

Supplementary material:

The Effect of Potassium Nitrate Supplementation on the Force and Properties of Extensor Digitorum Longus (EDL) Muscles in Mice

Tomas Liubertas ^{1,*}, Jonas Liudas Poderys ¹, Vilma Zigmantaite ², Pranas Viskelis ³, Audrius Kucinskas ², Ramune Grigaleviciute ², Jonas Jurevičius ⁴ and Dalia Urbonaviciene ³

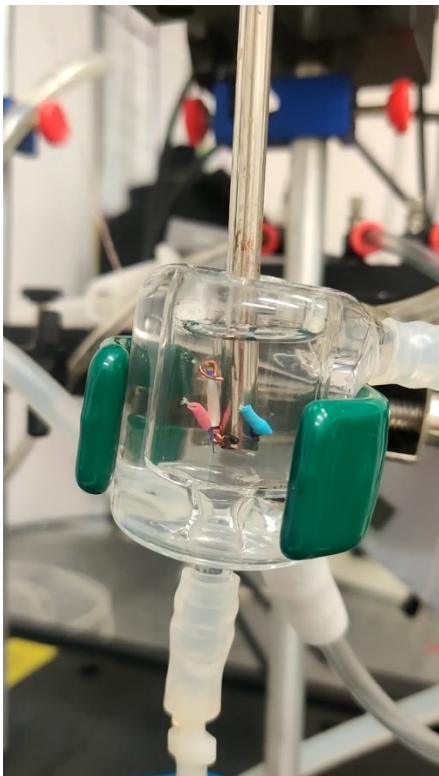
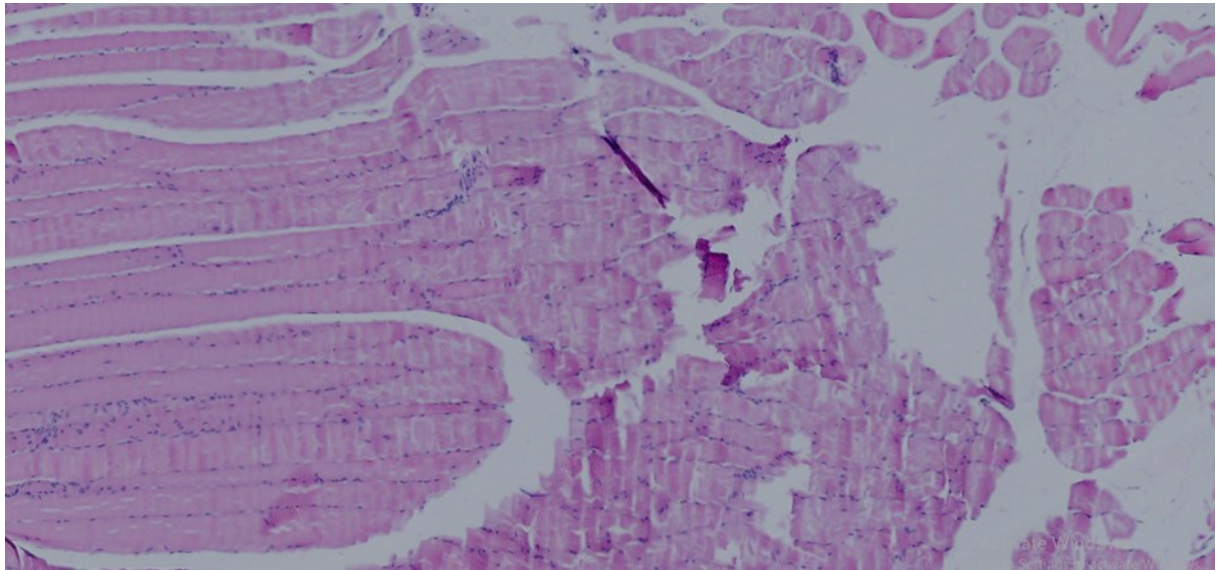


Figure S1. The photograph of the EDL muscles extirpate from mice

A)



B)

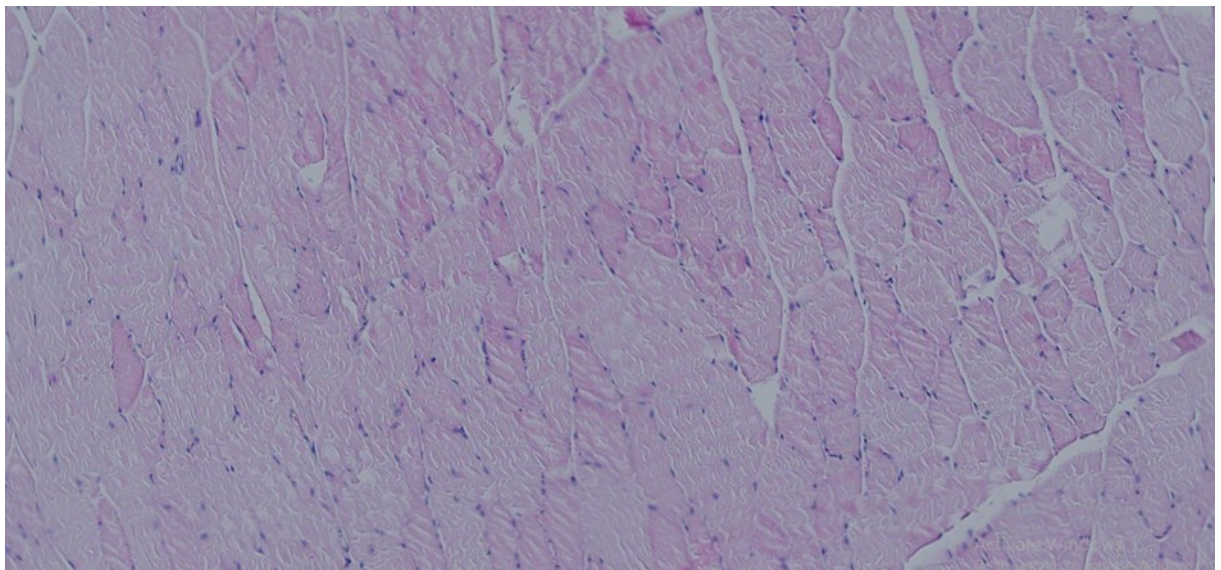


Figure S2. Histological imaging of formalin-fixed mouse EDL part tissue with myofibers and its myonucleis slices in 21 day fed of KNO₃ study after treatment. (A) – control group; (B) – KNO₃ fed group.