

//
//
//

()

*

DMFT

:

ppm / / , / / , /

visible

(M) M

ppm

Paired-t test

/ ± /

:

(P < /)

/ ± / ppm

/ ± /

(P < /)

/ / ± / ppm

/ ± /

(P < /)

:

ppm

()

/ ppm /

dr_ramezani2002@yahoo.com :

.()

/

/

. /

.()

()

()

/ / /

cc

ppm / /

.()

A

B A

B

.()

ppm / ± /

ppm / ± /

metrohm 662 photomer

ppm /

HIOKI

ppm /

Paired-t test

Mann-Whitney t-test

/

,

/ ± / ppm

/ / ± / ppm

(P < /) .

/

/ ± /

ppm

/ / ± / ppm

/ ± /

(P < /)

/ +	/	/ +	/	
/	/	/ +	/	/
	/	/ +	/	/
- /	/	/ +	/	/
+ /	/	/ +	/	
- /	/	/ +	/	/
+ /	/	/ +	/	/
/ ± /	/ ± /	/ ± /	/ ± /	/ ± /

() / / ± / ppm

/ / ± /

().

CaCo3

()

DMFT

WHO

DMFT

in vitro

REFERENCES

2. MC Kay PS, Black GV. An investigation of mottled teeth an endemic developmental imperfection of the enamel of the teeth ,here to fone unknown in the liferation of den tistry. Dental Caries 1976; 58, 477-84.

-
4. Mc Donald RE, Avery DR, Dean J. Dentistry of the Children & Adolosent. 7th ed. Mosby. 2000; PP: 256-66.
 5. Newbrun E. Effectiveness of water flouridation. J Public Health Dent 1989; 49: 279-89.
 6. Fejerskov O, Thylstrup A, Larsen MJ. Clinical and structural features and possible pathogenic mechanisms of dental fluorosis. Scand J Dent Res 1977; 85: 510-34.

() DMF