

## 7. LAMPIRAN

## Lampiran 1. Hasil Analisa Sensoris Penelitian Pendahuluan

Konsentrasi substitusi garam KCl	Skor	Rasa	
		Panelis	Skor*panelis
0%	1	0	0
	2	0	0
	3	1	3
	4	2	8
	5	7	35
Rata-rata skor			4,6
10%	1	0	0
	2	0	0
	3	2	6
	4	3	12
	5	5	25
Rata-rata skor			4,3
20%	1	0	0
	2	0	0
	3	2	6
	4	2	8
	5	6	30
Rata-rata skor			4,4
30%	1	0	0
	2	1	2
	3	1	3
	4	2	8
	5	6	30
Rata-rata skor			4,3
40%	1	1	1
	2	2	4
	3	2	6
	4	1	4
	5	4	20
Rata-rata skor			3,5
50%	1	4	4
	2	2	4
	3	1	3
	4	1	4
	5	2	10
Rata-rata skor			2,5
60%	1	4	4
	2	3	6
	3	1	3

	4	1	4
	5	1	5
Rata-rata skor			2,2
70%	1	5	5
	2	2	4
	3	2	6
	4	1	4
	5	0	0
Rata-rata skor			1,9
80%	1	7	7
	2	1	2
	3	2	6
	4	0	0
	5	0	0
Rata-rata skor			1,5
90%	1	6	6
	2	3	6
	3	0	0
	4	1	4
	5	0	0
Rata-rata skor			1,6
100%	1	7	7
	2	0	0
	3	2	6
	4	1	4
	5	0	0
Rata-rata skor			1,7

## Keterangan:

- 1 = tidak suka (TS)
- 2 = kurang suka (KS)
- 3 = suka (S)
- 4 = cukup suka (CS)
- 5 = sangat suka (SS)

lampiran 2. *Worksheet Analisa Sensoris Penelitian Utama*

**Worksheet Uji Rangking**

tanggal :

jenis Uji :

identifikasi Sampel:

Sampel	Kode
NaCl 100% : KCl 0%	A
NaCl 90% : KCl 10%	B
NaCl 80% : KCl 20%	C
NaCl 70% : KCl 30%	D

Kode Kombinasi Urutan Penyajian:

1 = ABCD	11 = BDCA	21 = DACB
2 = ACBD	12 = ADCB	22 = DCBA
3 = ADBC	13 = CDAB	23 = DBCA
4 = ACDB	14 = CABD	24 = CDBA
5 = ABDC	15 = CBAD	
6 = BCDA	16 = CADB	
7 = BDAC	17 = CBDA	
8 = BADC	18 = DABC	
9 = BCAD	19 = DBAC	
10 = BACD	20 = DCAB	

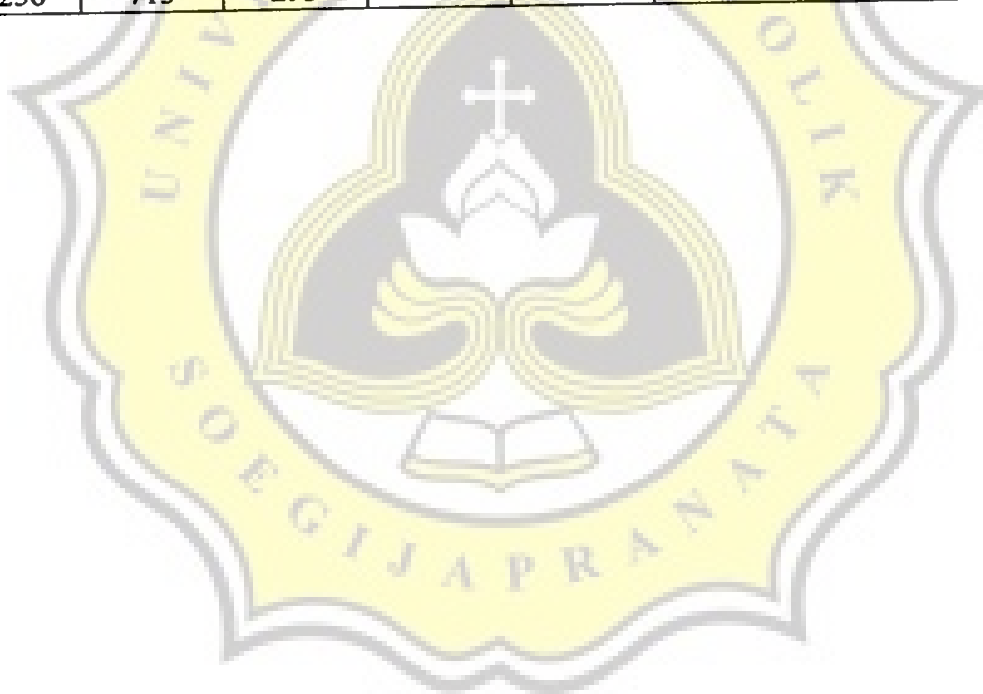
Penyajian:

