

LAMPIRAN 1.

Uji Anova Dua Arah Pengaruh Jenis Tepung Terigu dan Waktu Penyimpanan Terhadap Kadar Ergosterol

Source	SS	df	MS	F	P
Main Effects					
umur	16.520879153	9	1.8356532392	14.628615394	.0000 ***
jn tepung	1.1995718171	1	1.1995718171	9.5595804129	.0036 **
Interaction					
umur x jn tepung	4.575456015	9	0.5083840017	4.0513937349	.0009 ***
Error	5.0193492405	40	0.125483731		
Total	27.315256226	59			

Duncan's Multiple Range Test
 Factor: waktu simpan
 Error mean square = 0.125483731
 Degrees of freedom = 40
 Significance level = 1%
 LSD .01 = 0.5531125709

Rank	Trt#	Mean	n	Non-significant ranges
1	140 hari	1.9378429795	6	a
2	126 hari	1.9253684908	6	a
3	112 hari	1.5476706774	6	ab
4	84 hari	1.3970271237	6	ab
5	98 hari	1.1563630325	6	bc
6	56 hari	0.7610607664	6	cd
7	28 hari	0.7471719549	6	cd
8	70 hari	0.6384753868	6	cd
9	42 hari	0.6081781598	6	cd
10	14 hari	0.4770679989	6	d

Duncan's Multiple Range Test
Factor: jenis tepung
Error mean square = 0.125483731
Degrees of freedom = 40
Significance level = 1%
LSD .01 = 0.2473594615

Rank	Trt#	Mean	n	Non-significant ranges
1	gluten_rendah	1.2610187801	30	a
2	gluten_tinggi	1.9782237099	30	b



LAMPIRAN 2.

Uji Anova Satu Arah Pengaruh Waktu Penyimpanan Tepung Terigu Gluten Rendah Terhadap Kadar Ergosterol

Descriptives

Hari	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
14	3	,2112	,2438	,1408	-,3945	,8169	,00	,48
28	3	,8243	,3280	,1894	9,431E-03	1,6392	,50	1,15
42	3	,4536	,2139	,1235	-7,7922E-02	,9850	,23	,66
56	3	,8200	,7102	,4100	-,9442	2,5843	,00	1,24
70	3	,6225	,1451	8,379E-02	,2620	,9830	,47	,76
84	3	1,2182	,1925	,1111	,7400	1,6965	1,09	1,44
98	3	1,2659	,1729	9,983E-02	,8364	1,6955	1,12	1,46
112	3	1,5323	,1224	7,066E-02	1,2283	1,8364	1,39	1,63
126	3	1,7368	5,952E-02	3,436E-02	1,5889	1,8846	1,67	1,79
140	3	1,0474	,5878	,3394	-,4128	2,5077	,64	1,72

Test of Homogeneity of Variances

Tr_glrđ

Levene Statistic	df1	df2	Sig.
6,805	9	20	,000

ANOVA

Tr_glrđ

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	9,235E-14	9	1,026E-14	6,000	,000
Within Groups	3,421E-14	20	1,710E-15		
Total	1,266E-13	29			

Post Hoc Tests

Homogeneous Subsets

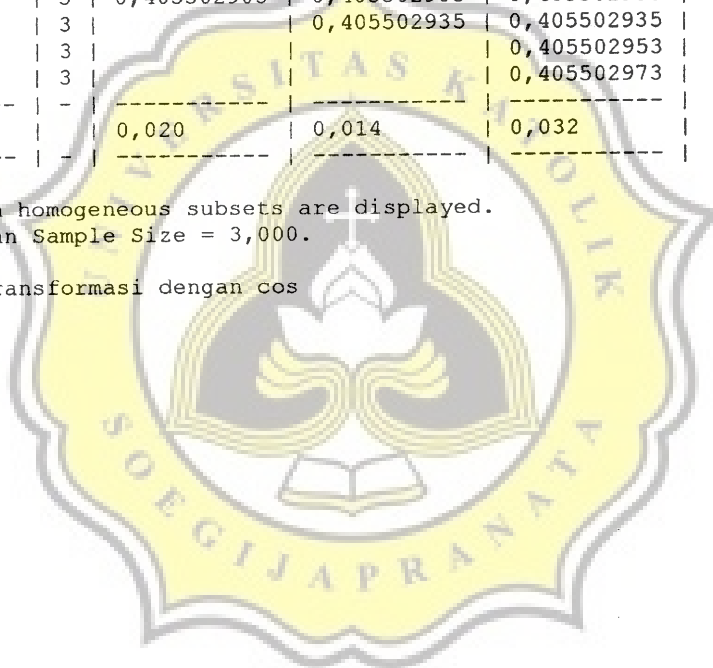
Tr_glrd

Duncan

waktu penyimpanan	N	Subset for alpha = .01		
		1	2	3
112 hari	3	0,405502807		
126 hari	3	0,405502814		
98 hari	3	0,405502834	0,405502834	
84 hari	3	0,405502842	0,405502842	
140 hari	3	0,405502886	0,405502886	0,405502886
56 hari	3	0,405502888	0,405502888	0,405502888
28 hari	3	0,405502903	0,405502903	0,405502903
70 hari	3		0,405502935	0,405502935
42 hari	3			0,405502953
14 hari	3			0,405502973
Sig.		0,020	0,014	0,032

Means for groups in homogeneous subsets are displayed.
 a Uses Harmonic Mean Sample Size = 3,000.

Catatan : data ditransformasi dengan cos



LAMPIRAN 3.

Uji Anova Satu Arah Pengaruh Waktu Penyimpanan Tepung Terigu Gluten Tinggi Terhadap Kadar Ergosterol

Descriptives

Hari	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
14	3	,7329	,1357	7,837E-02	,3957	1,0701	,58	,82
28	3	,6600	7,996E-02	4,616E-02	,4614	,8587	,59	,75
42	3	,7528	,1555	8,975E-02	,3666	1,1390	,58	,88
56	3	,6921	,1136	6,558E-02	,4099	,9743	,56	,77
70	3	,6445	,1475	8,517E-02	,2780	1,0109	,49	,79
84	3	1,5658	,8545	,4933	-,5568	3,6885	,92	2,53
98	3	1,0368	,5172	,2986	-,2479	2,3215	,44	1,38
112	3	1,5530	9,659E-02	5,577E-02	1,3131	1,7930	1,49	1,66
126	3	2,1040	8,053E-02	4,650E-02	1,9039	2,3040	2,01	2,16
140	3	2,8183	,4933	,2848	1,5929	4,0436	2,28	3,25

Test of Homogeneity of Variances

Tr_gltg

Levene Statistic	df1	df2	Sig.
4,845	9	20	,002

ANOVA

Tr_gltg

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	1,140E-11	9	1,266E-12	8,283	,000
Within Groups	3,057E-12	20	1,529E-13		
Total	1,445E-11	29			

Post Hoc Tests

Homogeneous Subsets

Tr_gltg

Duncan

	N	Subset for alpha = .01			
waktu penyimpanan		1	2	3	4

70 hari	3	0,089729541			
28 hari	3	0,089729599	0,089729599		
56 hari	3	0,089729658	0,089729658		
14 hari	3	0,089729734	0,089729734	0,089729734	
42 hari	3	0,089729766	0,089729766	0,089729766	
98 hari	3	0,089730018	0,089730018	0,089730018	
84 hari	3		0,089730571	0,089730571	0,089730571
112 hari	3			0,089730698	0,089730698
126 hari	3				0,089731026
140 hari	3				0,089731297

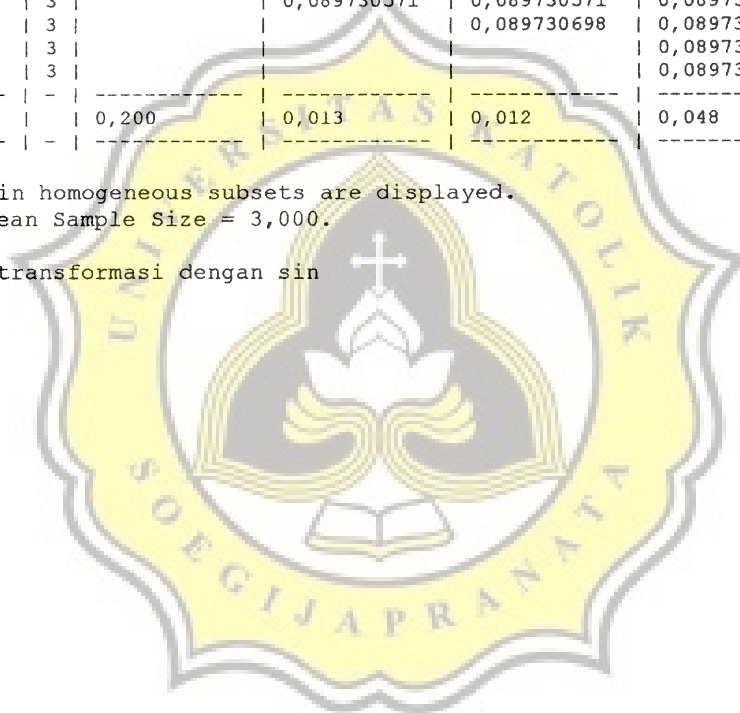
Sig.		0,200	0,013	0,012	0,048

c

Means for groups in homogeneous subsets are displayed.

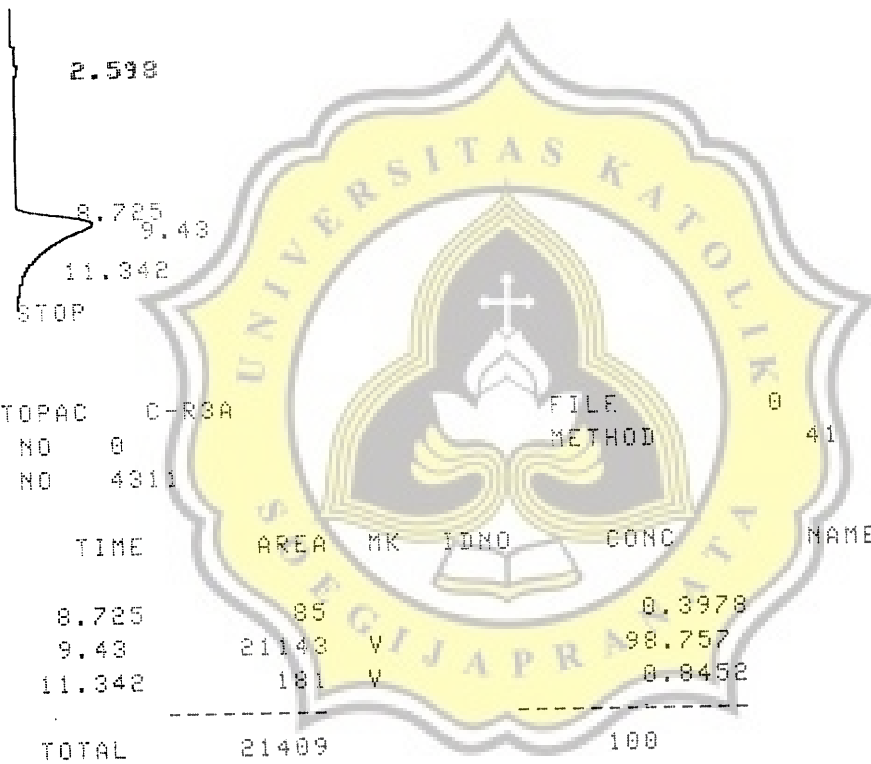
a Uses Harmonic Mean Sample Size = 3,000.

