



- MainPage
- About Us
- Administration
- Courses
- PhotoAlbum
- > Favorite Links
- Awards
- Our Contacts

Visits Of this Page: 36

SHARE



Research Details:

Research Title : Enhancement of experimental fracture-healing by systemic

Enhancement of experimental fracture-healing by systemic

Description : BACKGROUND: Recombinant human parathyroid hormone (PTH [1-

34]; teriparatide) is a new treatment for postmenopausal

osteoporosis that can be systemically administered for the primary purpose of increasing bone formation. Because several studies

have described the enhancement of fracture-healing and osteointegration in animals after use of PTH, we sought to

critically analyze this skeletal effect

Research Type : Thesis

Added Date : Friday, January 04, 2008

Researchers:

Researcher Name Researcher Name Researcher (Arabic) (English) Type Degree Email

YALKHIARY@Kau.edu.sa أ.مساعد Researcher

Attatchments:

File Name Type Description

Enhancement of experimental fracture-healing by systemic administration of recombinant human parathyroid hormone (PTH 1- pdf 34).pdf