

## LAMPIRAN

### 1. Daftar Perusahaan Farmasi yang Listing di BEI 2016-2020

No	Kode Perusahaan	Nama Perusahaan
1	DVLA	Darya-Varia Laboratoria Tbk.
2	INAF	Indofarma Tbk.
3	KAEF	Kimia Farma Tbk.
4	KLBF	Kalbe Farma Tbk.
5	MERK	Merck Tbk.
6	PEHA	Phapros Tbk.
7	PYFA	Pyridam Farma Tbk
8	SCPI	Organon Pharma Indonesia Tbk.
9	SIDO	Industri Jamu dan Farmasi Sido
10	TSPC	Tempo Scan Pacific Tbk.
11	SDPC	Millenium Pharmacon International Tbk.
12	SOHO	Soho Global Health Tbk

### 2. Daftar Sampel Perusahaan Farmasi

No	Kode Perusahaan	Nama Perusahaan
1	DVLA	Darya-Varia Laboratoria Tbk.
2	INAF	Indofarma Tbk.
3	KAEF	Kimia Farma Tbk.
4	KLBF	Kalbe Farma Tbk.
5	PEHA	Phapros Tbk.
6	PYFA	Pyridam Farma Tbk
7	SIDO	Industri Jamu dan Farmasi Sido
8	TSPC	Tempo Scan Pacific Tbk.

### 3. Lampiran CR

No	Kode	Tahun	Current Ratio		
			Aktiva lancar	Utang Lancar	CR
1	DVLA	2016	1.068.967.094	374.427.510	2,854937379
		2017	1.175.655.601	441.622.865	2,662125751
		2018	1.203.372.372	416.537.366	2,888990209
		2019	1.280.212.333	439.444.037	2,913254533
		2020	1.400.241.872	555.843.521	2,51912961

2	INAF	2016	853.506.463.800	704.929.715.911	1,210768172
		2017	930.982.222.120	893.289.027.427	1,042195967
		2018	867.493.107.334	827.237.832.766	1,048662275
		2019	829.103.602.342	440.827.007.421	1,880791304
		2020	1.134.732.820.080	836.751.938.323	1,356116154
3	KAEF	2016	2.906.737.458.288	1.696.208.867.581	1,713667175
		2017	3.662.090.215.984	2.369.507.448.769	1,545506944
		2018	5.369.546.726.061	3.774.304.481.466	1,422658599
		2019	7.344.787.123	7.392.140.277	0,993594121
		2020	6.093.103.998	6.786.941.897	0,897768699
4	KLBF	2016	9.572.529.767.897	2.317.161.787.100	4,131144325
		2017	10.042.738.649.964	2.227.336.011.715	4,508856588
		2018	10.648.288.386.726	2.286.167.471.594	4,657702692
		2019	11.222.490.978.401	2.577.108.805.851	4,35468264
		2020	13.075.331.880.715	3.176.726.211.674	4,115976955
5	PEHA	2016	560,58	186,41	3,007242101
		2017	765,51	184,73	4,143939804
		2018	1008,46	971,33	1,038225938
		2019	1.198.693.664	1.183.749.900	1,012624089
		2020	984.115.415	1.044.059.083	0,942585943
6	PYFA	2016	83.106.443.468	37.933.579.448	2,190841062
		2017	78.364.312.306	22.245.115.479	3,522764913
		2018	91.387.136.759	33.141.647.397	2,757471156
		2019	95.946.418.919	27.198.123.189	3,527685284
		2020	129.342.420.572	44.748.565.283	2,89042609
7	SIDO	2016	1.794.125	215.686	8,318226496
		2017	1.628.901	208.507	7,81221254
		2018	1.547.666	368.380	4,201275856
		2019	1.716.235	408.870	4,197507765
		2020	2.052.081	560.043	3,664149003
8	TSPC	2016	4.385.083.916.291	1.653.413.220.121	2,65214035
		2017	5.049.363.864.387	2.002.621.403.597	2,521377159
		2018	5.130.662.268.849	2.039.075.034.339	2,516171393
		2019	5.432.638.388.008	1.953.608.306.055	2,780822733
		2020	5.941.096.184.235	2.008.023.494.282	2,958678622

