the International Photodynamic Association (IPA) (2019-)
- Session Chairman at International Photodynamic Association (IPA) world congress, Boston, USA 2019. Session chairman of Intracellular Mechanisms of PDT in Cancer
- Reviewer in the following journals; Journal of controlled release, Cell Biochemistry & Function, International Journal of Cancer, Photochemical & Photobiological Sciences, Scientific Reports, Molecular Pharmaceutics, Molecular Oncology

### **Major Collaborators:**

Professor Michael Rosenblum, MD Anderson Cancer Center, University of Texas, USA

Professor Laura Esserman, University of California San Francisco, USA

Dr Olav Engebråten, Oslo University Hospital, Norway

Dr Åse Bratland, Oslo University Hospital, Norway

Professor Kristain Berg, Oslo University Hospital, Norway