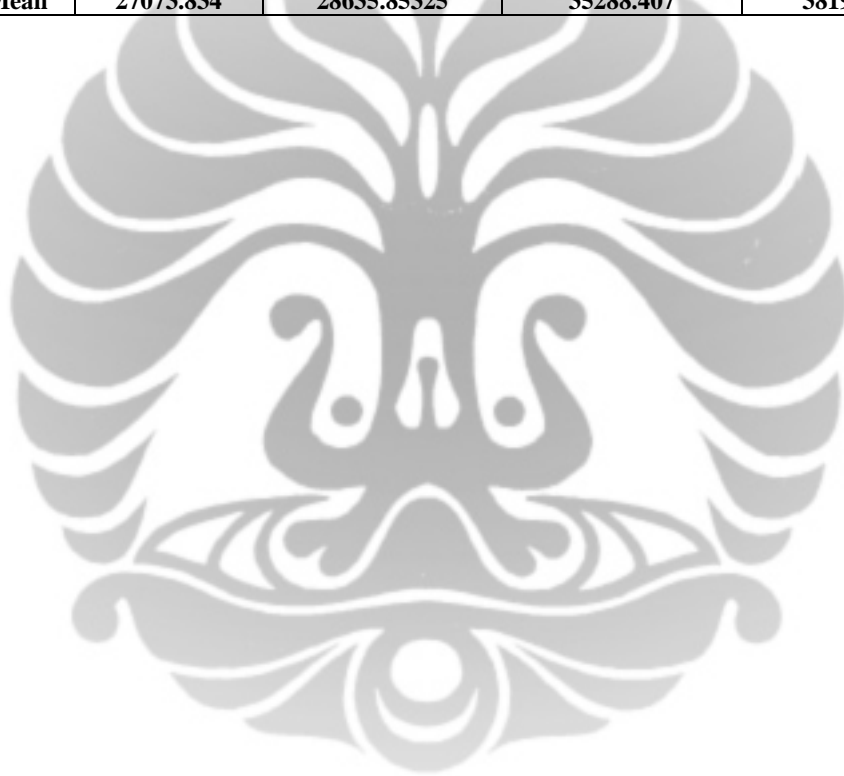


## LAMPIRAN

### Lampiran 1

#### Hasil Pengukuran Konsentrasi Protein Total Medium Kultur Sel-sel Pulpa Gigi ( $\mu\text{g/ml}$ )

Sampel	Kontrol	TEGDMA		
		4 mM	8 mM	12 mM
1	28685.18	27764.407	36840.567	39734.401
2	27106.716	25922.874	30395.172	37103.637
3	29342.871	31513.261	34867.482	34472.872
4	23160.569	29342.871	39865.942	38550.56
5			34472.872	36840.555
6				42496.707
<b>Mean</b>	<b>27073.834</b>	<b>28635.85325</b>	<b>35288.407</b>	<b>38199.7887</b>



### Hasil Uji Statistik

#### Data Deskriptif Nilai Konsentrasi Protein Medium Kultur Sel Pulpa

##### Descriptives

	n	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean	
					Lower Bound	Upper Bound
<b>Kontrol</b>	4	27073.834	2772.465	1386.232	22662.223	31485.445
<b>TEGDMA 4 mM</b>	4	28635.853	2373.396	1186.698	24859.25	32412.456
<b>TEGDMA 8 mM</b>	5	35288.407	3469.476	1551.597	30980.483	39596.33
<b>TEGDMA 12 mM</b>	6	38199.789	2752.473	1123.693	35311.244	41088.332
<b>Total</b>	19					

#### Hasil Uji Normalitas dengan *Shapiro-Wilk*

TEGDMA		Statistic	Shapiro-Wilk	
			df	Sig.
Konsentrasi protein medium kultur sel pulpa	Kontrol	.883	4	.350*
	TEGDMA 4 mM	.997	4	.990*
	TEGDMA 8 mM	.979	5	.930*
	TEGDMA 12 mM	.982	6	.961*

\* Distribusi data normal (Sig.>0,05)

#### Uji Homogenitas Data dengan *Levene*

##### Test of Homogeneity of Variances

Konsentrasi protein medium kultur sel pulpa

Levene Statistic	df1	df2	Sig.
.128	3	15	.942

#### Uji Analisis Statistik Data dengan *one way ANOVA*

Konsentrasi protein medium kultur sel pulpa

	Sum of Squares	Df	Mean Square	F	Sig.
Between Groups	404956518.496	3	134985506.165	16.071	.000
Within Groups	125988319.943	15	8399221.330		
Total	530944838.439	18			

(Lanjutan)

Post Hoc Test

Multiple Comparisons

Dependent Variable: Konsentrasi protein medium kultur sel pulpa  
LSD

(I) TEGDMA	(J) TEGDMA	Mean Difference (I-J)	Std. Error		Sig.	95% Confidence Interval	
			Lower Bound	Upper Bound		Lower Bound	Upper Bound
Kontrol	TEGDMA 4mM	-1562.019250	2049.295163	.458	-5929.98849	2805.94999	
	TEGDMA 8mM	-8214.573000(*)	1944.132094	.001	-12358.39247	-4070.75353	
	TEGDMA 12mM	-11125.954667(*)	1870.741980	.000	-15113.34681	-7138.56252	
TEGDMA 4mM	Kontrol	1562.019250	2049.295163	.458	-2805.94999	5929.98849	
	TEGDMA 8mM	-6652.553750(*)	1944.132094	.004	-10796.37322	-2508.73428	
	TEGDMA 12mM	-9563.935417(*)	1870.741980	.000	-13551.32756	-5576.54327	
TEGDMA 8mM	Kontrol	8214.573000(*)	1944.132094	.001	4070.75353	12358.39247	
	TEGDMA 4mM	6652.553750(*)	1944.132094	.004	2508.73428	10796.37322	
	TEGDMA 12mM	-2911.381667	1754.911533	.118	-6651.88706	829.12372	
TEGDMA 12mM	Kontrol	11125.954667(*)	1870.741980	.000	7138.56252	15113.34681	
	TEGDMA 4mM	9563.935417(*)	1870.741980	.000	5576.54327	13551.32756	
	TEGDMA 8mM	2911.381667	1754.911533	.118	-829.12372	6651.88706	

\*  $p < 0,05$  = Terdapat perbedaan bermakna



## Lampiran 4

### Foto Sidang Skripsi 9 Desember 2008, Bersama Dosen Pembimbing dan Penguji



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