Panelis	Urutan Penyajian	Kode Sampel			
1, 25, 49	1	111	756	632	691
2, 26, 50	2	356	445	767	222
3, 27, 51	3	334	956	545	167
4, 28, 52	4	566	656	471	789
5, 29, 53	5	344	645	278	434
6, 30, 54	6	678	556	389	878
7, 31, 55	7	582	333	712	845
8, 32, 56	8	666	936	734	156
9, 33, 57	9	693	891	491	212
10, 34, 58	10	191	677	823	444
11, 35, 59	11	788	623	555	323
12, 36, 60	12	867	121	512	934
13, 37, 61	13	373	912	455	825
14, 38, 62	14	899	262	978	134
15, 39, 63	15	991	454	178	745
16, 40, 64	16	219	754	612	824
17, 41, 65	17	421	312	256	565
18, 42, 66	18	713	634	135	889
19, 43, 67	19	298	935	145	321
20, 44, 68	20	692	423	189	591

Panelis	Urutan Penyajian	Kode Sampel			
21, 45, 69	21	187	676	999	778
22, 46, 70	22	123	534	723	419
23, 47	23	787	521	667	923
24, 48	24	856	289	367	949

**Rekapitulasi Kode Sampel:**

Sampel A	111	356	334	566	344	878	712	936
	491	677	323	867	455	262	178	754
	565	634	145	189	676	419	923	949
Sampel B	756	767	545	789	645	678	582	666
	693	191	788	934	825	978	454	824
	312	135	935	591	778	723	521	367
Sampel C	632	445	167	656	434	556	845	156
	891	823	555	512	373	899	991	219
	421	889	321	423	999	534	667	856
Sampel D	691	222	956	471	278	389	333	734
	212	444	623	121	912	134	745	612
	256	713	293	692	187	123	787	289



## Worksheet Uji Kecocokan

Uji : Uji Kecocokan Rasa Dasar  
 Tanggal Pengujian :

Rasa Dasar:

Jenis Rasa Dasar	Bahan	Konsentrasi (g/L)	Kode
Manis	Gula	20	A
Asin	Garam NaCl	2	B
Asam	Asam Sitrat	0.5	C
Pahit	Kafein	0.5	D

Kode Kombinasi Urutan Penyajian:

1 = ABCD - BACD	6 = CABD - DABC
2 = ACBD - BADC	7 = CADB - DACB
3 = ABDC - BCAD	8 = CBAD - DBAC
4 = ADBC - BCDA	9 = CBDA - DBCA
5 = ACDB - BDCA	10 = CDAB - DCAB

Penyajian:

Panelis	Urutan Penyajian	Kode Sampel <sup>a</sup> - Kode Sampel <sup>b</sup>
1, 11, 21, 31, 41	1	862 245 458 396 - 522 489 298 665
2, 12, 22, 32, 42	2	635 665 113 917 - 365 332 896 314
3, 13, 23, 33, 43	3	688 486 663 712 - 585 351 847 295
4, 14, 24, 34, 44	4	797 949 368 478 - 636 746 222 537
5, 15, 25, 35, 45	5	691 542 355 581 - 252 593 743 163
6, 16, 26, 36, 46	6	369 138 765 183 - 398 223 756 544
7, 17, 27, 37, 47	7	537 522 459 984 - 585 946 127 711
8, 18, 28, 38, 48	8	549 445 793 734 - 855 121 885 595
9, 19, 29, 39, 49	9	152 237 574 611 - 145 784 363 463
10, 20, 30, 40, 50	10	136 155 159 397 - 873 646 912 714

