

Evandro Fei FANG-STAVEM / Evandro Fei FANG (方飛)
BMed (AHMU), Mmed (SYSU), PhD (CUHK)
Academcian (DNVA, Norway) / 挪威科學與文學院院士

CURRICULUM VITAE

20 Feb. 2026

OFFICE ADDRESS

B103.081 (Building B1, 3rd floor, room 081)
Akershus University Hospital, 1478
Lørenskog, Norway
Emails: evandrofeifang@yahoo.com; e.f.fang@medisin.uio.no
Office: +47-67963923; Cell: +47-92230968
ORCID: 0000-0003-0355-7202
Web of Science Researcher ID: AAC-5511-2019
Google Scholar: <https://scholar.google.com/citations?user=VdZQ1EgAAAAJ&hl=en>
Date of birth: 30th Oct 1982
Nationality: P.R. China; Norwegian Resident
The Fang Lab: <https://evandrofanlab.com/>



Conflict of interests

E.F.F. is a co-owner of Fang-S Consultation AS (Organization number 931 410 717) and NO-Age AS (Organization number 933 219 127); he has an MTA with LMITO Therapeutics Inc (South Korea), a CRADA arrangement with ChromaDex (USA), a commercialization agreement with Molecule AG/VITADAO, an MTAs with GeneHarbor (Hong Kong) Biotechnologies Limited, and a data license option agreement with Hong Kong Longevity Science Laboratory (Hong Kong); he is a consultant to MindRank AI (China), NYO3 (Norway), AgeLab (Vitality Nordic AS, Norway), and Hong Kong Longevity Science Laboratory (Hong Kong).

Acknowledgement

E.F.F. is supported by Cure Alzheimer's Fund (#282952; #284930), HELSE SØR-ØST (#2020001, #2021021, #2023093), the Research Council of Norway (#262175, #334361), Molecule AG/VITADAO (#282942), NordForsk Foundation (#119986), the National Natural Science Foundation of China (#81971327; #82574074), Akershus University Hospital (#269901, #261973, #262960), the Civitan Norges Forskningsfond for Alzheimers sykdom (#281931), the Czech Republic-Norway KAPPA programme (with Martin Vyhnálek, #TO01000215), the Rosa sløyfe/Norwegian Cancer Society & Norwegian Breast Cancer Society (#207819), HORIZON-TMA-MSCA-DN (#101073251, with Riekelt Houtkooper), Wellcome Leap's Dynamic Resilience Program (jointly funded by Temasek Trust) (#104617), and the Alzheimer's Association (PTC-Gene-25-1439553).

Contents

- 01. Current Primary Employment**
- 02. Joint Appointments**
- 03. Previous Employment**
- 04. Education and Professional Experience**
- 05. Continuing Education/Training**
- 06. Honours and Awards**
- 07. Professional Service**
 - 07.01. Association
 - 07.02. Societal Service
 - 07.03. Grant Review
 - 07.04. Editorial Boards
 - 07.05. Ad hoc Reviewer
- 08. Teaching and Mentoring**
 - 08.01. Teaching experience
 - 08.02. As an examiner for master and Ph.D. dissertations
 - 08.03. Mentoring and Co-Mentoring
 - a) At the Chinese University of Hong Kong
 - b) At the National Institute on Aging
 - c) At the University of Oslo
- 09. Conferences/Meetings**
 - 09.01. As an organiser of national and international meetings
 - 09.02. Seminar hosted
 - 09.03. Invited Talks
 - a) At the National Institute on Aging
 - b) At the University of Oslo
 - 09.04. Attendance of other selected conferences/Meeting
- 10. Clinical trials**
- 11. Collaborations with Industry**
- 12. Grants**
 - 12.01. Current grants (as PI)
 - 12.02. Current grants (as participants)
 - 12.03. Finished grants
 - 12.04. Funding awarded to the Fang lab members with the supervision by Fang
- 13. Ethical Approvals**
- 14. Publications**
 - 14.01. Representative publications

- 14.02. Research papers
- 14.03. Reviews/Editorials
- 14.04. Edited books/Journal special issues
- 14.05. Book Chapters

15. Patents

16. Publication in the media

17. Referees

01. Current Primary Employment

- 2020.01.01~ Associate professor
Department of Clinical Molecular Biology, University of Oslo (UiO)
Akershus University Hospital, 1478 Lørenskog, Norway
- 2018.01~present Coordinator, the Norwegian Centre on Healthy Ageing (NO-Age) network:
<https://noage100.com/>
- 2019.06~present Coordinator, the Hong Kong-Nordic Research Network:
<https://noage100.com/the-hong-kong-nordic-research-network/>
- 2020.01~present Coordinator (with Prof. Menno P. Witter at NTNU), The Norwegian Alzheimer's disease network (NO-AD), supported by Nasjonalforeningen for folkehelsen (National Association for Public Health, Norway)
<https://noage100.com/no-ad/>

02. Joint Appointments

- 2024.03~2027.02 Visiting Professor, Jinan University, Guangzhou, China (1% appointment, sending to UiO for approval).

03. Previous Employment and Joint appointment

- 2017.01-2017.08 Research Fellow, Laboratory of Molecular Gerontology, National Institute on Aging, NIH, USA
- 2017.10~2019.12 Group leader/Assistant professor
Department of Clinical Molecular Biology, University of Oslo
Akershus University Hospital, 1478 Lørenskog, Norway
- 2020.08~2023.07 Visiting Professor, The 1st Guangzhou People's Hospital, Guangzhou, China (5% appointment with payment, approved by UiO)
- 2018.08~2023.07 Visiting Professor, Sun Yat-sen University Medical School/The First Affiliated Hospital, China (特傳教授, 中山大學中山醫學院/第一附院)
(courtesy, no remuneration, approved by UiO)
- 2018.07~2021.06 Guest Professor, Jinan University, China (courtesy, no remuneration, approved by UiO)
- 2019.01~2022.01 Visiting Professor, Department of Clinical Gerontology, The First Affiliated Hospital, Zhengzhou University, China (courtesy, no remuneration, approved by UiO)
- 2021.03.10- Affiliated member, Centre for Global Health, University of Oslo, Norway.

04. Education and Professional Experience

- 2000.09-2005.07 Bachelor of Medicine, Anhui Medical University, China
- 2005.09-2008.07 Master of Medicine, Sun Yat-sen University, China
- 2009.01-2011.12 Doctor of Philosophy, The Chinese University of Hong Kong, Hong Kong
- 2012.02-2017.01 Postdoctoral Visiting Fellow, Lab of Molecular Gerontology, National Institute on Aging, NIH, USA (Advisor: Dr. Vilhelm Bohr).
- 2013.08-2017.01 Associate member, Laboratory of Neurosciences, National Institute on Aging, NIH, USA (Advisors: Drs. Mark P. Mattson and Mark Wilson).

05. Continuing Education/Training

- 2014.01 Short visit, Dr James Mitchell's laboratory, Harvard School of Public Health, MA

2015.01-2015.06	Completed the course ‘ <i>Methods in Neuroscience</i> ’ at the National Institute on Drug Abuse, Intramural research program (NIDA-IRP), NIH.
2015.02	“Elements of Effective Leadership”: to develop effective public health and community leadership skills. Johns Hopkins Urban Health Institute, Baltimore, MD.
2016.05	NAD ⁺ metabolism and detection at Dr. Joseph A. Baur lab, Perelman school of Medicine, University of Pennsylvania, USA
2016.07	Attended Butler-Williams Scholars Program NIH with a comprehensive training on gerontology and geroscience.
2016.08	Training on iPSCs techniques: Making Cardiomyocytes from iPSCs by Foundation for the Advanced Education in the Sciences at the NIH.
2017.11	FELASA animal handling diploma, NMBU
2018.12.05-07	School of health innovation for professors (by UIO, NTNU and Karolinska)
2019.05.27-28	The Research Leadership Programme – Consolidating Level 2019 (RLP13)
2019.09.03-05	(declined)
2020-12-15/17	EMBO Laboratory Leadership Training course
2023-12-22	Good Clinical Practice (GCP) “ICH-GCP in English”: Certificate NO #003116184

06. Honours and Awards

2009-2011	PhD programme scholarship (The Chinese University of Hong Kong)
2011	Finalist, HK Young Scientist Award (Hong Kong Institution of Science)
2014	Travel grant (International symposium on XP and related diseases, Japan)
2014	NIH The Fellows Award for Research Excellence
2015	NIH The Fellows Award for Research Excellence
2016	Butler-Williams Scholar on Aging (National Institute on Aging, USA)
2017	Finalist, ERC Starting Grant
2017	Helse Sør-Øst RHF awards Career fellowship
2017	FRIMEDBIO Young Research Talent
2018	Founding member , NO-Age network (www.noage100.com)
2018	Short-term visiting scholar, University of Macau
2019	Er Yi Innovation Forum Lecture, Shanghai Jiao-Tong University (21创新论坛, 上海交通大学), China.
2019	Rosa sløyfe Award, Norwegian Cancer Society
2019	2019.10.09: Visiting Outstanding Scholar Lecture, The key Laboratory of Public Health safety of Ministry of Education, Fudan University, Shanghai, China
2019	2019.10.18: Memorial Seminar for Academician Zhijun Wang, College of Basic Medical Sciences, Peking University, China (北京大学基础医学院王志均院士纪念讲座)
2020	2020.02.28: DKNVS ‘scientific award to young scientist in the natural sciences for 2020 (DKNVS’ vitenskapelige pris til yngre forskere innen naturvitenskap for 2020), by The Royal Norwegian Society of Sciences and Letters / Det Kongelige Norske Videnskabers Selskab (DKNVS). Two awardees each year nationwide, one in social science and the other in life sciences. Link
2020	2020.06.18: Research Excellence Award 2020, The Akershus University Hospital

- 2023** **2023.04.18 Demensforskingspris by Nasjonalforeningen for folkehelsens presented by H.M. Kong Harald V (Norwegian National Dementia research award of the National Association for Public Health presented by H.M. King Harald V of Norway**
<https://nasjonalforeningen.no/om-oss/aktuelt/demensforskingsprisen-2023/>
<https://www.kongehuset.no/nyhet.html?tid=218593&sek=26939>
- 2025** **Fellow of DNVA (Norwegian Academy of Science and Letters), Norway**
2025 **Clarivate Highly Cited Researcher 2025 (one of 22 in Norway)**

07. Professional Service

07.01. Association

- 2012-present NIH Mitochondria Interest Group (coordinator: Dr. Steve Zullo)
2012-present NIH DNA repair interest Group (coordinator: Drs. Bohr and Kraemer)
2015-present NIH Geroscience Interest Group sharePoint membership (coordinator Tracy M. Cope)
2015-present Baltimore Worm Club (coordinator: Dr. Andy Golden)
2015~2016 AAAS member
2016~present <http://www.mitoglobal.org/index.php/MitoEAGLE>
2018~present Member, Nordic Autophagy Society
2020.01~present **Member, EuGMS Special Interest Group in AGING BIOLOGY** (a total of 12 members from across Europe and the wide ERC areas, of whom half will be clinicians and half scientists). Chairs Eric BOULANGER (Lille, France) & Lynne COX (Oxford, UK)
2019.11~present Member, OxAgeN – the Oxford Ageing Network (coordinator Lynne COX)
2022, 2023 **2022 American Federation for Ageing Research (AFAR) National Scientific Advisory Council (NSAC)** <https://www.afar.org/scientific-committees#4>

07.02. Societal Service (Scientific advisors; Scientific/Faculty recruitment and promotion evaluation committees)

- 2020-present Scientific Committee: PhD program in Neuroscience and Education at the University of Foggia, Italy
2020-present Faculty Evaluation Committee, Faculty of Medicine, UiO
2020-present Evaluation of faculty promotion, University of new South Wales, Australia
2021-present Princeton University, USA
2022-present Evaluation on faculty promotion, Cleveland Clinic, USA
2022-present Evaluation on faculty promotion, University of Exeter, UK
2022-present Evaluation on faculty promotion, Harvard Medical School and Mass General Brigham, USA
2022-present Evaluation on faculty promotion, University of Cambridge, UK
2023-present Evaluation on faculty promotion, UiT, Norway
2024-present Evaluation on faculty promotion, Department of Brain Sciences, DGIST, Korea
2025-present Evaluation on faculty promotion, Institute of Chinese Medicine, Macau SAR, China
2025-present **Member of the Expert roundtable on aging research for the UN Scientific Advisory Board (coordinator Adam Day, PhD)**
2026-present Evaluation on faculty promotion, National Institute on Ageing (NIA) Intramural programme

07.03. Grant Review

2011-present 2015	Istituto Pasteur, Fondazione Cenci Bolognetti, Italy Chief Judge in study section 'Cell Cycle-General, Regulators and Checkpoints, Apoptotic Mechanisms', NIH FARE Award, USA
2018.01-present 2018.03-present 2019.03-present 2019.03-present	Israeli Ministry of Science, Technology & Space, Israel FOUNDATION ALZHEIMER The Danish Cancer Society, Denmark Norwegian University of Science and Technology (NTNU) Strategic grant Norway
2019.04-present (first-tier and second-tier peer review)	Health and Medical Research Fund from The Government of the Hong Kong Special Administrative Region (HKSAR), Hong Kong (reviewed 4 grants in 2019; 2 in 2020) Second-tier peer review was from Aug 2021 (2021, 2022, 2023, 2024)
2019.04-present 2019.05-present 2019.05-present 2019.09-present	French National Research Agency (ANR), France Alzheimer's Society (www.grants.alzheimers.org.uk) Food and Health Bureau (FHB) of The Government of the Hong Kong National Science Centre (Narodowe Centrum Nauki – NCN http://www.ncn.gov.pl), Poland
2019.10-present 2019.11-present 2020.04-present 2020.06-present 2020.07-present 2020.08-present 2020.08-present 2020.11-present 2021.06-present	I-FAPESP joint call on Healthy Ageing, Netherland-Brazil Rosetrees Trust, UK Norwegian Centennial Chair Program FNR (Fonds National de la Recherche) Luxembourg CORE programme Medical Research Council (MRC), UK MS Research Australia Dutch Research Council (I); 2024 (2) Great Ormond Street Hospital Children's Charity Swiss National Science Foundation (SNSF), Switzerland (reviewed for 2021, 2022, 2023, 2024-2 proposals)
2021.08-present (second-tier peer review: 2021, 2022, 2023)	Health and Medical Research Fund from The Government of the Hong Kong Special Administrative Region (HKSAR), Hong Kong (Grant Review Board, reviewed over 10 grants in 2021 as 1 st speaker)
2021.10-present 2021.10-present 2021.12-present 2022.04-present 2022.06-present 2022.06-present 2022.11-present	Dementie Fellowships, The Netherland. Czech Health Research Council, Czech Republic ERC Advanced grant Amsterdam UMC Fellowship (#2) Czech Science Foundation ,(www.qacr.cz/en) Austrian Science Fund (FWF), Austria (#2) Distinguished member of the scientific review committee for the Hevolution/AFAR New Investigator Awards (2022, 2023, 2024)
2023.02-present	Fédération pour la Recherche sur le Cerveau (Federation for Brain Research)/ FRC, France
2023.05-present 2023.08-present 2023.09-present 2023.09-present 2024.01-present 2024.01-present	EMSTAR (EMSTAR is an initiative of the Pratiksha Trust), India. The Netherlands Organisation for Scientific Research (NOW/ZonMw) Alzheimer Research Grants AFI AN FVA Cure Alzheimer's Fund, USA www.actionforAT.org (for Ataxia-telangiectasia patients) BBSRC (Biotechnology and Biological Sciences Research Council, part of

2024.03-present UK Research and Innovation)
 UKRI, UK
 2024.08-present FNRS (Fund for Scientific Research), Belgium (2024, #1; 2025, #3).
 2025.12-present Fondation pour la Recherche Médicale, France (2025, #1).

07.04. Editorial Boards

2014 Co-Guest editor, special issue “*Lectins*” for ***Molecules***
https://www.mdpi.com/journal/molecules/special_issues/lectins

2015-present Editorial Board member, ***Molecules***

2015-present Review editor: ***Pharmacology of Anti-Cancer Drugs***

2016 Guest editor, special issue “*Mitochondrial Health to ageing and possible therapeutic strategies*”, ***Current Medicinal Chemistry***

2018-present Editorial Board Member: ***Translational Medicine of Aging*** (the official journal of the Asian Society for Aging Research)

2018-present Editorial Board Member and now Associate Editor (from Nov 2022-2024): *Ageing Research Reviews* (IF²⁰¹⁸: 10)

2018-present Founding editor, NO-Age website (www.noage100.com)

2019-present Editorial Board Member: ***Current Alzheimer Research***
<https://currentalzheimerresearch.net/editorial-board.php>

2020-present Editorial Board Member: ***Aging and Health Research***
<https://www.journals.elsevier.com/aging-and-health-research/>

2020-present Associate Editor: Frontiers in Aging – Interventions in Aging)

2020-present Associate Editor: Frontiers” Genetics Wide Animal Models of Alzheimer’s Disease” (With Drs. Martin Can Zhang and Changning Wang at Harvard Medical School)

2020-2021 JOVE special issue on mitophagy <https://www.jove.com/methods-collections/436>

2020-2021 Guest editor for ‘NAD+ in aging and in neurodegenerative diseases’, Mechanisms of Ageing and Development. [Call](#)

2021.01- Editorial Board Member and now Associate Editor (from 1st Jan 2023-May 2024): *Mechanisms of Ageing and Development*

2021.01- Editorial Board Member: ***Ageing Brain***

2022.05- Editorial Board Member: ***Life Medicine***

2022.07- Editorial Board Member: ***Mitochondrial Communications***

2022.09- Editorial Board Member: ***Biogerontology***.

2023.01-2024.03 Deputy editor (aka Associate editor-in-chief): Journal of Gerontology: Biological Section (share the journal series A with the Clinical Sciences Section)

2023.01-2024.04 Associate editor, npj Aging

2023.02- Brain plasticity

07.05. Ad hoc Reviewer for (#, numbers of papers reviewed)

As a review routinely to review book proposals for Elsevier (2024-05 #1)

A: Acta Neuropathologica Communications (2022.03~#1); Acta Pharmaceutica Sinica B (2021.08~#2); Advanced Science (2024.12~#1); Alzheimer’s & Dementia (2020.08~#6); Alzheimer’s & Dementia: Translational Research & Clinical Investigations (2022.06~#1); Autophagy (#11); Aging Cell (2019.08~,

#8); Ageing (2019.12~#5); Ageing Brain (2022.06~ #2); Aging and Health Research (2020.10~#2); Ageing research reviews (#20); Acta Pharmacologica Sinica (2021.02~#1)

B: BBA-General Subjects (#1); BBA-Molecular Basis of Disease (2023.09~#2); BBA - Molecular and Cell Biology of Lipids (2025.01~#1); Biological Psychiatry (#1); Biogerontology (2019.01~, #2); Biological Sciences (#1); Biomedicines (2020.10~, #1); Biomolecules (#1); Bioresource Technology (2026.02~, #1); Brain Behavior and Immunity (2020.06~, #1); Briefings in Bioinformatics (2020.08~#3); British Journal of Pharmacology (2022.03~, #1); Brain Research Bulletin (2022.03~, #1).

C: Cell (2024.07 #1); Cell Metabolism (2018.01 #5); Cell Reports (2022.02~, #4); Cell Reports Medicine (2024.11~, #2); Cancer Letters (#1); Cytotechnology (2020.01~, #1); Cellular and Molecular Life Sciences (2020.10~#1); Cellular and Molecular Neurobiology (2020.10~#1); Circulation (2022.03~, #1); Communications Biology (2023.01~, #1); Computer Methods in Biomechanics and Biomedical Engineering (2025.12~, #1).

D: DNA Repair (2019.11~, #1).

E: eLife (2022.11~, #1); eNeuron (2022.03~, #1); EMBO Journal (2022.11~, #1); EMBO Reports (#6); EMBO Molecular Medicine (2026.01~, #1); Environmental Toxicology and Pharmacology (2019.03~, #1); Experimental Neurology (2019.12~, #1); Experimental & Molecular Medicine (2021.10~, #1); Expert Reviews in Molecular Medicine (ERMM) (2022.06~, #1); European Journal of Neuroscience (2021.06~, #1); European Journal of Neurology (2022.03~, #1)

F: FASEB Journal (2019.09~, #2); FEBS Journal (2021.07~, #2)

G: Gut microbes (2021.11~, #2); GeroScience (2025.04~, #1)

H: Health Economics Review (2021.01~, #1) ; Humanities and Social Sciences Communications (2024.07~, #1)

I: International Review of Cell and Molecular Biology (2019.10~, #1); iScience (2019.11~, #5); International Journal of Molecular Sciences (2020.02~, #2); International Journal of Toxicology (2021.04~, #1).

J: Journal of Affective Disorders (2019.11~, #1); Journal of Alzheimer's disease (2020.03~, #9); The Journal of Prevention of Alzheimer's Disease (2025.07~, #1); Journal of Zhejiang University-SCIENCE B (2024.05~, #1); Journal of Medicinal Chemistry (2024.08~, #1); Journal of Neuroscience (#1); Journal of Neuroinflammation (2020.05 #8); Journal of Integrative Neuroscience(2020.02~, #1); Journal of Gerontology: Biological Sciences (#3); Journal of Human Hypertension (2019.10~, #1);

L: The Lancet Regional Health – Southeast Asia (2024.03~, #1); The Lancet Global Health(2024.04~, #1); Life Sciences (2026.01~, #1)

M: Mechanisms of Ageing and Development (#2); Mitochondrion (#3); Molecules (#1); Mitochondrial Communications (2024.01~;, #1); Mini-Reviews in Medicinal Chemistry (#1); Molecular and Cellular Neuroscience (2021.08 ~, #1); Molecular Neurodegeneration (2019.05 ~, #2); Molecular Neurobiology (2020.03 ~, #2); Molecular Psychiatry (2020.09~, #4); Molecular Therapy – Nucleic Acids (2020.06 ~, #1).

N: Nature Ageing (2020.12~, #13); Nature Biomedical Engineering (2022.01~, #2); Nature Communications (2019.12~, #9); Nature Cell Biology (2022.12~, #2); Nature Chemical Biology (2023.08~, #2); Nature Machine Intelligence (2022.04~, #2); Nature Metabolism ((2021.01~, #5);Nature Neuroscience (2020.11~, #1); Nature Reviews Molecular Cell Biology (2024.01~, #1); Neuroscience Letters (2019.06~, #1); NPJ Aging (2020.05~, #7); NPJ Parkinson's (2024.08~, #1); Neurobiology of Ageing (2021.02~, #1); Neurochemistry International (2021.04~, #4); Neural Regeneration Research (2021.08~, #1); Nanotechnology Reviews (2022.08~, #1); Nucleic acids research (2024.11~, #1); Neuron (2025.11~, #2); Neuropharmacology (2026.01~, #1).

