

Supplemental figure 4. HRpQCT properties of the tibial diaphysis in RUN and RUN+MDS. A) Cortical volumetric bone mineral density [Ct.vBMD]; B) total area [Tt.Ar]; C) cortical area [Ct.Ar]; D) cortical thickness [Ct.Th]; E) cortical porosity [Ct.Po]; F) minimum moment of area [I_{MIN}]; G) maximum moment of area [I_{MAX}]; H) polar moment of area [I_P]; I) robustness; J) failure load. Mean \pm 95% confidence interval and individual participant data (open circles) are shown. No significant differences were detected between groups.

