Teriparatide: A Potent Perioceutic for Full Periodontium Regeneration?

“It is early to consider Teriparatide in our day-to-day armamentarium and practise”

Ziyad S Haidar*

1BioMAT’X, Facultad de Odontología, Universidad de Los Andes, Santiago de Chile
2Plan de Mejoramiento Institucional (PMI) en Innovación I+D+i, Universidad de Los Andes, Santiago de Chile
3Programa de Doctorado en BioMedicina, Facultad de Medicina, Universidad de Los Andes, Santiago de Chile
4Centro de Investigación Biomédica, Facultad de Medicina, Universidad de Los Andes, Santiago de Chile

and longer-term prospective studies are compulsory. Furthermore, given that the common delivery route is associated with low patient compliance rates, current efforts are focused on developing localized delivery systems, in order to maximize benefits and to minimize systemic adverse effects. This has proven to be more challenging that first anticipated. Hence, it is early to consider Teriparatide in our day-to-day armamentarium and practice.

Keywords: Ridge Preservation; Tissue Engineering; Regeneration; Growth Factors; Dentistry; Oral Surgery; Periodontology; Osteogenesis; Grafts; Teriparatide; Perioceutics

©All rights reserved by Ziyad S Haidar.