

چکیده

P

C-type A-delta

()

— / — %

kruskal-wallis wilcoxon

% /

(P<0.05).

* *Herpes simplex virus

میراث مسیو

*



Hassan Ableither .

()

() ()

PH Cohen

() ()

Najjar ()

Mallamed

()

Olgart

(polyoxyethilen sorbitan oleate) Tween 80

() %

mg

Genderm

()

/

P

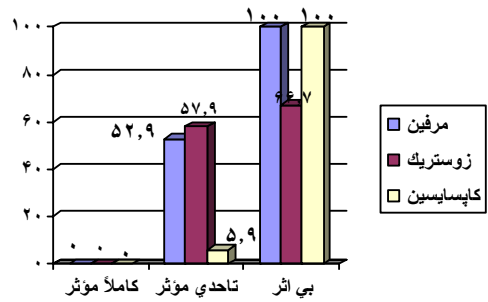
S.P

PDL

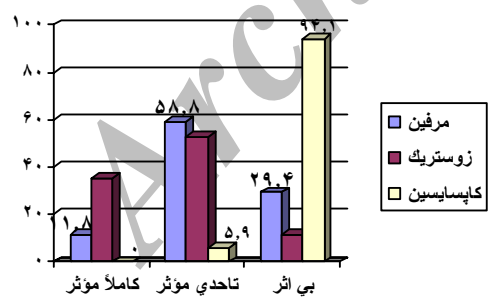
/ %

()

()



(/ % /)
 (/ % /)



(mann-whitney-u-wilcoxon)
 (Kruskal-Wallis)



A

()

Archive of SID

A

A

C

A

(C)

(A)

olrgart

C

()

C

()

Stein

/

Hassan

C

A

Hargreaves

()

PDL

/

()Olgart

A

()

Likar Sittle ()

(PGE)

) () (

(% / % /) /

(%)

%

/

Tween-80

Tween-80

polyoxyethilen sorbitan oleate

Tween-80

% /) % /

(

% /

Tween-80

()

Tween-80

()

Tween-80

Tween-80

/



1. Narhi M. The neurophysiological basis and role of inflammatory reaction. Arch Oral Biol. 1994; 39: Suppl-1 : 235-305.
2. Cohen S, Burns R C. Pathway of the Pulp. 7 th ed. St. Louis: C.V. Mosby Co; 1998. P. 658-60.
3. Malamed SF. Hand book of local anesthesia 4 th ed. St. Louis: C.V. Mosby Co; 1997. P. 46.
4. Najjar TA. Why you can't achieve adequate regional anesthesia in the presence of infection. Oral Surg Oral Med Oral Pathol. 1977; 44: 7.
5. Waddell J, Lowsen N. The C-Fiber conduction block caused by capsaicin on rat vagus nerve in vitro. Pain 1989; 39: 237-42.
-
-
-
8. Hassan A, Ableiner A. Inflammation of the rat paw enhances axonal transport of opioid receptors in the sciatic nerve and increase their density in the inflamed tissue. Neuroscience. 1993; 5: 185-95.
9. Olgart L. Involvement of sensory nerves in hydrodynamic reactions. Proc-Finn-Dent-Soc. 1992; 88: 403-10.
10. Olgart L, Ewall L, Gazelius B. Involvement of afferent neurons in pulpal blood-flow reaction in response to clinical and experimental procedures in the cat. Arch oral Biol. 1991; 36 : 575-81.
11. Seltzer S & Bender I.B. dental pulp. Biologic considerations in dental procedures 3 rd ed. St. Louis: C.V. Mosby Co; 1986; P. 92.
12. Stein C, Hassan A . Local analgesic effect of endogenous opioid peptides. Lancet 1993; 342:321-24.
13. Hargreaves M. Pharmacology of peripheral neuropeptide and inflammatory mediator release, Oral Surg Oral Med Oral pathol. 1994; 78: 503-10.
14. Likar R, Sitte R. Peripheral morphine analgesia in dental surgery. Pain 1998; 76: 145-50.
15. Martin A & Alfred R. Physical pharmacy 14th ed. Philadelphia: Lea & Febiger; 1993. P. 410-16.

Archive of