

LAMPIRAN

Test of normality susu

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Sebelum_Susu	,169	16	,200*	,932	16	,260
Setelah_Susu	,128	16	,200*	,969	16	,826

*. This is a lower bound of the true significance.

a. Lilliefors Significance Correction

Test of normality TAF

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Sebelum_TAF dan Susu	,092	16	,200*	,973	16	,888
Setelah_TAF dan Susu	,192	16	,117	,889	16	,053

*. This is a lower bound of the true significance.

a. Lilliefors Significance Correction

Paired T Test Susu dan TAF

Paired Samples Test

	Paired Differences						t	df	Sig. (2-tailed)
	Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference					
				Lower	Upper				
Pair 1 Sebelum_Susu - Setelah_Susu	-,184437	,130269	,032567	-,253853	-,115022	-5,663	15	,000	
Pair 2 Sebelum_TAF dan Susu - Setelah_TAF dan Susu	-,069062	,085934	,021483	-,114853	-,023272	-3,215	15	,006	

Test of normality Susu dan (Susu dan TAF)

Tests of Normality

perlakuan	Kolmogorov -Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
peningkatan kekerasan susu	,131	16	,200*	,951	16	,509
susu dan TAF	,123	16	,200*	,927	16	,219

*. This is a lower bound of the true significance.

a. Lilliefors Significance Correction

Independen T Test Susu dan (Susu dan TAF)

Independent Samples Test

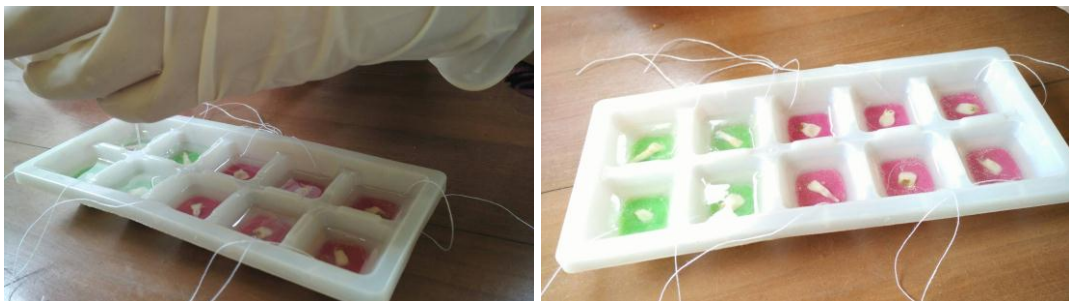
		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
peningkatan kekerasan	Equal variances assumed	3,122	,087	2,957	30	,006	,115562	,039084	,035741	,195384
	Equal variances not assumed			2,957	26,000	,007	,115562	,039084	,035223	,195902



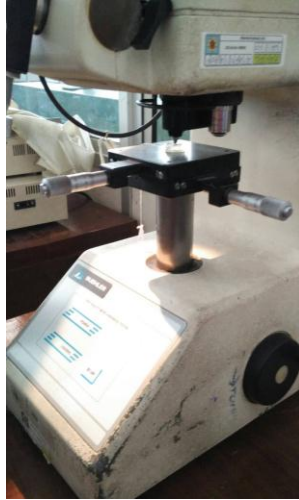
Gigi pada *clay* sebelum ditanam dalam balok resin



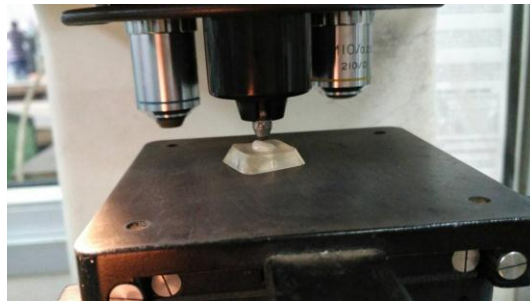
Mencampur resin dengan katalis untuk membuat balok resin



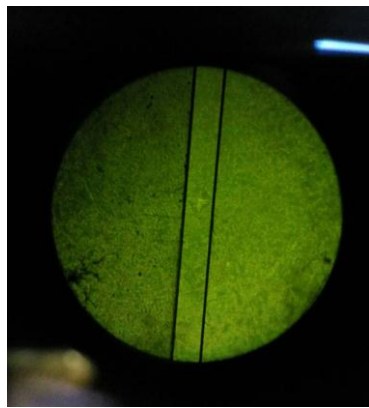
Menuang resin ke dalam wadah balok es sampai gigi tertutup seluruhnya, kemudian resin dibiarkan di tunggu sampai mengeras



Alat Micro Vickers Hardness Tester



Indenter menekan pada permukaan gigi



Penampang hasil indentasi microvickers



Gigi direndam pada susu



Fluocal solution