Catatan : data ditransformasi dengan sin



LAMPIRAN 4.**Hasil Chromatogram Ergosterol Standart****Ergosterol Standart 5 ppm**

START

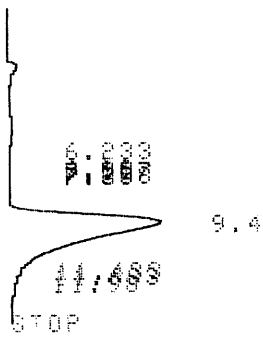


CHROMATOPAC C-R3A
 SAMPLE NO 0
 REPORT NO 4311

FILE 0
 METHOD 41

Ergosterol Standart 10 ppm

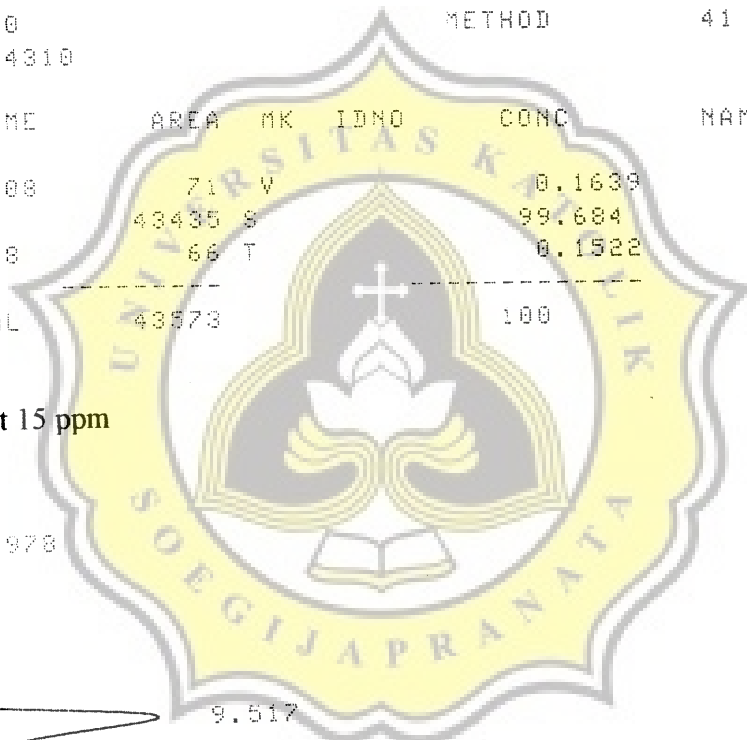
START



CHROMATOPAC C-R3A
 SAMPLE NO 0
 REPORT NO 4310

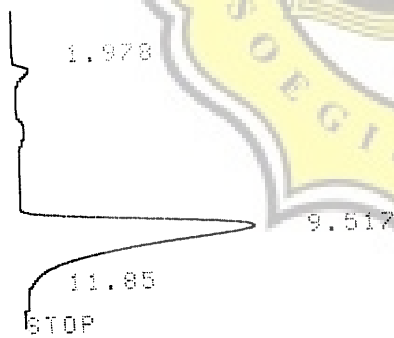
FILE 0
 METHOD 41

NO	TIME	AREA	MK	IDNO	CONC	NAME
1	7.208	71	V		0.1639	
2	9.4	43435	S		99.684	
3	11.98	66	T		0.1522	
TOTAL		43573			100	



Ergosterol Standart 15 ppm

START



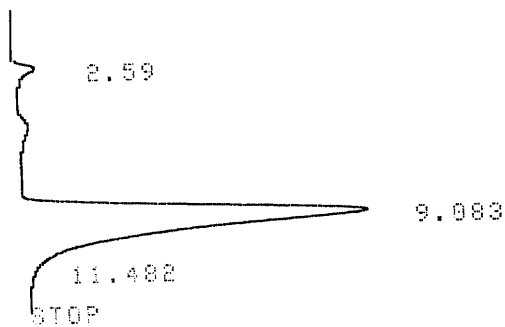
CHROMATOPAC C-R3A
 SAMPLE NO 0
 REPORT NO 4309

FILE 0
 METHOD 41

NO	TIME	AREA	MK	IDNO	CONC	NAME
1	9.517	70517	S		100	
TOTAL		70517			100	

Ergosterol Standart 20 ppm

REPORT



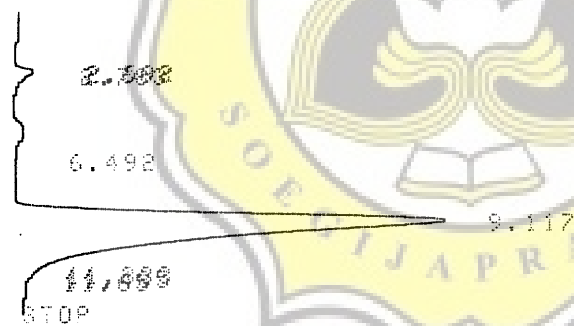
CHROMATOPAC C-R3A
 SAMPLE NO 0
 REPORT NO 4308

FILE 0
 METHOD 41

NO	TIME	AREA	MK	IDNO	CONC	NAME
1	2.592	777			0.6699	
2	2.668	194	V		0.1671	
3	9.117	115077	S		99.1629	
TOTAL		116048			100	

Ergosterol Standart 25 ppm

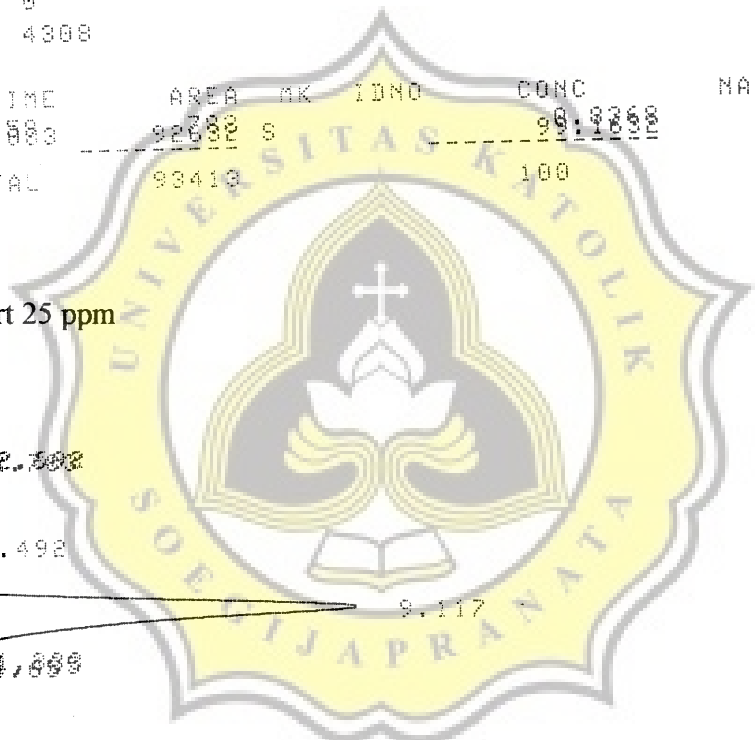
REPORT



CHROMATOPAC C-R3A
 SAMPLE NO 0
 REPORT NO 4307

FILE 0
 METHOD 41

NO	TIME	AREA	MK	IDNO	CONC	NAME
1	2.592	777			0.6699	
2	2.668	194	V		0.1671	
3	9.117	115077	S		99.1629	
TOTAL		116048			100	

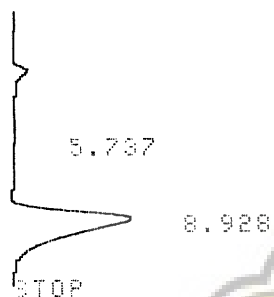


LAMPIRAN 5.

Hasil Chromatogram Analisa Ergosterol pada Tepung Terigu Gluten Rendah

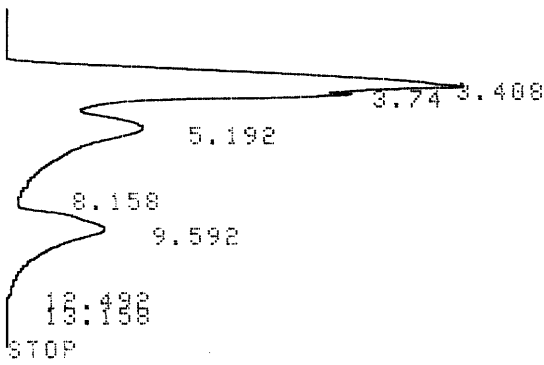
Ergosterol Standart 20 ppm

START



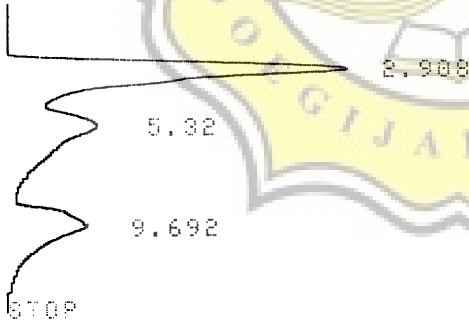
CHROMATOPAC	C-R3A	FILE	0			
SAMPLE NO	0	METHOD	41			
REPORT NO	4297					
NO	TIME	AREA	PK	IDNO	CONC	NAME
1	8.928	29394			100	
TOTAL		29394			100	





CHROMATOPAC C-R3A FILE 0
 SAMPLE NO 0 METHOD 41
 REPORT NO 4329

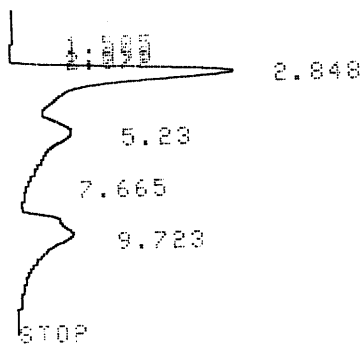
NO	TIME	AREA	MK	IDNO	CONC	NAME
1	3.408	94176			41.9998	
2	3.74	30189	V		13.4635	
3	5.192	59553	V		26.5589	
4	8.158	886	V		0.3952	
5	9.592	39334	SV		17.5419	
6	13.158	92	T		0.0409	
TOTAL		224829			100	