O: Oncotarget (#1); Orphanet Journal of Rare Diseases (2019.05~, #6).

P: PNAS (2022.03~, #4); Protein and Peptide Letters (#1); Pharmacological Research (2020.06~, #1); Journal of Pharmaceutical and Biomedical Analysis (2024.05~, #1)

R: Redox biology (2020.04~, #1); Review commons (2020.12~, #2)

S: Science (#2); Science advances (2025.01~, #1); Signal Transduction and Targeted Therapy (2019.04 ~, #2).

T: Trends in Molecular Medicine (#4); Trends in Cell Biology (2022.11~, #1); Trends in Biochemical Sciences (2019.06~, #1); Trends in endocrinology and metabolism (2025.11~, #1); Translational Psychiatry (2019.11~, #1); Translational Neurodegeneration (2020.02~, #13); Toxicology Letters (#1); Toxins (#1); The Journal of Prevention of Alzheimer's Disease (2026.01~, #1).

And others.

08. Teaching and Mentoring

08.01. Teaching experience (S, scheduled)

2010-2011	Teaching assistant (biochemistry) for MBBS students, CUHK, HK
2014-2017	<i>C. elegans</i> basics to the new trainees at LMG, NIH
2019	Lecture in Course MED3062 on biomarkers in clinical practice and research, UiO (led by Prof. Hilde Nilsen)
2020	Lecture in course MED3053: Nevrodegenerativ sykdom – biokjemi og cellebiologi, UiO (lead by Prof. Anne Simonsen)
2020	Ph.D. course Lecture MFS9135: Biomarkers in clinical research, UiO (Led by Prof. Lars Eide)
2021	Lecture in course MED3053: Nevrodegenerativ sykdom – biokjemi og cellebiologi, UiO (lead by Prof. Anne Simonsen)
2022-	MF9246: 'Biology of Ageing', Faculty of Medicine, UiO. Role: lead (co-lead Prof. Hilde Nilsen)
2022 summer-	BLAST summer school Oxford 2022. From ageing hallmarks to drugs for age-related diseases: steps in the discovery pipeline. Oriel College, Oxford. 22 nd -25 th August 2022
2024.11	Longevity Medicine Course 2024, Copenhagen

08.02 As an examiner for master and Ph.D. dissertations (S, scheduled)

2018.07.17	The Role of mitophagy in MEHP toxicity and development of tumor intervention strategies based on autophagy Ph.D defendant: Jan XU (mentor Prof. Da-jing XIA)
2019.05	External reviewer for Domenica Caponio's Ph.D thesis (Università degli Studi di FOGGIA)
2019.07	External reviewer for Mr. Sudharshan SJ (Reg No. 1300102001) Ph.D. thesis, School of Life Sciences, Pondicherry University, Puducherry, India
2019.06.21	External examiner for a master student Katrine Sjaastad Hanssen at Kavli Institute for Systems Neuroscience, NTNU (mentors: Asgeir Kobro-Flatmoen and Ioanna Sandvig)
2020.11.19	External examiner for Msc candidate Xu-rui Jin (Duke Kunshan University, China)
2020.12.07	Ph.D. defense of Sharath Anugula (Mentor Lene J Rasmussen), the University of Copenhagen, Denmark
2021.06.11	MSc thesis exam of Nora Cecilie Ebbesen (Mentor Ioanna Sandvig), NTNU, Norway
2021.06.11	MSc thesis exam of Mary Elizabeth Hemler (Mentor Ioanna Sandvig), NTNU, Norway
2021.08.04	Ph.D. defense of Ms. Yuyao Tian (Mentor W.Y. Chan), The Chinese U. of Hong Kong, HKSAR.

2021.08.15	Ph.D. defense of Xiaobing Huang (Mentor Garry Wong), The University of Macau, Macau.
2021.12.02	Ph.D. defense of Shu-qin Cao (Primary mentor Tewin Tencomnao, co-mentor Evandro Fei Fang), Chulalongkorn University, Thailand.
2022.06.16	PH.D. student half-time defence, Karolinska Institute, Sweden (Prof. Per Nilsson Lab)
2022.06.22	As primary external examiner for master students Ana Rita Guillot Caldas and Synne Emilia Tveide Johnsen (mentor Mathias Ziegler, University of Bergen).
2022.11.07	As an external examiner for Lars Jansen Sverkeli's PhD defense (mentor Prof. Mathias Ziegler), University of Bergen, Norway.
2022.11.25	As primary external examiner for Riikka Lampinen's PhD defense (mentor Associate Professor Katja Kanninen), UNIVERSITY OF EASTERN FINLAND
2023.02.28	As external examiner for PhD thesis by Alicja Komur, Institute of Bioorganic chemistry, Polish Academy of Sciences, Poland. Mentor Prof. Rafal Ciosk.
2023.04.05	As external examiner for PhD thesis by Manuele Novello (ErasmusMC, Erasmus University of Rotterdam, Netherlands).
2024.01.19	As external examiner for PhD thesis from the Changchun Chen LAB (Longju Pu), Umeå, Sweden.
2024.06.07	Opponent for PhD defense by PhD student Alan Kavsek from Christian Riedel Lab, Karolinska, Sweden
2026.09.03S	Opponent for PH.D. student Steffi Jonk, Karolinska Institute, Sweden (Prof. Per Nilsson Lab)

08.03. Mentoring (co-mentoring)

a) At the Chinese University of Hong Kong

2010.06-2010.12	Clara Shui Fern Bah (Ph.D. candidate, University of Otago, New Zealand): exchange student (with Ng TB) Research outputs: 5 research articles; one book chapter
2010	Abdallah Abd Elazeem Hassanien (Ph.D. candidate, Zagazig University, Egypt), exchange student (with Ng TB) Research outputs: 2 research articles
2011	Ho Him Leung (BS candidate, Imperial College London, UK): summer student (with Ng TB) Research outputs: 1 book chapter
2011	Vivian Yeong (BS candidate, Harvard College): summer student (with Ng TB)

b) At the National Institute on Aging

2014-2015	Lynn Froetscher (BA, Colorado College): postbaccalaureate (with Bohr VA/Scheibye-Knudsen M) Research outputs: 1 review article
2015.05-2015.10	Dr. Henok Kassahun (Postdoc, University of Oslo): exchange student (with Bohr VA). Research outputs: 2 research articles
2015.06-2015.08	Bradley Wollman (BS candidate, Washington College): summer student (with Bohr VA)

Research outputs: 2 research articles

- 2015.10-2016.03 Marya Morevati (Ph.D. candidate, University of Copenhagen): 6-month exchange student (with Bohr VA)
Research outputs: 2 research articles
- 2015.12-2016.08 Qiping Lu (Ph.D. candidate, Ohio University): exchange student (with Bohr VA)
Research outputs: 2 research articles
- 2015.06-2017.06 Elayne Fivenson (BS, University of Michigan): postbaccalaureate (with Bohr VA).
Winner of outstanding poster award at NIH Postbac Poster Day 2017
Research outputs: 1 first-author review article
- 2015.06-2017.06 Stephanie Cordonnier (BA, Kenyon College): postbaccalaureate (with Bohr VA/Y Hou/M Misiak).
Winner of outstanding poster award at NIH Postbac Poster Day 2017
Research outputs: 1 review article
- 2016.02-2017.08 Jesse S. Kerr (BS, The Evergreen State College): postbaccalaureate (with Bohr VA)
Research outputs: 1 first-author review article
- 2016.02-2017.03 Tyler B. Waltz (BS, Arcadia University): postbaccalaureate (with Bohr VA)
Research outputs: 1 co-first-author research article
- 2016.06-08 Steven Isett (BS candidate, Tufts University): summer student (with Yie Liu).
Winner of NIA Barbara Hughes Award of Excellence.
- 2017.06-2018.06 David Figueroa (B.A., Rutgers university): postbaccalaureate (with Bohr VA)
- 2017.07-2017.08 Raul Y Ramos (BS candidate, University of Puerto Rico Rio Piedras Campus): summer student (with Bohr VA) (Transferred due to time conflict)

c) At the University of Oslo

Mentoring Postdocs (at UiO) + visiting scholar

- 2018.02-2021.01 Dr. **Aman Yahyah** (Ph.D., King's College London), postdoc fellow
Postdoc at UCL Ageing Centre, UK. Current: editor at Nature Ageing.
- 2018.10-present Dr. **Sofie H. Lautrup** (Ph.D., Aarhus U.), postdoc fellow
- Awardee, 2019 Keystone Symposia scholarship
 - Awardee, best oral talk in the BSCC – Fifth Annual Meeting 2019
- 2019.09-2020.11 Dr. **Cheng-long XIE** (Ph.D., Shanghai Jiaotong U.), postdoc (Wenzhou Medical University/MMU, China).
Current: Associate Chief Physician/similar as Associate Professor (WMU, China)
- 2019.11-2023.01 Dr. **Maria Jose Donate Lagartos** (Ph.D., University of Castilla-La Mancha, Spain), postdoc fellow
Job: senior scientist in an AD biomarker development company, Oslo.
- 2020.10-2022.09.09 Dr. **Domenica Caponio** (Ph.D., Università degli Studi di FOGGIA, Italy)
- 2022.01-2024.12 Awarded the prestigious 3-year postdoc fellowship from the National Association for Public Health, Norway.
- Current: teacher in Italy.
- 2020.10-2021.01 Dr. **Shi-lu Chen** (part time) (Ph.D., Sun Yat-sen U., China)
- 2021.01-present Dr. **Janet Jian-ying Zhang** (Ph.D., Sun Yat-sen U., China)
- 2026 Recipient of the prestigious nasjonalforeningen for folkehelsen postdoc fellowship (3.0 million NOK)

2022.02-present	Dr. Shu-qin Cao (Ph.D., Chulalongkorn University, Thailand) <ul style="list-style-type: none"> 2025 Recipient of the prestigious nasjonalforeningen for folkehelsen postdoc fellowship (3.0 million NOK)
2022.06-2022.12	Assistant Prof. Dr. Noemí Villaseca González (Ph.D., University of Castilla-La Mancha, Spain)
2022.12.01-2024.11.30	Dr. Si-fang LIAO (PhD, Stockholm University)
2022.06.01-2022.12.20	Assistant Prof. Noemí Villaseca González , PhD (University of Castilla-La Mancha, Spain), Postdoc Fellow (2022.07-present)
2023.02.01-2024.03.30	Postdoc Manuele Novello , PhD (ErasmusMC, Erasmus University of Rotterdam, Netherlands), Postdoc Fellow (2023 – present)
2023.11.01-present	Dr. Alice Rui-xue Ai , dr.philos.
2022.09.01-present	Junping Pan, PhD (Jinan University, China), Postdoc Fellow <ul style="list-style-type: none"> 2024 Recipient of the prestigious nasjonalforeningen for folkehelsen postdoc fellowship (2.7 million NOK)
2024.12.01-present	He-Ling Wang (PhD UiO) <ul style="list-style-type: none"> 2025 Recipient of the prestigious nasjonalforeningen for folkehelsen postdoc fellowship (3.0 million NOK)
2025.05.01-present	Tomas A. Schmauck-Medina (PhD UiO)
2025.06-present	Ping-Jie Wang (PhD, ZhengZhou University) , co-mentored with Prof. Guo-bing Chen.

Mentoring Ph.D. students (at UiO)

As Primary mentor

2020.08-2023.09	Alice Rui-xue Ai , dr.philos student at UiO (Primary mentor)
2020.11-2025.06	Caroline Shiqi Zhang , Ph.D. student at UiO (Primary mentor)
2021.04-2025.04	Tomas A. Schmauck-Medina , Ph.D. student at UiO (Primary mentor) <ul style="list-style-type: none"> 2022-03-22, Post Award in the 'New Hallmarks of Ageing' Conference, Copenhagen.
2020.12-2024.11	He-ling Wang , Ph.D. student at UiO (Primary mentor)
2021.10-	Alexander (Sasha) Anisimov , MSc (Saint Petersburg State University, Russia), Ph.D. student at UiO (Primary mentor)
2021.09-2025.05	Ping-Jie Wang , MSc (Ji-nan University, China), PhD Student, ZhengZhou University
2023.09-present	Johannes Frank , MSc (University of Vienna).
2023.09-present	Beatriz Escobar Doncel (University of Alcalá (UAH) in Spain)

As co-mentor or short-term host of PhD students at UiO

2017.11-2018.07	Domenica Caponio , Ph.D candidate (Università degli Studi di FOGGIA, Italy) (co-mentor) Current: Postdco in the Fang lab
2018.09-2022.06	Jun-ping Pan , PhD student in Ji-nan University, China (co-mentor).
2020.02-2021.12	Shuqin Cao , visiting Ph.D. student (Chulalongkorn University, Thailand) (co-mentor)

2021.10-2022.10 **Bai-lei Li** (Shanghai Ocean University, China): visiting student
 2024.09-present **Jun-yu Tan**, PhD Student (co-mentor with Prof. Guobing Chen), Ji-nan University, Guangzhou, China
 2025.09- present **Yu-Han Chen**, PhD student (co-mentor with Prof. Guobing Chen), Ji-nan University, Guangzhou, China
 2025.09- present **Hai-Jun HE**, PhD student (mentor Prof. Konstantinos Palikaras), National and Kapodistrian University of Athens, Greece

Mentoring master students (at UiO)

2019.12-2021.05 Master student Mr. **Ruben Gudmundsrud**
 2020.03-2021.04 Master student Mr. **Tarjei Hartmann Skjånes**
 2021.09-present Master student Mr. **Jared Rice**
 2023.01-2023.05 Master student **Erica Caci Back**, MSc Student (01-2023 to 05-2023)
 2023.09-2024.06 Master student **Nikolai Jensrud Skaar**, MSc Student (Norwegian University of Life Science)
 2024.09-2026.06 Master student **Tobias Askerød Siem**, UiO
 2025.09-2027.06 Master student **Noah Sidali-Wahlstrøm**, UiO
 2025.09-2027.06 Master student **Ole Peter Nordby**, UiO

Mentoring summer students, ERASMUS exchange students, short-term visiting students etc (at UiO)

2018.04-2018.09 Annalisa Altera (ERASMUS programme)
 2018.05-2018.07 Aina Balto (summer student)
 2018.05-2018.07 Ann Isabel Rosvoll (summer student)
 2018.06-2019.06 Madiha Samrin Khalid (special volunteer)
 2019.06-2019.07 Mr. Sarosh Bekir (MBBS student, Pomeranian Medical University, Poland)
 2019.07-2020.02 Mr. Johannes Frank (ERASMUS student, University of Applied Sciences in Krems, Austria)
 2019.08-2019.08 Mr. Adrian Matysek (Medical University of Silesia in Katowice, Poland)
 2020.02-2020.08 Dr. Rui-Yu Han, visiting scholar (HE BEI REPRODUCTIVE MEDICINE CENTER, <http://www.hbjsky.org.cn/>)
 2020.03- Nuria Pereira Banzo, Volunteer
 2020.03-present Martin Andreas Wilvang, UiO medical student
 2020.03-present Ole Kristian Reiten, UiO medical student
 2020.07-2020.10 Pawel Strychalski, ERASMUS student (Gdansk Medical University, Poland)
 2020.09-2021.03 Tomas A. Schmauck Medina (master degree UCL), lab engineer UiO.
 2021.01-2022.01 Markus Nyhus, Medical Student
 2021.02-2021.07 Tuong Vi Thi Nguyen, Medical Student
 2021.06-2021.07 Daniela Bejan, Summer Internship
 2021.06-2023.09 Emilie Gasparini, exchange student (2021-06/08), volunteer (to Sep 2023)
 2021.05-2022.09 Bjoern Olaisen, visiting student
 2022-03-22, Post Award in the 'New Hallmarks of Ageing' Conference, Copenhagen.
 2021.07-2021.09 Mirko Tamma, Erasmus student
 2021.07-2021.09 Mirka Mariani, Erasmus student
 2021.08-2022.09 Beatriz Escobar Doncel, ERASMUS student
 2021.11-2022.02 Alejandra Carrancho, ERASMUS student
 2021.11-2022.04 Adrian Molière, ERASMUS student
 2022.06-2022.07 Marisa Khanokwan Børthus, UiO summer student

2022.06-2023.06	Espen Opseth, UiO student, volunteer
2022.04-2022.07	Mats Asakskogen Landfald, summer student
2023.10-2023.12	Simon W N Reves, Masters Exchange Student, Copenhagen University
2024.05-2024.08	Anastasia Papakosta, MB, BCh, BAO
2025.01-2025.07	Aristide Ferrante, U of Foggia (main mentor Dr. Sofie Lautrup), Italy.
2025.08	Mafalda Lemos de Araújo dos Santos Silva, Medical Student (2023–2029), Faculty of Medicine, University of Porto (FMUP), Portugal, Research Exchange Student, IFMSA
2025.08	Isadora Carneiro Martin, Medical Student (2022-2027), State University of Maringá (UEM), Brazil, Research Exchange Student, IFMSA
2026.01-2026.02	Exchange PhD student Melisa Emel Ermert from the Netherland
2026.01-2026.04	Sofie Mielenz, BSc student, OsloMet, Norway (2026.01-present)
2026.01-2026.04	Ingrid Flatåker, Bachelor`s student, OsloMet, Norway (2026-present)
2026.04-2026.10.	Beatriz Perez Piccolo, MSc student, FMRP-USP, Brazil (2026.04–present)

09. Conferences/Meetings

09.01. As an organiser of national and international meetings (S, scheduled)

2013.07	Moderator, The 5 th Annual NIH-Baltimore Fellows Symposium, NIA, MD
2015.07	Moderator, LMG Invited Seminar series (speaker: Dr. Anthony K.L. Leung, Johns Hopkins University)
2019.02.05	Lead organiser, The 1 st NO-Age Symposium, Oslo, Norway https://www.med.uio.no/klinmed/english/research/news-and-events/events/guest-lectures-seminars/2018/the-1st-no-age-symposium-on-how-to-promote-health.html <ul style="list-style-type: none"> • With Financial support from Norwegian Biochemical Society (applied by Evandro Fang)
2019.06.12	Lead organiser, The 2 nd NO-Age Symposium, Oslo, Norway https://www.odont.uio.no/english/research/events/2019/genomic-instability-in-human-brain.html
2020.11.25	25 Nov 2020: The 1 st NO-AD Network Annual Meeting (zoom)
2021.10.20	The 2 nd NO-AD Network Meeting, Ahus, Norway.
2022.05.28 to 2022.06.03 (two meetings)	Organiser (Chair): The Nordic Centre Biennial Meeting (Shanghai 28-29 May 2020) <i>cum</i> The 1 st International Symposium of the Hong Kong-Nordic Research Network On Global ageing and related healthcare challenges (Hong Kong 01-02 June 2020)
2022.03	Co-organiser (with Tinna V. Stevnsner and Lene Juel Rasmussen): Symposium on New Hallmarks of Aging – 0061607 (funding from Novo Nordisk Foundation)

09.02. Seminar hosted (invited and co-/hosted by Evandro F. Fang)

List details:

<https://evandrofanglab.com/guest-speakers/>

<https://noad100.com/meetings-events/>

2017.11.09	Prof. David Rubinsztein (University of Cambridge) on 'Autophagy and Neurodegeneration'
2018.01.26	Prof. Vilhelm Bohr (NIA, U of Copenhagen) on 'DNA repair, mitochondria, and treatment of human age-related diseases'
2018.03.26	Ms. Sofie Lautrup (Aarhus University) on 'Genome instability and NAD ⁺ metabolism in aging and Alzheimer's disease'
2018.06.08	Prof. Linda H. Bergersen (University of Oslo) on 'The lactate receptor HCAR1 in the brain'

	Prof. Jon Storm-Mathisen (University of Oslo) on 'Brain anatomy and main transmitters (glutamate and GABA)'
2018.09.07	Dr. Konstantinos Palikaras (Institute of Molecular Biology and Biotechnology, Crete/Greece) on 'Investigating the role of mitophagy in neuronal homeostasis'
2018.10.18	Prof. Patty Lee (Y-Age, Yale University; International member of NO-Age) on 'Links between Innate Immunity & Senescence in Lung'.
2019.01.29	Prof. Jens Pahnke (UiO) on 'ABC transporters as new diagnostic and treatment option for dementia'. (with Ahus/EpiGen Meeting series, organised by Drs. Sofie Lautrup and Torunn Rønningen)
2019.12.12	The NO-Age and NO-AD Seminar Series 001 'Synaptic changes in Alzheimer's disease and other dementias', Prof. Paul Francis King's College London and University of Exeter, UK
2020.01.10	The NO-Age and NO-AD Seminar Series 002, 'NAD ⁺ augmentation in liver protection and health', Prof. Lili Yang, Department of nutrition, School of Public Health, Sun Yat-sen University, China
2020.04.15	The NO-Age and NO-AD Seminar Series 004, 'From pathological ageing to healthy longevity' themed seminar by Profs. George Martin (University of Washington, Seattle, USA), Lynne Cox (University of Oxford, UK) etc.
2020.04.24	The NO-Age and NO-AD Seminar Series 003, 'Blood Proteomic Biomarkers for Alzheimer's Disease', Dr. Liu Shi, University of Oxford, UK
2020.06.09	The NO-Age and NO-AD Seminar Series 005, 'Alzheimer's disease – novel tau-based mechanisms and ultrasound-based therapeutic interventions' by Prof. Jürgen Gotz, The University of Queensland, Australia.
2020.06.22	The NO-Age and NO-AD Seminar Series 007, "The Impact of Intermittent Bioenergetic Challenges on Brain and Body Health" by Prof. Mark P. Mattson, Ph.D., The Johns Hopkins University, Baltimore, USA
2020.09.24	The NO-Age and NO-AD Seminar Series 008, "Is it possible to control the progression of ALS?" by Prof. Jose M. Estrela, M.D., Ph.D., the University of Valencia, Spain
2020.11.10	The NO-Age and NO-AD Seminar Series 006, "Cellular recycling: Role of autophagy in aging and disease" by Prof. MALENE HANSEN, Ph.D., Sanford Burnham Prebys Medical Discovery Institute, USA
2020.11.23	The NO-Age and NO-AD Seminar Series 009, "Tracing and Manipulating NAD ⁺ Metabolism in Cells and Mitochondria" by Assoc. Prof. Joseph Baur, Ph.D., University of Pennsylvania, USA
2021.10.20	The 2 nd NO-AD International meeting, Oslo, Norway https://noad100.com/2021/09/21/welcome-to-attend-the-2nd-no-ad-meeting-20th-oct-2021-at-the-akershus-university-hospital-norway/
2022.10.24/25	Co-Host: The Nordic Centre Biennial Conference On 'Ageing and global healthcare challenges' 24-25 Oct 2022, Oslo (on-site and zoom).
2023.09.18-19	The 1 st Norway-UK meeting on ageing and dementia, Oslo (https://noage100.com/2023/08/17/the-nyo3-5th-no-age-ad-meeting-and-the-1st-norway-uk-joint-meeting-on-ageing-and-dementia/)
Latest update	https://noad100.com/meetings-events/

09.03. Invited Talks

a) At the National Institute on Aging

2013. 10 The 3rd Regional Translational Research in Mitochondria, Aging, and Disease Symposium, PA, USA. Absence due to government furloughs.

