

DAFTAR PUSTAKA

- Anna Poedjiadi. 1994. *Dasar-dasar Biokimia*. Jakarta: UI Press. P. 51-58,276-278,285
- Anonim,2006, www.bogor.net/inside.asp?edition=1&cat=10&NewsID=3597&mode=detail 22 Septemeber 2008
- _____,2006,URL:<http://www.mayoclinic.com/print/arteriosclerosis-atherosclerosis/DS00525/DSECTION=all&METHOD=print> 19November 2008
- _____,2007, Ptp2007.wordpress.com/2007/11/14/penggorengan/ 17 Mei 2008
- _____, 2007, <http://www.indonesiaindonesia.com/f/13961-kolesterol-and-asam-lemak-jenuh/> 25 Oktober 2008
- _____,2007,URL:<http://www.medicastore.com> 19 November 2008
- Ningharmanto,2006.,URL:<http://www.ningharmanto.com/natural-cure/arteriosclerosis.htm>, 19 November 2008
- _____,2008,URL:<http://ejournals.ebsco.com/Direct.asp?AccessToken=9IIQQ548XJKJK4ZDX4ZDJ4ZUQI4X8M1IQ5&Show=Object> 21 September 2008
- Deddy Muchtadi. 1989. *Petunjuk Laboratorium Analisis Pangan*. Departemen Pendidikan dan Kebudayaan Direktorat Jendral Pendidikan Institut Pertanian Bogor. P. 100-102.

Doddy.S,2008. Kesehatan.

www.bogor.net/inside.asp?edition=1&cat=10&NewsID=3597&mode=detail

17 Mei 2008

G. Sianturi,2002,www.gizi.net/cgi-bin/berita/ 17 Mei 2008

Iwan.T.Budiarso,2005,http://www.medikaholistik.com/2033/2004/11/28/medika.html?xmodule=document_detail&xid=97 ,18 November 2008

Iyun Pahan. 2007. *Panduan Lengkap kelapa sawit manajemen agribisnis dari hulu ke hilir*. Jakarta: Penebar Swadaya. P. 20-21, 68-70

Johnny Lim,2002, www.oasis4.netfirms.com/KERATAN%20BUAH%20KS.JPG
15 Desember 2008

Kasper,et al. 2005. *Harrison's Principles of Internal Medicine 16th edition*. United States of America: McGraw-Hill Companies,inc. P. 1424-1433

McCance, Kathryn L., Huether, Sue E. 2006. *Pathofisiologi The Biologic Basis for Disease in Adults and Children* 5th edition. St. Louis Missouri: Elsevier Mosby. P. 1081-1091,1101-1102

Murray,Robert K,et al. 2003. *Biokimia Harper* ed. 25. Jakarta: EGC. P.236-239

Nanny.S, 2001.

[Jurus-jurus tangkal PJK. www.indomedia.com/intisari/2001/Des/khas_terapi2.htm](http://www.indomedia.com/intisari/2001/Des/khas_terapi2.htm)

A.Simorangkir,R.D. 1983. Menu Sehat. Bandung: Indonesia Publishing house. P. 34-37

Price Sylvia A, Lorraine M. 2005. *Patofisiologi: Konsep Klinis Proses-proses Penyakit I*. Jakarta: EGC. P.132-135.

Rainer K Liedtke, 2006, URL:<http://en.wikipedia.org/wiki/Arteriosclerosis> 20 September 2008

Robbins, Stanley L, Vinay Kumar. 2003. *Buku ajar Patologi II..* Jakarta: EGC. Edisi 4.P. 290-297.

Robert K. Murray, et al. 2003. *Harper's Illustrated Biochemistry*. United states :The McGraw-Hill Companies. 27th ed. P.121-123

S.Ketaren. 1986. *Pengantar teknologi minyak dan lemak pangan*. Jakarta : UI-press P 53-54,105-106,130-135,250-260

Werner, Rudolf. 1983. *Essentials of modern biochemistry*. Boston: Jones and Bartlett publishers inc.P. 94-95,100-101,107

LAMPIRAN

Tabel 3-1 Matriks Rancangan Percobaan Faktor Tunggal

Jumlah Penggorengan	Bilangan Iod		
	Run 1	Run 2	Run 3
1	A11	A12	A13
2	A21	A22	A23
3	A31	A32	A33
4	A41	A42	A43

Tabel 3-2 Analisis Varian Rancangan Percobaan Faktor Tunggal

Jenis Variasi	Jumlah Kuadrat	Derajat Kebebasan	Kuadrat Rata-Rata	F _{o,hitung}
Perlakuan	SS _P	a - 1	MS _P	$\frac{MS_P}{MS_E}$
<i>Error</i>	SS _E	N - a	MS _E	-
Total	SS _T	N - 1	-	-

Keterangan : Perlakuan = Jumlah Penggorengan

a = jumlah variasi penggorengan

n = jumlah replikasi

N = a x n

Prosedur analisis varian sebagai berikut :

- Jumlah Kuadrat Perlakuan (SS_P) = $\sum_{i=1}^a \frac{y^2_{i.}}{n} - \frac{y^2_{...}}{N}$
- Jumlah Kuadrat Total (SS_T) = $\sum_{i=1}^a \sum_{j=1}^n y^2_{ij} - \frac{y^2_{...}}{N}$
- Jumlah Kuadrat Error (SS_E) = SS_T - SS_P