Supplementary information to: Find drugs that delay many diseases of old age

List of co-signatories to a Comment published in Nature **554**, 293–295 (2018) https://www.nature.com/articles/d41586-018-01668-0

Rafael DeCabo Senior investigator, Translational Gerontology Branch, National Institutes of Health, Baltimore, Maryland, USA. decabora@grc.nia.nih.gov

Dan Ehninger *Group Leader, German Centre for Neurodegenerative Disease, Bonn, Germany. dan.ehninger@dzne.de*

Adelaide Fernandes Assistant professor, Department of Biochemistry and Human Biology, Faculty of Pharmacy, Universidade de Lisboa, Lisboa, Portugal. amaf@ff.ulisboa.pt

Susan E. Howlett Professor of Pharmacology and Medicine (Geriatric Medicine), Dalhousie University, Halifax, Nova Scotia, Canada. susan.howlett@dal.ca

Ralph Müller Professor of Biomechanics, Institute for Biomechanics, ETH Zurich, Zurich, Switzerland. ram@ethz.ch

Paul Potter Head of Disease Model Discovery, MRC Harwell Institute, Mammalian Genetics Unit, Harwell Campus, Oxfordshire, UK. p.potter@har.mrc.ac.uk

Tamara Tchkonia Research Scientist, Assistant Professor, Robert and Arlene Kogod Center on Aging, Mayo Foundation for Medical Education and Research, Rochester, USA. tchkonia.tamar@mayo.edu

Anne-ulrike Trendelenburg *Director of Muscle Programme, Novartis Institutes for Biomedical Research, Cambridge, USA. anne-ulrike.trendelenburg@novartis.com*

Jose Luis Trejo Head of the Adult Neurogenesis Group, Department of Molecular, Cellular and Developmental Neuroscience, Cajal Institute — CSIC, Madrid, Spain. jltrejo@cajal.csic.es

Roosmarijn Vandenbroucke *Group Leader, VIB UGENT Centre for Inflammation Research, University of Ghent, Belgium. roosmarijn.vandenbroucke@irc.vib-ugent.be*

Ronald van Os Staff Advisor, Research and Development Facility, Central Animal Facility, European Research Institute for the Biology of Ageing (ERIBA), University Medical Centre Groningen, University of Groningen, the Netherlands. r.p.van.os@umcg.nl

Natal van Riel Professor of computational modelling, Department of Biomedical Engineering, Eindhoven University of Technology, Eindhoven; and Academic Medical Centre, University of Amsterdam, the Netherlands. n.a.w.v.riel@tue.nl