CHROMATOPAC C-R3A FILE 0
 SAMPLE NO 0 METHOD 41
 REPORT NO 4330

NO	TIME	AREA	MK	IDNO	CONC	NAME
1	2.908	76143			50.403	
2	5.32	43119	V		28.5426	
3	9.692	31807	V		21.0545	
TOTAL		151069			100	

CHRO

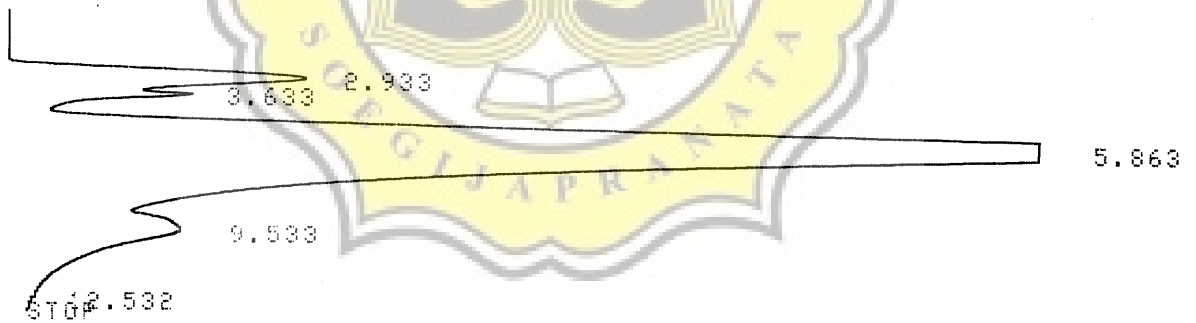


CHROMATOPAC C-R3A
 SAMPLE NO 0
 REPORT NO 4331

FILE 0
 METHOD 41

PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	2.072	80			0.078	
2	2.848	47075	V		45.7415	
3	5.23	27719	V		26.9343	
4	7.665	1442	V		1.4013	
5	9.723	26598	V		25.8449	
TOTAL		102915			100	

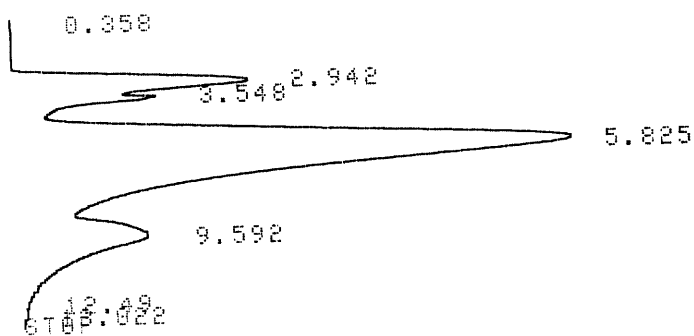
Penyimpanan 28 hari



CHROMATOPAC C-R3A
 SAMPLE NO 0
 REPORT NO 4325

FILE 0
 METHOD 41

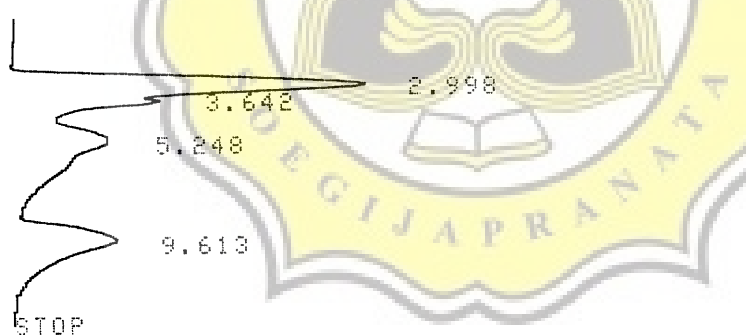
PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	2.933	54955			7.8197	
2	3.633	19560	V		2.7833	
3	5.863	558856	V		79.5218	
4	9.533	69130	V		9.8367	
5	12.532	270	V		0.0384	
TOTAL		702770			100	



CHROMATOPAC C-R3A
 SAMPLE NO 0
 REPORT NO 4327

FILE 0
 METHOD 41

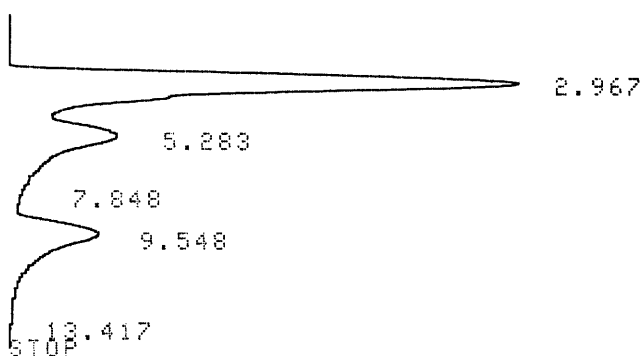
PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	2.942	41949			11.3002	
2	3.548	16044	V		4.3219	
3	5.825	258075	V		69.5191	
4	9.592	55072	SV		14.835	
5	13.022	89	T		0.0239	
TOTAL		371228			100	



CHROMATOPAC C-R3A
 SAMPLE NO 0
 REPORT NO 4328

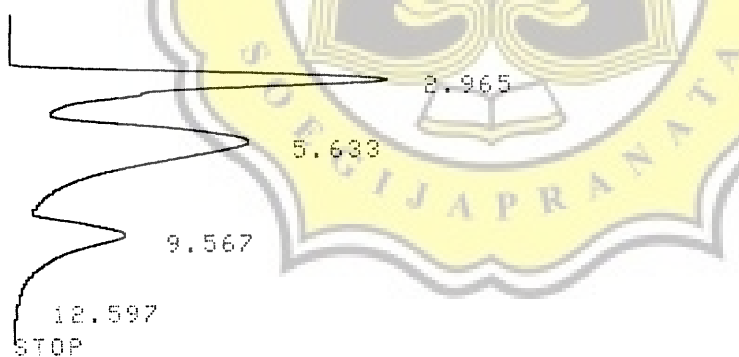
FILE 0
 METHOD 41

PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	2.998	66453			38.8367	
2	3.642	18140	V		10.6014	
3	5.248	46757	V		27.3259	
4	9.613	39759	V		23.2361	
TOTAL		171109			100	



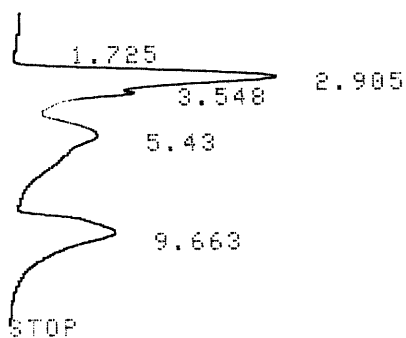
CHROMATOPAC C-R3A FILE 0
 SAMPLE NO 0 METHOD 41
 REPORT NO 4322

PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	2.967	113327			60.0753	
2	5.283	40652	V		21.5499	
3	7.848	975	V		0.5169	
4	9.548	33552	SV		17.7861	
5	13.417	135	T		0.0718	
TOTAL		188642			100	



CHROMATOPAC C-R3A FILE 0
 SAMPLE NO 0 METHOD 41
 REPORT NO 4323

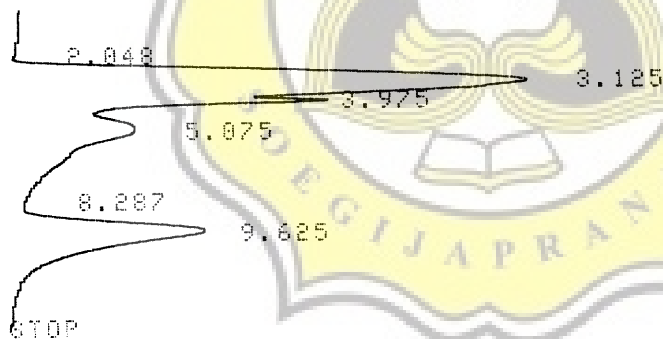
PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	2.965	82792			34.5408	
2	5.633	113395	V		47.3082	
3	9.567	43507	SV		18.151	
TOTAL		239694			100	



CHROMATOPAC C-R3A FILE 0
 SAMPLE NO 0 METHOD 41
 REPORT NO 4326

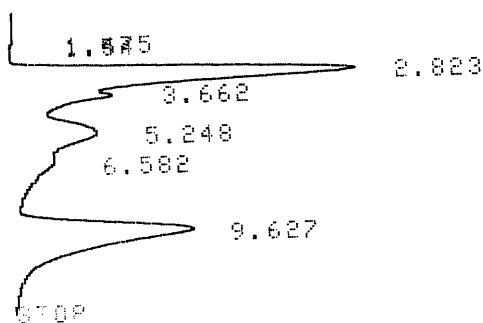
RKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	2.905	45832			33.1562	
2	3.548	13256	V		9.5901	
3	5.43	39914	V		28.8752	
4	9.663	39227	V		28.3785	
TOTAL		138229			100	

Penyimpanan 56 hari



CHROMATOPAC C-R3A FILE 0
 SAMPLE NO 0 METHOD 41
 REPORT NO 4318

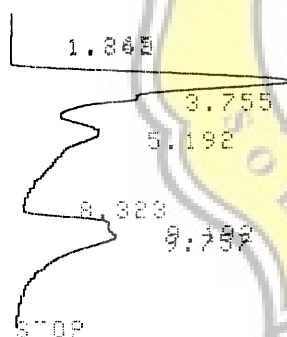
RKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	3.125	131613	V		48.6348	
2	3.975	28063	V		10.3701	
3	5.075	53084	V		19.6161	
4	8.287	793	V		0.2931	
5	9.625	57062	V		21.0859	
TOTAL		270615			100	



CHROMATOPAC C-R3A
 SAMPLE NO 0
 REPORT NO 4319

FILE 0
 METHOD 41

NO	TIME	AREA	MK	IDNO	CONC	NAME
1	2.823	60018			35.4177	
2	3.662	13045	V		8.052	
3	5.248	25694	V		15.1622	
4	6.582	13392	V		7.9028	
5	9.627	56710	V		33.4653	
TOTAL		169459			100	

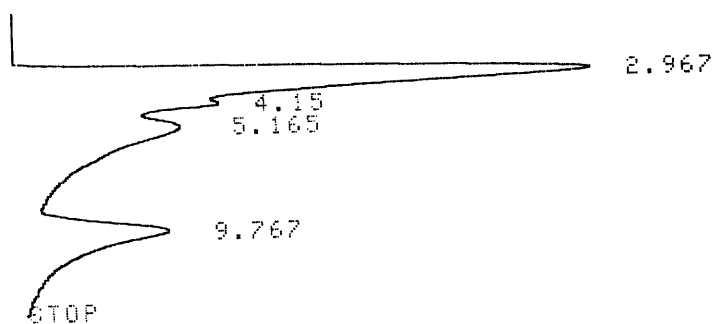


CHROMATOPAC C-R3A
 SAMPLE NO 0
 REPORT NO 4332

FILE 0
 METHOD 41

NO	TIME	AREA	MK	IDNO	CONC	NAME
1	1.265	96			0.0649	
2	3.073	56367			38.2576	
3	3.755	14416	V		9.7846	
4	5.192	37412	V		25.3924	
5	8.323	528	V		0.3584	
6	9.192	11848	V		8.0413	
7	9.757	26669	V		18.1008	
TOTAL		147335			100	

