

Effect	Repeated Measures Analysis of Variance Sigma-restricted parameterization Effective hypothesis decomposition				
	SS	Degr. of Freedom	MS	F	p
Intercept	2145,337	1	2145,337	978,5221	0,000000
Light-cured resin cements	13,487	5	2,697	1,2303	0,312972
Error	87,697	40	2,192		
TIME	420,143	6	70,024	148,8901	0,000000
TIME*Light-cured resin cements	56,222	30	1,874	3,9848	0,000000
Error	112,873	240	0,470		

Tukey HSD test; variable DV_1 Homogenous Groups, alpha = ,05000 Error: Between MS = 2,1924, df = 40,000				
Cell No.	Light-cured resin cements		DV_1 Mean	1
3		NX3-Yellow	2,373061	****
6		AC-A1	2,399592	****
4		AC-Trans	2,518750	****
5		AC-Bleach	2,555714	****
1		NX3-White	2,691429	****
2		NX3-Clear	2,979286	****

Tukey HSD test; variable DV_1 Homogenous Groups, alpha = ,05000 Error: Within MS = ,47031, df = 240,00						
Cell No.	TIME	DV_1 Mean	1	2	3	4
1	DE1h	0,610870		****		
2	DE24h	1,147174			****	
3	DE30d	2,476522				****
5	DE1y	3,340870	****			
4	DE180d	3,521522	****			
6	DE2y	3,522826	****			
7	DE3y	3,545217	****			

Tukey HSD test; variable DV_1 Homogenous Groups, alpha = ,05000 Error: Within MS = ,47031, df = 240,00						
Cell No.	TIME	DV_1 Mean	1	2	3	4
1	DE1h	0,610870		****		
2	DE24h	1,147174			****	
3	DE30d	2,476522				****
5	DE1y	3,340870	****			
4	DE180d	3,521522	****			
6	DE2y	3,522826	****			
7	DE3y	3,545217	****			

Tukey HSD test; variable DV_1 Homogenous Groups, alpha = ,05000 (Non-Exhaustive Search) Error: Between; Within; Pooled MS = ,71632, df = 163,96					
Cell No.	13	14	15	16	17
8					
15					
22					
36					
29					
16					
1					
2					
30					
9					
23					
37					
31					
17	****				
24	****	****			
38	****	****			
18	****	****	****		
34	****	****	****	****	
5	****	****	****	****	
19	****	****	****	****	
28	****	****	****	****	
40	****	****	****	****	****
42	****	****	****	****	****
3	****	****	****	****	****
41	****	****	****	****	****
4	****	****	****	****	****
25	****	****	****	****	****
27	****	****	****	****	****
10	****	****	****	****	****
39	****	****	****	****	****
12	****	****	****	****	****
13	****	****	****	****	****
21		****	****	****	****
33	****	****	****	****	****
35	****	****	****	****	****
14	****	****	****	****	****
26			****	****	****
32			****	****	****
6			****	****	****
7			****	****	****
20				****	****
11					****