2014. 03 International symposium on XP and related diseases, Kobe Japan. With travel grant (JPY 120,000).

2014. 03 The 19th Annual NIA IRP Scientific Retreat, NIH. Baltimore

2014. 05 NIH DNA repair video conference, NIH
<http://videocast.nih.gov/summary.asp?Live=14212&bhcp=1>

2014. 10 The 4th Regional Translational Research in Mitochondria, Aging, and Disease, Pitt, PA, USA.

2014. 11 The 9th brain research conference: Neuroprotection, Basic mechanisms and translational potential, DC.

2014.12 The Chinese University of Hong Kong, HK.

2014.12 SPH, Fudan University, China.

2015.03 Ted talk for the 2015 NIA Retreat, Baltimore.

2015.07 Biology of Aging, Gordon Research Conference, Newry, ME.

2015.09 Young Investigators short talks, DNA repair Interest Group Videoconference.

2015.10 NIH FARE awardee' talks, NIH Postdoctoral Fellows Symposium

2016.03 Ted talk for the 2016 NIA Retreat, Baltimore.

2016.03 2016 NIA Retreat, Baltimore.

2016.03 University of Oslo, Norway

2016.03 Center for Healthy Aging, University of Copenhagen, Denmark

2016.04 **The Weatherall Institute of Molecular Medicine, University of Oxford, UK**

2016.04 **Cambridge Institute for Medical Research, University of Cambridge, UK**

2016.08 NIA grant workshop on Autonomous and non-autonomous mechanisms of aging, Bethesda, NIH.

2016.09.30 CSHL Meeting: Mechanisms of Aging, Cold Spring Harbor, USA

2016.10.29 The 6th Regional Translational Research in Mitochondria, Aging, and Disease Symposium, PA, USA

2017.01.24 On behalf of the lab for the annual meeting to the National Institute on Aging.

2017.02.07 University of Michigan Medical School, Ann Arbor, MI, USA

2017.02.13 **Yale University Medical School, New Haven, CT, USA**

2017.03.02 NIA Annual Retreat

b) At the University of Oslo (*S* scheduled)

2017

2017.09.26 Cutting Edge festival (Oslo, Norway (absence))

2017.11.01 The 6th Nordic Autophagy meeting, Sigtuna, Sweden (absence).

2017.11.10 NEUROMITO meeting, Oslo, Norway

2018

2018.01.18 The 54th Contact Meeting of the Norwegian Biochemical Society, Norway

2018.01.23 University of Oslo, Norway

2018.01.30 NCM, University of Oslo, Norway

2018.02.15 Faculty of Medicine, Kyoto University, Japan

2018.02.17 International symposium on XP and related diseases, Kobe Japan. With travel grant.

2018.04.20 NEUROMITO meeting, Bergen, Norway

2018.06.29 SBS, The University of Hong Kong (香港大學), HK

2018.07.03 SBS, The Chinese University of Hong Kong (香港中文大學), HK
 2018.07.04 Hong Kong Society for Cell Biology 2018 Annual Meeting, HK
 2018.07.05 Medical School, Ji-nan University (暨南大學), China
 2018.07.06 Sun Yat-Sen School of Medicine, Sun Yat-sen University (中山大學)
 2018.07.07 The 2018 Chinese Hypertension Conference, Guangzhou, China
 2018.07.16 Bio-X Center, Shanghai Jiao-Tong University (上海交通大學), China
 2018.07.17 Medical School, Zhe Jiang University (浙江大學), China
 2018.07.19 School of Life Sciences, Tong Ji University (同濟大學), China
 2018-08-23 Workshop on Norwegian Center for Healthy Aging 'No-Age', UiO, Norway
 2016.09-05 The Weatherall Institute of Molecular Medicine, University of Oxford, UK
 2018.09.07 **British Society for Research on Ageing's (BSRA) annual scientific meeting, Oriel College, University of Oxford, UK**
 2018.09.19 Virginia-Nordic Precision Neuroscience II – Oslo, Norway
 2018.09.24 Aging and Metabolism, Cell symposia, Sitges, Spain (a short presentation on NO-Age)
 2018.10.18 Department of Biosciences, UiO, Oslo, Norway
 2018.10.23 SUPERGROUP meeting, UiO Autophagy network, Oslo, Norway
 2018.10.29 University of Macau, Macau
 2018.11.08 Søkndsseminar, Akershus Universitetssykehus (Kirurgisk divisjon)
 2018.11.13 Center for Healthy Aging, University of Copenhagen, Denmark

2019

2019.02.05 NBS Winter-meeting 2019, Røros, Norway
 2019.02.05 The 1st NO-Age Symposium, Oslo, Norway (two talks, UiO and the National Library Litteraturhuset)
 2019.02.20 State Key lab of Medical Neurobiology, Fudan University (復旦大學)
 2019.02.22 Department of Clinical Gerontology, Zhengzhou University (鄭州大學)
 2019.02.26 Wenzhou Medical University (溫州醫科大學)
 2019.02.08 The Neuroscience Research Centre, Soochow University (蘇州大學)
 2019.03.01 College of Nano Science and Technology, Soochow U. (蘇州大學)
 2019.03.04 Er Yi Innovation Forum Lecture, Key Lab of Cell Differentiation and Apoptosis of National Ministry of Education, Shanghai Jiao-Tong University (上海交通大學), China.
 2019.04.05 School of Lifesciences, Hong Kong University of Science and Technology (HKUST, 香港科技大學), Hong Kong.
 2019.04.09 Nature Conferences: Cellular Metabolism (April 8-11, 2019), Xaimen, China.
 2019.04.12 Institute of Basic Medical Sciences, WestLake University (西湖大學)/West Lake Institute for Advanced Study, China.
 2019.04.16 Global Health Research Center, Duke Kunshan University (昆山杜克大學), China.
 2019.04.22 Institute of Molecular Biosciences, Mahidol University, Thailand.
 2019.05.20 Invited lecture in the Norwegian business company AKER (with the attendance of Kjell Inge Røkke)
 2019.05.02 NTNU (Norges teknisk-naturvitenskapelige universitet), Norway
 2019.05.24-25 **International Perspectives on GEROSCIENCE Meetings 2019** (Sponsored by the Nathan Shock Centers) + 2019 Asian Geroscience

	Conference: Ageing mechanisms and intervention that impact senior health, Shenzhen, China
2019.05.26	Lecture, Opening Ceremony of the Immuno-ageing Center, Ji-Nan University, China
2019.05.26-28	The advanced Study Institute Symposium on Ageing (Croucher Foundation), HKU, Hong Kong
2019.07.02	University of Singapore, Singapore
2019.07.05	Three lectures School of Public Health, Sun Yat-sen University (中山大學) The Gerontology and ageing Center, The People's Hospital of Guangdong Province The 1 st Affiliated Hospital, Sun Yat-sen University (中山大學)
2019.09.05	The Hanzhou National day & the 2 nd International symposium organised by the Imperial Institute of Advanced Research, China
2019.09.24	Public discussion on ageing and health at the National Library Litteraturhuset (organiser Linda H. Bergersen)
2019.10.03	Keynote: Bergen Stem Cell Consortium 5 th Annual Meeting 2019, Norway
2019.10.09	Visiting Outstanding Scholar Lecture, The key Laboratory of Public Health safety of Ministry of Education School of Public Health, Fudan University (復旦大學), China
2019.10.12	A two-day national symposium on neurodegenerative diseases, The 4 th Affiliated Hospital, Zhejiang University, China
2019.10.14	School of Public Health, Anhui Medical University, China
2019.10.16	Institute of Biophysics, CAS, China (中国科学院生物物理研究所)
2019.10.17	Chinese Academy of Medical Sciences & Peking Union Medical College (中国医学科学院&北京协和医学院)
2019.10.18 am	Institute of Quantitative Biology, Peking University
2019.10.18 pm	Memorial Seminar for Academician Zhijun Wang, College of Basic Medical Sciences, Peking University, China (北京大学基础医学院王志均院士纪念讲座)
2019.11.12	Oxford Parkinson's Disease Centre, Oxford University, UK
2019.11.13	Department of Psychiatry, University of Oxford, UK
2019.11.15	Cambridge Institute for Medical Research, Cambridge University, UK
2019.11.19	Faculty of Medicine, Department of Brain Sciences, Imperial College London, UK
2019.11.19	Alan Turing Institute, UK
2019.11.20	UCL Queen Square Institute of Neurology, UCL, UK
2019.11.20	Institute of Psychiatry, Psychology & Neuroscience, King's College London, UK
2019.11.22	Maurice Wohl Clinical Neuroscience Institute, King's College London, UK
2019.11.29	Conference: Natural products for the promotion of healthspan and lifespan, Chulalongkorn University, Thailand.
2019.12.11	Kjære demensforskere og venn av Nasjonalforeningen for folkehelsen, Norway
2020	S: scheduled; C, cancelled
2020.02.12	UiO Life-science event 'Hvordan overleve alderdommen?' at Gamle Festsal
2020.03.04	University of Southern Denmark, Denmark (host Prof. Moustapha Kassem)
2020.03.10 ©	GRC Autophagy meeting (cancelled due to COVID-19)
2020.03.13 ©	Institute for Memory Impairments and Neurological Disorders (UCI MIND),

University of California, Irvine (host: Gregory Brewer), USA (cancelled due to COVID-19))

2020.08.06 Peking Union Medical College-Johns Hopkins Joint Symposium on ageing and geriatrics [Video](#)

2020.09.01 The 7th Annual Ageing Research and Drug Discovery Meeting (organiser: Morten Scheibye-Knudsen)

2020.09.24/25 The 2nd symposium on cellular coenzymes, Bergen, Norway. Organiser : International Association of Cellular Coenzymes, IACC (rescheduled to 2021)

2020.10.21 Norwegian Association of Pharmacists, Oslo, Norway (zoom)

2020.10.22 University of Bergern, Norway (host: Mathias Ziegler) Via zoom

2020.11.17 SPIN (Signal Processing in neurons), Innsbruck (Host: Larissa Traxler / Jerome Mertens), Austria. Via zoom

2021

S: scheduled; C, cancelled

2021.03.03 S Queensland Brain Institute, The University of Queensland, Brisbane, Australia

2021.06.16/7 SBS Virtual Research Day 2021 *cum* Nordic Symposium, CUHK, Hong Kong

2021.07.14S Women in Autophagy Journal Club, Beth Levine's Legacy Network.

2021.07.15/6 Quantitative Biology: aging and rejuvenation", Peking University, China

2021.09.15/6 VIII International Congress on Health and Aging [<https://www.ciise.es/>], Madrid, Spain.

2021.10.10 Guangdong gerontology meeting, China.

2021.10.20 The 2nd NO-AD International meeting, Oslo, Norway
<https://noad100.com/2021/09/21/welcome-to-attend-the-2nd-no-ad-meeting-20th-oct-2021-at-the-akershus-university-hospital-norway/>

2021.10.20 International professional network, NIA, NIH, USA

2021.12.18 Winter School called "Mitochondria in health, disease and aging by Prof. Veronique Paquis-Flucklinger, Nice, France.

2021.12.17 IMEC – International Medical ERASMUS Conference: Medicine is all around! (https://youtu.be/iMd_4hGHUpU?t=13496)

2022

S: scheduled; C, cancelled

2022.01 Margarita Salas Center for Biological Research, CSIC, Madrid, Spain (Host Prof. Patricia Boya)

2022.03.03 Department of Drug Design and Pharmacology, UCPH, Copenhagen (Host Dr. Laura Mikél McNair)

2022.03.15 (or29) Faculty of Agriculture and Life Science, Hirosaki University, Aomori, Japan (Host Prof. Chisato Ushida)

2022.03.21-22 Vilhelm Bohr's 70th Birthday Seminar
NOVO NORDISK-Funded Scientific Event: New hallmarks of aging (as the co-host with Lene Juel Rasmussen (KU), Tinna Stevnsner (Aarhus))

2022.03.22 Select talk (via zoom). The 2022 meeting of Autophagy in Stress, Development and Disease, Ventura, CA, United States.

2022.03.24-25 Selected talk. 2nd EURO Geroscience meeting, Toulouse 2022, France.

2022.04-26 Talk to the Civitan Foundation for Alzheimer's disease, UiO Medical Campus.

2022.05.09 Invited talk: Aarhus University, Denmark (host Prof. Tinna V. Stevnsner).

2022.05.11 Invited speaker, IUPS 2022 (the International Union of Physiological

- Sciences (IUPS) and the Chinese Association for Physiological Sciences (CAPS)). Host, Prof. Bao-hua Liu.
- 2022.05.19 Invited talk to Hirosaki University, Aomori, and “Association for Redox Research & Development Initiatives (ARRIVES)”, Japan (Host Prof. Ken Itoh)
- 2022.05.28-29S The Nordic Centre Biennial Meeting (Shanghai 28-29 May 2020)
- 2022.05.31 The 20th Anniversary of Ahus symposium, Ahus, Norway
- 2022.06.01-03S The 1st International Symposium of the Hong Kong-Nordic Research Network On Global ageing and related healthcare challenges, CUHK, Hong Kong
- 2022.06.09-10 **KEY NOTE Speaker**. NORA annual Conference 2022, Stavanger, Norway.
- 2022.06.13 Sun Yat-sen University, China: Professor Seminar Series, with host Prof. Lili Yang
- 2022.06.30 Rikshospitalet, UiO. Host Prof. Per Morten Sandset
- (rescheduled)
- 2022.07.20 KeAi talks. Organized by IUPAB, NanKai University, Mitochondrial Communications (host Prof. Zhenglong Gu). With 17000+ audiences (in one day).
- 2022.08.02 中科院生物与化学交叉研究中心 (The Interdisciplinary Research Center on Biology and Chemistry, IRCBC, China) . Hosted by Dai-Chao Xu/Junying Yuan
- 2022.08.11 The National University of Singapore, hosted by Profs. Andrea Britta Maier and Brian Kennedy (over 400 on-line participants).
- 2022.08.23 Big Data Institute, University of Oxford, hosted by Prof. Cornelia van Duijini
- 2022.08.24 BLAST aging summer school, Oriel College, Oxford; host Prof. Lynne Cox.
- 2022.09.07-08 National Health Association (seminar to write a white paper to the Norwegian Government)
- 2022.09.15 DNA damage-induced impairment of the NAD⁺-mitophagy axis exacerbates ageing and neurodegeneration. Erasmus Universtiy, the Netherland. Host Prof. Jan H.J. Hoeijmakers
- 2022.10.06 Department of Physiology, Biophysics and Neuroscience, CINVESTAV-IPN, Mexico City, Mexico (Host Prof. Carmen Vivar)
- 2022.10.13 Charles River University (Czech Republic). Host Martin Vyhnalek.
- 2022.10.20 VitaDAO meeting, on line.
- 2022.10.21 The 2nd Hebei Digestive Disease Week and 2022 National Capsule Endoscopy Academic Annual Conference, China (host Dr. Wei Qi). 河北省医学会、河北省医师协会、河北省药学会、河北省中西医结合学会和河北省急救医学会等多个学会联合举办“第二届河北省消化疾病周暨2022全国胶囊内镜学术年会”
- 2022-10.24-25 **Organizer:** The Biennial conference on ‘Aging and global healthcare’, University of Oslo, Norway. Summary of the meeting [here](#).
- 2022.11.03 The Neuroscience Research Centre, Soochow University (蘇州大學) (host Prof. LIU Chun-feng).
- 2022.11.05 CIG2022 2022 国家老年疾病临床医学研究中心年会暨老年医学高峰论坛-老年肌少症与衰弱的康复论坛 (Host Nan PEN)
- 2022.11.12 The Second Tianfu International Forum on Aging and Frailty
Organizer: Gerontology and Geriatrics Center, Sichuan Province People’s Hospital (HOST Dr. Huaicong Long and Dr. Chongkui Sun)
- 2022.11.17 Longevity Forum, host Prof. Lynne Cox, Oriel College, Oxford University.

- 2022.11.22 **Co-organizer:** The 2022 China-Scandinavia Joint Meeting On Ageing Mechanisms and Diseases
- 2022.11.24 'Frontiers in Health Sciences', University of Eastern Finland, Kuopio, Finland (host Prof. Katja Kanninen).
- 2022.12.13 Tuesday Biology of Healthy Aging (BOHA), Johns Hopkins University, USA. Host Prof. Sean Leng.
- 2023**
- 2023.01.06 Mini-Conference Norway-Europe-USA research training in Medicinal Chemistry meeting. Host Marie Migaud
- 2023.01.15 Department of Clinical Neuroscience and Mental Health of the Faculty of Medicine of the University of Porto (FMUP), Portugal. Host Prof. Lia Fernandes.
- 2023.01.16 Talk (changed to meeting) in IGOT (Campus da Cidade Universitária, Lisboa). Hosts are Fátima Baptista; Jorge Malheiros Docente IGOT-Universidade de Lisboa, Investigador do Centro de Estudos Geográficos (CEG-Ulisboa); Membro do Colégio Tropical da Universidade de Lisboa (CTROP-Ulisboa)
- 2023.03.20 UiO Postdoc training programme. Host Thomas Olafsen
- 2023.04.04 Erasmus University at Rotterdam, The Netherland. Host Laurens Bosman
- 2023.04.17 **Co-organizer** (with Dr. Jing Wu): The Nordic Centre one-day hybrid research meeting: Aged care in context and across discipline. 8.15-17.00 (CET), 17 April 2023. University of Gothenburg, Sweden & zoom
- 2023.04.18 **Speech in Nasjonalforeningen for folkehelsen to H.M. Kong Harald V, Minister of Health and Care, and the audience**
<https://nasjonalforeningen.no/om-oss/aktuelt/demensforskningsprisen-2023/>
<https://www.kongehuset.no/nyhet.html?tid=218593&sek=26939>
- 2023.04.25 Talk in the Ahus Epi-Gen Seminar Series
- 2023.05.04 New HIAAD Seminar Series (DUO talk, together with Dr. Konstantinos Palikaras), Athens. Hosted by Ioannis Sotiropoulos
- 2023.05.13 Talk in the 2nd Zi-Jing International metabolic meeting. Hosted by Prof. Zeping Hu (Tsinghua University, China)
- 2023.05.25 Hellenic Pasteur Institute, Greece. Host Era Taoufik and Prof. Stathis Gonos.
- 2023.05.26 The Medical School of the National and Kapodistrian University of Athens, Greece. Host Assistant Prof. Konstantinos Palikaras.
- 2023.06.15 2nd Medical School, Charles University, Czech Republic. Host Prof. Martin Vyhnaek
- 2023.06.20 Meeting on inflammation and neurodegenerative diseases 'A dive into the cell – new opportunities for treatment of dementia', Oslo. Hosted by Jan Terje Andersen.
- 2023.06.28 Advanced course. Ageing: from fundamental biology to societal impact. Hosted by Ira Milosevic.
- 2023.07.07 Shen-zheng Advanced Research Institute (中科院深圳先进研究院), China. Hosted by Prof. Ke-qiang YE.
- 2023.07.10 School of Public Health, Sun Yat-sen University (中山大学公共卫生学院), China. Hosted by Prof. Lili Yang
- 2023.07.10 Guangzhou 1st People's Hospital, China (广州市第一人民医院). Hosted by Prof. Feng LIU.
- 2023.07.11 Ji-nan University (暨南大学), China. Hosted by Prof. Guobing CHEN
- 2023.07.13 Si-chuan Provincial hospital (四川省人民医院), China. Hosted by Prof. CK

- SUN
- 2023.07.14 Si-chuan University (四川大学华西医院), China. Hosted by Prof. Peng LEI
 2023.07.21 Faculty of Medicine and the Brain Institute, Fu-dan University (复旦大学脑科学研究院), China. Hosted by Prof. HUANG Fang
- 2023.07.24 Tong-ji University (同济大学), China. Hosted by Prof. YJ Hou
 2023.07.25 Shanghai Institute of Nutrition and Health (中科院营养和健康研究所), Chinese Academy of Sciences. Hosted by Prof. Jiongming LU
- 2023.07.28 Union Hospital, Tong-ji Medical School (武汉同济医学院协和医院). Hosted by Prof. YANG Cao and Dr. SONG Yu
- 2023.07.31 Hua-shan Hospital, Fudan University (复旦华山医院). Hosted by Prof. Ding DING
- 2023.08.22 Faculty of Medicine, The University of Hong Kong. Hosted by Prof. Zhong-Jun ZHOU
- 2023.08.23 SBS, The Chinese University of Hong Kong. Hosted by Prof. Linda S. Gu and Prof. W.Y. Chan
- 2023.08.24 University of Macau. Hosted by Profs. J.H. Lu, H.M. Shen, H.X. Su
 2023.08.29 **ARDD 2023** ([ARDD 2023 \(agingpharma.org\)](https://agingpharma.org))
 2023.09.06 **Keynote:** European Delirium Association Conference, Wednesday 6 – Friday 8 September 2023, University of Birmingham. Host Assoc. Prof. Thomas Jackson
- 2023.09.16 He-fei Meeting on Alzheimer’s disease. Hefei, China.
 2023.09.18 **Co-organiser** (with Lynne Cox/Oxford and Richard Siow/KCL): The 1st Norway-UK joint meeting on ageing and the society
- 2023.09.26 Organizer of the 6th NO-Age/AD meeting on ageing and dementia (<https://noage100.com/2023/09/21/the-6th-no-age-ad-meeting-on-ageing-and-dementia/>)
- 2023.09.27 Innovation conference Science Impact, INVEN2. Host Jannicke I. Kristoffersen [Science Impact 2023 – tomorrow’s solutions start today - UiO Growth House](#)
- 2023.10.06 Keynote speaker. La Universidad de los Andes, Colombia
 2023.11.07 The First Urolithin A Scientific Summit (virtual). Host Davide D’Amico
 2023.11.09 Talk in Shanghai Cell Therapy Group Co., LTD.
 2023.11.14 Oslo Universitetssykehus, Aker sykehus. Host Andreas Engvig
 2023.11.14 UiO Post Doc course- The road to independence
 2023.11.22 Global Horizons: An Insider’s Guide to International Academic Mobility, Circle U event organized by King’s College London, UK.
- 2023.12.01 Alderspsykiatrisk fagdag, Akershus University Hospital, Norway
 2023.12.14 Gero Talk, Universidad Mayor, Chile.
- 2024**
- 2024.01.16 Kavli Institute for Systems Neuroscience, NTNU, Norway (Host Asgeir Kobro-Flatmoen).
- 2024.02.29 Unlock Healthy Longevity Supplements, National University of Singapore, Organizer: Prof. Andrea Britta Maier
- 2024.03.14 Wellcome Leap Meeting, Oxford. Host: Prof. Lynne Cox
 2024.03.18 Clinical Neurosciences Seminar, University of Cambridge, UK. Host Prof. Maria Grazia Spillantini
- 2024.03.21 King’s College London, UK. Host Prof. Dag Aarsland

2024.03.22 UK DRI at UCL Guest Seminar. Host Prof. Karen Duff and John Hardy
 2024.04.11 From mitophagy to Neurocognitive impairment. Prague, Czech Republic. Hosts Martin Vyhnalek, Evandro Fang, Katerina Veverova.