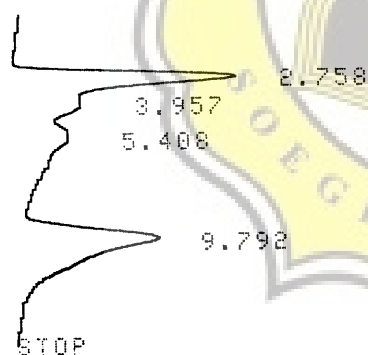
Penyimpanan 70 hari



CHROMATOPAC C-R3A
 SAMPLE NO 0
 REPORT NO 4315

FILE 0
 METHOD 41

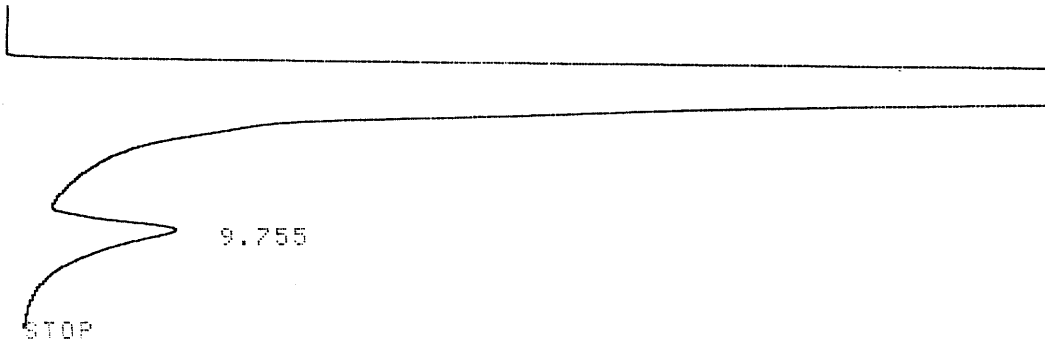
RUNO	TIME	AREA	MK	IDNO	CONC	NAME
1	2.967	137119			54.3824	
2	4.15	24184	V		9.5918	
3	5.165	51722	V		20.5135	
4	9.767	39112			15.5123	
TOTAL		252138			100	



CHROMATOPAC C-R3A
 SAMPLE NO 0
 REPORT NO 4316

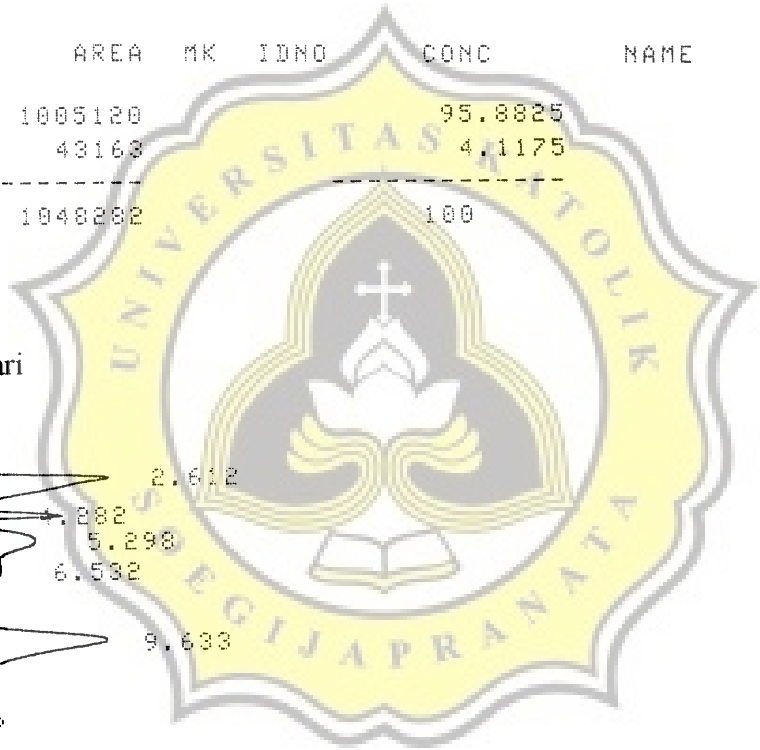
FILE 0
 METHOD 41

RUNO	TIME	AREA	MK	IDNO	CONC	NAME
1	2.758	36635			36.7665	
2	3.957	10083	V		10.119	
3	5.408	7083	V		7.1088	
4	9.792	45840			46.0056	
TOTAL		99641			100	



CHROMATOPAC C-R3A FILE 0
 SAMPLE NO 0 METHOD 41
 REPORT NO 4317

PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	3.625	1005120			95.8825	
2	9.755	43163			4.1175	
TOTAL		1048282			100	

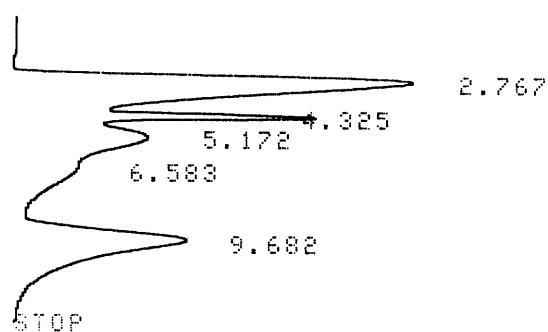


Penyimpanan 84 hari



CHROMATOPAC C-R3A FILE 0
 SAMPLE NO 0 METHOD 41
 REPORT NO 4312

PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	2.612	39630			22.5831	
2	4.282	12794	V		7.2908	
3	5.298	33029	V		18.8215	
4	6.532	28267	V		16.108	
5	9.633	61765	V		35.1966	
TOTAL		175485			100	



CHROMATOPAC C-R3A FILE 0
 SAMPLE NO 0 METHOD 41
 REPORT NO 4313

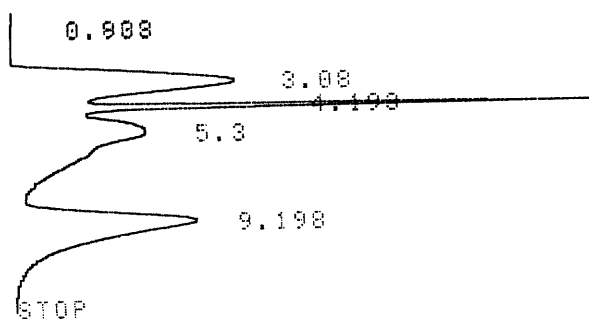
PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	2.767	95561			40.872	
2	4.325	24149	V		10.3287	
3	5.172	42458	V		18.1595	
4	6.583	17092	V		7.3102	
5	9.682	54546	V		23.3296	
TOTAL		233806			100	



CHROMATOPAC C-R3A FILE 0
 SAMPLE NO 0 METHOD 41
 REPORT NO 4314

PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	2.692	48990			37.7304	
2	4.468	12933	V		9.9606	
3	5.098	14398	V		11.0891	
4	9.507	53520			41.2199	
TOTAL		129841			100	

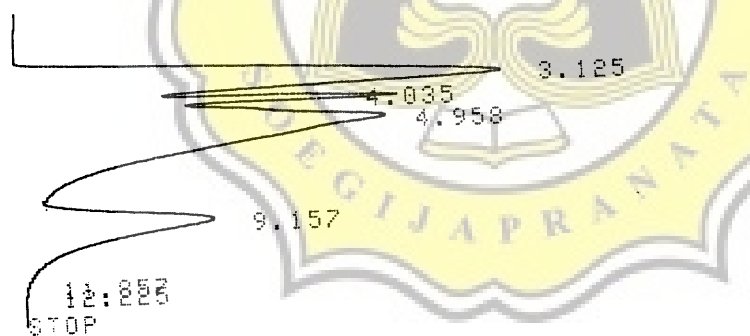
Penyimpanan 98 hari



ROMATOPAC C-R3A
 REPORT NO 4304

METHOD 0 41

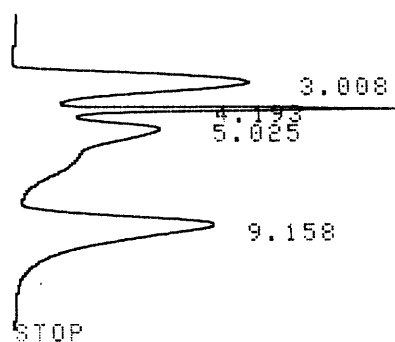
PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	0.833	113			0.0579	
2	3.08	55132			28.3109	
3	4.193	26436	V		13.5753	
4	5.3	58807	V		30.1981	
5	9.198	54250	V		27.8578	
TOTAL		194737			100	



ROMATOPAC C-R3A
 SAMPLE NO 0
 REPORT NO 4305

FILE METHOD 0 41

PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	3.125	107723			29.9484	
2	4.035	27875	V		7.7497	
3	4.958	161870	V		45.002	
4	9.157	62151	SV		17.2788	
5	12.225	76	T		0.0211	
TOTAL		359695			100	

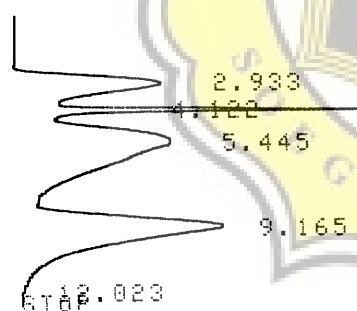


CHROMATOPAC C-R3A
 SAMPLE NO 0
 REPORT NO 4306

FILE 0
 METHOD 41

NO	TIME	AREA	MK	IDNO	CONC	NAME
1	3.008	46571			33.8659	
2	4.193	15429	V		11.2197	
3	5.025	18747	V		13.6327	
4	9.158	56769			41.2817	
TOTAL		137516			100	

