

Expression of HSP in Dental Root Pulp Cells due to Experimental Orthodontic Mechanical Stress

Type:

Article

Abstract:

Using immunohistochemical techniques, we examined the expression of heat shock protein (HSP) appearing in murine dental pulp cells after the application of experimental orthodontic mechanical stress. We used Waldo's method, and the results demonstrate that the dental root pulp cells expressed HSP in a comparatively short time after stress. The results suggest that FISP works as one of the mechanisms to maintain homeostasis.

Author	<ul style="list-style-type: none">• Nakano, K.• Muraoka, R.• Tomida, M.• Matsuura, S.• Okafuji, N.• Siar, C. H.• Kawakami, T.
Source	Journal of Hard Tissue Biology
ISSN	1341-7649
DOI	10.2485/jhtb.18.127
Volume (Issue)	18(3)
Page	127-130
Year	2009

Keyword:

Orthodontics, Dental pulp cells, Mechanical stress, Heat shock protein(HSP), Odontoblasts, tooth movement

Please Cite As:

NAKANO, K., MURAOKA, R., TOMIDA, M., MATSUURA, S., OKAFUJI, N., SIAR, C. H . & KAWAKAMI, T. 2009. **Expression of HSP in Dental Root Pulp Cells due to Experimental Orthodontic Mechanical Stress.** *Journal of Hard Tissue Biology*, 18, 127-130.

URL:

- <http://apps.webofknowledge.com> search via Accession No >>000277163400001
- <http://www.scopus.com/inward/record.url?eid=2-s2.0-77949545743&partnerID=40&md5=c9e64a25edfb03562fbe028ddd447617>
- https://www.jstage.jst.go.jp/article/jtb/18/3/18_3_127/_pdf