

Review of: "Evaluating the clinico-biochemical association between stress and chronic periodontitis by estimation of serum cortisol and serum chromogranin-A levels"

Fernando Garcia Arevalo¹

1 Autonomous University of Baja California

Potential competing interests: No potential competing interests to declare.

Very good article, wich shows us the alterations of periodontal tissues, which may occur whith the relationship of periodontal disease whith external alteration. This leads to future epigenetic studies. I would have liked to see more information about the periodontal stage (stages and degrees) in which the study of the dissease group was more focused. The implemented statistics seemed to me the correct one, very well described and the data of significance very well detailed, to what we have a good conclusive result.

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