#### 4. Lampiran DER

No	Kode	Tahun	Debt to Equity Ratio		
			Total Hutang	Ekuitas	DER
1	DVLA	2016	451.785.946	1.079.579.612	0,418483214
		2017	524.586.078	1.116.300.069	0,469932855
		2018	482.559.876	1.200.261.863	0,402045496
		2019	523.881.726	1.306.078.988	0,401110293
		2020	660.424.729	1.326.287.143	0,497950035
2	INAF	2016	805.876.240.489	575.757.080.631	1,39968099
		2017	1.003.464.884.586	526.409.897.704	1,906242434
		2018	945.703.748.717	496.646.859.858	1,904177445
		2019	78.999.867.350	504.935.327.036	0,156455417
		2020	1.283.008.182.330	430.326.476.519	2,98147628
3	KAEF	2016	2.341.155.131.870	2.271.407.409.194	1,030706831
		2017	3.523.628.217.406	2.572.520.755.128	1,369718091
		2018	6.103.967.587.830	3.356.459.729.851	1,818573163
		2019	10.939.950.304	7.412.926.828	1,475793645
		2020	10.457.144.628	7.105.672.046	1,471661591
4	KLBF	2016	2.762.162.069.572	12.463.847.141.085	0,221613924
		2017	2.722.207.633.646	13.894.031.782.689	0,1959264
		2018	2.851.611.349.015	15.294.594.796.354	0,186445695
		2019	3.559.144.386.553	16.705.582.476.031	0,2130512
		2020	4.288.218.173.294	18.276.082.144.080	0,234635527
5	PEHA	2016	261,21	622,08	0,419897762
		2017	474,55	701,39	0,676585067
		2018	1078,87	789,8	1,366004052
		2019	1.275.109.831	821.609.349	1,551966068
		2020	1.175.080.321	740.909.054	1,585998058
6	PYFA	2016	61.554.005.181	105.508.790.427	0,583401676
		2017	50707930330	108.856.000.711	0,46582577
		2018	68.129.603.054	118.927.560.800	0,572866395
		2019	66.060.214.687	124.725.993.563	0,529642722

		2020	70.943.630.711	157.631.750.155	0,450059272
7	SIDO	2016	229.729	2.757.885	0,083298977
		2017	262.333	2.895.865	0,090588822
		2018	435.014	2.902.614	0,149869738
		2019	464.850	3.064.707	0,151678448
		2020	627.776	3.221.740	0,194856196
8	TSPC	2016	1.950.534.206.746	4.635.273.142.692	0,420802431
		2017	2.352.891.899.876	5.082.008.409.145	0,462984653
		2018	2.437.126.989.832	5.432.848.070.494	0,448591044
		2019	2.581.733.610.850	5.791.035.969.893	0,445815502
		2020	2.727.421.825.611	6.377.235.707.755	0,427680887

## 5. Lampiran ROE

No	Kode	Tahun	Return On Equity		
			EAT	Ekui.Pmlk.SAHAM	ROE
1	DVLA	2016	152.083.400	1.079.579.612	14,08727974
		2017	162.249.293	1.116.300.069	14,53455908
		2018	200.651.968	1.200.261.863	16,71734929
		2019	221.783.249	1.306.078.988	16,98084504
		2020	162.072.984	1.326.287.143	12,22005241
2	INAF	2016	-17.367.399.212	575.757.080.631	-3,01644562
		2017	-46.284.759.301	526.409.897.704	-8,79253211
		2018	-32.736.482.313	496.646.859.858	-6,59150092
		2019	7.961.966.026	504.935.327.036	1,576828873
		2020	30.020.709	430.326.476.519	0,006976264
3	KAEF	2016	271.597.947.663	2.271.407.409.194	11,95725375
		2017	331.707.917.461	2.572.520.755.128	12,89427566
		2018	401.792.808.948	3.356.459.729.851	11,9707323
		2019	15.890.439	7.412.926.828	0,214361201
		2020	20.425.756	7.105.672.046	0,287457061
4	KLBF	2016	2.350.884.933.551	12.463.847.141.085	18,86163162
		2017	2.453.251.410.604	13.894.031.782.689	17,65687202
		2018	2.497.261.964.757	15.294.594.796.354	16,32774191
		2019	2.537.601.823.645	16.705.582.476.031	15,19014274
		2020	2.799.622.515.814	18.276.082.144.080	15,31850477
5	PEHA	2016	87	622,08	13,98533951

