

Effect	Repeated Measures Analysis of Variance Sigma-restricted parameterization Effective hypothesis decomposition				
	SS	Degr. of Freedom	MS	F	p
Intercept	4013,812	1	4013,812	1621,445	0,000000
Dual-cured resin cements	404,107	5	80,821	32,649	0,000000
Error	103,969	42	2,475		
TIME	776,341	6	129,390	215,491	0,000000
TIME*Dual-cured resin cements	173,187	30	5,773	9,614	0,000000
Error	151,312	252	0,600		

Tukey HSD test; variable DV_1					
Homogenous Groups, alpha = ,05000					
Error: Between MS = 2,4755, df = 42,000					
Cell No.	Dual-cured resin cements	DV_1 Mean	1	2	3
2	NX3-Clear	2,321071	****		
3	NX3-Yellow	2,368929	****		
1	NX3-White	2,763571	****		
4	AC-Trans	3,773036		****	
6	AC-A3	4,127500		****	
5	AC-A1	5,383571			****

Tukey HSD test; variable DV_1							
Homogenous Groups, alpha = ,05000							
Error: Within MS = ,60044, df = 252,00							
Cell No.	TIME	DV_1 Mean	1	2	3	4	5
1	DE1h	0,477292			****		
2	DE24h	2,129583				****	
3	DE30d	3,541458	****				
4	DE130d	3,698125	****				
5	DE1y	4,427292					****
7	DE3y	4,898125		****			
6	DE2y	5,022083		****			



Tukey HSD test; variable DV_1						
Homogenous Groups, alpha = ,05000 (Non-Exhaustive Search)						
Error: Between; Within; Pooled MS = ,86830, df = 187,14						
Cell No.	13	14	15	16	17	18
8						
29						
15						
1						
22						
36						
9						
2						
16						
19						
18						
17						
23						
37						
12						
11						
4						
10						
14						
3						
30						
5	****					
7	****					
38						
13	****					
25	****	****				
20	****	****	****			
21	****	****	****			
6	****	****	****	****		
28	****	****	****	****		
31	****	****	****	****		
24	****	****	****	****		
27	****	****	****	****		
39	****	****	****	****		
41		****	****	****	****	
26			****	****	****	
42			****	****	****	
40				****	****	
32				****	****	
33					****	****
34						****
35						****