Rekap Kode Sampel:

Sampel		862	635	688	797	691	138	522	793	611	159
A	a	862	635	688	797	691	138	522	793	611	159
	b	489	332	847	537	163	223	946	885	463	912
B	a	245	113	486	368	581	765	984	445	237	397
	b	522	365	585	636	252	756	711	121	784	714
C	a	458	665	712	478	542	369	537	549	152	136
	b	298	314	351	746	746	544	127	595	363	646
D	a	396	917	663	949	355	183	459	734	574	155
	b	665	896	295	222	593	398	585	855	145	873

## WORKSHEET UJI SEGITIGA

Tanggal :

Jenis sampel : Ikan Asin

Identifikasi sampel

Jenis sampel	Kode
NaCl : KCl = 100% : 0%	P
NaCl : KCl = 90% : 10%	F

Penyajian

Panelis	Sampel
1, 11, 21	P771 F183 F834
2, 12, 22	F399 P257 F618
3, 13, 23	F965 F546 P244
4, 14, 24	F653 P787 P111
5, 15, 25	P618 F935 P572
6, 16, 26	P319 F421 F988
7, 17, 27	F231 P596 F847
8, 18, 28	F353 F112 P775
9, 19, 29	F847 P431 P958
10, 20, 30	P282 F316 P747

Rekap kode sampel

Sampel P	771 257 244 787 111 168 572 319 596 775 431 958 282 747
Sampel F	183 834 399 618 965 546 653 935 421 988 231 847 353 112 874 316

## Worksheet Uji 'A' atau 'Bukan A'

Tanggal :  
 Jenis Sampel : Ikan Asin

## Identifikasi Sampel:

Jenis Sampel	Kode
NaCl 100% ; KCl 0%	A
NaCl 90% ; KCl 10%	X

## Kode Kombinasi Urutan Penyajian:

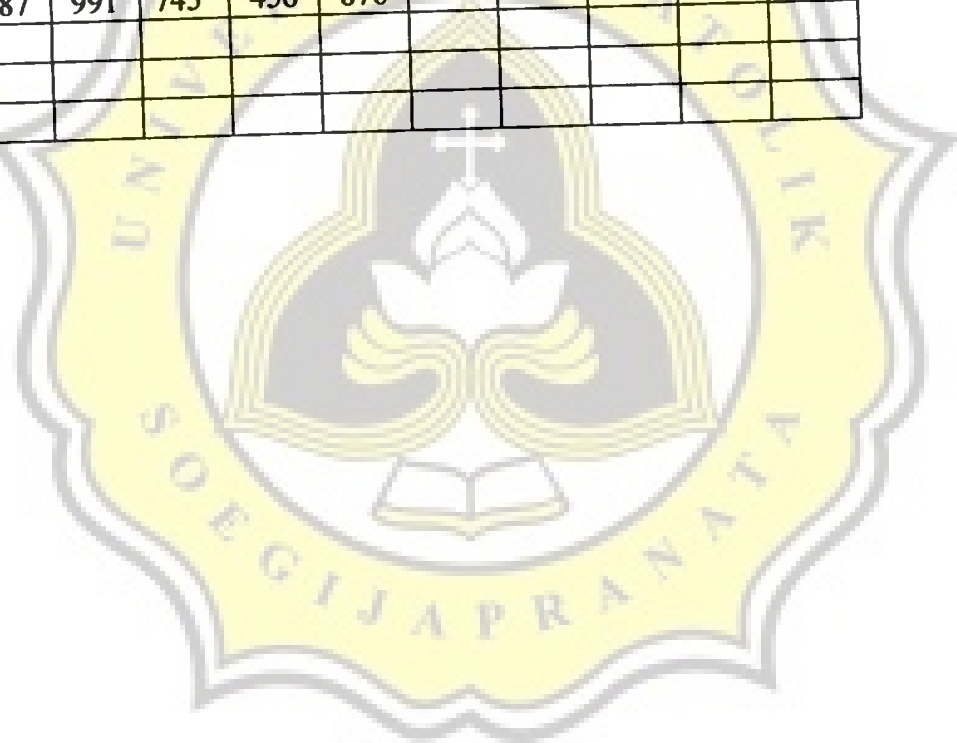
1	X	A	X	A	A	X	A	A	X	A
2	A	A	X	A	A	A	X	A	A	A
3	A	A	X	A	X	X	A	X	A	A
4	A	X	A	A	A	A	A	A	A	A
5	X	A	A	X	A	X	A	A	X	A
6	X	A	A	A	X	A	A	A	X	A
7	A	A	A	X	A	X	A	X	A	A
8	A	X	A	X	A	X	A	A	X	A
9	A	A	A	A	X	A	A	A	A	A
10	A	X	A	X	A	A	X	A	A	X
11	A	X	A	A	X	A	A	A	A	A
12	X	A	A	X	A	A	X	A	A	A
13	A	X	X	X	X	A	A	A	A	A
14	A	A	A	A	X	A	A	X	A	X
15	X	A	A	X	A	A	X	X	A	A