		2017	125,27	701,39	17,86024893
		2018	133,29	789,8	16,87642441
		2019	102.310.124	821.609.349	12,45240504
		2020	48.665.149	740.909.054	6,568302646
6	PYFA	2016	5.146.317.041	105.508.790.427	4,87761922
		2017	7.127.402.168	108.856.000.711	6,547551004
		2018	8.447.447.988	118.927.560.800	7,103019629
		2019	9.342.718.039	124.725.993.563	7,490594199
		2020	22.104.364.267	157.631.750.155	14,02278681
7	SIDO	2016	480.525	2.757.885	17,42367793
		2017	533.799	2.895.865	18,43314519
		2018	663.849	2.902.614	22,87072963
		2019	807.689	3.064.707	26,3545259
		2020	934.016	3.221.740	28,99104211
8	TSPC	2016	545.493.536.262	4.635.273.142.692	11,76831482
		2017	557.339.581.996	5.082.008.409.145	10,96691578
		2018	540.378.145.887	5.432.848.070.494	9,94649839
		2019	595.154.912.874	5.791.035.969.893	10,27717521
		2020	834.369.751.682	6.377.235.707.755	13,08356457

## 6. Lampiran Harga Saham

No	Kode	Harga Saham				
		2016	2017	2018	2019	2020
1	DVLA	1.755	1.960	1.940	1.940	2.420
2	INAF	4.680	4.680	6.500	870	4.030
3	KAEF	2.750	2.700	2.600	1.250	4.250
4	KLBF	1.515	1.690	1.520	1.620	1.480
5	PYFA	200	183	189	198	975
6	SIDO	258	270	416	632	798
7	TSPC	1.970	1.800	1.390	1.395	1.400
8	SDPC	92	110	95	95	104

## 7. Lampiran Hasil SPSS

### 1. Uji F (simultan)

ANOVA<sup>a</sup>

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	30430992.642	3	10143664.214	6.386	.001 <sup>b</sup>
	Residual	57180139.358	36	1588337.204		
	Total	87611132.000	39			
a. Dependent Variable: HARGA SAHAM						
b. Predictors: (Constant), ROE, DER, CR						

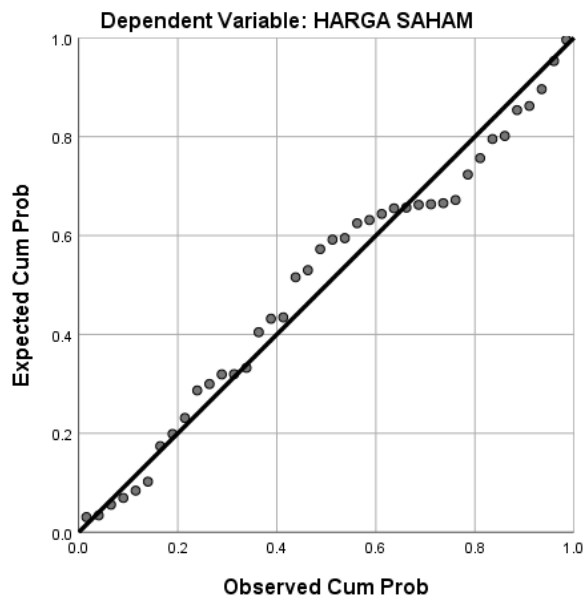
## 2. Uji Regresi Linier Berganda, Uji multikolinearitas, Uji t (parsial)

Coefficients <sup>a</sup>								
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	4000.998	641.883		6.233	.000		
	CR	-324.194	177.369	-.364	-1.828	.076	.457	2.190
	DER	-549.615	206.539	-.469	-2.661	.012	.584	1.713
	ROE	-84.142	33.299	-.465	-2.527	.016	.535	1.870
a. Dependent Variable: HARGA SAHAM								

