

In the manuscript **The mechanism study of inhibition effect of prepared Radix Rehmanniainon combined with Radix Astragali osteoporosis through PI3K-AKT signaling pathway**, which DOI is: <https://doi.org/10.1590/acb371101>, published in the journal **Acta Cirúrgica Brasileira**, 2022;37(11)e371101, page 5, in the axis Y of Figure 2(b):

**Instead of:** lumbar vertebra bone

**Should be:** left tibia bone