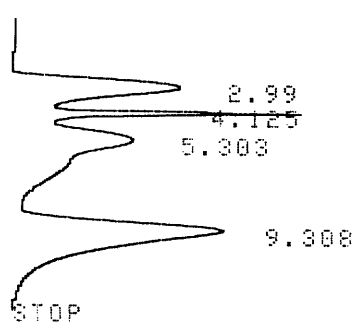
Penyimpanan 112 hari



CHROMATOPAC C-R3A
 SAMPLE NO 0
 REPORT NO 4301

FILE 0
 METHOD 41

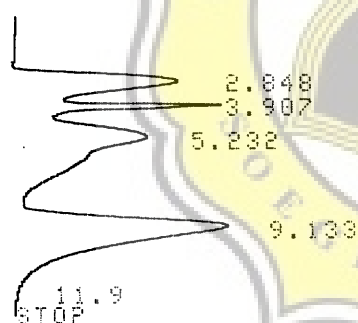
NO	TIME	AREA	MK	IDNO	CONC	NAME
1	2.933	29851			16.2587	
2	4.122	17860	V		9.7275	
3	5.445	70888	V		38.6097	
4	9.165	64939	SV		35.3692	
5	12.023	64	T		0.0349	
TOTAL		183603			100	



CHROMATOPAC C-R3A
 SAMPLE NO 0
 REPORT NO 4303

FILE 0
 METHOD 41

PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	2.99	34422			21.9157	
2	4.125	16485	V		10.4955	
3	5.303	45438	V		28.9295	
4	9.308	60720	V		38.6592	
TOTAL		157064			100	

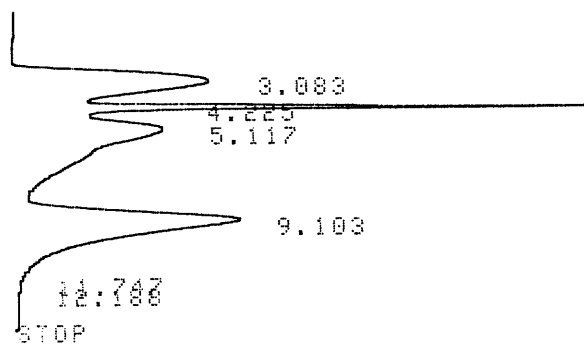


CHROMATOPAC C-R3A
 SAMPLE NO 0
 REPORT NO 4302

FILE 0
 METHOD 41

PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	2.848	32791			19.4099	
2	3.907	16187	V		9.5815	
3	5.232	53795	V		31.8427	
4	9.133	66166	SV		39.1659	
TOTAL		168939			100	

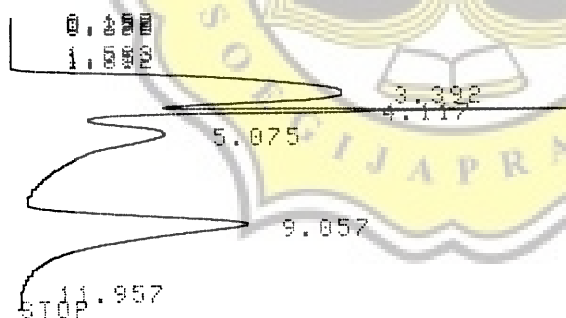
Penyimpanan 126 hari



CHROMATOPAC C-R3A
 SAMPLE NO 0
 REPORT NO 4300

FILE 0
 METHOD 41

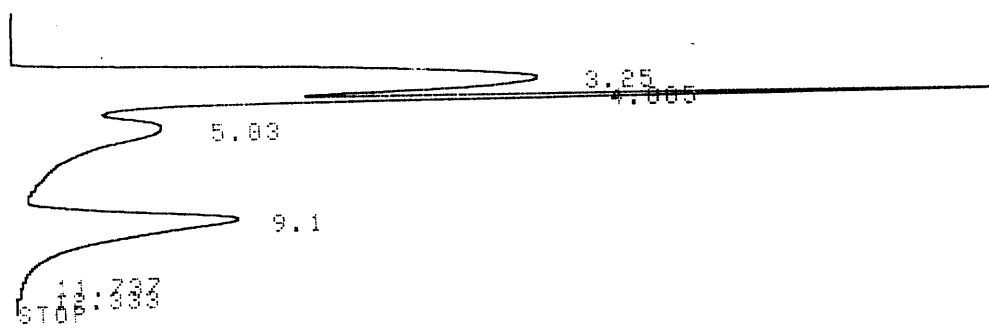
NO	TIME	AREA	MK	IDNO	CONC	NAME
1	3.083	47841			23.3998	
2	4.225	28091	V		13.7399	
3	5.117	61256	V		29.9611	
4	9.103	67169	SV		32.8533	
5	12.188	94	T		0.0459	
TOTAL		204451			100	



CHROMATOPAC C-R3A
 SAMPLE NO 0
 REPORT NO 4299

FILE 0
 METHOD 41

NO	TIME	AREA	MK	IDNO	CONC	NAME
1	0.275	56	V		0.0226	
2	3.392	94128			38.228	
3	4.117	27109	V		11.0098	
4	5.075	55824	V		22.6717	
5	9.057	69111	SV		28.0678	
TOTAL		246227			100	



CHROMATOPAC C-R3A
 SAMPLE NO 0
 REPORT NO 4293

FILE METHOD 0 41

NO	TIME	AREA	MK	IDNO	CONC	NAME
1	3.25	145134			44.5799	
2	4.885	48591	V		14.9253	
3	5.03	61832	V		18.9925	
4	9.1	69861	SV		21.4588	
5	11.737	60	T		0.0185	
6	12.333	81	T		0.0249	
TOTAL		325558			100	

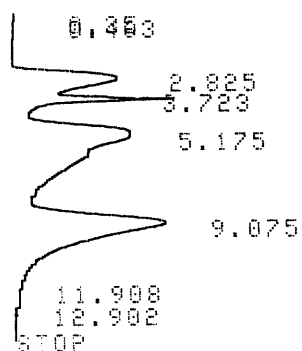
Penyimpanan 140 hari



CHROMATOPAC C-R3A
 SAMPLE NO 0
 REPORT NO 4292

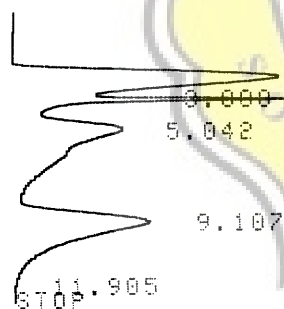
FILE METHOD 0 41

NO	TIME	AREA	MK	IDNO	CONC	NAME
1	2.873	16431			10.9243	
2	3.792	15100	V		10.0392	
3	5.408	29926	V		19.8963	
4	6.308	20535	V		13.6522	
5	9.173	68366	SV		45.4526	
6	12.373	53	T		0.0354	
TOTAL		150412			100	



CHROMATOPAC C-R3A FILE 0
 SAMPLE NO 0 METHOD 41
 REPORT NO 4294

PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	0.35	65			0.0508	
2	2.825	20123			15.6814	
3	3.723	10929	V		8.517	
4	5.175	50913	V		39.6754	
5	9.075	46293	SV		36.0753	
TOTAL		128324			100	



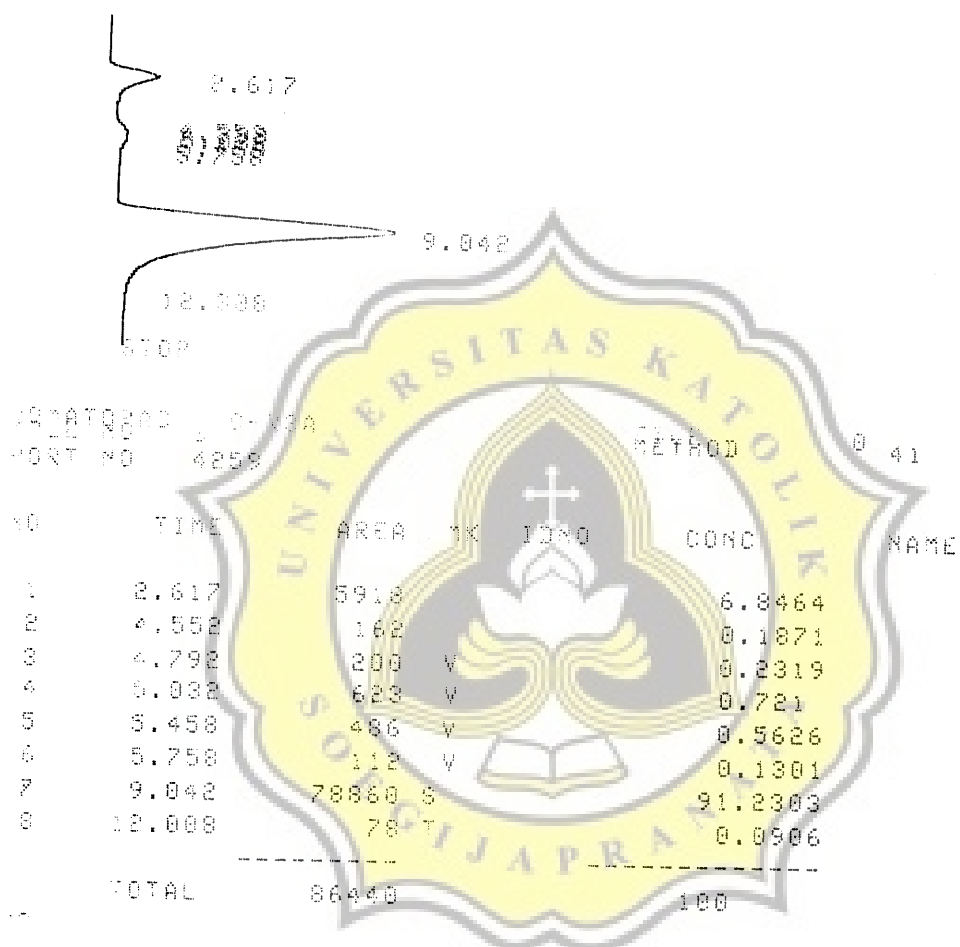
CHROMATOPAC C-R3A FILE 0
 SAMPLE NO 0 METHOD 41
 REPORT NO 4295

PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	2.84	51380			33.3845	
2	3.000	16837	V		10.9402	
3	5.042	42422	V		27.5643	
4	9.107	43211	SV		28.0765	
5	11.905	53	T		0.0346	
TOTAL		153904			100	

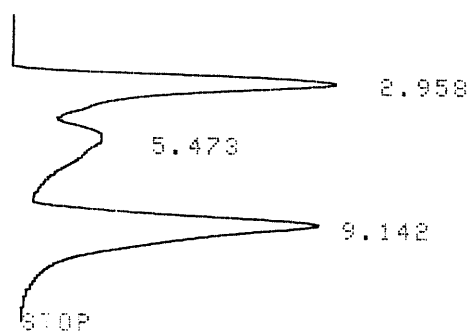
LAMPIRAN 6.