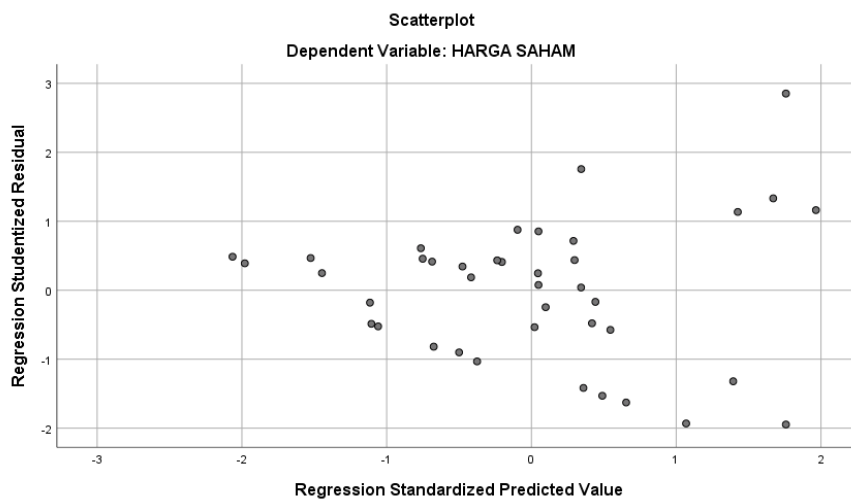
## 3. Uji Normalitas

One-Sample Kolmogorov-Smirnov Test		
		Unstandardized Residual
N		40
Normal Parameters <sup>a,b</sup>	Mean	.0000000
	Std. Deviation	1210.84987486
Most Extreme Differences	Absolute	.100
	Positive	.097
	Negative	-.100
Test Statistic		.100
Asymp. Sig. (2-tailed)		.200 <sup>c,d</sup>
a. Test distribution is Normal.		
b. Calculated from data.		
c. Lilliefors Significance Correction.		
d. This is a lower bound of the true significance.		

Normal P-P Plot of Regression Standardized Residual



#### 4. Uji Heteroskedastisitas



### 5. Koefisien Determinasi dan Uji Autokorelasi

Model Summary <sup>b</sup>					
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.589 <sup>a</sup>	.347	.293	1260.293	1.941
a. Predictors: (Constant), ROE, DER, CR					
b. Dependent Variable: HARGA SAHAM					



