NOVEL EFFECTS OF HIGH DOSES OF OLPADRONATE ON CORTICAL BONE AND MECHANISM OF FRACTURE IN YOUNG-RAT FEMURS

G. R. Cointry1, R. F. Capozza1, M. Meta1, N. Mondello1, E. Piccinni1, J. L. Ferretti1.
1Center for P-Ca Metabolism Studies, Rosario, Argentina; 2David Geffen Med Sch, UCSF, San Francisco, CA, USA.

Figures and tables are not included in this response as the image contains text only. The text is not separated into clearly defined paragraphs, and it is not possible to convert it into a natural language representation without additional context or structure.