Hasil Chromatogram Analisa Ergosterol pada Tepung Terigu Gluten Tinggi

Ergosterol Standart 25 ppm



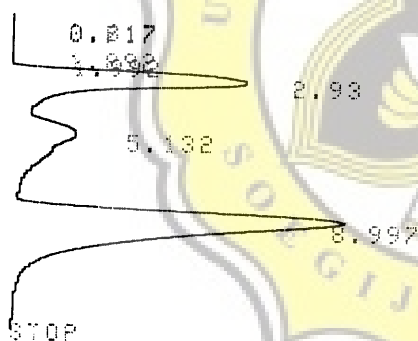
Penyimpanan 14 hari



INSTRUMENT: C-R3A
 SAMPLE NO: 0
 REPORT NO: 4261

FILE: 0
 METHOD: 41

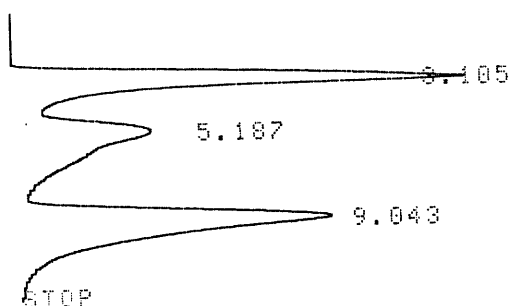
NO	TIME	AREA	MK	IDNO	CONC	NAME
1	2.958	77065			35.441	
2	5.473	43664	V		20.0803	
3	9.142	96718	V		44.4787	
TOTAL		217447			100	



INSTRUMENT: C-R3A
 SAMPLE NO: 0
 REPORT NO: 4262

FILE: 0
 METHOD: 41

NO	TIME	AREA	MK	IDNO	CONC	NAME
1	0.717	31	V		0.0187	
2	1.892	10			0.0062	
3	1.992	74			0.0448	
4	2.93	47159	V		28.5836	
5	5.132	21279	V		12.8972	
6	8.997	96434			58.4496	
TOTAL		164986			100	

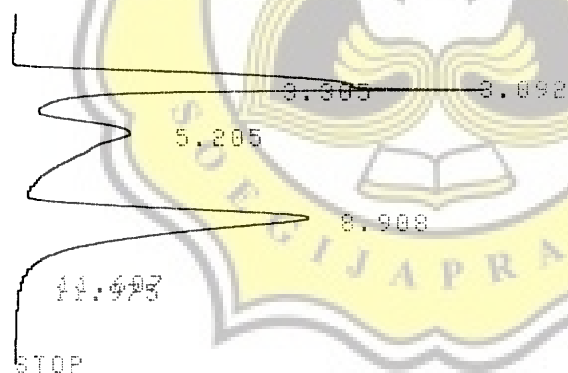


CHROMATOPAC C-R3A
 SAMPLE NO 0
 REPORT NO 4263

FILE 0
 METHOD 41

NO	TIME	AREA	MK	IDNO	CONC	NAME
1	3.105	75994			34.4332	
2	5.187	53612	V		24.2917	
3	9.043	91094	V		41.2751	
TOTAL		220700			100	

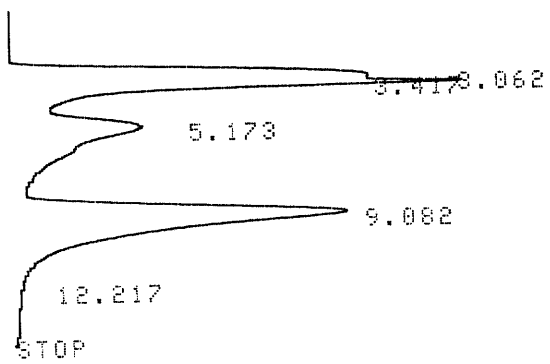
Penyimpanan 28 hari



CHROMATOPAC C-R3A
 SAMPLE NO 0
 REPORT NO 4264

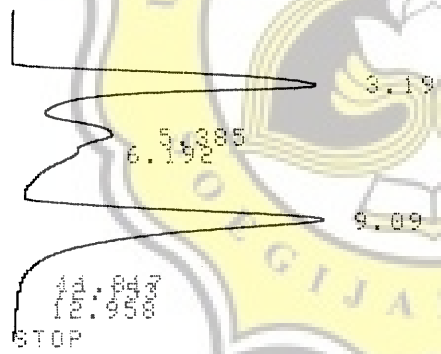
FILE 0
 METHOD 41

NO	TIME	AREA	MK	IDNO	CONC	NAME
1	3.092	49440			22.5789	
2	3.305	28786	V		13.1465	
3	5.205	49373	V		22.5486	
4	8.908	91365	SV		41.726	
TOTAL		218964			100	



CHROMATOPAC C-R3A FILE 0
 SAMPLE NO 0 METHOD 41
 REPORT NO 4265

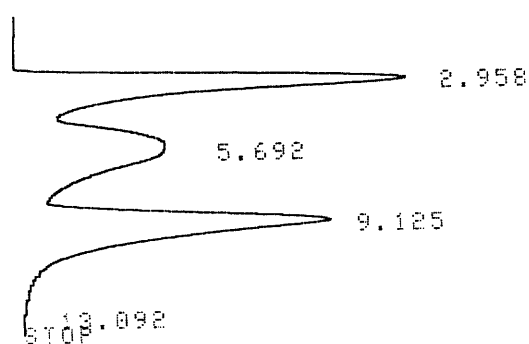
PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	3.062	52659			22.355	
2	3.417	39265	V		16.6687	
3	5.173	48580	V		20.6234	
4	9.082	95055	SV		40.3529	
TOTAL		235560			100	



CHROMATOPAC C-R3A FILE 0
 SAMPLE NO 0 METHOD 41
 REPORT NO 4266

PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	3.19	69055			33.7416	
2	5.385	28635	V		13.9917	
3	6.192	14024	V		6.8525	
4	9.09	92723	SV		45.3065	
5	12.153	76	T		0.0373	
6	12.958	144	T		0.0706	
TOTAL		204657			100	

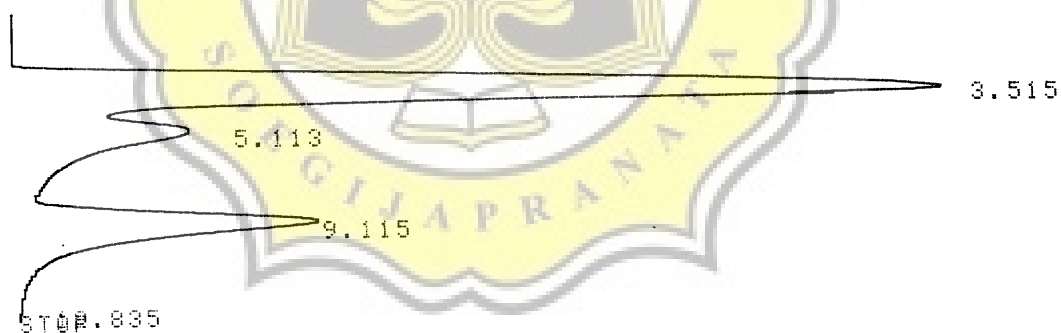
Penyimpanan 42 hari



CHROMATOPAC C-R3A
 SAMPLE NO 0
 REPORT NO 4267

FILE 0
 METHOD 41

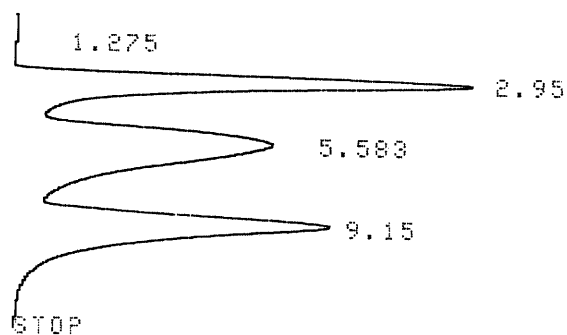
RUNO	TIME	AREA	MK	IDNO	CONC	NAME
1	2.958	83978			32.1704	
2	5.692	78858	V		30.2093	
3	9.125	98140	SV		37.5959	
4	13.092	64	T		0.0244	
TOTAL		261040			100	



CHROMATOPAC C-R3A
 SAMPLE NO 0
 REPORT NO 4268

FILE 0
 METHOD 41

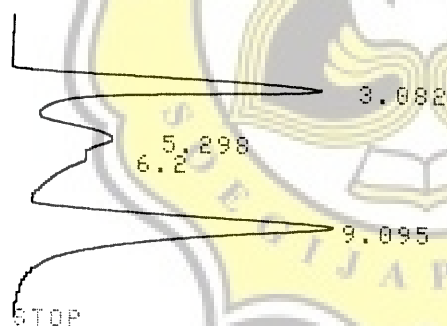
RUNO	TIME	AREA	MK	IDNO	CONC	NAME
1	3.515	253463			60.4678	
2	5.113	68362	SV		22.5875	
TOTAL		419170			100	



CHROMATOPAC C-R3A FILE 0
 SAMPLE NO 0 METHOD 41
 REPORT NO 4269

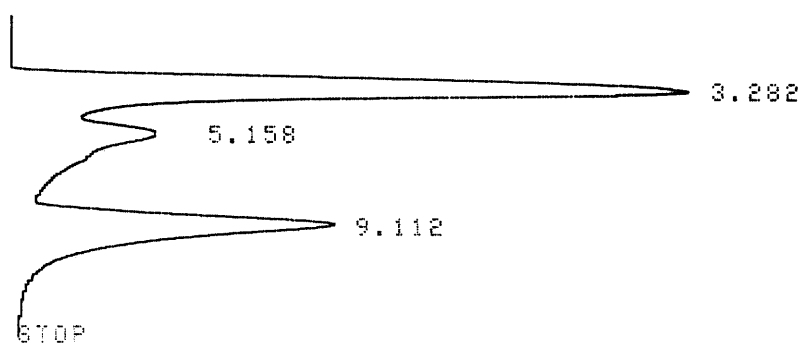
RKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	2.95	83030			28.7947	
2	5.583	114170	V		39.5937	
3	9.15	91153	V		31.6116	
TOTAL		288353			100	

Penyimpanan 56 hari



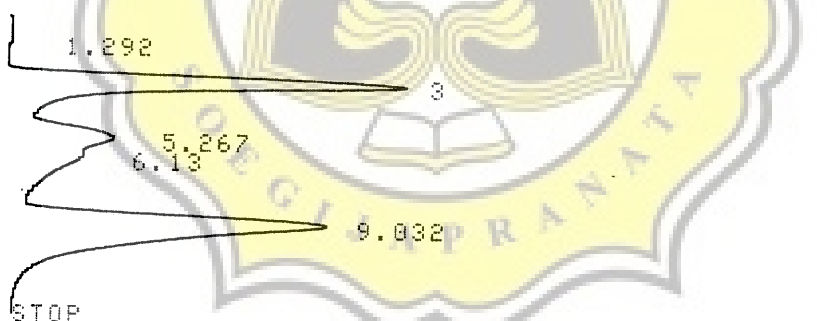
CHROMATOPAC C-R3A FILE 0
 SAMPLE NO 0 METHOD 41
 REPORT NO 4270

RKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	3.082	58928			28.7249	
2	5.298	31570	V		15.3892	
3	6.2	19617	V		9.5626	
4	9.095	95031	V		46.3234	
TOTAL		205146			100	