## 8. Lampiran t Tabel

	$\alpha$	0.1	0.05	0.025	0.01	0.005	0.0025	0.001
df								
1	3.077684	6.313752	12.706205	31.820516	63.656741	127.321336	318.308839	
2	1.885618	2.919986	4.302653	6.964557	9.924843	14.089047	22.327125	
3	1.637744	2.353363	3.182446	4.540703	5.840909	7.453319	10.214532	
4	1.533206	2.131847	2.776445	3.746947	4.604095	5.597568	7.173182	
5	1.475884	2.015048	2.570582	3.364930	4.032143	4.773341	5.893430	
6	1.439756	1.943180	2.446912	3.142668	3.707428	4.316827	5.207626	
7	1.414924	1.894579	2.364624	2.997952	3.499483	4.029337	4.785290	
8	1.396815	1.859548	2.306004	2.896459	3.355387	3.832519	4.500791	
9	1.383029	1.833113	2.262157	2.821438	3.249836	3.689662	4.296806	
10	1.372184	1.812461	2.228139	2.763769	3.169273	3.581406	4.143700	
11	1.363430	1.795885	2.200985	2.718079	3.105807	3.496614	4.024701	
12	1.356217	1.782288	2.178813	2.680998	3.054540	3.428444	3.929633	
13	1.350171	1.770933	2.160369	2.650309	3.012276	3.372468	3.851982	
14	1.345030	1.761310	2.144787	2.624494	2.976843	3.325696	3.787390	
15	1.340606	1.753050	2.131450	2.602480	2.946713	3.286039	3.732834	
16	1.336757	1.745884	2.119905	2.583487	2.920782	3.251993	3.686155	
17	1.333379	1.739607	2.109816	2.566934	2.898231	3.222450	3.645767	
18	1.330391	1.734064	2.100922	2.552380	2.878440	3.196574	3.610485	
19	1.327728	1.729133	2.093024	2.539483	2.860935	3.173725	3.579400	
20	1.325341	1.724718	2.085963	2.527977	2.845340	3.153401	3.551808	
21	1.323188	1.720743	2.079614	2.517648	2.831360	3.135206	3.527154	
22	1.321237	1.717144	2.073873	2.508325	2.818756	3.118824	3.504992	
23	1.319460	1.713872	2.068658	2.499867	2.807336	3.103997	3.484964	
24	1.317836	1.710882	2.063899	2.492159	2.796940	3.090514	3.466777	
25	1.316345	1.708141	2.059539	2.485107	2.787436	3.078199	3.450189	
26	1.314972	1.705618	2.055529	2.478630	2.778715	3.066909	3.434997	
27	1.313703	1.703288	2.051831	2.472660	2.770683	3.056520	3.421034	
28	1.312527	1.701131	2.048407	2.467140	2.763262	3.046929	3.408155	
29	1.311434	1.699127	2.045230	2.462021	2.756386	3.038047	3.396240	
30	1.310415	1.697261	2.042272	2.457262	2.749996	3.029798	3.385185	
31	1.309464	1.695519	2.039513	2.452824	2.744042	3.022118	3.374899	
32	1.308573	1.693889	2.036933	2.448678	2.738481	3.014949	3.365306	
33	1.307737	1.692360	2.034515	2.444794	2.733277	3.008242	3.356337	
34	1.306952	1.690924	2.032245	2.441150	2.728394	3.001954	3.347934	
35	1.306212	1.689572	2.030108	2.437723	2.723806	2.996047	3.340045	
36	1.305514	1.688298	2.028094	2.434494	2.719485	2.990487	3.332624	
37	1.304854	1.687094	2.026192	2.431447	2.715409	2.985244	3.325631	
38	1.304230	1.685954	2.024394	2.428568	2.711558	2.980293	3.319030	
39	1.303639	1.684875	2.022691	2.425841	2.707913	2.975609	3.312788	
40	1.303077	1.683851	2.021075	2.423257	2.704459	2.971171	3.306878	
41	1.302543	1.682878	2.019541	2.420803	2.701181	2.966961	3.301273	
42	1.302035	1.681952	2.018082	2.418470	2.698066	2.962962	3.295951	
43	1.301552	1.681071	2.016692	2.416250	2.695102	2.959157	3.290890	
44	1.301090	1.680230	2.015368	2.414134	2.692278	2.955534	3.286072	
45	1.300649	1.679427	2.014103	2.412116	2.689585	2.952079	3.281480	
46	1.300228	1.678660	2.012896	2.410188	2.687013	2.948781	3.277098	
47	1.299825	1.677927	2.011741	2.408345	2.684556	2.945630	3.272912	
48	1.299439	1.677224	2.010635	2.406581	2.682204	2.942616	3.268910	
49	1.299069	1.676551	2.009575	2.404892	2.679952	2.939730	3.265079	
50	1.298714	1.675905	2.008559	2.403272	2.677793	2.936964	3.261409	