2024.04.22 **Co-organizer** (with Lynne COX/Oxford and Richard Siow/King's College London) of the 8th NO-Age/AD meeting cum the 2nd Norway-UK meeting on ageing and dementia, Oslo. [Meeting summary](#)

2024.05.17 University of Fribourg, Switzerland. Host Prof. Patricia Boya.

2024.06.05 Karolinska Institutet, host Prof. Christian Riedel.

2024.06.07 Karolinska Institutet, as opponent with talk

2024.06.09-12 Invited speaker: The International symposium on genome dynamics in neuroscience and ageing (GDNA2024), 2024, Qingdao, China

2024.06.14 He-bei Medical University, China. Hosted by Prof. Wei QI.

2024.06.18 am University of Science and Technology of China (USTC), Hefei, China. Host Prof. Yong SHEN. Keynote speaker in the internationally distinguished seminar series – USTC 'Ageing and Brain China' Seminars.

2024.06.18 pm School of Public Health, Anhui Medical University, Hefei, China. Host Prof. Hua WANG

2024.06.21 Brain Centre, Fudan University Medical School, Shanghai, China. Host Prof. Zhi-yong SHAO.

2024.09.05 73rd Annual Scientific Meeting of the BSRA (2024): The Biology of Ageing 4th – 6th September 2024, University of Birmingham

2024.09.09 **Oxford Parkinson's Disease Centre and Kavli Institue, University of Oxford. Host Dr. Brent Ryan**

2024.09.27 **EMBO Autophagy Meeting, Sorrento, Italy.**

2024.09.30 Faculty of Allied Health Sciences, Chulalongkorn University, Thailand. Host Dean Prof. Tewin Tencomnao.

2024.10.17 UiB BBB Lecture: <https://www.uib.no/en/biomedisin/171676/bbb-seminar-evandro-fei-fang> host Prof. Mathias Ziegler.

2024.10.23-24 Nordic Ageing Society: The Nordic Aging Society presents: Symposium on Aging. Symposium and Board meeting.

2024.11.19 Longevity Medicine Course (University of Copenhagen)

2024.11.27 INNOVATION DAY: Funded EU-Japan Collaboration in Health, Japan

2025

2025.01.07 Third Meeting of the Anglo-Japanese, Global Partnership Award Group, hosts. Richard Faragher, Ph.D. & Junko Oshima PhD.

2025.01.09 Open BOX SCIENCE-Neuroscience Seminar. Host Yuyao Tian.

2025.02.10 university of milano-bicocc (Host Prof. Maria Elena Regonesi)

2025.02.12 The Expert roundtable on aging research for the UN Scientific Advisory Board (coordinator Adam Day, PhD)

2025.02.20 School of Life Sciences, CUHK, Hong Kong (host Prof. Xiao-hong Zhuang)

2025.02.26 School of Life Sciences, HKUST, Hong Kong (Host Prof. Guojun BU)

2025.02.27 Faculty of Medicine, HKU, Hong Kong (host Youqiang Song)

2025.02.28 School of Biomedical Sciences, CUHK, HK (host Prof. Andrew Chan)

2025.03.30 2025 Shenzhen International Conference on Frontiers of Clinical & Fundamental Medicine (2025年临床与基础医学前沿国际学术大会 (深圳, host Prof. Bao-hua LIU.

2025.04.05 Aker BioMarine, Norway (host Line Johnsen).

2025.04.30 – 05.02 Wellcome leap PI meeting in Singapore

2025.05.06	Hai-Nan University, San-ya campus, China
2025.05.17	1 st Aging Research Symposium & 4 th Geroscience Youth Forum, Guangzhou, China (host Prof. Guobing Chen)
2025.05.19	Zheng-Zhou University, China (host Dr. Qian WANG)
2025.05.26	Peking Union Medical College, China (hosts Profs. Sofie Lin KANG and Jun LI)
2025.08.27	The ARDD meeting, Denmark. Host M Scheibye-Knudsen
2025.09.19-2	The 2025 International Forum on Aging and Aging-Related Diseases, HK
2025.09.20	Dalian meeting
2025.10.28	Fudan University School of Public Health, Shanghai, China. Hosts H.C. Zou and Na HE
2025.10.29	Roche, Shanghai, China
2025.11.02	School of Public Health, Anhui Medical University, China
2025.11.03	Department of Toxicity and Safety Evaluation for Animals, Plants, and Food, Shanghai Entrance and Exist Customs, China
2025.11.12	Xin-Jiang Medical University, China
2025.11.13	China CDC, China
2025.11.14	Institute of Nutrition, China CDC, China
2025.11.17	China Institute of Chinese Medical Science (the Nobel Laureate Tu You-You's Institute), China
2025.11.18	The Eye Hospital, China Institute of Chinese Medical Science (the Nobel Laureate Tu You-You's Institute), China
2025.11.21-23	Fudan meeting - 2025 2025 International Mitochondrial Disease Conference and the First International Forum on Rare Children's Diseases (国际线粒体病大会暨首届儿童罕见病国际论坛通知)
2025.12.09-11	Nature Meeting - "Towards Healthy Brain Aging: Bridging Biology, Lifestyle, and Therapeutics", South Korea.
2025.12.15	Sungkyunkwan University, Suwon, 16419, Republic of Korea (host Prof. Hansang CHO).

2026

2026.02.25S	Inaugural speaker in "Pharmacology of Health" Series , Department of Pharmacology, NUS, Singapore. Host Mitchell Lai.
2026.02.26S	Geromedicine Conference, National University of Singapore, Singapore.
2026.03.05S	Healthy Longevity Webinar Series, NUS.
2026.05.17-21S	EMBO Brain Autophagy Conference, scheduled to take place from at the stunning Hotel Eden Roc in Sant Feliu de Guíxols (host Patricia Boya)
2026.09.03/04 (S)	2026 Swiss Autophagy Meeting (host Patricia Boya)
2026.11.05/06	Keynote Lecture at the European Delirium Association Annual Meeting in Oslo (hosts Leiv Otto Watne and Bjørn Erik Neerland)

09.04. Attendance of other selected conferences/Meeting

2015.03	Biology of Sirtuins (C3). Keystone Symposia. Santa Fe, New Mexico USA
2015.05	NIA Caenorhabditis Intervention testing program. NIH Bethesda, MD USA
2016.05	NHLBI/NIDDK Mitochondrial Biology Symposium, NIH Bethesda, MD USA
2016.08	NIA Mitochondrial dynamics, mitophagy and aging, NIH Bethesda, MD USA
2017.09	EMBO conference. Autophagy: From molecular principles to human diseases, Cavtat-Dubrovnik, Croatia

10. Clinical trials

2016.11	Key participant, Clinical trial of NR on Cockayne Syndrome in the USA (Leader Wilhelm Bohr) (http://investors.chromadex.com/phoenix.zhtml?c=212121&p=irol-newsArticle&ID=2221715)
2018.11	Key participant, Clinical trial of NR on Ataxia telangiectasia in Norway (Leader Hilde Nilsen). Finished with success. Data published in https://pubmed.ncbi.nlm.nih.gov/37899683/
2020.01	NAD ⁺ (NR) for Parkinson's disease (PI: Charalampos (Haris) Tzouliss)
2020.01	NAD ⁺ (NR) for post-sepsis fatigue (PI: Arne Søråas)
2020.05	NAD ⁺ (NR) for breast cancer patients (Pis: Evandro F. Fang, Hilde Nilsen)
2020.05	NAD ⁺ (NR) for ALS (PI: Ole-Bjørn Tysnes)
2026.02	Urolithin A for AD (sponsored by Alzheimer's Association), co-PI Prof. Martin Vyhnálek

11. Collaborations with Industry

2018.10	Collaboration with Aladdin to use big data and machine learning to develop novel biomarkers for ageing and Alzheimer's disease. (https://noage100.com/2018/10/23/no-age-collaborates-with-aladdin/)
2023.05-present	As Chief Scientific and Medical advisor of NYO3 (through Fang-S consultation) to <ul style="list-style-type: none">• commercialise the world Top500 Norwegian company AkerBiomarine produced Krill oil to the market. Reported and approved by UiO.• Commercialise NAD⁺ precursor(s) as diet supplement Link

12. Grants

12.01 Current grants (as PI):

- 2020.02.01-2025.12.31
(asked for extension)
- Sponsor: Rosa sløyfe, Norwegian Cancer Society & Norwegian Breast Cancer Society, NOK 5,000,000
Project: Prevention of treatment-induced cardiotoxicity in breast cancer
Project No: Project No: 207819; kostnadssted 900050, prosjektnr 289916
PI/Project Manager: Evandro F. Fang
- Also Viser til søknad om prosjektmidler for «To evaluate NAD+ levels in patients with breast cancer», 65 000 NOK by National Network for Breast Cancer Research.
Project No: 299920 (Kostnadssted 900050)
- 2020-2025.12.31
(extended and approved)
Closed added by EFF on 8 Feb 2026
- Sponsor: HELSE SØR-ØST, NOK 8,285,000
Project: Turning up NAD+-induced mitophagy to treat Alzheimer's disease
Project No: Project No: 2020001; kostnadssted 900020, prosjektnr 270921
PI/Project Manager: Evandro F. Fang
- 2021.04-2024.03
- Sponsor: HELSE SØR-ØST
Doktorgradsstipend, Molecular linkages of the impaired NAD⁺-mitophagy axis and tau pathology in Alzheimer's disease. PI. Grant number 2021021; Kostnadssted er 900020, prosjektnummer 271920.
- 2022.08.31-2027.08.31
(extended)
- Sponsor: NordForsk Foundation (6,000,000 NOK)
Project: 119986-Unveiling the risk factors of ageing to promote healthy longevity
Project number: Prosjekt 103553. Underprosjekt 103553101
Order code (koststed): 13159605
PI/Project Manager: Evandro F. Fang.
- 2023.09.01-2028.02.28
- Sponsor: Research Council of Norway (9,600,000 NOK) 5% success rate. Only one of three in the whole Faculty of Medicine 2022
Project name: "Defective mitophagy in Alzheimer Tau pathology: Mechanistic studies and AI-based drug development ('AM-AI')"
Prosjektnummer: 334361
Koststed: 13159605. the number for the project is: 104364 - delprojectnr 104364101
PI/Project Manager: Evandro F. Fang
- 2023.02-2026.06
- Sponsor: Cure Alzheimer's Fund
US\$201,250
Project name: "Turning up mitophagy to blunt Alzheimer Tau pathologies"

Prosjektnummer: -Prosjektnummer: 282952 – (Kostnadssted: 900050)
PI/Project Manager: Evandro F. Fang

2023.05-2026.05 Sponsor: HSØ. NOK8.905 million NOK
An extension to Project name: 'Upregulating ULK1-dependent mitophagy/autophagy to treat
2026.12 has Alzheimer's disease' #2023093
submitted to HSØ Prosjektnummer: 273943 – (Kostnadssted: 900020)
on 13 Oct 2025 by PI/Project Manager: Evandro F. Fang
EFF

2023.09-2026.09 Sponsor: Wellcome Leap's Dynamic Resilience Program (jointly funded by
Temasek Trust), \$5,358,752 USD
Project name: 'Intelligent Resilience Measurement Tools for the Prediction of
the Outcomes of Stress Response to Delirium'
Prosjektnummer: 104617
PI/Project Manager: Evandro F. Fang (with five co-applicants)

2024.12-2026.11 Sponsor: Cure Alzheimer's Fund
US\$201,250 (together with Per Nilsson)
Project name: "Elucidating mechanisms driving the compromised balance
between mitophagy and cGAS-STING-initiated inflammation towards a
treatment for Alzheimer's disease"
Prosjektnummer: -Prosjektnummer: 284930 – (Kostnadssted: 900050)
PI/Project Manager: Per Nilsson (Karolinska) and Evandro F. Fang, shared.

2024.11-2027.11 Sponsor: Hong Kong Longevity Science Laboratory (HKLSL)
US\$50,000
Project name: NO-Age/AD network and the 3rd Norway-UK meeting on ageing
and dementia.
Prosjektnummer: -Prosjektnummer: 284938 – (Kostnadssted: 900050)
PI/Project Manager: Evandro F. Fang

2026.02-2027.02 **A project with HKLSL (with INVEN2) # Prosjektnummer 286925**

2025.08-2028.08 Sponsor: Alzheimer's Association, USA
US\$2,000,000 (together Prof. Martin.Vyhnalek)
Project name: Phase II clinical trial on the effect of urolithin A in Alzheimer's
disease (PTC-Gene-25-1439553)
Prosjektnummer: -Prosjektnummer: 285964 – (Kostnadssted: 900050)
PI/Project Manager: Evandro F. Fang

2026-2028 Sponsor: NSFC China, 0.50 million RMB
Project: 天然小分子αA靶向DLK改善线粒体功能障碍的阿尔茨海默症干预研究
Project No: 82574074
PI/Project Manager: Evandro F. Fang

12.02. Current grants (as participant)

- 2022-2024 Sponsor: Research Council of Norway (Fellesløft IV/Large-scale Interdisciplinary Researcher Project)
Project: Long-term effects of SARS-CoV-2 infection: An interdisciplinary observational and interventional study program
Project number: xxx
PI/Project Manager: Torbjørn Omland
- 2022-2025 Sponsor: Horizon Europe Framework Programme (HORIZON)
HORIZON-TMA-MSCA-DN
Proposal number: 101073251 (Project ID 104731; Eiersted 13159605)
Proposal acronym: NADIS
Duration (months): 36
Proposal title: NAD+ International Scientist-training
PI: Riekelt Houtkooper (Evandro Fang as the one from Norway)
Budget: around 1.5 million EURO
- 2023 Sponsor: Nordic Centre EUR 8 000
FUNDING FOR NC BIENNIAL CONFERENCE 2023: Aged care in context and across discipline: One-day hybrid research meeting (organizer Jing Wu, University of Gothenburg, Sweden). Evandro Fang as co-PI
Project No: n.a.

12.03. Finished grants:

- 2017-present Small seeds funding from UiO and Ahus
- **2023 UiO: Life Science** opprettet kontokode/Account string 13159605 / 100006223 - Event The 5th NO-Age/AD (50000 NOK)
 - **2023 UiO: Life Science** opprettet kontokode /Account string 13159605 / 100006224 Prof. Li Gang (274000 NOK)_submitted by Alice Ruixue Ai and Caroline Zhang
 - Koststed 13159600, Delprosjekt 1000006141 (from old number 102375118 (100767)) (Internationalization support - Yahyah Aman) 36.000,-
 - Koststed 13159605, Delprosjekt 1000006140 (from old number 102375117 (100766)) (Lifescience account /Internationalization support - Fei Fang) 19.443,- (for Zam Cader 3749 NOK +500 NOK; for Mathias 2395 +5850)
 - 2023-2024 Mechanisms on how NAD+ normalizes circadian rhythm in Alzheimer's disease. PI Evandro Fei Fang. 500,000 NOK for Caroline Zhang's extension 900050 (390436)
 - 2025-2025 Ahus grant (kostnadssted 90030; project number 390548) - Overexpression of the autophagy protein ATG-18 extends lifespan and mediates the beneficial effect on the neuronal system in vivo. 600,000

NOK (to extend Sasha)

- 2023.09.18 Sponsors for the 1st Norway-UK meeting on ageing and dementia
- **900050/283936**: Olink 20,000 NOK, Project number: 283936 – (Cost center: 900050), Project title: "Olink-NO-Age collaboration" Ahus
 - **900050/283943**: Chen Institute 10,000 NOK (Ahus prosjekt 283943)
 - **900050/283945**: Research Networks AS (journal): 10,000 NOK
 - UiO LifeScience 50,000 NOK, opprettet kontokode 13159605 / 100006223 (same as above)
- Below two ask Bea to use (used 15874 for fang lab T-shirts) #283943 and #283945.
- 2024 Sponsors for the 2nd Norway-UK meeting
- **900050/283959**: **Uniform** (Ahus side)
"Nordic Aging and Age-related Diseases Meeting" og har gleden av å meddele at den er tildelt 23 000 kroner-pay for dinner French. No money- report submitted
 - **UiO:Life Science**: The 2nd Norway-UK Meeting on Ageing and Dementia with NOK 45 000 (Account string 100006254 / 13159605) remaining 31278 for reimbursement of flights of this events (including Goedert)
 - Optimumageing Science Ltd (UK) will sponsor 20,000 NOK (Ahus) (Prosjektnummer: 284918 – (Kostnadssted: 900050)) To be used in 2024. (used 7500 for dinner French)
 - Prosjektnummer: 284919 – 20,000 NOK (Kostnadssted: 900050) (Ahus Epivity).
- 2020-2023 Sponsor: Nasjonalforeningen for folkehelsen
Project: The NO-AD network
Project No: 19527-NO-AD network (Prosjektnummer: 289922; Kostnadssted 900050), NOK 300,000
PI/Project Manager: Evandro F. Fang (major co-PI Prof. Menno Witter)
- 2022.09-2025.05 (extended) Sponsor: Molecule AG/VITADAO. NOK 2,397,750 NOK plus VAT (including 15% overhead).
Project: License agreement with funding support for 'Inducers of mitophagy'.
PI/Project Manager: Evandro F. Fang
Prosjektnummer: 282942 (Kostnadssted 900050)
Prosjekttittel: "A combination of artificial intelligence and wet lab techniques to identify robust mitophagy inducers as drug candidates for Alzheimer's disease and other neurodegenerative diseases"
- 2021.11-2024.11 Crosstalk between defective mitophagy and Tau pathology in the initiation of Alzheimer's disease. Civitan Norges Forskningsfond for Alzheimers sykdom. 500,000 NOK/year for 3 years. (Kostnadssted #900050; Project number Ahus #281931)

- 2021 Sponsor: Ahus Internal Grant (180,000 NOK, ranked #1 among all the 23 projects funded)
Project: Spatial-temporal evaluation of mitophagy in post-mortem brain tissues from AD patients covering Braak Staging I-VI and normal controls
Kostnadssted er 900030, prosjektnummer 262960.
PI/Project Manager: Evandro F. Fang
- 2020.08-2023.08 Selective autophagy and neurodegenerative diseases: from molecular mechanism exploration to discovery of TCM-derived small molecule selective autophagy modulators (選擇性自噬與神經退行性疾病：從分子機制探討到中藥小分子選擇性自噬調控劑的發現), 75000 MOP (as co-PI, with PI as Jia-hong LU)
K-sted 13159605 delprosjektnummer 102913101
- 2020-2024 Sponsor: The 1st Czech Republic-Norway KAPPA programme grant (50% of a total of 1.5 million EURO), ranked 2nd among 154 applicants
Project: 'Validation of specific mitophagy biomarkers across Alzheimer's disease continuum'; the co-PI at the Czech Republic side is Prof. Martin Vyhnálek. #TO01000215
Kostnadssted: 13159605
Delprosjektnummer: 102873101
Co-PI/Project Manager: Evandro F. Fang and Martin Vyhnálek
- 2020-2023 Sponsor: NSFC China, 0.55 million RMB
Project: 线粒体自噬缺陷在阿尔茨海默病发病机制以及早期诊断中的作用研究 (Targeting on compromised mitophagy as a driver of AD progression and for early biomarker development)
Project No: 81971327
PI/Project Manager: Evandro F. Fang
- 2017-present Small seeds funding from Ahus
Mechanisms on how NAD⁺ normalizes circadian rhythm in Alzheimer's disease. PI Evandro Fei Fang. 500,000 NOK for Caroline Zhang's extension (For Caroline's extension)
- 2015-2016 NIA Intra-laboratory grant, \$76,500
Sponsor: NIA IRP (NIH)
Autophagy upregulation as therapeutic strategy for Alzheimer's disease
PI: Evandro F. Fang
PD: Vilhelm Bohr
- 2015-2016 NIA Intra-laboratory grant, \$45,850
Sponsor: NIA IRP (NIH)
Anti-aging effects of tomatidine: a natural compound in green tomato
Key investigator: Evandro F. Fang
PI: Kevin G. Becker

2016-2017 NIA Intra-laboratory grant, \$82,040
Sponsor: NIA IRP (NIH)
Mitophagy upregulation as therapeutic strategy for Alzheimer's disease (renewed)
PI: Evandro F. Fang
PD: Vilhelm Bohr

2014-2017 CRADA with GSK (GlaxoSmithKline), LMG, NIA
To investigate anti-aging and other biological activities of novel SIRT1 activators
Key investigator: Evandro F. Fang
PI: Vilhelm Bohr

2014-2017 CRADA with Chromadex, LMG, NIA
Clinical trials of NR for Cockayne syndrome patients.
Key investigator: Evandro F. Fang
PI: Vilhelm Bohr

2017-2017 Sponsor: The Research Council of Norway, NOK 250,000 (funding for ERC resubmission)
Project: Mechanisms leading to compromised mitophagy in Alzheimer's disease
Project No: 277813 (UiO number 144602)
PI/Project Manager: Evandro F. Fang

2017 A direct funding from Akershus University Hospital, NOK 500,000
Project No: Ahus 900030/390701
PI/Project Manager: Evandro F. Fang

2019 Sponsor: Akershus University Hospital, NOK 210,000
Project: Establishment of a neuronal stem cell culture platform at the Akershus University Hospital
Project No: Project No: Ksted (900030), Prosjektnr (269918)
PI/Project Manager: Evandro F. Fang

2021 Sponsor: Akershus University Hospital, NOK 500,000
Project: Defective mitophagy links vascular ageing to dementia
Project No: Project No: Ksted (900030), Prosjektnr (261973)
PI/Project Manager: Evandro F. Fang

2023-2023 UiOs interne midler til forskningsinfrastruktur 2022/2023 – tilsagn (UiO infrastructure funding). Raised 2.6325 million NOK for Confocal microscope LSM980

2017-2020 Sponsor: HELSE SØR-ØST, NOK 7,742,000
Project: Modulating mitophagy as a therapeutic approach for Alzheimer's disease
Project No: 2017056 (Ahus: : 900020/277908)
PI/Project Leader: Evandro F. Fang

2017-2022.08 Sponsor: The Research Council of Norway, NOK 8,000,000
Project: Roles of compromised mitophagy in Alzheimer's

