

مقایسه سوشهای دهانی مختلف کانیدها و PH بزاق در افراد دیابتی و غیر دیابتی

**

*
:

pH
:

pH

pH

T-Test , Non parametric , Chi – square

PH

(p = /)
:

(.)

(.)

*

**

// :

// :

// :

Archive of SID

Case- Control

.()

.()

Pilot

.()

.()

.()

Aly .()

.()

PH

/

.

)

(

().

Chi – square test , T-test

T-test

PH

PH

PH

PH

PH

PH

.(

)(

/

/)

p Value

:

/

/

/

/

/

.(p= /)

.() /

:

/

/

/

/

/

/

/

+

(p = /)

K²

PH

PH

./

PH /

.(p = /).

T-Test

PH

(p = /)

.()

/

PH

Chi -

PH /

Square

/

T-test

./

.(p = /)

PH

()

(p = /).

Mann - Whitney

Chi - Square

() Vazquez

/

(p = /).

sculy

(.)

/ .

/

()

Hob

(.)

(.)

sculy

PH

()

PH

/

/

(p = /)

PH

(p < /)

PH

Amato

()

PH

(.)

Archive of SID

A

/

()

Hob ()

()

PH

PH

(.)

() Tapper – Jones () Macfarlane

- 6-Quirino S, Birman G. Oral manifestation of diabetes mellitus in controlled and uncontrolled patients . JADA 2002;16:131-4.
- 7-Aly F, Blackwell C. Oral candidal carriage in young insulin dependents diabetic. Arch Oral Med 2003;12:207-9.
- 8-Hob T, Jeffry T. Prevalence of candida in compromised patients. Arch Oral Biol 2001; 12:37-40.
- 9-Scully C, Barbeau T. Identification of candida species individuals with diabetes mellitus. JADA 2003; 10:397-8.
- 10-Macfarlane TW, Lamey PJ, Darwazeh AM. The relationship between colonization , secretor status and in – vitro adhesion of Candida albicans to buccal epithelial cells from diabetics . J Med Microbiol 1990;33 (1):43-9 .
- 11-Tapper Jones LM, Aldred MJ , Walker DM. Candida infection and population of candida albicans in mouths of diabetics . J Clin Pathol 2001;34 (7):706-11 .
- 12-Vazquez J, Sobel J. The prevalence of infection Candida in the mouth of patients diabetics . Infect Dis Clin North Am . 2002;9(97):166.
- 13-Amato R, Pecora A. Incidence of oral Candidiasis a sample group of diabetics, Arch Oral Biol 1993 ;56 (4):532 – 4.
- 14- Little JW, Falace K. Dental management of the medically compromised patient . 5th ed . St Louis: Mosby ; 2004.

Archive of SID



Archive of SID