## 9. Lampiran F Tabel

# F $\alpha = 0.05$

df2	df1	1	2	3	4	5	6
1	161.447639	199.500000	215.707345	224.583241	230.161878	233.986000	
2	18.512821	19.000000	19.164292	19.246794	19.296410	19.329534	
3	10.127964	9.552094	9.276628	9.117182	9.013455	8.940645	
4	7.708647	6.944272	6.591382	6.388233	6.256057	6.163132	
5	6.607891	5.786135	5.409451	5.192168	5.050329	4.950288	
6	5.987378	5.143253	4.757063	4.533677	4.387374	4.283866	
7	5.591448	4.737414	4.346831	4.120312	3.971523	3.865969	
8	5.317655	4.458970	4.066181	3.837853	3.687499	3.580580	
9	5.117355	4.256495	3.862548	3.633089	3.481659	3.373754	
10	4.964603	4.102821	3.708265	3.478050	3.325835	3.217175	
11	4.844336	3.982298	3.587434	3.356690	3.203874	3.094613	
12	4.747225	3.885294	3.490295	3.259167	3.105875	2.996120	
13	4.667193	3.805565	3.410534	3.179117	3.025438	2.915269	
14	4.600110	3.738892	3.343889	3.112250	2.958249	2.847726	
15	4.543077	3.682320	3.287382	3.055568	2.901295	2.790465	
16	4.493998	3.633723	3.238872	3.006917	2.852409	2.741311	
17	4.451322	3.591531	3.196777	2.964708	2.809996	2.698660	
18	4.413873	3.554557	3.159908	2.927744	2.772853	2.661305	
19	4.380750	3.521893	3.127350	2.895107	2.740058	2.628318	
20	4.351244	3.492828	3.098391	2.866081	2.710890	2.598978	
21	4.324794	3.466800	3.072467	2.840100	2.684781	2.572712	
22	4.300950	3.443357	3.049125	2.816708	2.661274	2.549061	
23	4.279344	3.422132	3.027998	2.795539	2.639999	2.527655	
24	4.259677	3.402826	3.008787	2.776289	2.620654	2.508189	
25	4.241699	3.385190	2.991241	2.758710	2.602987	2.490410	
26	4.225201	3.369016	2.975154	2.742594	2.586790	2.474109	
27	4.210008	3.354131	2.960351	2.727765	2.571886	2.459108	
28	4.195972	3.340386	2.946685	2.714076	2.558128	2.445259	
29	4.182964	3.327654	2.934030	2.701399	2.545386	2.432434	
30	4.170877	3.315830	2.922277	2.689628	2.533555	2.420523	
31	4.159615	3.304817	2.911334	2.678667	2.522538	2.409432	
32	4.149097	3.294537	2.901120	2.668437	2.512255	2.399080	
33	4.139252	3.284918	2.891564	2.658867	2.502635	2.389394	
34	4.130018	3.275898	2.882604	2.649894	2.493616	2.380313	
35	4.121338	3.267424	2.874187	2.641465	2.485143	2.371781	
36	4.113165	3.259446	2.866266	2.633532	2.477169	2.363751	
37	4.105456	3.251924	2.858796	2.626052	2.469650	2.356179	
38	4.098172	3.244818	2.851741	2.618988	2.462548	2.349027	
39	4.091279	3.238096	2.845068	2.612306	2.455831	2.342262	
40	4.084746	3.231727	2.838745	2.605975	2.449466	2.335852	
41	4.078546	3.225684	2.832747	2.599969	2.443429	2.329771	
42	4.072654	3.219942	2.827049	2.594263	2.437693	2.323994	
43	4.067047	3.214480	2.821628	2.588836	2.432236	2.318498	
44	4.061706	3.209278	2.816466	2.583667	2.427040	2.313264	
45	4.056612	3.204317	2.811544	2.578739	2.422085	2.308273	
46	4.051749	3.199582	2.806845	2.574035	2.417356	2.303509	
47	4.047100	3.195056	2.802355	2.569540	2.412837	2.298956	
48	4.042652	3.190727	2.798061	2.565241	2.408514	2.294601	
49	4.038393	3.186582	2.793949	2.561124	2.404375	2.290432	
50	4.034310	3.182610	2.790008	2.557179	2.400409	2.286436	
51	4.030393	3.178799	2.786229	2.553395	2.396605	2.282603	