		Disease Project No: 262175 (UiO: 144488) PI/Project Manager: Evandro F. Fang
2019-2020		Sponsor: Aladdin-Ahus grant (kostnadssted 900050, prosjektnr 289909)
2020-2023		Sponsor: Nasjonalforeningen for folkehelsen Project: The NO-AD network Project No: 19527-NO-AD network (Prosjektnummer: 289922; Kostnadssted 900050), NOK 300,000 PI/Project Manager: Evandro F. Fang (major co-PI Prof. Menno Witter)
2019-2021		Sponsor: Akershus University Hospital, NOK 3,000,000 Project: Mechanisms of defective mitophagy machinery in Alzheimer's Disease (Score 9.9/10) Project No: Ksted (900030), Prosjektnr (269901) PI/Project Manager: Evandro F. Fang
2020-delayed 2021/2022	to	Sponsor: Nordic Centre EUR 20 000 FUNDING FOR NC BIENNIAL CONFERENCE 2020: University of Oslo & partner institutions for organizing the conference Global ageing and related healthcare challenges Project No: n.a.
2022.10.xx-2023		Status update on DOFI "Mitophagy inducer to treat AD" (22060)----with Inven2 100000 NOK (Ahus) 900050/ 283937(to be used to pay for the MS service, so will be no money)-ended by 2023
12.04. Funding awarded to the Fang lab members with the supervision by Fang		
2026.05-2029.04 Ahus		Sponsor: Nasjonalforeningen for folkehelsen, NOK 3,000,000. Project title: Exercise/NAD+-driven neuroprotection in tauopathy: decoding the N-acetyltryptophan-ketoleucine (NAT/KetoLeu) ratio as a mechanism and biomarker. Project: #51418. Prosjektnummer: xxx, Kostnadssted: xxx PI/Project Manager: Janet Jian-Ying ZHANG
2025.05-2028.04 Ahus		Sponsor: Nasjonalforeningen for folkehelsen, NOK 3,000,000 Project: Avkoding av Alzheimers risiko hos APOE4-bærere: Ny mekanisme med dysfunksjon i valinmetabolismen". Prosjektnummer: 284945, Kostnadssted: 900050 PI/Project Manager: He-Ling Wang
2025.07-2028.06 UiO		Sponsor: Nasjonalforeningen for folkehelsen, NOK 3,000,000 Project: Utvikling av '#A' molekyl fra fargerike frukt og grønnsaker som medikament kandidat mot alzheimers Project No: Delprosjekt: 105655101; Koststed: 13159605 PI/Project Manager: Shu-qin Cao
2024.0x-2027.0x		Sponsor: Nasjonalforeningen for folkehelsen

Ahus	Project: ULK1 and AD Project No: xx PI/Project Manager: Jun-ping Pan
2022-2024 Ahus	Sponsor: Nasjonalforeningen for folkehelsen, NOK 2,820,000 Project: Gjenoppretter mitofagi for å hemme Tau-frøindusert patologi i Alzheimers sykdom Project No: Project No: 25579 (Kostnadssted er 900050, prosjektnummer 281956) PI/Project Manager: Domenica Caponio (Feb 2022-11 Sep. 2022), then transferred to Dr. Sofie Lautrup
2022	Sponsor: Ahus Internal Grant (500,000 NOK, ranked #4 among all the 23 projects funded) Project: Linking REST in mitophagy and Alzheimer's disease Kostnadssted er 900030, prosjektnummer 262963 PI/Project Manager: Maria Jose Lagartos-Donate (postdoc in the Fang lab) (pay 30% to Sasha).
2022	Sponsor: Nansenfondet og de dermed forbundne fond (47,000 NOK) Project: The expression levels of NAD+ metabolism-related enzymes in the postmortem brain samples from Alzheimer's disease patients and cognitive normal control ones PI/Project Manager: Sofie Lautrup (postdoc in the Fang lab). kostnadsted: 13159605 prosjektnummer: 102372158 Also for Sofie Lautrup Scientia Fellow K-sted (13159605) and Delprosjekt (103526101).
2023	Sponsor: Ahus Internal Grant (250,000 NOK) Project: Developing biomarkers for delirium using cerebrospinal fluid and blood samples Kostnadssted er 900030, prosjektnummer 263928. PI/Project Manager: Janet Jian-ying Zhang (postdoc in the Fang lab)
2024.09-2027.08	Sponsor: Nasjonalforeningen for folkehelsen Project: Oppregulering av ULK1-avhengig mitofagi/autofagi for å behandle Alzheimers sykdom Kostnadssted er xx, prosjektnummer xxx. PI/Project Manager: Jun-Ping PAN (postdoc in the Fang lab)

13. Ethical approvals

13.01. Clinical studies REK

- **28846 (2019/1163)** Mekanismer som fører til kompromittert mitofagi i Alzheimers sykdom
Forskningsansvarlig: Universitetet i Oslo (expires on 20.07.2022; extended to 20.07.2025)
(use of stem cells)
- **28836** Alder, kjønn og livsstil relaterte forskjeller i NAD nivåer og risikoen for aldersrelaterte sykdommer; Forskningsansvarlig: Akershus universitetssykehus HF; Søker: Evandro Fei Fang (Tromsø study) (expires on 31.12.2025) – no need to extend

- **66024** Nye mitofagi-baserte biomarkører for Alzheimers sykdom og forbindelser til kognitiv funksjon (NorCog biobank) (expires on 31.12.2025)
- **82685** Målretting på NAD + -mitofagi-aksen for å avdekke ny molekylær mekanisme av Alzheimers sykdom og å utvikle nye medikamentkandidater (get access to the brain samples from KCL) (extended to on 28. 01.,2027; ~~original was 28.02.2023~~)
- **156064** Kosttilskuddet Niagen™ og forebygging av hjerteskaade etter cellegiftbehandling for brystkreft (Søker: Torbjørn Omland; breast and NAD clinical trial)
- **273644** Prosjektsøknad: Validering av spesielle mitofagi biomarkører over kontinuumet av Alzheimers sykdom (MitAD) (to receive samples from Czech Republic) – extended to 31 Jan 2028
- **281326** Effekter av tarmmikrobiota på Alzheimers sykdom progresjon i den norske befolkningen (Mic-AD) (Effects of intestinal microbiota on Alzheimer's disease progression in it Norwegian population (Mic-AD)). With Geir Selbæk. 14 Oct 2021 to 31 Dec 2025.
- **412997**: REK approval for Storage and use of ALS samples. Prosjektsøknad: Kvantifisering av autofagi og mitofagi i postmortem hjernevev fra ALS-pasienter og normale kontroller (Quantification of autophagy and mitophagy in postmortem brain tissue from ALS patients and normal controls). Søknadsnummer: 412997. Forskningsansvarlig institusjon: Akershus universitetssykehus HF (1st May 2022 to 30th April 2026)
- **xxxx**: Phase II clinical trial on the effect of urolithin A in Alzheimer's disease (P360#26/01154 – case nr. 1)

13.02. Ethical approvals (animals)

- NAD to treat AD mice (FOTS ID 29730) from 22 Oct 2018 to 22 October 2022; extended to 31 Dec. 2024.

13.03. Ahus approval

eSkjema and biobank at Ahus:

- For Human Brain Tissue from KCL:
 - o Saksnr (eSkjema reference number): 2021_66
 - o P360 case: 21/03401
 - o Prosjekttittel: Molekylære koblinger av den svekkede NAD mitofagiy aksen og tau patologi ved Alzheimers sykdom
 - o Associated biobank: King College London
 - o Responsible: Claire Troakes
 - o Finished date: 28.02.2031
 - o Changes: To extend the storage for 5 years and to add Sofie Lautrup, Shuqin Cao and Beatriz Escobar Doncel as part of the biobank.
- For Czech Republic Samples:
 - o Saksnr (eSkjema reference number): 2024_3
 - o Prosjekttittel: Validering av spesifikke mitofagibiomarkører på tvers av Alzheimers sykdomskontinuum
 - o P360 case: 24/00358
 - o Associated biobank: Memory Clinic, Charles University of Prague
 - o Responsible: Martin Vyhnálek
 - o Finished date: 31.01.2031
 - o Status: We applied for the creation of the biobank at Ahus and it is pending approval.

14. Publications

Summary

Total **91** peer-reviewed research articles (**22** as first/co-first author; **15** as corresponding author)

Total **81** reviews/editorials (**18** as first author, **46** as corresponding author)

Total **23** book chapters (**11** as first/co-first/corresponding author)

Total **1** edited book (*Springer*)

Total **1** edited 'Ageing research method archive' (*JOVE, in progress; with S. Lautrup*)

Total **3** edited Journal special issues (*Molecules; Current Medicinal Chemistry; Frontiers, special issue 'Mitophagy in Health and Disease' with [Link](#)*)

Total **11** publication in the media (newspapers/science magazines, radio, TV etc)

Citations:33751, h-index 59, i10-index 130 (Source: google scholar by 01 Dec 2025)



Evandro Fei Fang

FOLLOW

GET MY OWN PROFILE

University of Oslo, Akershus U. Hospital, National Institute on Aging (former), CUHK (former)

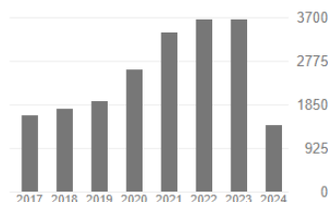
Verified email at medisin.uio.no - [Homepage](#)

aging mitophagy Alzheimer's NAD+ AI drug development

TITLE	CITED BY	YEAR
Guidelines for the use and interpretation of assays for monitoring autophagy (4th edition)¹ DJ Klionsky, AK Abdel-Aziz, S Abdelfatah, M Abdellatif, AAbdoli, S Abel, ... autophagy 17 (1), 1-382	10702	2021
Mitophagy inhibits amyloid-β and tau pathology and reverses cognitive deficits in models of Alzheimer's disease EF Fang, Y Hou, K Palikaras, BA Adriaanse, JS Kerr, B Yang, S Lautrup, ... Nature neuroscience 22 (3), 401-412	1143	2019
Mitophagy and Alzheimer's disease: cellular and molecular mechanisms JS Kerr, BA Adriaanse, NH Greig, MP Mattson, MZ Cader, VA Bohr, ... Trends in neurosciences 40 (3), 151-166	661	2017
Defective mitophagy in XPA via PARP-1 hyperactivation and NAD⁺/SIRT1 reduction EF Fang, M Scheibye-Knudsen, LE Brace, H Kassahun, T SenGupta, ... Cell 157 (4), 882-896	644	2014
Autophagy in healthy aging and disease Y Aman, T Schmauck-Medina, M Hansen, RI Morimoto, AK Simon, ... Nature aging 1 (8), 634-650	590	2021

Cited by [VIEW ALL](#)

	All	Since 2019
Citations	24194	16716
h-index	53	43
i10-index	107	99



Public access [VIEW ALL](#)

14 articles 101 articles

14.01. Representative publications (#first author, *corresponding author)

01. **Fang EF[#]**, Scheibye-Knudsen M[#], Brace L, Kassahun H, SenGupta T, Nilsen H... Croteau DL, Bohr VA*. Defective Mitophagy in XPA via PARP1 hyperactivation and NAD⁺/SIRT1 reduction, **Cell**, 2014, 157(4): 882-896.

02. **Fang EF[#]**, Kassahun H, Croteau DL, Scheibye-Knudsen M, Marosi K, Lu H, Shamanna RA, Kalyanasundaram S, Bollineni RC, Wilson MA, Iser WB, Wollman BN, Morevati M, Li J, Kerr JS, Lu Q, Waltz TB, Tian J, Sinclair DA, Mattson MP, Nilsen H, Bohr VA*. NAD⁺ replenishment improves lifespan and healthspan in Ataxia telangiectasia models via mitophagy and DNA repair, **Cell Metab**, 2016, 24(4):566-581.

03. **Fang EF[#]**, Scheibye-Knudsen M[#], Chua KF, Mattson MP, Croteau DL, Bohr VA^{*,#}. Nuclear DNA damage signalling to mitochondria in ageing, **Nature Rev Mol Cell Biol**. 2016, 17(5):308-321.

- *This paper proposes a new concept in the aging theory*

04. **Fang EF^{#,*}**, Hou Y[#], Palikaras K[#], Adriaanse BA, Kerr JS, Yang B, Lautrup S, Hasan-Olive M, Caponio D, Dan X, Croteau DL, Akbari M, Greig NH, Fladby T, Nilsen H, Cader MZ, Mattson MP,

Tavernarakis N, Bohr VA*. Mitophagy inhibits A β and p-Tau pathologies and cognitive deficits in experimental models of Alzheimer's disease. **Nat Neurosci**, 2019, 22(3):401-412.

- Highlighted in Nature Reviews Drug Discovery; News in VG (the largest newspaper in Norway, 12 Feb 2019 Issue); News in NRK, Highlighted in ALZFORUM; University of Copenhagen; National Institute on Ageing; ScienceNordic; NHI news; NHI Facebook

05. Lautrup S, Sinclair DA, Mattson MP, **Fang EF***. NAD⁺ in brain ageing and neurodegenerative disorders. **Cell Metab**, 2019, 30 (4): 630-655.

- News in VG

06. Aman, Y., T. Schmauck-Medina, M. Hansen, R. I. Morimoto, A. K. Simon, I. Bjedov, K. Palikaras, A. Simonsen, T. Johansen, N. Tavernarakis, D. C. Rubinsztein, L. Partridge, G. Kroemer, J. Labbadia*, **Fang EF*** (2021). "Autophagy in healthy ageing and disease." **Nature Aging** 1: 634-650.

07. Xie, C., X. X. Zhuang, Z. Niu, R. Ai, S. Lautrup, S. Zheng, Y. Jiang, R. Han, T. SenGupta, S. Cao, M. J. Lagartos-Donate, C. Z. Cai, L. M. Xie, D. Caponio, W. W. Wang, T. Schmauck-Medina, J. Zhang, H. L. Wang, G. Lou, X. Xiao, W. Zheng, K. Palikaras, G. Yang, K. A. Caldwell, G. A. Caldwell, H. M. Shen, H. Nilsen, J. H. Lu* and **Fang E.F***. "Amelioration of Alzheimer's disease pathology by mitophagy inducers identified via machine learning and a cross-species workflow." **Nature Biomed Eng.**, 2022.

08. Presterud R, Deng WH, Wennerström AB, Burgers T, Gajera B, Mattsson K, Solberg A, **Fang EF**, Nieminen AI, Stray-Pedersen A, Nilsen H. Long-Term Nicotinamide Riboside Use Improves Coordination and Eye Movements in Ataxia Telangiectasia. **Mov Disord**. 2023. (A 2-year NR-based (longest by Nov 2023) clinical trial in treating A-T patients with significant benefits) .

09. Alterations of human CSF and serum-based mitophagy biomarkers in the continuum of Alzheimer disease. Kateřina Veverová, Jan Laczó, Alžběta Katonová, Hana Horáková, Veronika Matušková, Francesco Angelucci, Martina Laczó, Zuzana Nedelská, Jakub Hort, He-Ling Wang, Jianying Zhang, Liu Shi, **Fang EF***, Vyhnálek V*. **Autophagy**, 2024.

- One of the top 11 discoveries in all fields in the Czech Republic in 2024
- Czech Neuropsychopharmacological Society awarded it as the best clinical study of 2024.

10. Cao SQ, Jiménez-Loygorri JI, Qiu Y, Kang YJ, Do KV, Smith AE, Huang J, Pan JP, Mao L, Li A, Yang H, Aman Y, Lagartos MJD, Lautrup SH, Chen A, Liang KX, Zhang H, Yi J, Jin X, Cheung TC, Apokotou O, Papastefanaki F, Matsas R, McEwan WA, Cheng F, Cho H, Chen G, Su H, Palikaras K, Luo OJ, Zhao QH, Ding D, van Duijn C, Tavernarakis N, Boya P*, Tencomnao T*, **Fang EF***. The Mitochondrial Guardian α -Amyrin Mitigates Alzheimer's Disease Pathology via Modulation of the DLK-SARM1-ULK1 Axis. **Adv Sci (Weinh)**. 2026.

11. Lagartos-Donate MJ*, Escobar-Doncel B, Zhang SQ, Pan JP, Villaseca González N, Anisimov A, Montaldo NP, Jensen V, Mao L, Li B, Banzon-Pereira N, Shi L, Cao SQ, Caponio D, Wang P, Nair RR, Luo OJ, Chen G, Nevado-Holgado AJ, Buckley N, Nilsen HL, **Fang EF***. Loss of REST associated with Alzheimer's disease pathology is ameliorated by NAD. **Brain**. 2026.

14.02. Research papers (#first author, *corresponding author)

1. **Fang EF[#]**, Wong JH, Ng TB*. Thermostable Kunitz trypsin inhibitor with cytokine inducing, antitumor and HIV-1 reverse transcriptase inhibitory activities from Korean large black soybeans, *J Biosci Bioeng*. 2010, 109(3):211-217.
2. **Fang EF[#]**, Wong JH, Lin P, Ng TB*. Biochemical and functional properties of a lectin purified from Korean large black soybeans--a cultivar of glycine max, *Protein Pept Lett*. 2010, 17(6), 690-698.
3. **Fang EF[#]**, Wong JH, Lin P, Ng TB*. Biochemical characterization of the RNA-hydrolytic activity of a pumpkin 2S albumin, *FEBS Lett*. 2010, 584(18), 4089-4096.
4. **Fang EF[#]**, Wong JH, Bah CS, Lin P, Tsao SW, Ng TB*. Bauhinia variegata var. variegata trypsin inhibitor: from isolation to potential medicinal applications, *Biochem Biophys Res Commun*. 2010, 396(4): 806-811.
5. **Fang EF[#]**, Lin P, Wong JH, Tsao SW, Ng TB*. A lectin with anti-HIV-1 reverse transcriptase, antitumor, and nitric oxide inducing activities from seeds of Phaseolus vulgaris cv. extralong autumn purple bean, *J Agric Food Chem*. 2010, 58(4), 2221-2229.
6. **Fang EF[#]**, Hassanien AA, Wong JH, Bah CS, Soliman SS, Ng TB*. Purification and modes of antifungal action by Vicia faba cv. Egypt trypsin inhibitor, *J Agric Food Chem*. 2010, 58(19), 10729-10735.
7. **Fang EF[#]**, Hassanien AA, Wong JH, Bah CS, Soliman SS, Ng TB*. Isolation of a new trypsin inhibitor from the Faba bean (Vicia faba cv. Giza 843) with potential medicinal applications, *Protein Pept Lett*. 2011, 18(1):64-72.
8. Ye XJ, Ng TB, Wu ZJ, Xie LH, **Fang EF**, Wong JH, Pan WL, Wing SS, Zhang YB. Protein from red cabbage (Brassica oleracea) seeds with antifungal, antibacterial, and anticancer activities, *J Agric Food Chem*. 2011, 59(18): 10232-8.
9. **Fang EF**, Pan WL, Wong, JH, Chan, YS, Ye XJ, Ng TB*. A new Phaseolus vulgaris lectin induces selective toxicity on human liver carcinoma Hep G2 cells, *Arch Toxicol*. 2011, 85(12): 1551-1563.
10. Bah CS, **Fang EF**, Ng TB, Mros S, McConnell M, Bekhit Ael D. Purification and characterization of a rhamnose-binding chinook salmon roe lectin with antiproliferative activity toward tumor cells and nitric oxide-inducing activity toward murine macrophages, *J Agric Food Chem*. 2011, 59(10), 5720-5728.
11. Wong JH, Ip DC, Ng TB, Chan YS, **Fang EF**, Pan WL. A defensin-like peptide from Phaseolus vulgaris cv. 'King Pole Bean', *Food Chem*. 2012, 135(2): 408-14.
12. **Fang EF[#]**, Zhang CZ, Zhang L, Wong JH, Chan YS, Pan WL, Dan XL, Yin CM, Cho CH, Ng TB. Trichosanthin inhibits breast cancer cell proliferation in both cell lines and nude mice by promotion of apoptosis, *Plos One*. 2012, 7(9): e41592.
13. **Fang EF[#]**, Zhang, C. Z., Zhang, L., Fong, W. P. & Ng, T. B*. *In vitro* and *in vivo* anticarcinogenic effects of RNase MC2, a ribonuclease isolated from dietary bitter melon, toward human liver cancer cells, *Int J Biochem Cell Biol*. 2012, 44(8): 1351-1360.
14. **Fang EF[#]**, Zhang CZ, Wong JH, Shen JY, Li CH, Ng TB*. The MAP30 protein from bitter melon (Momordica charantia) seeds promotes apoptosis in liver cancer cells in vitro and in vivo, *Cancer Lett*. 2012, 324(1): 66-74.
15. **Fang EF[#]**, Zhang CZ, Ng TB*, Wong JH, Pan WL, Ye XJ, Chan YS, Fong WP. Momordica Charantia lectin, a type II ribosome inactivating protein, exhibits antitumor activity toward human nasopharyngeal carcinoma cells in vitro and in vivo, *Cancer Prev Res (Phila)*. 2012, 5: 109-21.

