

Lampiran 1

Desain Penelitian Rancangan Acak Lengkap (RAL)

Taraf Perlakuan	R 1	R 2	R 3	R 4	R 5	R 6	R 7
Presto	4	9	13	3	10	1	14
Pengasapan	12	8	7	11	5	2	6

Keterangan:
R: replikasi

Lampiran 2

Analisis Statistik

Tests of Normality

	Jenis	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
Protein	Bandeng asap	,285	7	,090	,840	7	,098
	Bandeng Presto	,154	7	,200	,949	7	,722

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

a. Lilliefors Significance Correction

Group Statistics

	Jenis	N	Mean	Std. Deviation	Std. Error Mean
Protein	Bandeng asap	7	25,2443	,63290	,23921
	Bandeng Presto	7	26,0943	1,46632	,54422

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
Protein	Equal variances assumed	4,596	,053	1,408	12	,184	-,85000	,60364	2,16522	,46522
	Equal variances not assumed			1,408	8,161	,196	-,85000	,60364	2,23724	,53724



Lampiran 3

Dokumentasi



Proses pengasapan ikan bandeng asap



Rumah pengasapan



Ikan bandeng asap



Perendaman dengan air garam



Ikan bandeng presto setelah matang dalam panci presto



Ikan bandeng presto