

Supplemental Figure 1 - Sarcomere organization seems to be slightly perturbed by MyoMed205 treatment. α -actinin, myotilin, SMYD2 and telethonin expression was quantified via WB analysis in skeletal muscle homogenates of EDL, obtained from ZSF1-control (con) (represented as scattered line) and untreated ZSF1-HFpEF rats (HFpEF) as well as treated ZSF1-HFpEF rats (MyoMed205) at 32 weeks of age. The results are expressed as x-fold vs. control (scattered line, set to 1.0) \pm SEM (n = 10–15 per group). Representative blots are shown below (c = con, HF = HFpEF, M = MyoMed205).