16. **Fang EF**[#], Zhang, C. Z., Fong, W. P. & Ng, T. B*. RNase MC2: a new *Momordica charantia* ribonuclease that induces apoptosis in breast cancer cells associated with activation of MAPKs and induction of caspase pathways, **Apoptosis**. 2012, 17(4): 377-387.
17. **Fang EF**[#], Bah, C. S., Wong, J. H., Pan, W. L., Chan, Y. S., Ye, X. J. & Ng, T. B. A potential human hepatocellular carcinoma inhibitor from *Bauhinia purpurea* L. seeds: from purification to mechanism exploration, **Arch Toxicol**. 2012, 86(2): 293-304.
18. Chan, Y. S., Wong, J. H., **Fang EF**, Pan, W. L. & Ng, T. B*. An antifungal peptide from *Phaseolus vulgaris* cv. brown kidney bean, **Acta Biochim Biophys Sin (Shanghai)**. 2012, 44(4): 307-15.
19. Chan, Y. S., Wong, J. H., **Fang EF**, Pan, W. & Ng, T. B*. Isolation of a glucosamine binding leguminous lectin with mitogenic activity towards splenocytes and anti-proliferative activity towards tumor cells, **Plos One**. 2012, 7(6): e38961.
20. Pan, W. L., Wong, J. H., **Fang EF**, Chan, Y. S., Ye, X. J. & Ng, T. B*. Differential inhibitory potencies and mechanisms of the type I ribosome inactivating protein marmorin on estrogen receptor (ER)-positive and ER-negative breast cancer cells, **Biochim Biophys Acta**. 2013, 1833(5), 987-996.
21. Chan, Y. S., Wong, J. H., **Fang EF**, Pan, W. & Ng, T. B*. A hemagglutinin from northeast red beans with immunomodulatory activity and anti-proliferative and apoptosis-inducing activities toward tumor cells, **Protein Pept Lett**. 2013, 20(10): 1159-69.
22. Pan W.L., Wong J.H., **Fang EF**, Chan Y.S., Ng T.B*, Cheung R.C. Preferential cytotoxicity of the type I ribosome inactivating protein alpha-momorcharin on human nasopharyngeal carcinoma cells under normoxia and hypoxia. **Biochem Pharmacol**. 2014, 89 (3): 329-339.
23. Lu H., **Fang EF**, Sykora P., Kulikowicz T., Zhang Y., Becker K., Croteau D., Bohr VA*. Senescence induced by Recq14 dysfunction contributes to Rothmund-Thomson syndrome features in mice. **Cell Death Dis**, 2014, 15;5:e1226. doi: 10.1038/cddis.2014.168.
24. Guan, S. Z., Liu, J. W., **Fang EF**, Ng TB*, Lian, Y. L. & Ge, H. Chronic unpredictable mild stress impairs erythrocyte immune function and changes T-lymphocyte subsets in a rat model of stress-induced depression, **Environ Toxicol Pharmacol**. 2014, 37(1), 414-22.
25. **Fang EF**[#], Scheibye-Knudsen, M[#], Brace, L., Kassahun, H., SenGupta, T., Nilsen, H., Mitchell, J. R., Croteau, D. L. & Bohr VA*. Defective mitophagy in XPA via PARP1 hyperactivation and NAD⁺/SIRT1 reduction, **Cell**. 2014, 157(4): 882-96.
26. Li X[#], **Fang EF**[#], Scheibye-Knudsen M., Cui H., Lu Q., Yang J., Li J., Bohr V.A., Ng T.B., Guo H*. Di-(2-ethylhexyl) phthalate inhibits DNA replication leading to hyperPARylation, SIRT1 attenuation, and mitochondrial dysfunction in the testis. **Sci Rep**. 2014, doi: 10.1038/srep06434.
27. Zhang CZ, **Fang EF**, Zhang, H.T., Liu, L.L., Yun JP*. *Momordica Charantia* lectin exhibits antitumor activity towards hepatocellular carcinoma, **Invest New Drugs**. 2015, 33 (1):1-11.
28. Scheibye-Knudsen M[#], Mitchell S.J., **Fang EF**, Iyama T., Ward T, Wang J., Dunn C.A., Singh N., Veith S., Hasan M., Mangerich A., Wilson M., Bergersen L.H., Cogger V.C., Warren A., Le Couteur D.G., Moaddel R., Wilson D.M. 3rd, Croteau D.L., de Cabo R*, Bohr VA*. A high-fat diet and NAD(+) activate Sirt1 to rescue premature aging in cockayne syndrome. **Cell Metab**. 2014, 20 (5): 840-55.
29. Sykora P, Misiak M, Wang Y, Ghosh S, Leandro GS, Liu D, Tian J, Baptiste BA, Cong W, Brennerman BM, **Fang EF**, Becker KG, Hamilton RJ, Chigurupati S, Zhang Y, Egan JM, Croteau DL, Wilson DM 3rd, Mattson MP, Bohr VA*. DNA polymerase β deficiency leads to neurodegeneration and exacerbates Alzheimer disease phenotypes. **Nucleic Acids Res**. 2015, 43(2):943-959.

30. Dan Xi, Wong JH, **Fang EF**, Chan FWC, Ng TB*. Purification and characterization of a novel hemagglutinin with inhibitory activity toward osteocarcinoma cells from Northeast China Black Beans. **J Agric Food Chem**. 2015, 63(15):3903-14.
31. **Fang EF**, Ng TB*. A trypsin inhibitor from rambutan seeds with antitumor, anti-HIV-1 reverse transcriptase, and nitric oxide-inducing properties. **Appl Biochem Biotechnol**. 2015, 175(8):3828-39.
32. Zhang L, Wu WKK, Gallo RL, **Fang EF**, Wei Hu, Ling TKW, Shen J, Chan RLY, Lu L, Luo XM, Li MX, Chan KM, Yu J, Wong VWS, Ng SC, Wong SH, Chan FKL, Sung JY, Chan MTV, Cho CH*. Critical role of antimicrobial peptide Cathelicidin for controlling *Helicobacter pylori* survival and infection. **J Immunol**. 2016, 196(4): 1799-1809.
33. Mitchell SJ, Matute JM, Scheibye-Knudsen M, **Fang EF**, Aon M, González-Reyes JA, Cortassa S, Kaushik S, Gonzalez-Freire M, Patel B, Wahl D, Ali A, Calvo-Rubio M, Burón MI, Guitierrez V, Ward TM, Palacios HH, Cai H, Frederick DW, Hine C, Broeskamp F, Habering L, Dawson J, Beasley TM, Wan J, Ikeno Y, Hubbard G, Becker KG, Zhang Y, Bohr VA, Longo DL, Navas P, Ferrucci L, Sinclair DA, Cohen P, Egan JM, Mitchell JR, Baur JA, Allison DB, Anson RM, Villalba JM, Madeo F, Cuervo AM, Pearson KJ, Ingram DK, Bernier M, de Cabo R*. Effects of sex, strain, and energy intake on hallmarks of aging in mice. **Cell Metab**. 2016, 23(6): 1093-112.
34. **Fang EF**[#], Kassahun H, Croteau DL, Scheibye-Knudsen M, Marosi K, Lu H, Shamanna RA, Kalyanasundaram S, Bollineni RC, Wilson MA, Iser WB, Wollman BN, Morevati M, Li J, Kerr JS, Lu Q, Waltz TB, Tian J, Sinclair DA, Mattson MP, Nilsen H, Bohr VA*. NAD⁺ replenishment improves lifespan and healthspan in Ataxia telangiectasia models via mitophagy and DNA repair, **Cell Metab**. 2016, 11;24(4):566-581.
35. Misiak M[#], Greeno RV, Baptiste BA, Sykora P, Liu D, Cordonnier S, **Fang EF**, Croteau DL, Mattson MP, Bohr VA*. DNA polymerase β decrement triggers death of olfactory bulb cells and impairs olfaction in a mouse model of Alzheimer's disease. **Aging Cell**, 2016, 16(1):162-172.
36. Scheibye-Knudsen M[#], Tseng AHH, Jensen MB, Scheibye-Alsing K, **Fang EF**, Iyama T, Bharti SK, Marosi K, Froetscher L, Kassahun H, Eckley DM, Maul R, Bastian P, De S, Ghosh S, Nilsen H, Goldberg I, Mattson MP, Wilson D III, Brosh RM, Gorospe M, Bohr VA*. CSA and CSB converge on transcription-linked resolution of Non-B DNA. **Proc Natl Acad Sci U S A**. 2016, 112(44):12502-12507.
37. **Fang EF**, et al. Tomatidine enhances lifespan and healthspan in *C. elegans* through mitophagy induction via the SKN-1/Nrf2 pathway. **Sci Rep**. 2017, 11;7:46208. doi: 10.1038/srep46208.
38. **Fang EF**, Palikaras K, Sun N, Fivenson EM, Spangler RD, Kerr JS, Cordonnier SA, Hou Y, Dombi E, Kassahun H, Tavernarakis N, Poulton J, Nilsen H, Bohr VA*. *In Vitro* and *In Vivo* Detection of Mitophagy in Human Cells, *C. elegans*, and Mice, **J Vis Exp**. 2017, 22(129).
39. Mitchell SJ, Bernier M, Aon MA, Cortassa S, Kim EY, **Fang EF**, Palacios HH, Ali A, Navas-Enamorado I, Di Francesco A, Kaiser TA, Waltz TB, Zhang N, Ellis JL, Elliott PJ, Frederick DW, Bohr VA, Schmidt MS, Brenner C, Sinclair DA, Sauve AA, Baur JA, de Cabo R*. Nicotinamide improves aspects of healthspan, but not lifespan, in mice. **Cell Metab**. 2018, 27(3):667-676.
40. **Fang EF**^{#,*}, Hou Y[#], Palikaras K[#], Adriaanse BA, Kerr JS, Yang B, Lautrup S, Hasan-Olive M, Caponio D, Dan X, Croteau DL, Akbari M, Greig NH, Fladby T, Nilsen H, Cader MZ, Mattson MP, Tavernarakis N, Bohr VA*. Mitophagy inhibits A β and p-Tau pathologies and cognitive deficits in experimental models of Alzheimer's disease. **Nat Neurosci**. 2019, 22(3):401-412.
41. **Fang EF**^{#,*}, Hou Y[#], Lautrup S[#], Jensen MB, Yang B, SenGupta T, Caponio D, Khezri R, Demarest TG, Aman Y, Figueroa D, Morevati M, Lee HJ, Kato H, Kassahun H, Lee JH, Filippelli D, Okur MZ, Mangerich A, Croteau DL, Maezawa Y, Lyssiotis CA, Tao J, Yokote K, Rusten TE, Mattson MP, Jasper H, Nilsen H, Bohr VA*. NAD⁺ + augmentation restores mitophagy and limits accelerated aging in Werner syndrome. **Nat Commun**, 2019.

News

- [University of Copenhagen](#)

- [DR](#) (Danish Newspaper)
- [Fight Aging](#)
- [Forskning.no](#)
- [University of Oslo](#)

42. Shaoping Hu, Yuan Gao, Zhangming Niu, Yinghui Jiang, Lao Li, Xianglu Xiao, Minhao Wang, **Evandro Fei Fang**, Wade Menpes-Smith, Jun Xia, Hui Ye, Guang Yang. Weakly Supervised Deep Learning for COVID-19 Infection Detection and Classification from CT Images. *IEEE*, 2020. (link: <https://arxiv.org/abs/2004.06689>).

43. Aleksandr Ianevski, Evgeny Kuleskiy, Klara Krpina, Guofeng Lou, Yahyah Aman, Andrii Bugai, Koit Aasumets, Yevhen Akimov, Daria Bulanova, Kiira Gildemann, Albert F. Arutyunyan, Olga Yu. Susova, Alexei L. Zhuze, Ping Ji, Wei Wang, Toril Holien, Marit Bugge, Eva Zusinaite, Valentyn Oksenysh, Hilde Lysvand, Joachim M. Gerhold, Magnar Bjørås, Pål Johansen, Anders Waage, Caroline A. Heckman, **Evandro F. Fang**, Denis E. Kainov. Chemical, Physical and Biological Triggers of Evolutionary Conserved Bcl-xL-mediated Apoptosis. *Cancers*, 2020.

44. Zhou X, Ye Q, Jiang Y, Wang M, Niu Z, Menpes-Smith W, **Fang EF**, Liu Z, Xia J, Yang G. Systematic and Comprehensive Automated Ventricle Segmentation on Ventricle Images of the Elderly Patients: A Retrospective Study, *Front Aging Neurosci*, 2020.

45. Zheng S, Rao J, Song Y, Zhang J, Xiao X, **Fang EF**, Yang Y, Niu Z. PharmKG: a dedicated knowledge graph benchmark for biomedical data mining. *Brief Bioinform*. 2020

46. Okur MN[#], **Fang EF**[#], Fivenson EM, Tiwari V, Croteau DL, Bohr VA. Cockayne syndrome proteins CSA and CSB maintain mitochondrial homeostasis through NAD⁺ signaling. *Aging Cell*. 2020

47. Zhou X, Ye Q, Jiang Y, Wang M, Niu Z, Menpes-Smith W, **Fang EF**, Liu Z, Xia J, Yang G. Systematic and Comprehensive Automated Ventricle Segmentation on Ventricle Images of the Elderly Patients: A Retrospective Study. *Front Aging Neurosci*. 2020

48. Ma H, Ye Q, Ding W, Jiang Y, Wang M, Niu Z, Zhou X, Gao Y, Wang C, Menpes-Smith W, **Fang EF**, Shao J, Xia J, Yang G. Can Clinical Symptoms and Laboratory Results Predict CT Abnormality? Initial Findings Using Novel Machine Learning Techniques in Children With COVID-19 Infections. *Front Med (Lausanne)*. 2021

49. Zhang Y, Zhang Y, Aman Y, Ng CT, Chau WH, Zhang Z, Yue M, Bohm C, Jia Y, Li S, Yuan Q, Griffin J, Chiu K, Wong DSM, Wang B, Jin D, Rogaeva E, Fraser PE, **Fang EF**, St George-Hyslop P, Song YQ. Amyloid- β toxicity modulates tau phosphorylation through the PAX6 signalling pathway. *Brain*. 2021

50. Xie, C., X. X. Zhuang, Z. Niu, R. Ai, S. Lautrup, S. Zheng, Y. Jiang, R. Han, T. SenGupta, S. Cao, M. J. Lagartos-Donate, C. Z. Cai, L. M. Xie, D. Caponio, W. W. Wang, T. Schmauck-Medina, J. Zhang, H. L. Wang, G. Lou, X. Xiao, W. Zheng, K. Palikaras, G. Yang, K. A. Caldwell, G. A. Caldwell, H. M. Shen, H. Nilsen, J. H. Lu and **Fang E.F.** "Amelioration of Alzheimer's disease pathology by mitophagy inducers identified via machine learning and a cross-species workflow." *Nat Biomed Eng.*, 2022.

51. Zong L, Tanaka-Yano M, Park B, Yanai H, Turhan FT, Croteau DL, Tian J, **Fang EF**, Bohr VA, Beerman I. NAD⁺ augmentation with nicotinamide riboside improves lymphoid potential of Atm^{-/-} and old mice HSCs. *NPJ Aging Mech Dis*. 2021 Sep 21;7(1):25.

52. Chen A, Kristiansen CK, Hong Y, Kianian A, **Fang EF**, Sullivan GJ, Wang J, Li X, Bindoff LA, Liang KX. Nicotinamide Riboside and Metformin Ameliorate Mitophagy Defect in Induced Pluripotent Stem Cell-Derived Astrocytes With POLG Mutations. *Front Cell Dev Biol*. 2021 Sep 24;9:737304.

53. Xu C, Wu J, Wu Y, Ren Z, Yao Y, Chen G, **Fang EF**, Noh JH, Liu YU, Wei L, Chen X, Sima J. TNF- α -dependent neuronal necroptosis regulated in Alzheimer's disease by coordination of RIPK1-p62 complex with autophagic UVRAG. *Theranostics*. 2021 Sep 13;11(19):9452-9469.

54. Munson MJ, Mathai BJ, Ng MYW, Trachsel-Moncho L, de la Ballina LR, Schultz SW, Aman Y, Lystad AH, Singh S, Singh S, Wesche J, **Fang EF**, Simonsen A. GAK and PRKCD are positive regulators of PRKN-independent mitophagy. *Nat Commun*. 2021 Oct 20;12(1):6101.
55. Charmpilas N, **Fang EF***, Palikaras K*. Mitophagy and neuroinflammation: a compelling interplay. *Curr Neuropharmacol*. 2022.
56. Lu G, Tan HWS, Schmauck-Medina T, Wang L, Chen J, Cho YL, Chen K, Zhang JZ, He W, Wu Y, Xia D, Zhou J, **Fang EF**, Fang L, Liu W, Shen HM. WIPI2 positively regulates mitophagy by promoting mitochondrial recruitment of VCP. *Autophagy*. 2022
57. Qiu C, Xiao C, Wang Z, Zhu G, Mao L, Chen X, Gao L, Deng J, Su J, Su H, **Fang EF**, Zhang ZJ, Zhang J, Xie C, Yuan J, Luo OJ, Huang LA, Wang P, Chen G. CD8+ T-Cell Epitope Variations Suggest a Potential Antigen HLA-A2 Binding Deficiency for Spike Protein of SARS-CoV-2. *Front Immunol*. 202
58. Ye Q, Gao Y, Ding W, Niu Z, Wang C, Jiang Y, Wang M, **Fang EF**, Menpes-Smith W, Xia J, Yang G. Robust weakly supervised learning for COVID-19 recognition using multi-center CT images. *Appl Soft Comput*. 2022
59. Cao SQ, Aman Y, **Fang EF***, Tencomnao T. P*. edulis Extract Protects Against Amyloid- β Toxicity in Alzheimer's Disease Models Through Maintenance of Mitochondrial Homeostasis via the FOXO3/DAF-16 Pathway. *Mol Neurobiol*. 2022
60. Tian Y, Wang W, Lautrup S, Zhao H, Li X, Law PWN, Dinh ND, **Fang EF**, Cheung HH, Chan WY. WRN promotes bone development and growth by unwinding SHOX-G-quadruplexes via its helicase activity in Werner Syndrome. *Nat Commun*. 2022
61. Li W, Zhou Y, Pang N, Hu Q, Li Q, Sun Y, Ding Y, Gu Y, Xiao Y, Gao M, Ma S, Pan J, **Fang EF**, Zhang Z, Yang L. NAD Supplement Alleviates Intestinal Barrier Injury Induced by Ethanol Via Protecting Epithelial Mitochondrial Function. *Nutrients*. 2022.
62. Watne LO, Pollmann CT, Neerland BE, Quist-Paulsen E, Halaas NB, Idland AV, Hassel B, Henjum K, Knapskog AB, Frihagen F, Raeder J, Godø A, Ueland PM, McCann A, Figved W, Selbæk G, Zetterberg H, **Fang EF**, Myrstad M, Gill LM. Cerebrospinal fluid quinolinic acid is strongly associated with delirium and mortality in hip-fracture patients. *J Clin Invest*. 2023.
63. SenGupta T, Lefol Y, Lirussi L, Suaste V, Luders T, Gupta S, Aman Y, Sharma K, **Fang EF**, Nilsen H. Krill oil protects dopaminergic neurons from age-related degeneration through temporal transcriptome rewiring and suppression of several hallmarks of aging. *Aging (Albany NY)*. 2022.
64. Stock AJ, Ayyar S, Kashyap A, Wang Y, Yanai H, Starost MF, Tanaka-Yano M, Bodogai M, Sun C, Wang Y, Gong Y, Puligilla C, **Fang EF**, Bohr VA, Liu Y, Beerman I. Boosting NAD ameliorates hematopoietic impairment linked to short telomeres in vivo. *Geroscience*. 2023.
65. Pang N, Hu Q, Zhou Y, Xiao Y, Li W, Ding Y, Chen Y, Ye M, Pei L, Li Q, Gu Y, Sun Y, **Fang EF**, Chen M, Zhang Z, Yang L. Nicotinamide Adenine Dinucleotide Precursor Suppresses Hepatocellular Cancer Progression in Mice. *Nutrients*. 2023
66. Cao SQ, Wang HL, Palikaras K, Tavernarakis N, **Fang EF**. Chemotaxis assay for evaluation of memory-like behavior in wild-type and Alzheimer's-disease-like *C. elegans* models. *STAR Protoc*. 2023
67. Luo OJ, Lei W, Zhu G, Ren Z, Xu Y, Xiao C, Zhang H, Cai J, Luo Z, Gao L, Su J, Tang L, Guo W, Su H, Zhang ZJ, **Fang EF**, Ruan Y, Leng SX, Ju Z, Lou H, Gao J, Peng N, Chen J, Bao Z, Liu F, Chen G. Multidimensional single-cell analysis of human peripheral blood reveals characteristic features of the immune system landscape in aging and frailty. *Nat Aging*. 2022

68. Knapskog AB, Aksnes M, Edwin TH, Ueland PM, Ulvik A, **Fang EF**, Eldholm RS, Halaas NB, Saltvedt I, Giil LM, Watne LO. Higher concentrations of kynurenic acid in CSF are associated with the slower clinical progression of Alzheimer's disease. *Alzheimers Dement*. 2023
69. Xiong X, He H, Ye Q, Qian S, Zhou S, Feng F, **Fang EF**, Xie C. Alzheimer's disease diagnostic accuracy by fluid and neuroimaging ATN framework. *CNS Neurosci Ther*. 2023
70. Ye P, Fang Q, Hu X, Zou W, Huang M, Ke M, Li Y, Liu M, Cai X, Zhang C, Hua N, Al-Sheikh U, Liu X, Yu P, Jiang P, Pan PY, Luo J, Jiang LH, Xu S, **Fang EF**, Su H, Kang L, Yang W. TRPM2 as a conserved gatekeeper determines the vulnerability of DA neurons by mediating ROS sensing and calcium dyshomeostasis. *Prog Neurobiol*. 2023.
71. Pun FW, Leung GHD, Leung HW, Rice J, Schmauck-Medina T, Lautrup S, Long X, Liu BHM, Wong CW, Ozerov IV, Aliper A, Ren F, Rosenberg AJ, Agrawal N, Izumchenko E, **Fang EF**, Zhavoronkov A. A comprehensive AI-driven analysis of large-scale omic datasets reveals novel dual-purpose targets for the treatment of cancer and aging. *Aging Cell*. 2023
72. Presterud R, Deng WH, Wennerström AB, Burgers T, Gajera B, Mattsson K, Solberg A, **Fang EF**, Nieminen AI, Stray-Pedersen A, Nilsen H. Long-Term Nicotinamide Riboside Use Improves Coordination and Eye Movements in Ataxia Telangiectasia. *Mov Disord*. 2023
73. Fu L, Tian T, Wang B, Lu Z, Bian J, Zhang W, Wu X, Li X, Siow RC, **Fang EF***, He N*, Zou H*. Global, regional, and national burden of HIV and other sexually transmitted infections in older adults aged 60-89 years from 1990 to 2019: results from the Global Burden of Disease Study 2019. *Lancet Healthy Longev*. 2024
74. Tian Y, Lautrup S, Law PWN, Dinh ND, **Fang EF**, Chan WY. WRN loss accelerates abnormal adipocyte metabolism in Werner syndrome. *Cell Biosci*. 2024
75. The NAD⁺ Precursor Nicotinamide Riboside Rescues Mitochondrial Defects and Neuronal Loss in iPSC derived Cortical Organoid of Alpers' Disease. Hong Y, Zhang Z, Yangzom T, Chen A, Lundberg BC, **Fang EF**, Siller R, Sullivan GJ, Zeman J, Tzoulis C, Bindoff LA, Liang KX. *Int J Biol Sci*.
76. Urolithin A improves Alzheimer's disease cognition and restores mitophagy and lysosomal functions. Hou Y, Chu X, Park JH, Zhu Q, Hussain M, Li Z, Madsen HB, Yang B, Wei Y, Wang Y, **Fang EF**, Croteau DL, Bohr VA. *Alzheimers Dement*.
77. Alterations of human CSF and serum-based mitophagy biomarkers in the continuum of Alzheimer disease Kateřina Veverová, Jan Laczó, Alžběta Katonová, Hana Horáková, Veronika Matušková, Francesco Angelucci, Martina Laczó, Zuzana Nedelská, Jakub Hort, He-Ling Wang, Jianying Zhang, Liu Shi, **Fang EF***, Vyhálek V*. *Autophagy*, 2024.
78. Liang KX, Chen A, Kianian A, Kristiansen CK, Yangzom T, Furriol J, Høyland LE, Ziegler M, Kråkenes T, Tzoulis C, **Fang EF**, Sullivan GJ, Bindoff LA. Activation of Neurotoxic Astrocytes Due to Mitochondrial Dysfunction Triggered by POLG Mutation. *Int J Biol Sci*. 2024.
79. Omholt SW, Lejneva R, Donate MJL, Caponio D, **Fang EF**, Kobro-Flatmoen A. Brain Struct Funct. Bnip3 expression is strongly associated with reelin-positive entorhinal cortex layer II neurons. 2024.
80. Yi J, Wang HL, Lu G, Zhang H, Wang L, Li ZY, Wang L, Wu Y, Xia D, Fang EF, Shen HM. Spautin-1 promotes PINK1-PRKN-dependent mitophagy and improves associative learning capability in an alzheimer disease animal model. *Autophagy*. 2024.
81. Zhou Y, Pang N, Li W, Li Q, Luo J, Gu Y, Hu Q, Ding YJ, Sun Y, Pan J, Gao M, Xiao Y, Ma S, Hao Y, Xing H, Fang EF, Ling W, Zhang Z, Yang L. Inhibition of ethanol-induced eNAMPT secretion attenuates liver ferroptosis through BAT-Liver communication. *Redox Biol*. 2024.