## 10. Lampiran Tabel Durbin Watson

Tabel Durbin-Watson (DW),  $\alpha = 5\%$

n	k=1		k=2		k=3		k=4		k=5	
	dL	dU	dL	dU	dL	dU	dL	dU	dL	dU
6	0.6102	1.4002								
7	0.6996	1.3564	0.4672	1.8964						
8	0.7629	1.3324	0.5591	1.7771	0.3674	2.2866				
9	0.8243	1.3199	0.6291	1.6993	0.4548	2.1282	0.2957	2.5881		
10	0.8791	1.3197	0.6972	1.6413	0.5253	2.0163	0.3760	2.4137	0.2427	2.8217
11	0.9273	1.3241	0.7580	1.6044	0.5948	1.9280	0.4441	2.2833	0.3155	2.6446
12	0.9708	1.3314	0.8122	1.5794	0.6577	1.8640	0.5120	2.1766	0.3796	2.5061
13	1.0097	1.3404	0.8612	1.5621	0.7147	1.8159	0.5745	2.0943	0.4445	2.3897
14	1.0450	1.3503	0.9054	1.5507	0.7667	1.7788	0.6321	2.0296	0.5052	2.2959
15	1.0770	1.3605	0.9455	1.5432	0.8140	1.7501	0.6852	1.9774	0.5620	2.2198
16	1.1062	1.3709	0.9820	1.5386	0.8572	1.7277	0.7340	1.9351	0.6150	2.1567
17	1.1330	1.3812	1.0154	1.5361	0.8968	1.7101	0.7790	1.9005	0.6641	2.1041
18	1.1576	1.3913	1.0461	1.5353	0.9331	1.6961	0.8204	1.8719	0.7098	2.0600
19	1.1804	1.4012	1.0743	1.5355	0.9666	1.6851	0.8588	1.8482	0.7523	2.0226
20	1.2015	1.4107	1.1004	1.5367	0.9976	1.6763	0.8943	1.8283	0.7918	1.9908
21	1.2212	1.4200	1.1246	1.5385	1.0262	1.6694	0.9272	1.8116	0.8286	1.9635
22	1.2395	1.4289	1.1471	1.5408	1.0529	1.6640	0.9578	1.7974	0.8629	1.9400
23	1.2567	1.4375	1.1682	1.5435	1.0778	1.6597	0.9864	1.7855	0.8949	1.9196
24	1.2728	1.4458	1.1878	1.5464	1.1010	1.6565	1.0131	1.7753	0.9249	1.9018
25	1.2879	1.4537	1.2063	1.5495	1.1228	1.6540	1.0381	1.7666	0.9530	1.8863
26	1.3022	1.4614	1.2236	1.5528	1.1432	1.6523	1.0616	1.7591	0.9794	1.8727
27	1.3157	1.4688	1.2399	1.5562	1.1624	1.6510	1.0836	1.7527	1.0042	1.8608
28	1.3284	1.4759	1.2553	1.5596	1.1805	1.6503	1.1044	1.7473	1.0276	1.8502
29	1.3405	1.4828	1.2699	1.5631	1.1976	1.6499	1.1241	1.7426	1.0497	1.8409
30	1.3520	1.4894	1.2837	1.5666	1.2138	1.6498	1.1426	1.7386	1.0706	1.8326
31	1.3630	1.4957	1.2969	1.5701	1.2292	1.6500	1.1602	1.7352	1.0904	1.8252
32	1.3734	1.5019	1.3093	1.5736	1.2437	1.6505	1.1769	1.7323	1.1092	1.8187
33	1.3834	1.5078	1.3212	1.5770	1.2576	1.6511	1.1927	1.7298	1.1270	1.8128
34	1.3929	1.5136	1.3325	1.5805	1.2707	1.6519	1.2078	1.7277	1.1439	1.8076
35	1.4019	1.5191	1.3433	1.5838	1.2833	1.6528	1.2221	1.7259	1.1601	1.8029
36	1.4107	1.5245	1.3537	1.5872	1.2953	1.6539	1.2358	1.7245	1.1755	1.7987
37	1.4190	1.5297	1.3635	1.5904	1.3068	1.6550	1.2489	1.7233	1.1901	1.7950
38	1.4270	1.5348	1.3730	1.5937	1.3177	1.6563	1.2614	1.7223	1.2042	1.7916
39	1.4347	1.5396	1.3821	1.5969	1.3283	1.6575	1.2734	1.7215	1.2176	1.7886
40	1.4421	1.5444	1.3908	1.6000	1.3384	1.6589	1.2848	1.7209	1.2305	1.7859
41	1.4493	1.5490	1.3992	1.6031	1.3480	1.6603	1.2958	1.7205	1.2428	1.7835
42	1.4562	1.5534	1.4073	1.6061	1.3573	1.6617	1.3064	1.7202	1.2546	1.7814
43	1.4628	1.5577	1.4151	1.6091	1.3663	1.6632	1.3166	1.7200	1.2660	1.7794
44	1.4692	1.5619	1.4226	1.6120	1.3749	1.6647	1.3263	1.7200	1.2769	1.7777

## 11. Lampiran Turnitin

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KARTU BIMBINGAN SKRIPSI



Nama Mahasiswa / NBI : Nandan Prasetyo / 1211800263  
 Nama Pembimbing : Dra. Erwin Dyah Astawinetu, MM.  
 Judul Skripsi : Pengaruh Rasio Likuiditas, leverage dan Profitabilitas Terhadap Harga Saham Yang Terdaftar Pada Perusahaan Sub Sektor Farmasi Yang Terdaftar di BEI Periode tahun 2016-2020  
 Mulai Program Skripsi : Semester 8 Thn. Ak. 2022 Selesai Bimbingan Tanggal .....

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Surabaya, 15 - 6 - 2022

Dra. Erwin Dyah A, MM.  
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