MYKLEBOST, Ola – CURRICULUM VITAE

Gender: Male Year of birth: 1955 Nationality: Norwegian

E-mail: ola.myklebost@ibv.uio.no

Institutions:

Oslo University Hospital, Radiumhospitalet Inst Cancer Res., Dept Tumour Biology University of Oslo, Inst. Biosciences



Academic Qualifications: Doctor Philosophiae (PhD), The Medical Faculty, University of Oslo 1990

Present positions:

Senior scientist/Group leader, Institute for Cancer Research, OUS-Radiumhospitalet Professor II, Institute for Biosciences, University of Oslo Head Norwegian Cancer Genomics Consortium (cancergenomics.no) Head Norwegian Sarcoma Consortium (NoSarC.org)

Previous academic positions:

1983-85 Doctoral grant from Norwegian Research Council, at Institute for internal medicine, National Hospital, Oslo 1986-87 Doctoral grant from the Cancer Society, at Institute for internal medicine, National Hospital, Oslo 1995-99 Senior advisor to the National Health Board and secretary of their advisory board on the use of biotechnology in medicine, part time

2000-10 Head (alternating) Norwegian Genomics Consortium Oslo (FUGE Platform, genomics.no), University of Oslo 2005-14 Vice-Director, CAST Cancer Stem Cell Innovation Centre, OUS (cancerstemcell.no) *International research positions:*

1982-83 Royal Society Exchange grant, at Biochemistry Dept, St Mary's Hospital Medical School, London 1985 Visiting scientist at Leiden University 1987 Visiting scientist at the EMBL, Heidelberg

Selected International professional merits last 10 years:

Member of medical advisory board of the Liddy Shriver Sarcoma Initiative and editorial board of their newsletter 2012-. Work package leader in the EU Network on Excellence on bone tumours, EuroBoNet.eu, 2006-11 Head organiser of the international conference "Frontiers in cancer stem cell research, - from basic science towards a cure" with 30 top international speakers and 270 participants, Oslo, 2009 Partner of the International Liposarcoma Consortium, 2010-

PI of the International liposarcoma consortium, Supported by the US Shriver Foundation 2014-Norwegian Radium Hospital representative, the Scandinavian Sarcoma Group Working Group, 1997-Member of the EURAMOS trial Translational studies group, 2008-

Member of the Medical Advisory Council of the Alan B. Slifka Foundation Sarcoma Program 2014-

Scientific evaluations for foreign institutions (Projects or PhDs): the UK Cancer Research Campaign (CRC), Biotechnology and Biological Sciences Research Council (UK), Dutch Cancer Society (KWF), Danish Strategic Research Council, Danish Board of Health, The Dutch Cancer Society, Wallenberg Consortium North, Italian Association for Cancer Research (AIRC), Karolinska Institutet, Helsinki University, Melbourne University, Leiden University.

Supervision of PhD students

Presently under supervision: 3
Completed 7 as main supervisor
Publications past five years 2010-15
in peer-reviewed journals: 41
Total career publications (Original): 141
Total citations 6646, average 36,
H index 40

42 publications in journals with impact > 5:
Bioinformatics (2), Biochem J (1), Biomaterials (1),
Blood (1), BrJ Cancer (4), Cancer (2), Cancer Cell
(1), Cancer Res (6), Clin Cancer Res (1), Drug
Discovery Today (1), EMBO J (1), Int J Cancer (4), J
Biol Chem (1), J Natl Cancer Inst (1), Leukemia (2),
Mol Cancer (5), Nature Biotechnology (1), Lab on a
Chip (1), Leukemia (2), Nature genetics (2), Nucl
Acids Res (2), Oncogene (5), Oncotarget (3), PNAS
(1), Science (1),