CHROMATOPAC C-R3A FILE 0
 SAMPLE NO 0 METHOD 41
 REPORT NO 4272

RKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	3.282	160450			50.7281	
2	5.158	60240	V		19.0455	
3	9.112	95604	V		30.2264	
TOTAL		316294			100	

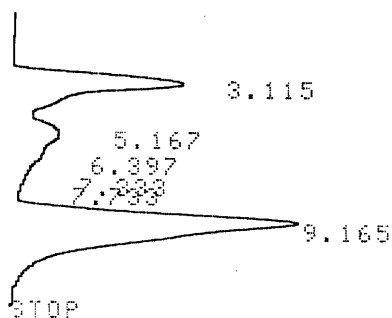


CHROMATOPAC C-R3A FILE 0
 METHOD 41

REPORT NO 4273

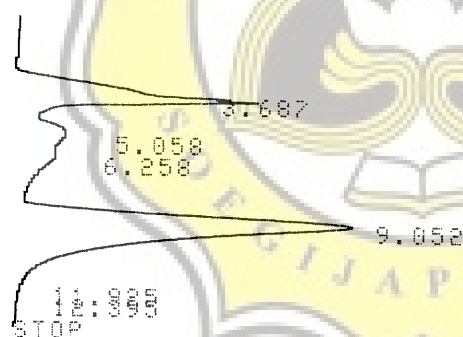
RKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	3	66493			32.5054	
2	5.267	29941	V		14.6367	
3	6.13	17374	V		8.4932	
4	9.032	90752	V		44.3647	
TOTAL		204559			100	

Penyimpanan 70 hari



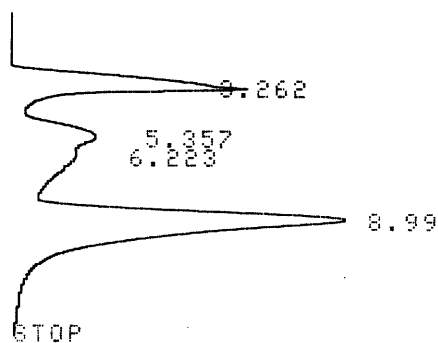
INOMATOPAC C-R3A FILE 0
 SAMPLE NO 0 METHOD 41
 REPORT NO 4271

NO	TIME	AREA	MK	IDNO	CONC	NAME
1	3.115	38628			25.6849	
2	5.167	14927	V		9.9254	
3	6.397	6311	V		4.1966	
4	7.333	811	V		0.5392	
5	7.733	528	V		0.3511	
6	9.165	89187	V		59.3029	
TOTAL		150392			100	



INOMATOPAC C-R3A FILE 0
 SAMPLE NO 0 METHOD 41
 REPORT NO 4274

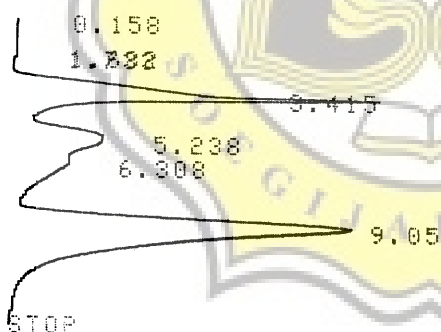
NO	TIME	AREA	MK	IDNO	CONC	NAME
1	3.687	38877			24.409	
2	5.058	14470	V		9.0849	
3	6.258	9740	V		6.1151	
4	9.052	96071	SV		60.3186	
5	11.935	61	T		0.038	
6	12.395	55	T		0.0343	
TOTAL		159273			100	



CHROMATOPAC C-R3A FILE 0
 SAMPLE NO 0 METHOD 41
 REPORT NO 4275

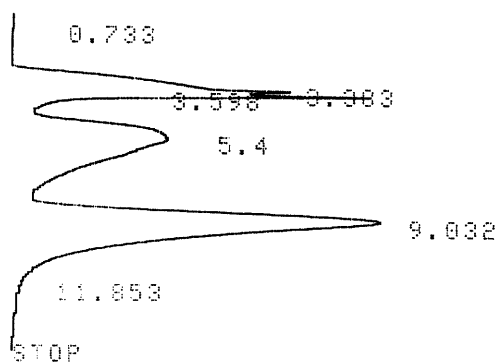
RUNO	TIME	AREA	MK	IDNO	CONC	NAME
1	3.262	39032			22.5824	
2	5.357	22032	V		12.7471	
3	6.223	18983	V		10.9831	
4	8.99	92794	V		53.6873	
TOTAL		172842			100	

Penyimpanan 84 hari



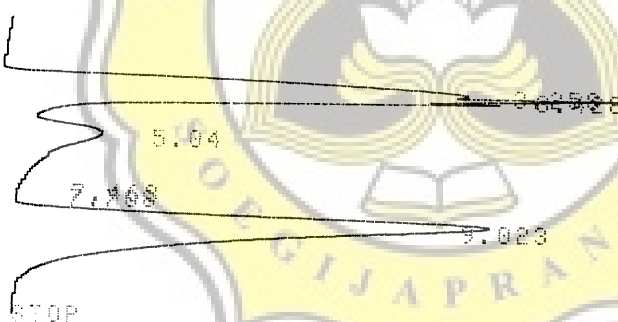
CHROMATOPAC C-R3A FILE 0
 SAMPLE NO 0 METHOD 41
 REPORT NO 4276

RUNO	TIME	AREA	MK	IDNO	CONC	NAME
1	3.415	46246			24.8326	
2	5.238	24900	V		13.3702	
3	6.308	15990	V		8.5858	
4	9.05	99897	V		53.2114	
TOTAL		186233			100	



ROMATOPAC C-R3A FILE 0
 SMPLE NO 0 METHOD 41
 REPORT NO 4277

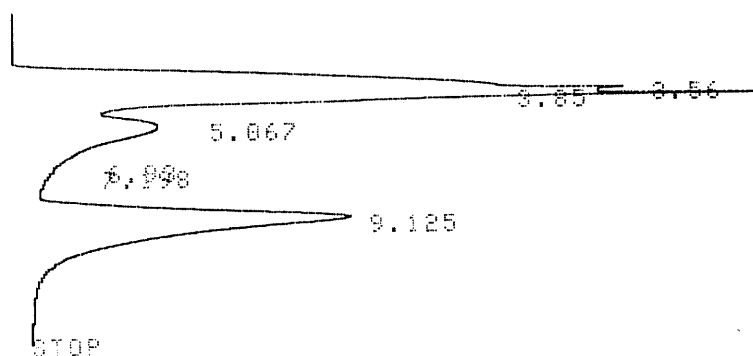
ORD	TIME	AREA	MK	IDNO	CONC	NAME
1	3.383	37915			16.4081	
2	3.598	15921	V		6.8901	
3	5.4	70568	V		30.539	
4	9.032	106671	SV		46.1628	
TOTAL		231075			100	



ROMATOPAC C-R3A FILE 0
 SMPLE NO 0 METHOD 41
 REPORT NO 4278

ORD	TIME	AREA	MK	IDNO	CONC	NAME
1	3.258	75351			25.8627	
2	3.428	42382	V		14.5466	
3	5.04	35662	V		12.2401	
4	7.468	757	V		0.2598	
5	7.708	399	V		0.137	
6	9.623	136800	V		46.9538	
TOTAL		291351			100	

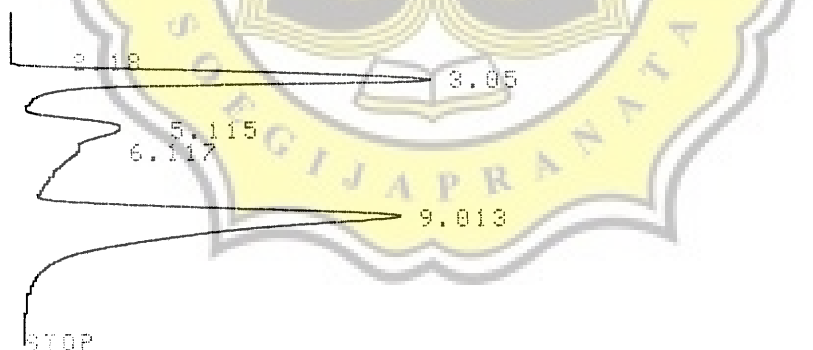
Penyimpanan 98 hari



CHROMATOPAC C-R3A
 SAMPLE NO 0
 REPORT NO 4279

FILE 0
 METHOD 41

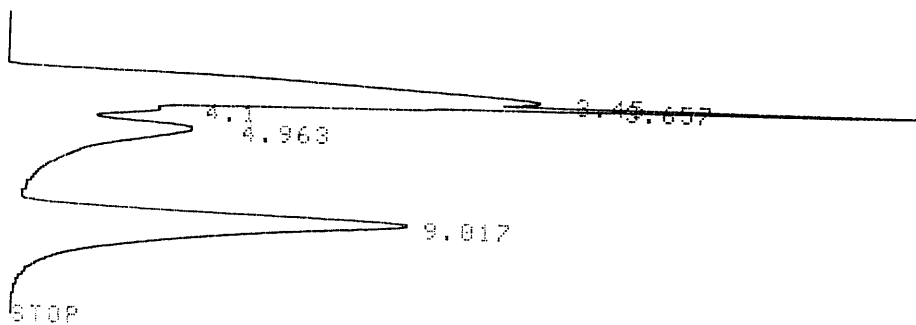
NO	TIME	AREA	MK	IDNO	CONC	NAME
1	3.56	98987			34.1947	
2	3.85	61728	V		21.3239	
3	5.067	40276	V		13.9131	
4	6.93	485	V		0.1675	
5	7.198	52	V		0.018	
6	9.125	87952			30.3827	
TOTAL		289479			100	



CHROMATOPAC C-R3A
 SAMPLE NO 0
 REPORT NO 4280

FILE 0
 METHOD 41

NO	TIME	AREA	MK	IDNO	CONC	NAME
1	3.05	60016	V		29.2434	
2	5.115	22075			10.756	
3	6.117	15364	V		7.4862	
4	9.013	107776	V		52.5144	
TOTAL		205231			100	