82. Knapskog AB, Edwin TH, Ueland PM, Ulvik A, Fang EF, Eldholm RS, Halaas NB, Giil LM, Saltvedt I, Watne LO, Aksnes M. Sex-specific associations of kynurenic acid with neopterin in Alzheimer's disease. *Alzheimers Res Ther*, 2024.
83. Wang HL, Zhang J, Cao SQ, Lagartos-Donate MJ, Zhang SQ, Lautrup S, Hu Z, Lyssiotis CA, Houtkooper RH, Fang EF. A luminescent-based protocol for NAD⁺/NADH detection in *C. elegans*, mice, and human whole blood. *STAR Protoc*. 2024.
84. Zhang SQ, Niu Z, Anisimov A, Shi F, Deng S, Xiao X, Cao SQ, Pan JP, Wang HL, Lagartos-Donate MJ, Bozbas NG, Wang PJ, Ai R, Li Y, Yang G, Lautrup S, **Fang EF**. NR1D1 Inhibition Enhances Autophagy and Mitophagy in Alzheimer's Disease Models. ***Aging Dis***. 2025.
85. Veverová K, Katonová A, Horáková H, Laczó J, Angelucci F, Hort J, Lautrup S, **Fang EF***, Vyhánek M*. Distinctive autophagy/mitophagy biomarker profiles in frontotemporal lobar degeneration and Alzheimer's disease. *Acta Neuropathol Commun*. 2025.
86. Feng Y, Cao SQ, Shi Y, Sun A, Flanagan ME, Leverenz JB, Pieper AA, Jung JU, Cummings J, **Fang EF**, Zhang P, Cheng F. Human herpesvirus-associated transposable element activation in human aging brains with Alzheimer's disease. ***Alzheimers Dement***. 2025
87. Ai R, Mao L, Jin X, Campos-Marques C, Zhang SQ, Pan J, Lagartos-Donate MJ, Cao SQ, Barros-Santos B, Nóbrega-Martins R, Katsaitis F, Yang G, Xie C, Kang X, Wang P, Novello M, Hu Y, Bergersen LH, Storm-Mathisen J, Kuroyanagi H, Escobar-Doncel B, González NV, Chaudhry FA, Wang Z, Zhang Q, Lu G, Sotiropoulos I, Niu Z, Chen G, Nair RR, Silva JM, Luo OJ, **Fang EF**. NAD⁺ reverses Alzheimer's neurological deficits via regulating differential alternative RNA splicing of EVA1C. ***Sci Adv***. 2025
88. Li A, Huang S, Cao SQ, Lin J, Zhao L, Yu F, Huang M, Yang L, Xin J, Wen J, Yan L, Zhang K, Jiang M, Le W, Li P, Liu YU, Qin D, Lu J, Lu G, Shen H, Yao X, **Fang EF***, Su H*. Isoginkgetin antagonizes ALS pathologies in its animal and patient iPSC models via PINK1-Parkin-dependent mitophagy. ***EMBO Mol Med***. 2025.
89. Lautrup S, Zhang SQ, Funayama S, Lirussi L, Visnovska T, Cheung HH, Niere M, Tian Y, Nilsen HL, Selbæk G, Saarela J, Maezawa Y, Yokote K, Nilsson P, Chan WY, Kato H, Ziegler M, Bohr VA, **Fang EF***. Decreased mitochondrial NAD⁺ in WRN deficient cells links to dysfunctional proliferation. ***Aging (Albany NY)***. 2025.
90. Cao SQ, Jiménez-Loygorri JI, Qiu Y, Kang YJ, Do KV, Smith AE, Huang J, Pan JP, Mao L, Li A, Yang H, Aman Y, Lagartos MJD, Lautrup SH, Chen A, Liang KX, Zhang H, Yi J, Jin X, Cheung TC, Apokotou O, Papastefanaki F, Matsas R, McEwan WA, Cheng F, Cho H, Chen G, Su H, Palikaras K, Luo OJ, Zhao QH, Ding D, van Duijn C, Tavernarakis N, Boya P*, Tencomnao T*, **Fang EF***. The Mitochondrial Guardian α -Amyrin Mitigates Alzheimer's Disease Pathology via Modulation of the DLK-SARM1-ULK1 Axis. ***Adv Sci (Weinh)***. 2026.
91. Lagartos-Donate MJ*, Escobar-Doncel B, Zhang SQ, Pan JP, Villaseca González N, Anisimov A, Montaldo NP, Jensen V, Mao L, Li B, Banzon-Pereira N, Shi L, Cao SQ, Caponio D, Wang P, Nair RR, Luo OJ, Chen G, Nevado-Holgado AJ, Buckley N, Nilsen HL, **Fang EF***. Loss of REST associated with Alzheimer's disease pathology is ameliorated by NAD. ***Brain***. 2026.

14.03. Reviews/Editorials (#first author, *corresponding author)

1. Wong, J. H., Ng, T. B*, Cheung, R. C., Ye, X. J., Wang, H. X., Lam, S. K., Lin, P., Chan, Y. S., **Fang EF**, Ngai, P. H., Xia, L. X., Ye, X. Y., Jiang, Y. & Liu, F. Proteins with antifungal properties and other medicinal applications from plants and mushrooms, ***Appl Microbiol Biotechnol***. 2010, 87(4):1221-1235.
2. **Fang EF**#, Ng TB*. Can bitter melon (*Momordica charantia*) be a novel therapy for human cancers?, ***Medicinal and Aromatic Plants***. 2011, 1(1):1-2.

3. **Fang EF[#]**, Ng TB.* Bitter gourd (*Momordica charantia*) is a cornucopia of health: a review of its credited antidiabetic, anti-HIV, and antitumor properties, ***Curr Mol Med***. 2011, 11(5): 417-436.
4. **Fang EF[#]**, Scheibye-Knudsen M, Bohr VA, Ng TB*. The anti-aging efficacy of natural Compounds, ***Medicinal and Aromatic Plants***. 2012, 1(1), 1-2.
5. Ng TB*, Ye XJ, Wong JH, **Fang EF**, Chan YS, Pan W, Ye XY, Sze SC, Zhang KY, Liu F, Wang HX. Glyceollin, a soybean phytoalexin with medicinal properties, ***Appl Microbiol Biotechnol***. 2011, 90(1): 59-68.
6. Ng TB*, Wong JH, **Fang EF**. Defensins and other biocidal proteins from bean seeds with medicinal activities, ***Curr Med Chem***. 2011, 18(36), 5644-5654.
7. **Fang EF[#]**, Ng TB*, Shaw PC, Wong RN. Recent progress in medicinal investigations on trichosanthin and other ribosome inactivating proteins from the plant genus *Trichosanthes*, ***Curr Med Chem***. 18(28), 4410-4417.
8. **Fang EF[#]**, Ng TB*. Ribonucleases of different origins with a wide spectrum of medicinal applications, ***Biochim Biophys Acta***. 2011, 1815(1): 65-74.
9. Ng TB[#]*, Cheung RC, Ye X, **Fang EF**, etc, Pharmacotherapy approaches to antifungal prophylaxis, ***Expert Opin Pharmacother***. 2012, 13(12):1695-1705.
10. **Fang EF[#]**, Leung HH, Fang Y, Ng TB*. The health benefits of soybeans and Bowman-Birk inhibitor concentrate, ***Medicinal and Aromatic Plants***. 2012, 1.
11. Cheung RC, Wong JH, Pan WL, Chan YS, Yin CM, Dan XL, Wang HX, **Fang EF**, Lam SK, Ngai PH, Xia LX, Liu F, Ye XY, Zhang GQ, Liu QH, Sha O, Lin P, Ki C, Bekhit AA, Bekhit AE, Wan DC, Ye XJ, Xia J, Ng TB*. Antifungal and antiviral products of marine organisms, ***Appl Microbiol Biotechnol***. 2014, 98(8):3475-3494.
12. Scheibye-Knudsen M[#], **Fang EF[#]**, Croteau DL, & Bohr VA*. Contribution of defective mitophagy to the neurodegeneration phenotypes of DNA repair-deficient disorders. ***Autophagy***. 2014, 10(8):1468-1469.
13. Tan FCC, Ng TB, **Fang EF***. The importance of recent advances in liquid chromatography techniques to the biomedical field. ***Austin Chromatography***, 2014, 1, 1-2.
14. Scheibye-Knudsen M, **Fang EF**, Croteau DL, Wilson DM 3rd, Bohr VA*. Protecting the mitochondrial powerhouse. ***Trends Cell Biol***. 2015, 25(3):158-170.
15. Ng TB, Cheung RCF, Ng WCC, **Fang EF**, Wong JH*. A review of fish lectins. ***Curr Protein Pept Sci***. 2015, 16(4):337-351.
16. **Fang EF[#]**, Wollman BN, Kassahun H, Nilsen H, Scheibye-Knudsen M, Bohr VA*. Nuclear DNA Repair proteins in mitochondrial health and aging. ***Jour of Gerontology and Geriatric Medicine***: 2015, 1:001.
17. **Fang EF[#]**, Scheibye-Knudsen M, Jahn H, Li J, Ling L, Guo H, Zhu X, Preedy V, Lu H, Bohr VA, Chan WY, Liu Y*, Ng TB*. A research agenda for aging in China in the 21st century. ***Ageing Res Rev***. 2015, 24(Pt B):197-205.
18. Maynard S, **Fang EF**, Scheibye-Knudsen M, Croteau DL, Bohr VA*. DNA damage, DNA repair, aging and neurodegeneration. ***Cold Spring Harb Perspect Med***. 2015, 5(10): pii: a025130.
19. **Fang EF[#]**, Scheibye-Knudsen M[#], Chua KF, Mattson MP, Croteau DL, Bohr VA[#]*. Nuclear DNA damage signalling to mitochondria in ageing, ***Nat Rev Mol Cell Bio***. 2016, 17(5):308-321.
20. Waltz TB, Fivenson EM, Li C, Bohr VA, **Fang EF***. Sarcopenia, aging and prospective interventional strategies. ***Current Medicinal Chemistry***. 2018, 25(40):5588-5596.

21. Fang EF^{#,*}, Bohr VA*. NAD⁺, the convergence of DNA repair and mitophagy. *Autophagy*. 2017, 13(2):442-443.
22. Croteau DL[#], Fang EF, Nilsen H, Bohr VA*. NAD⁺ in DNA repair and mitochondrial maintenance, *Cell Cycle*, 2017, 16(6):491-492.
23. Kerr JS[#], Adriaanse BA, Greig NH, Mattson MP, Cader MZ, Bohr VA*, Fang EF*. Mitophagy and Alzheimer's disease: Cellular and molecular mechanisms, *Trends Neurosci*. 2017, 40(3):151-166.
24. Fivenson EM[#], Lautrup S, Sun N, Scheibye-Knudsen M, Stevnsner TV, Nilsen H, Bohr VA*, Fang EF*. Mitophagy in neurodegeneration and aging. *Neurochem Int*. 2017, 109:202-209.
25. Fang EF[#], Lautrup S[#], Hou Y, Demarest TG, Croteau DL, Mattson MP, Bohr VA*. NAD⁺ in aging: Molecular mechanisms and translational implications. *Trends Mol Med*. 2017, 23(10):899-916.
- Feature Review of the issue
26. Fang EF[#], Froetscher L, Scheibye-Knudsen M, Bohr VA, Ng TB*. Emerging antitumor activities of the bitter melon (*Momordica charantia*). *Curr Protein Pept Sci*. 2019, 20(3):296-301.
27. Aman Y, Qiu Y, Tao J. & Fang EF*. Therapeutic potential of boosting NAD⁺ in aging and age-related diseases. *Translational Medicine of Aging*, 2018, 1(2):30-37.
28. Lautrup S[#], Caponio D, Cheung HH, Stevnsner T, Chna WY, Fang EF*. Studying Werner syndrome to elucidate mechanisms and therapeutics of human aging and age-related diseases. *Biogerontology*. 2019, 20(3):255-269.
29. Fang EF^{#,*}, Nilsen H.L*, Storm-Mathisen J. *, Bergersen, L.H. *.NO-Age in Norway. *Translational Medicine of Aging*, 2019,3:37-39.
30. Lei W[#], Xu Y, Su J, Chong CM, Su HX, Luo J, Fang EF, Bao Z, Chen G. Applications of high-throughput 'omics' data in the study of frailty. *Translational Medicine of Aging*, 2019.
31. Fang EF*. Mitophagy and NAD⁺ inhibit Alzheimer's disease. *Autophagy*. 2019, 15(6):1112-1114.
32. Lautrup S[#], Lou G, Aman Y, Nilsen H, Tao J, Fang EF*. Microglial mitophagy mitigates neuroinflammation in Alzheimer's disease. *Neurochem Int*. 2019, 129:104469.
33. Lou G[#], Palikaras K, Lautrup S, Scheibye-Knudsen M, Tavernarakis N, Fang EF*. Mitophagy and neuroprotection. *Trends in Mol Med*. 2019, pii: S1471-4914(19)30176-5.
34. Lautrup S[#], Sinclair DA, Mattson MP, Fang EF*. NAD⁺ in brain ageing and neurodegenerative disorders. *Cell Metab*, 2019, 30 (4): 630-655.
35. Aman Y, Frank J, Lautrup SH, Matysek A, Niu Z, Yang G, Shi L, Bergersen LH, Storm-Mathisen J, Rasmussen LJ, Bohr VA, Nilsen H, Fang EF*. The NAD⁺-mitophagy axis in healthy longevity and in artificial intelligence-based clinical applications. *Mech Ageing Dev*. 2019.
36. Gilmour, B.C., Gudmundsrud, R., Frank, J., Hov, A., Hindkjaer Lautrup, S., Aman, Y., Rosjo, H., Brenner, C., Ziegler, M., Tysnes, O.B., et al, Fang EF*. (2020). Targeting NAD(+) in translational research to relieve diseases and conditions of metabolic stress and ageing. *Mech Ageing Dev*, 111208.
37. Xie C, Aman Y, Adriaanse BA, Cader MZ, Plun-Favreau H, Xiao J, Fang EF*. Culprit or Bystander: Defective Mitophagy in Alzheimer's Disease. *Front Cell Dev Biol*. 2020, 17;7:391.

38. Wong JH, Ng TB, Chan HHL, Liu Q, Man GCW, Zhang CZ, Guan S, Ng CCW, **Fang EF**, Wang H, Liu F, Ye X, Rolka K, Naude R, Zhao S, Sha O, Li C, Xia L. Mushroom extracts and compounds with suppressive action on breast cancer: evidence from studies using cultured cancer cells, tumor-bearing animals, and clinical trials. *Appl Microbiol Biotechnol*. 2020 Jun;104(11):4675-4703
39. Wong JH, Bao H, Ng TB, Chan HHL, Ng CCW, Man GCW, Wang H, Guan S, Zhao S, **Fang EF**, Rolka K, Liu Q, Li C, Sha O, Xia L. New ribosome-inactivating proteins and other proteins with protein synthesis-inhibiting activities. *Appl Microbiol Biotechnol*. 2020 May;104(10):4211-4226.
40. **Fang EF***, Tao J*. Targeting on the NAD⁺-mitophagy axis to treat cardiovascular disease. *Ageing Medicine* 2020. (Editorial).
41. **Fang EF*** et al., A research agenda for ageing in China in the 21st century: Focusing on basic and translational research, long-term care, policy and social networks. *Ageing Research Reviews*, 2020.
42. Mkrtychyan GV, Abdelmohsen K, Andreux P, Bagdonaitė I, Barzilai N, Brunak S, Cabreiro F, de Cabo R, Campisi J, Cuervo AM, Demaria M, Ewald CY, **Fang EF**, Faragher R, Ferrucci L, Freund A, Silva-García CG, Georgievskaya A, Gladyshev VN, Glass DJ, Gorbunova V, de Grey A, He WW, Hoeijmakers J, Hoffmann E, Horvath S, Houtkooper RH, Jensen MK, Jensen MB, Kane A, Kassem M, de Keizer P, Kennedy B, Karsenty G, Lamming DW, Lee KF, MacAulay N, Mamoshina P, Mellon J, Molenaars M, Moskalev A, Mund A, Niedernhofer L, Osborne B, Pak HH, Parkhitko A, Raimundo N, Rando TA, Rasmussen LJ, Reis C, Riedel CG, Franco-Romero A, Schumacher B, Sinclair DA, Suh Y, Taub PR, Toiber D, Trebak JT, Valenzano DR, Verdin E, Vijg J, Young S, Zhang L, Bakula D, Zhavoronkov A, Scheibye-Knudsen M. ARDD 2020: from aging mechanisms to interventions. *Ageing (Albany NY)*. 2020
43. Aman Y, Cao S, **Fang EF**. Iron out, mitophagy in! A way to slow down hepatocellular carcinoma. *EMBO Rep*. 2020.
44. Kibro-Flatmoen A*, Lagartos-Donate MJ, Aman Y, Edison P, Witter MP*, **Fang EF***. Re-emphasizing early Alzheimer's disease pathology starting in select entorhinal neurons, with a special focus on mitophagy. *Ageing Res Rev*. 2021 Feb 20;67:101307. Online ahead of print. PMID: 33621703
45. Palikaras K, **Fang EF**, Tavernarakis N., Editorial: Mitophagy in Health and Disease., *Front Cell Dev Biol*. 2021
46. Klionsky DJ et al. Guidelines for the use and interpretation of assays for monitoring autophagy (4th edition)1. *Autophagy* 2021.
47. Wang H, Lautrup S, Caponio D, Zhang J, **Fang EF**. DNA Damage-Induced Neurodegeneration in Accelerated Ageing and Alzheimer's Disease. *Int J Mol Sci*. 2021.
48. Gudmundsrud R, Skjånes TH, Gilmour BC, Caponio D, Lautrup S, **Fang EF**. Crosstalk among DNA Damage, Mitochondrial Dysfunction, Impaired Mitophagy, Stem Cell Attrition, and Senescence in the Accelerated Ageing Disorder Werner Syndrome. *Cytogenet Genome Res*. 2021
49. Reiten OK, Wilvang MA, Mitchell SJ, Hu Z, **Fang EF**. Preclinical and clinical evidence of NAD⁺ precursors in health, disease, and ageing. *Mech Ageing Dev*. 2021
50. Aman Y#, Schmauck-Medina T#, Hansen M, Morimoto RI, Simon AK, Bjedov I, Palikaras K, Simonsen A, Johansen T, Tavernarakis N, Rubinsztein DC, Partridge L, Kroemer G, Labbadia J*, **Fang EF***. Autophagy in healthy aging and disease. *Nat Aging*. 2021 Aug;1(8):634-650.
51. Ai R#, Zhuang XX#, Anisimov A, Lu JH*, **Fang EF***. A synergized machine learning plus cross-species wet-lab validation approach identifies neuronal mitophagy inducers inhibiting Alzheimer disease. *Autophagy*. 2022 Feb 7:1-3.

52. Naranjo-Galindo FJ, Ai R, **Fang EF**, Nilsen HL, SenGupta T. C. elegans as an Animal Model to Study the Intersection of DNA Repair, *Aging and Neurodegeneration*. *Front Aging*. 2022
53. Charmpilas N, **Fang EF**, Palikaras K. Mitophagy and neuroinflammation: a compelling interplay. *Curr Neuropharmacol*. 2022
54. Wei Z, Ma H, **Fang EF**, Chen HZ. Editorial: Cellular Senescence and Cellular Communications Within Tissue Microenvironments During Aging. *Front Physiol*. 2022
55. **Fang EF***, Anisimov A. Turning up the NAD⁺-mitophagy axis to treat Alzheimer's disease. *Neural Regen Res*. 2023 Feb;18(2):319.
56. Schmauck-Medina T[#], Molière A[#]...Cox LS, Stevnsner T*, Rasmussen LJ*, **Fang EF***. New hallmarks of ageing: A 2022 Copenhagen ageing meeting summary. *Ageing*, 2022.
57. Zhang C, **Fang EF**, Wang C. Editorial: Progress of Translational Medicine in Alzheimer's Disease. *Front Aging Neurosci*.
58. Zeng X, Wang F, Luo Y, Kang SG, Tang J, Lightstone FC, **Fang EF**, Cornell W, Nussinov R, Cheng F. Deep generative molecular design reshapes drug discovery. *Cell Rep Med.*, 2022.
59. Morevati M, **Fang EF**, Mace ML, Kanbay M, Gravesen E, Nordholm A, Egstrand S, Hornum M. Roles of NAD⁺ in Acute and Chronic Kidney Diseases. *Int J Mol Sci*. 2022
60. Morevati M, **Fang EF**, Mace ML, Kanbay M, Gravesen E, Nordholm A, Egstrand S, Hornum M. Roles of NAD⁺ in Acute and Chronic Kidney Diseases. *Int J Mol Sci*. 2022
61. **Fang EF**, Bergersen LH, Storm-Mathisen J. Professors Henriette van Praag and David Gems give the 2022 Nansen Neuroscience Lectures on "Is ageing inevitable?" in the Norwegian Academy of Science and Letters, Norway. *Brain Plast*. 2022
62. Caponio D, Veverová K, Zhang SQ, Shi L, Wong G, Vyhnaek M, **Fang EF***. Compromised autophagy and mitophagy in brain ageing and Alzheimer's diseases. *Aging Brain*. 2022
63. Lautrup S, **Fang EF***. Enhanced brain mitophagy slows systemic aging. *Nat Aging*. 2022
64. Dong Y, Zhuang XX, Wang YT, Tan J, Feng D, Li M, Zhong Q, Song Z, Shen HM, **Fang EF**, Lu JH. Chemical mitophagy modulators: Drug development strategies and novel regulatory mechanisms. *Pharmacol Res*.
65. **Fang EF**, Tavernarakis N, Palikaras K. Editorial: Mitophagy in health and disease, volume II. *Front Cell Dev Biol*. 2023
66. Lautrup S, Hou Y, **Fang EF***, Bohr VA*. Roles of NAD⁺ in Health and Aging. *Cold Spring Harb Perspect Med*. 2023
67. Meeting Summary of The NYO3 5th NO-Age/AD Meeting and the 1st Norway-UK Joint Meeting on Aging and Dementia: Recent Progress on the Mechanisms and Interventional Strategies.
Wang HL, Siow R, Schmauck-Medina T, Zhang J, Sandset PM, Filshie C, Lund Ø, Partridge L, Bergersen LH, Juel Rasmussen L, Palikaras K, Sotiropoulos I, Storm-Mathisen J, Rubinsztein DC, Spillantini MG, De Zeeuw CI, Watne LO, Vyhnaek M, Veverova K, Liang KX, Tavernarakis N, Bohr VA, Yokote K, Saarela J, Nilsen H, Gonos ES, Scheibye-Knudsen M, Chen G, Kato H, Selbæk G, Fladby T, Nilsson P, Simonsen A, Aarsland D, Lautrup S, Ottersen OP, Cox LS*, **Fang EF***. *J Gerontol A Biol Sci Med Sci*.
68. Wang HL, **Fang EF***. PFASs May Risk Alzheimer's Disease. *J Gerontol A Biol Sci Med Sci*.

