

\*

// : - // :



:

:

( ) ( )

( ) (C6 Lauda )

( )

%

:

( / ± / )

(

(P= / < / ).

( / ± / )

(

(

(P-Value= / ).

:

(

(

(

:

/ /

Archive of SID

( )

:

Biggs Phillips

( GMBH

Renfert)

( Ramin )

v

Peyton Craig

( )

Jorgensen

II

II I

( )

Michio Ito

(14570000 Hotty LEDZ)

/ oc

/ oc

oc

/ oc



(

C B A

/

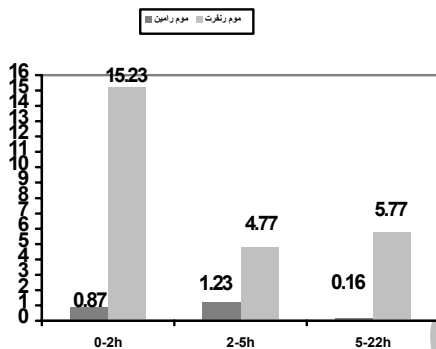
(P= / < / )

/

(P= / < / )

( ) (P< / )

C B A



oc  
oc  
oc

(

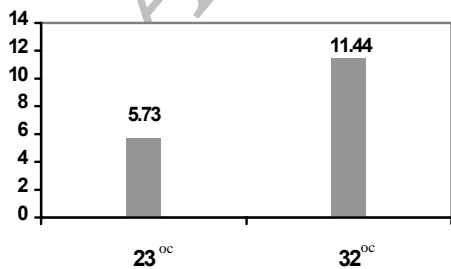
C B A

oc

oc

/

( ) (P= / < / )



( ) SPSS

oc oc

۳۴

Michio Ito Modilux Duralay :

oc oc

.( ) (P= / &lt; / )

Temperature (°C)	Value
23 <sup>oc</sup>	4.57
32 <sup>oc</sup>	11.53

oc oc

.( ) (P= / &lt; / )

Temperature (°C)	Value
8 <sup>oc</sup>	5.57
23 <sup>oc</sup>	17.20
32 <sup>oc</sup>	33.67

Jorgensen

/  $\mu \pm /$ 

www.SID.ir



( )

oc oc ( )  
( )

dual wax

oc

( )

Philips

( )

/

oc oc

oc

( / ± / )

( / ± / )

/

/ μ ± / μ

( )

Chandras .

( )

Craig .<sup>(1)</sup>

( )

( )

( )

O'Brien

oc

oc

( ) .

( ) Ferracane .<sup>(1)</sup>

oc	oc	oc	(	
			(	( )
			(	( )
			.	Yamamoto Mclean
			(	( )
			:	(

\*\*\*\*\*

1. Phillips RW, Biggs DH. Distortion of wax patterns as influenced by storage time, storage temperature, and temperature of wax manipulation. Am Dent Assoc 1950; 41: 28-37.
2. Craig RG, Eick JD, Peyton FA. Strength properties of waxes at various temperatures and their practical application. J Dent Res 1967; 46: 300-5.
3. Jorgensen KD, Ono T. Distortion of wax crowns. Scand J Dent Res 1994; 92: 253-56.
4. Mishio I. Effect of wax melting range and investment liquid concentration on the accuracy of a three-quarter crown casting. J Prosthodont 2002; 87: 1-8.
5. Chandra S, Chandra SH, Ghandra R. A text book Dental materials 1<sup>st</sup> ed. New Delhi: Jaypee Brothers Medical publishers, 2000. P. 83.
6. Graig R, Powers J, Wataha S. Dental materials properties and manipulation. 8<sup>th</sup> ed. St. Louis: Mosby; 2004. P. 221.
7. O'Brien WG. Dental materials and their selection. 2<sup>nd</sup> ed. Chicago: Quintessence publishing Co; 1997. P. 147.
8. Ferracane JL. Materials in Dentistry principles and Applications. 2<sup>nd</sup> ed. Philadelphia: Williams & Wilkins; 2001. P. 238.
9. Yamamoto M. Metal ceramics principles and methods of makoto Yamamoto 1<sup>st</sup> ed. Chicago: Quintessence Publishing co; 1985. P.60.
10. Mclean JW. The science and art of Dental ceramics. V. II: Bridge laboratory procedures in Dental ceramics. 2<sup>nd</sup> ed. Chicago: Quintessence publishing co; 1980: P. 211.