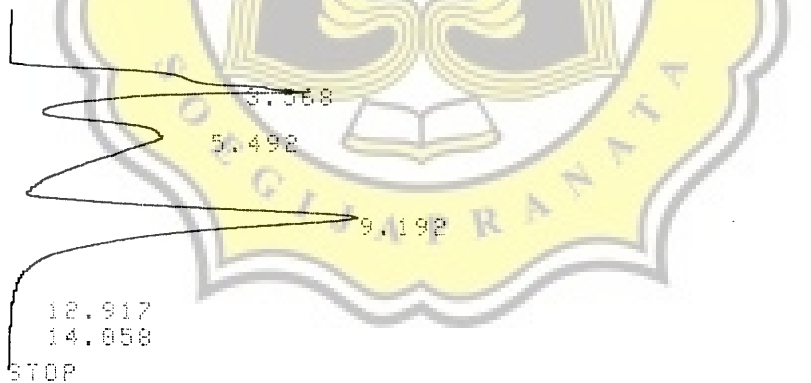


CHROMATO PAC C-R3A
 SAMPLE NO 0
 REPORT NO 4281

FILE 0
 METHOD 41

NO	TIME	AREA	MK	IDNO	CONC	NAME
1	3.45	108549			33.4116	
2	3.657	44543	V		13.9678	
3	4.1	10822	V		3.3935	
4	4.963	47188	V		14.7971	
5	9.017	109797			34.4299	
TOTAL		318899			100	

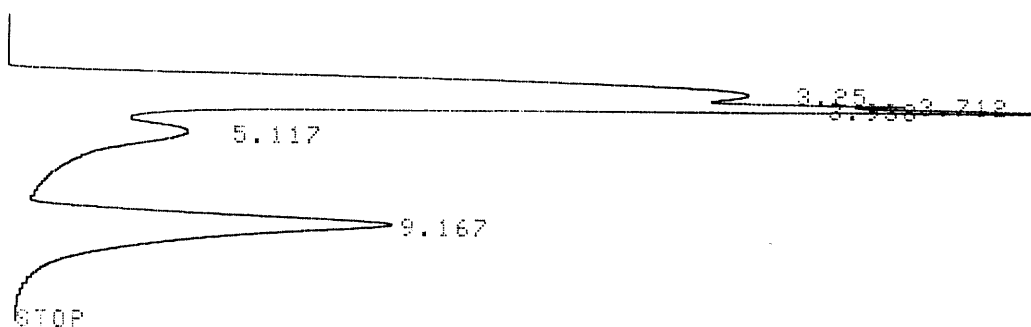
Penyimpanan 112 hari



CHROMATO PAC C-R3A
 SAMPLE NO 0
 REPORT NO 4282

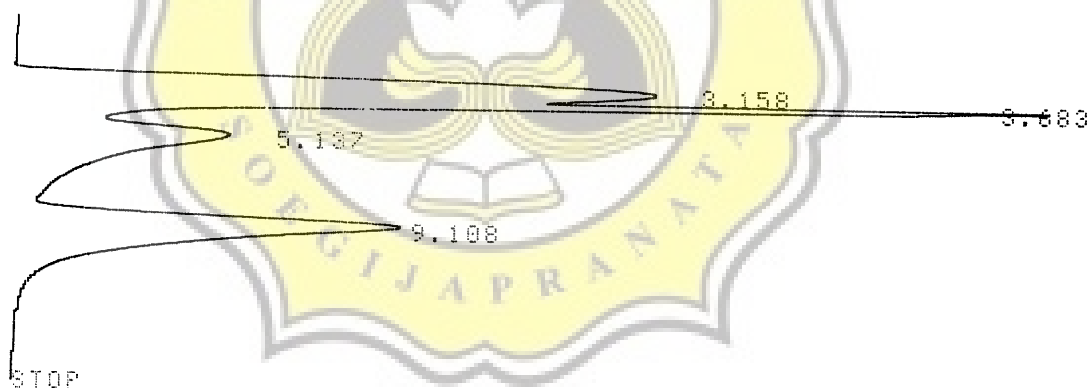
FILE 0
 METHOD 41

NO	TIME	AREA	MK	IDNO	CONC	NAME
1	3.568	66208			26.3375	
2	5.492	72229	V		28.7329	
3	9.192	112670	SV		44.8204	
4	12.917	188	I		0.0965	
5	14.058					
TOTAL		251381			100	



CHROMATOPAC C-R3A FILE 0
 SAMPLE NO 0 METHOD 41
 REPORT NO 4283

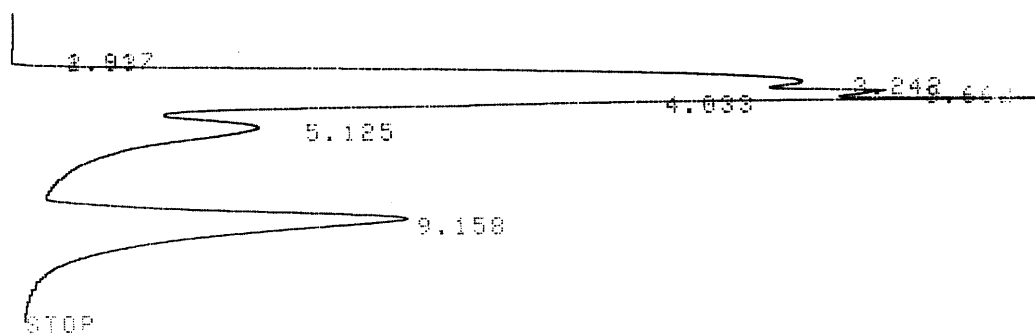
PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	3.25	162963			35.5687	
2	3.712	31437	V		6.8615	
3	3.938	78702	V		17.1778	
4	5.117	68570	V		14.9662	
5	9.167	118492	V		25.4258	
TOTAL		458163			100	



CHROMATOPAC C-R3A FILE 0
 SAMPLE NO 0 METHOD 41
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PKNO	TIME	AREA	MK	IDNO	CONC	NAME
1	3.158	139703			33.4253	
2	3.683	83620	V		20.0068	
3	5.137	82125	V		19.6492	
4	9.108	112509	V		26.9187	
TOTAL		417957			100	

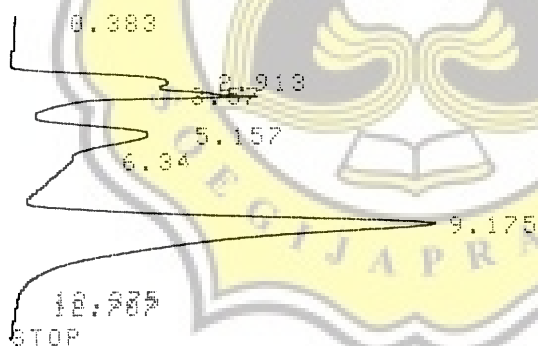
Penyimpanan 126 hari



KODATOPAC C-R3A
 SAMPLE NO 0
 REPORT NO 4285

FILE 0
 METHOD 41

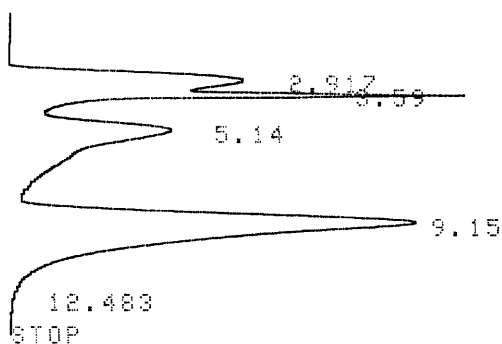
NO	TIME	AREA	MK	IDNO	CONC	NAME
1	1.917	69			0.0129	
2	3.242	165692			31.0207	
3	3.662	77549	V		14.5187	
4	4.033	69293	V		12.9729	
5	5.125	93846	V		17.5696	
6	9.158	127686	V		23.9052	
TOTAL		534136			100	



KODATOPAC C-R3A
 SAMPLE NO 0
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FILE 0
 METHOD 41

NO	TIME	AREA	MK	IDNO	CONC	NAME
1	2.913	21772			9.317	
2	3.57	29537	V		12.64	
3	5.157	36933	V		15.8049	
4	6.34	17387	V		7.4405	
5	9.175	127978	SV		54.7663	
6	12.707	73	T		0.0314	
TOTAL		233680			100	



CHROMATOPAC C-R3A
 SAMPLE NO 0
 REPORT NO 4287

FILE 0
 METHOD 41

NO	TIME	AREA	MK	IDNO	CONC	NAME
1	2.917	44041			17.1262	
2	3.59	30386	V		11.8162	
3	5.14	58061	V		22.5783	
4	9.15	124586	SV		48.4481	
5	12.483	80	T		0.0312	
TOTAL		257155			100	

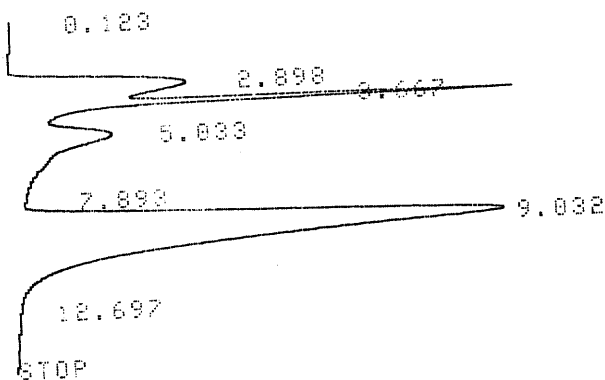
Penyimpanan 140 hari



CHROMATOPAC C-R3A
 SAMPLE NO 0
 REPORT NO 4288

FILE 0
 METHOD 41

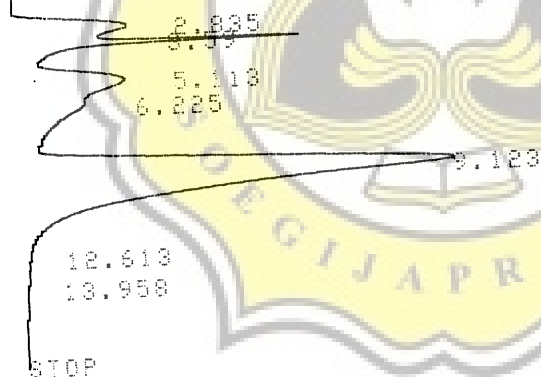
NO	TIME	AREA	MK	IDNO	CONC	NAME
1	2.92	65648			22.6886	
2	3.76	35432	V		12.2456	
3	5.115	54516	V		18.8412	
4	7.817	2872	V		0.9925	
5	9.042	130876	SV		45.2321	
TOTAL		289344			100	



CHROMATOPAC C-R3A
 SAMPLE NO 8
 REPORT NO 4289

FILE 0
 METHOD 41

NO	TIME	AREA	PK	IDNO	CONC	NAME
1	0.123	35986			13.9773	
2	2.867	31377	V		12.1871	
3	5.033	35834	V		13.9184	
4	7.893	759	V		0.2948	
5	9.032	153503	SV		59.6224	
TOTAL					257459	100



CHROMATOPAC C-R3A
 SAMPLE NO 8
 REPORT NO 4290

FILE 0
 METHOD 41

NO	TIME	AREA	PK	IDNO	CONC	NAME
1	2.835	19075			8.2765	
2	3.59	18891	V		8.1969	
3	5.113	28821	V		12.5056	
4	6.225	17551	V		7.6154	
5	9.123	145889	SV		63.3019	
6	12.613	74	T		0.0322	
7	13.958	165	T		0.0714	
TOTAL					230466	100