69. Aittokallio T*, **Fang EF***. Editorial overview-Artificial intelligence methodologies in structural biology: Bridging the gap to medical applications. *Curr Opin Struct Biol.* 2024
70. Zhang J, Wang HL, Veverová K, Vyhnálek M*, **Fang EF***. Identification and potential clinical applications of novel autophagy/mitophagy proteins in the biofluids of Alzheimer's disease patients. *Ageing Res Rev.* 2024.
71. Lyu YX, Fu Q, Wilczok D, Ying K, King A, Antebi A, Vojta A, Stolzing A, Moskalev A, Georgievskaya A, Maier AB, Olsen A, Groth A, Simon AK, Brunet A, Jamil A, Kulaga A, Bhatti A, Yaden B, Pedersen BK, Schumacher B, Djordjevic B, Kennedy B, Chen C, Huang CY, Correll CU, Murphy CT, Ewald CY, Chen D, Valenzano DR, Soldacki D, Erritzoe D, Meyer D, Sinclair DA, Chini EN, Teeling EC, Morgen E, Verdin E, Vernet E, Pinilla E, **Fang EF**, Bischof E, Mercken EM, Finger F, Kuipers F, Pun FW, Gyülvézi G, Civiletto G, Zmudze G, Blander G, Pincus HA, McClure J, Kirkland JL, Peyer J, Justice JN, Vijg J, Gruhn JR, McLaughlin J, Mannick J, Passos J, Baur JA, Betts-LaCroix J, Sedivy JM, Speakman JR, Shlain J, von Maltzahn J, Andreasson KI, Moody K, Palikaras K, Fortney K, Niedernhofer LJ, Rasmussen LJ, Veenhoff LM, Melton L, Ferrucci L, Quarta M, Koval M, Marinova M, Hamalainen M, Unfried M, Ringel MS, Filipovic M, Topors M, Mitin N, Roy N, Pintar N, Barzilai N, Binetti P, Singh P, Kohlhaas P, Robbins PD, Rubin P, Fedichev PO, Kamyra P, Muñoz-Canoves P, de Cabo R, Faragher RGA, Konrad R, Ripa R, Mansukhani R, Büttner S, Wickström SA, Brunemeier S, Jakimov S, Luo S, Rosenzweig-Lipson S, Tsai SY, ...Longevity biotechnology: bridging AI, biomarkers, geroscience and clinical applications for healthy longevity. See abstract for full author list. *Ageing (Albany NY).* 2024.
72. Rice J, Lautrup S, **Fang EF***. NAD⁺ Boosting Strategies. *Subcell Biochem.* 2024
73. Ai R, **Fang EF**. NAD⁺ restores proteostasis through splicing-dependent autophagy. *Autophagy.* 2025.
74. **Fang EF#***, Fang Y#*, Chen G, Wang HL, Zhang J, Wu C, Liao J, Xie C, Liu X, Wang K, Liu Y, Yang G, Wang Q, He LT, Li J, Chen HZ, Kang L, Jiang Y, Su H, Jiang H, He N, Tao J, Leng SX, Siow RC, Liu C, Khan HTA, Liu Y, Kato H, Sasaki T, Kim JI, Maier AB, Zhang L, Rasmussen LJ, Woo J, Wu J*, Zou H*. Adapting health, economic and social policies to address population aging in China. *Nature Aging.* 2025.
75. Ai R, Xiao X, Deng S, Yang N, Xing X, Watne LO, Selbæk G, Wedatilake Y, Xie C, Rubinsztein DC, Palmer JE, Neerland BE, Chen H, Niu Z, Yang G*, **Fang EF***. Artificial intelligence in drug development for delirium and Alzheimer's disease. *Acta Pharm Sin B.*
76. Zhang J, Wang HL, Lautrup S, Nilsen HL, Treebak JT, Watne LO, Selbæk G, Wu LE, Omland T, Pirinen E, Cheung TC, Wang J, Ziegler M, Tysnes OB, Zapata-Pérez R, Bruzzone S, Canto C, Deleidi M, Janssens GE, Houtkooper RH, Scheibye-Knudsen M, Koshizaka M, Yokote K, Verdin E, Bohr VA, Tzoulis C, Sinclair DA, **Fang EF**. Emerging strategies, applications and challenges of targeting NAD⁺ in the clinic. *Nature Aging.* 2025.
77. He H, Ai R, **Fang EF**, Palikaras K. The Rab3 family proteins in age-related neurodegeneration: unraveling molecular pathways and potential therapeutic targets. *NPJ Aging.* 2025.
78. Ai R, **Fang EF**. NAD⁺ restores proteostasis through splicing-dependent autophagy. *Autophagy.* 2026
79. Li A, Cao SQ, **Fang EF***, Su H*. Pharmacological activation of mitophagy antagonizes motor neuron degeneration in a cross-species platform of amyotrophic lateral sclerosis. *Autophagy.* 2026.
80. Escobar-Doncel B, Papakosta A, Storm-Mathisen J, **Fang EF***. Sea urchin bioactive compounds: emerging interventions for age-related diseases. *Ageing Res Rev.* 2026.
81. Ambrosio F, Artyomov MN, Austad SN, Barzilai N, Belmonte JCI, Belsky DW, Benayoun BA, Brunet A, Dönertaş HM, Dubal DB, **Fang EF**, Feige JN, Fried LP, Furman D, Gao X, Gladyshev VN, Gorbunova V, Gorospe M, Han JJ, Hansson O, Hara E, Horvath S, Ip NY, Kuchel GA, Kaeberlein M, Lamming DW, Levy BR, Liu GH, Lee J, Moffitt TE, Minamino T, Partridge L, Raina P, Rando TA, Rowe JW, Schwartz M, Scott AJ, Sierra F, Sinclair DA, Teunissen CE, Vellas B, Verdin E, Walker KA, Webb AE, Wyss-Coray T, Xu M, Yu JT, Zhavoronkov A, Aman Y, Krieks A, Ren Q, Walters H, Thuault S. Past, present and future perspectives on the science of aging. *Nature Aging.* 2026.

14.04. Edited books/Journal special issues

1. **Fang EF**, Ng T.B. Antitumor potential and other emerging medicinal properties of natural compounds. First edition, Springer. The Netherlands, 2013. (Total 27 chapters, and contributed 7 chapters).
2. Co-Guest editor, special issue "Lectins" for *Molecules*.
http://www.mdpi.com/journal/molecules/special_issues/lectins
3. Co-Editor (with Nektarios Tavernarakis and Konstantinos Palirakas): *Frontiers, special issue 'Mitophagy in Health and Disease' with 9 articles collected.* [Link](#)

14.05. Book Chapters

- 1-6. Ng TB, Lam SK, Cheung RCF, Wong JH, Wang HX, Ngai PHK, Ye XJ, **Fang EF**, Chan YS. Six chapters in: Nuts and seeds in health and disease prevention, 2011. Edited by Victor R. Preedy, Ronald Ross Watson and Vinood B. Patel. First edition. Academic press. Six chapters. a) Chapter 33, p279-284. Therapeutic use of caper (*Capparis spinosa*) seeds. b) Chapter 38, p317-323: Antiproliferative activities of Chinese cabbage (*Brassica parachinensis*) seeds. c) Chapter 41, p345-349: Antifungal and mitogenic activities of cluster pepper (*Capsicum frutescens*) seeds. d) Chapter 102, p865-871: Antifungal protein from passion fruit (*Passiflora edulis*) seeds. e) Chapter 127, p1073-1077: Antifungal and antiproliferative activity of Spotted bean (*Phaseolus vulgaris* cv.) f) Chapter 137, p1159-1163: White cabbage (*Brassica chinensis*) seeds and their health promoting activities.
7. Ng TB, Wong JH, **Fang EF**, Ye XJ. Effect of fructose on health. In: Fructose: Synthesis, Functions, and Health Implications. 2012. Edited by Nadya Gotsiridze-Columbus. Nova Science Publishers. First edition. (co-corresponding author).
8. Ng TB, **Fang EF**, et al, Different cultivars of the same species of plant may produce proteins that differ in structure and function. 2012. Edited by Nadya Gotsiridze-Columbus. Nova Science Publishers. First edition.
9. **Fang EF**, Ng TB. Bitter gourd (*Momordica charantia*) oils. For the Elsevier book 'Essential Oils in Food Production, Preservation, Flavour and Safety' (Editor: Prof Victor R Preedy, King's College London), 2015.
10. Ng TB, Bekhit A.E.A., **Fang EF**, Wong J.H. Grape (*Vitis vinifera*) oils. For the Elsevier book 'Essential Oils in Food Production, Preservation, Flavour and Safety' (Editor: Prof Victor R Preedy, King's College London). (co-corresponding author), 2015.
11. Ng TB, Bekhit A.E.A., **Fang EF**, Li X., Lu Q., Guo H., Wong J.H. Grapefruit (*Citrus paradisi*) oils. For the Elsevier book 'Essential Oils in Food Production, Preservation, Flavour and Safety' (Editor: Victor R Preedy, King's College London), 2015.
12. Ng TB, **Fang EF**, Li X., Lu Q., Wong J.H., Guo H. Carrot (*Daucus carota*) essential oils. For the Elsevier book 'Essential Oils in Food Production, Preservation, Flavour and Safety' (Editor: Victor R Preedy, King's College London). (co-corresponding author), 2015.
13. Ng TB, **Fang EF**, Bekhit A.E.A., Wong J.H. Methods for the characterization, authentication and adulteration of essential oils. For the Elsevier book 'Essential Oils in Food Production, Preservation, Flavour and Safety' (Editor: Victor R Preedy, King's College London). (co-corresponding author), 2015.
14. Leung HH, **Fang EF***, Ng TB*. A landscape of the health benefits of different natural protease inhibitors. Chapter 14 in Antitumor potential and other emerging medicinal properties of natural compounds. First edition, Springer. The Netherlands, 2013. *co-corresponding author

15. Ng Tb, Wong JH, **Fang EF**. Recent research on pharmacological activities of the medicinal fungus *Cordyceps sinensis*. Chapter 20 in in Antitumor potential and other emerging medicinal properties of natural compounds. First edition, Springer. The Netherlands, 2013
16. **Fang EF**, Ng TB. The bitter fruit with sweet health benefits: a comprehensive synopsis of recent research progress on medicinal properties of *Momordica charantia*. Chapter 21 in in Antitumor potential and other emerging medicinal properties of natural compounds. First edition, Springer. The Netherlands, 2013.
17. Xia L, Ng TB, **Fang EF**, Wong JH. Bioactive constituents of the silk worm *Bombyx mori*. Chapter 22 in in Antitumor potential and other emerging medicinal properties of natural compounds. First edition, Springer. The Netherlands, 2013.
18. Ng TB, **Fang EF**, Wong JH. Proteins with anticancer and antimicrobial activities from mammals, submammalian vertebrates and invertebrates. Chapter 23 in in Antitumor potential and other emerging medicinal properties of natural compounds. First edition, Springer. The Netherlands, 2013.
19. Wong JH, Ng TB, **Fang EF**, Wang HX. Defense proteins with antiproliferative and antimicrobial activities from fungi and bacteria. Chapter 24 in in Antitumor potential and other emerging medicinal properties of natural compounds. First edition, Springer. The Netherlands, 2013.
20. **Fang EF**, Ng TB. Achievements, questions arising and future outlook on the path to discover new medicinal compounds. Chapter 27 in in Antitumor potential and other emerging medicinal properties of natural compounds. First edition, Springer. The Netherlands, 2013.
21. Aman Y, Ryan B, Torsetnes, SB, Knapskog A-B, Watne LO, McEwan WA, **Fang EF**[#]. Enhancing mitophagy as a therapeutic approach for neurodegenerative diseases. Book chapter in 'Metabolic Drivers and Bioenergetic Components of Neurodegenerative Disorders' (editors Russ Esterline, Jan Oscarsson, Mark Mattson), 2020, Elsevier.
22. Xie C, Aman Y, Frank J, Donate-Lagartos MJ, Gudmundsrud R, Cechova K, Liu S, Vyhnaek M, **Fang EF**[#]. Autophagic processes in early- and late-onset Alzheimer's disease (Chapter 21). In book 'Autophagy in Health and Disease' (2nd edition).
23. Schmauck-Medina T., Patrick-Brown T.D.J.H., Zhang SQ, Gilbert A, **Fang EF**^{*}. Molecular linkages among A β , tau, impaired mitophagy, and mitochondrial dysfunction in Alzheimer's disease. In: Hamano T and Mutoh T (Eds). Autophagy Dysfunction in Alzheimer's Disease and Dementia. San Diego: Elsevier Inc./Academic Press, 2022: 91-110. https://evandrofanglab.files.wordpress.com/2022/08/book_autophagy-dysfunction-in-alzheimers-disease-and-dementia_evandro-fang.pdf

15. Patent proposals submitted (under consideration)

01. Restoration of defective mitophagy in Alzheimer's disease (DOFI 19030 by inven2, in developing)
02. 专利名称:丹叶大黄素在制备用于治疗或改善神经退行性疾病的药物中的应用 (Patent name: The application of Rhapontigenin in the treatment of neurodegenerative diseases), 公布号 (patent number):CN 112870184 A
03. DOFI 22 060 "A novel mitophagy inducer to treat Alzheimer's disease and other neurodegenerative diseases" (establish a commercialisation project)
04. Testing anti-ageing and anti-dementia activities of Sulforaphane (DOFI# 24 015)
05. 2023-09-17 NO-Age network logo/trademark (registration number 329472-Norway)-Norwegian Industrial Property Office
06. 2024-04-10 NO-Age AS logo/trademark (registration number 332085-Norway)-Norwegian Industrial Property Office
07. "Sea urchin for anti-ageing benefits" (DOFI#24081)
08. "Alpha-amyrin, a novel muscle atrophy drug candidate" (DOFI#24069).
09. 'A combination of aA and nicotinamide mononucleotide to treat neurodegenerative disorders' (DOFI#25060).

16. Publication in the media (newspapers/science magazines, radio, TV etc)

*Corresponding author

01. Gudmundsrud R, Lautrup S, Nilsen H, Bohr VA, Fang EF*. Mitofagi i nevrodegenerasjon og aldring. **BestPractice**, 2018. Link: <https://bestprac.no/mitofagi-i-nevrodegenerasjon-og-aldring/>
02. A news report by **VG**, one of the largest newspapers in Norway, on healthy longevity and NAD+.
03. An interviewed by **NHI.NO** on NAD+ and Alzheimer's disease
04. An interview by **VG** on a potential therapeutic strategy for Alzheimer's disease
05. An interview by **Dagbladet** on sleeping and Alzheimer's disease
06. News releases on the **Rosa sløyfe Award** by **KREFTFORENINGEN** and **UiO**.
07. 2019.09.05 Interviewed by **Forskning.no** on a recently reported blood test for AD. [Link](#)
08. 2019.09 Interviewed by **forskning.no** to give comments on a new diagnostic method of AD: [Link](#)
09. 2019.09.28 Interviewed by **VG** on NAD+ and Alzheimer's disease (with postdoc Dr. Sofie Lautrup) ([Download](#))
10. 2019.09.29 Interview by **Vi.NO** on how early on-set Alzheimer's disease affects the individual's health, family, and social lives. [Link](#).
11. 2019.09.30 Interview by **Vi.NO** on how the use of blood to detect Alzheimer's disease. [Link](#).
12. 2019.09.07: NO-Age Interview Series to Prof. George M. Martin from U. of Washington. [Link](#).
13. 2019.09.09: NO-Age Interview Series to Asso. Prof. Aasta Marie Bjorvand Bjørkøy from UiO. [Link](#).
14. 2019.11.07: Interviewed by **ScienceNews** (Independent journalism science 1921) on mitochondria quality and ALS. [Link](#).
15. 2019.12.02. Nordic Centre Newsletter Autumn 2019. [Link](#).
16. 2020.01.17: a news on the study to use NAD+ to treat premature aging in [Forskning.no](#) and [University of Oslo](#)
17. 2020.05.01 Interviewed by **VG** on David Sinclair's new book. [Download](#)
18. 2020.06.03 Interviewed by **Romerikes Blad** (cover story): [Download](#)
19. 2020.06.06 Report in **Glåmdalen** (highlighted title 'Håper på en kur mot Alzheimer i løpet av fem år'): [download](#); page 2 [download](#) (thanks J Storm-Mathisen)
20. 2020.06.18 Akershus University Hospital Best Research Award 2020. [Link](#)
21. 2020.06.08 Comments to Prof. Jens Pahnke's publication on training and memory in the AD mice (UNIFORM). [Link](#)
22. 2020.07.01 Interviewed by UiO Life:Science [Link](#)
23. 2020.08.06 Interviewed by **VG** on the new study of using P-Tau217 as a new biomarker for Alzheimer's disease [Link](#)
24. 2020.08.10 Interviewed by [nettavisen.no](#) on the common reasons to contribute to healthy ageing in the world's 5 'blue zones' (regions with high % of centenarians) [Link](#)
25. 2021.07.23 The Fang lab exchange student Mr. Bjoern Olaisen is on the front page of a local news paper: [Link](#)
26. 2021-11-16: The NO-Age members Evandro Fang (Oslo) and Lynne Cox (Oxford) share their expertise on healthy ageing by targeting on the elimination of senescent cells, cells which do not replicate but release toxic molecules. Thanks [@Trinesolb](#) (Nettavisen): [Link](#)
27. 2022-01-06: news for our [Nature Biomedical Engineering paper](#) in [UiO](#), [VG](#) ([VG download the full story](#)), [中国医疗](#) etc.
28. 2022-01-12: comments for [Forskning](#) entitled 'Vaccine against the effect of aging gave mice longer life'. [Link](#)
29. 2022-01-19: two papers from the Fang lab were highlighted in Nature 2022 issue on ageing [NAD+ and ageing](#) [Autophagy/mitophagy and AD](#)
30. Interviewed by EY Academy on targeting on turning up autophagy as a target to delay ageing : 最是人間留不住? 破译衰老密码, 自噬机制成焦点 [a copy is here](#) (in Chinese)
31. News on our paper 'Passion fruit crude extract inhibits Alzheimer'.
Newspaper **Romerikes Blad**: [Download](#)
Akershus University Hospital website: [Download](#).
Forskning.no: [Download](#)
investorntytt.no: [Link](#)
NRK: [Download](#)
ScienceNorway.no: [Download](#)
32. News on the EU grant (NIAIS): [UiO news](#); [DagensMedisin](#); [Health Talk](#).

33. UiO News on the securing of the Research Council of Norway grant (3.6% success rate in the whole country): [Here](#)
34. News for the Cure Alzheimer's disease Fund: [The Akershus University Hospital](#); [Dagens Medisin](#).
35. Success of the Biology of Aging course and the release of the book: [UiO](#)
36. Participated in the very successful The Dementia Choir TV series (season 1 with 6 episodes): from 25 min in episode 5 <https://tv.nrk.no/serie/demenskoret>
37. Interviewed by TK.no ([here](#))
38. Interviewed by NRK on the clinical trials of NAD+ against ageing and neurodegenerative diseases ([here](#))
39. Interviewed by Elise Kjørstad from Forskning on 'reversible biological ageing' ([here](#))
40. Interviewed by nasjonalforeningen for folkehelsen ([here](#))
41. CCTV live presentation on the anti-ageing research we are doing as well as the release of new products ([here](#)).
42. Global, regional, and national burden of HIV and other sexually transmitted infections in older adults aged 60-89 years from 1990 to 2019: results from the Global Burden of Disease Study 2019. Lancet Healthy Longevity 2024. [Download](#). News in [VG](#); [Forskning.no](#); [partner.sciencenorway.no](#); [UiO](#)
43. Dagbladet (Saturday issue)-on NAD+ and exercise and mental health in slowing down ageing: [download](#)
44. VG (cover on ageing)- [link](#).
45. 2024-10-04 Dagens Næringsliv ([link](#))
46. Apollon (an interview on NAD+): [link](#)
47. 2025-03-11 Dagbladet ([link](#))

A complete list on news: <https://evandrofanglab.com/news-and-events/>

17. Referees

1. Prof. Vilhelm Bohr (Postdoc mentor)

Laboratory of Molecular Gerontology, NIA, NIH
Biomedical Research Center, room 06B133A
251 Bayview Boulevard, Suite 100, Baltimore, MD 21224-6825
Phone 410-558-8162; Fax 410-558-8157
E-mail: vbohr@nih.gov

2. Prof. Tzi Bun NG (PhD mentor)

Chair Prof. of Biochemistry
School of Biomedical Sciences, Faculty of Medicine, The Chinese University of Hong Kong, HK
Tel: (852)39436872 (Office); (852)39438031 (Lab)
Fax: (852)26035123
E-mail: b021770@mailserv.cuhk.edu.hk

3. Prof. Mark P. Mattson

Laboratory of Neurosciences, Biomedical Research Center, 05C214
251 Bayview Boulevard, Suite 100
Baltimore, MD 21224-6825
Phone: 410-558-8463
Fax: 410-558-8465
E-mail: mattsonm@grc.nia.nih.gov

4. Prof. Hilde Nilsen

Institute of Clinical Medicine, Department of Clinical Molecular Biology
University of Oslo. Head of Section of Clinical Molecular Biology, Akershus University Hospital
Sykehusveien 25, 1474 Nordbyhagen, Norway
E-mail: hilde.nilsen@medisin.uio.no

5. Dr Richard J. Hodes

Director, National Institute on Aging, NIH
E-mail: hodesr@31.nia.nih.gov

6. Prof. David A. Sinclair

Harvard Medical School, Department of Genetics
77 Avenue Louis Pasteur, Boston MA 02115 USA
Telephone: (617) 432-3931; Fax: (617) 432-6225
Email: david_sinclair@hms.harvard.edu

7. Prof. David Rubinsztein

Cambridge Institute for Medical Research, The University of Cambridge, UK
E-mail: dcr1000@hermes.cam.ac.uk

8. Prof. Wai-Yee Chan

Pro-Vice Chancellor/Vice President, The Chinese University of Hong Kong, Hong Kong
Email: chanwy@cuhk.edu.hk
Tel: (852) 3943 1383 / 3943 3383 / 3943 6878