Erratum


In the Affiliations:

Where it reads: ³Universidade do Oeste Paulista, Faculdade de Medicina do Jaú, Jau, SP, Brasil.
Should be: ³Universidade do Oeste Paulista, Faculdade de Medicina do Jaú, Jaú, SP, Brasil.

In the Abstract:

Where it reads: At 95 days.
Should be: At 95 days,

In the Experimental design:

Where it reads: At 95 days old, EG, and FREG
Should be: At 95 days old, EG and FREG

Where it reads: in the fifth and ninth week
Should be: in the 5th and 9th week

In the Critical load determination and swimming training protocol:

Where it reads: in the 1st, 5th, and 9th week
Should be: in the 1st, 5th, and 9th week

In the Bone tissue analysis:

Where it reads: measured wet and immersed weight for biophysical
Should be: measured wet (WW) and immersed weight (IW) for biophysical

Where it reads: To obtain the ashes weight,
Should be: To obtain the ashes weight (AW),

Where it reads: ashes weight (g/cm³) / volume (BMD = AW / VOL), While the volume was calculated according to: Wet weight - immersed weight (cm³) / water density (VOL = WW – IW / WD).
Should be: ashes weight / volume; g/cm³ (BMD = AW / volume; g/cm³). While the volume was calculated according to: wet weight - immersed weight / water density; cm³ (Volume = WW – IW / water density; cm³).

In the Bone parameters:

Where it reads: stiffness and tenacity
Should be: stiffness, and tenacity

Where it reads: stiffness (F=0.49; p=0.48) and tenacity
Should be: stiffness (F=0.49; p=0.48), and tenacity

In the Table 1:

Where it reads: Three critical load tests (CLT) applied
Should be: Three critical load tests applied

Where it reads: lower ES in relation to EG (3º CLT) = 0.91.
Should be: lower ES in relation to EG (3º CLT) = 0.91. CLT: critical load test.
In the *Figure 1*:

**Where it reads:** body mass; g: grams; mg: miligram.
**Should be:** body mass; g: grams.

In the *Figure 2*:

**Where it reads:** (FREG in relation to EG) = 
**Should be:** (FREG in relation to EG) = 2.333.

In the *References*:


