

Lampiran 2

Proses ekstraksi likopen

Alat :ekstraktor shacker



Proses mengukur absorbansi likopen

Alat : spektrofotometer



Lampiran 3

Proses pengambilan sampel



Hasil pemilihan sampel



Lampiran 4

One-Sample Kolmogorov-Smirnov Test

		Kadar likopen tanpa suhu pemanasan	Kadar likopen dengan suhu pemanasan
N		16	16
Normal Parameters ^{a, b}	Mean	22.4469	16.3675
	Std. Deviation	1.23539	1.02314
Most Extreme Differences	Absolute	.160	.199
	Positive	.130	.151
	Negative	-.160	-.199
Kolmogorov-Smirnov Z		.638	.796
Asymp. Sig. (2-tailed)		.810	.550

a. Test distribution is Normal.

b. Calculated from data.

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	Kadar likopen tanpa suhu pemanasan - Kadar likopen dengan suhu pemanasan	6.07937	.32063	.08016	5.90852	6.25023	75.842	15	.000