SUPPLEMENTARY FILES

AGE, SEX AND OVERALL HEALTH, MEASURED AS FRAILTY, MODIFY MYOFILAMENT PROTEINS IN HEARTS FROM NATURALLY AGING MICE

Alice E Kane^{1,2}, Elise S Bisset², Kaitlyn M Keller², Anjali Ghimire²,

W Glen Pyle^{3,4} and Susan E Howlett^{2,5}

Affiliations

¹Blavatnik Institute, Department of Genetics, Paul F. Glenn Center for Biology of Aging Research at Harvard Medical School, Boston, MA ²Department of Pharmacology, Dalhousie University, Halifax, NS, Canada ³Department of Biomedical Sciences, University of Guelph, Guelph, Ontario, Canada ⁴IMPART team Canada Investigator Network ⁵Department of Medicine (Geriatric Medicine), Dalhousie University, Halifax, NS, Canada **Corresponding author** Susan Howlett, PhD Department of Pharmacology Sir Charles Tupper Medical Building PO Box 15000 Halifax, Nova Scotia Canada B3H 4R2 Phone: +1 902 494 3552 Email: susan.howlett@dal.ca **Running title:** Sex and frailty modify myofilament proteins in aging

Supplementary Figure 1