## Penyajian:

Panelis	Kode Sampel									
1	111	756	632	691	223	468	976	589	898	791
2	356	445	757	222	911	967	643	791	151	432
3	334	956	545	167	888	834	391	234	489	523
4	566	656	471	789	112	595	146	258	467	987
5	344	645	278	434	777	519	456	876	682	398
6	678	556	389	878	267	478	543	689	838	368
7	582	333	712	845	989	287	727	579	369	743
8	666	936	734	156	233	854	343	567	257	865
9	693	891	491	212	378	945	621	176	412	843
10	191	677	823	444	714	578	616	479	732	954
11	788	623	555	323	122	468	976	589	898	791
12	867	121	512	934	245	967	643	791	151	432
13	373	912	455	825	323	834	391	234	489	523
14	899	262	978	134	654	595	146	258	467	987
15	991	454	178	745	246	519	456	876	682	398

## Rekap Kode Sampel:

Sampel A	756	691	223	976	589	791	356	445	222	911
	967	791	151	432	334	956	167	391	489	523
	566	471	789	112	595	146	258	467	987	645
	278	777	456	876	398	556	389	878	478	543
	689	368	582	333	712	989	727	369	743	666
	734	233	343	567	865	693	891	491	212	945
	621	176	843	412	191	823	714	578	479	732
	788	555	323	468	976	589	898	791	121	512
	245	967	791	151	432	373	834	391	489	899
	262	978	134	595	146	467	454	178	246	519
682	398									
Sampel X	111	632	468	898	757	643	545	888	834	234
	656	344	434	519	682	678	267	838	845	287
	579	936	156	854	257	378	677	444	616	954
	623	122	867	934	643	912	455	825	654	258
	987	991	745	456	876					





### Lampiran 3. *Scoresheet* Analisa Sensoris Penelitian Utama

#### UJI RANKING HEDONIK

Nama :

Produk : Ikan Asin

Atribut : Rasa Asin

Instruksi :

Lakukan pengujian terhadap **rasa asin** sampel dengan mencicipi sampel, dimulai dari yang paling kiri ke kanan. Sampel dicicip dengan cara meletakkan ikan asin diatas lidah kemudian rasakan tingkat keasinannya. Setelah mencicip satu sampel, lakukan pembilasan lidah dengan meminum air mineral dan jeda waktu selama 30 detik, untuk kemudian berpindah pada sampel berikutnya. **Bandungkan tingkat rasa asin** sampel ikan asin dan rangking rasa asin sampel tersebut dengan mengisikan kode sampel dan rangking kesukaan pada kolom dibawah ini :

**Kode Sampel**

**Rangking (jangan ada yang double)**

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...  
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...

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...  
...  
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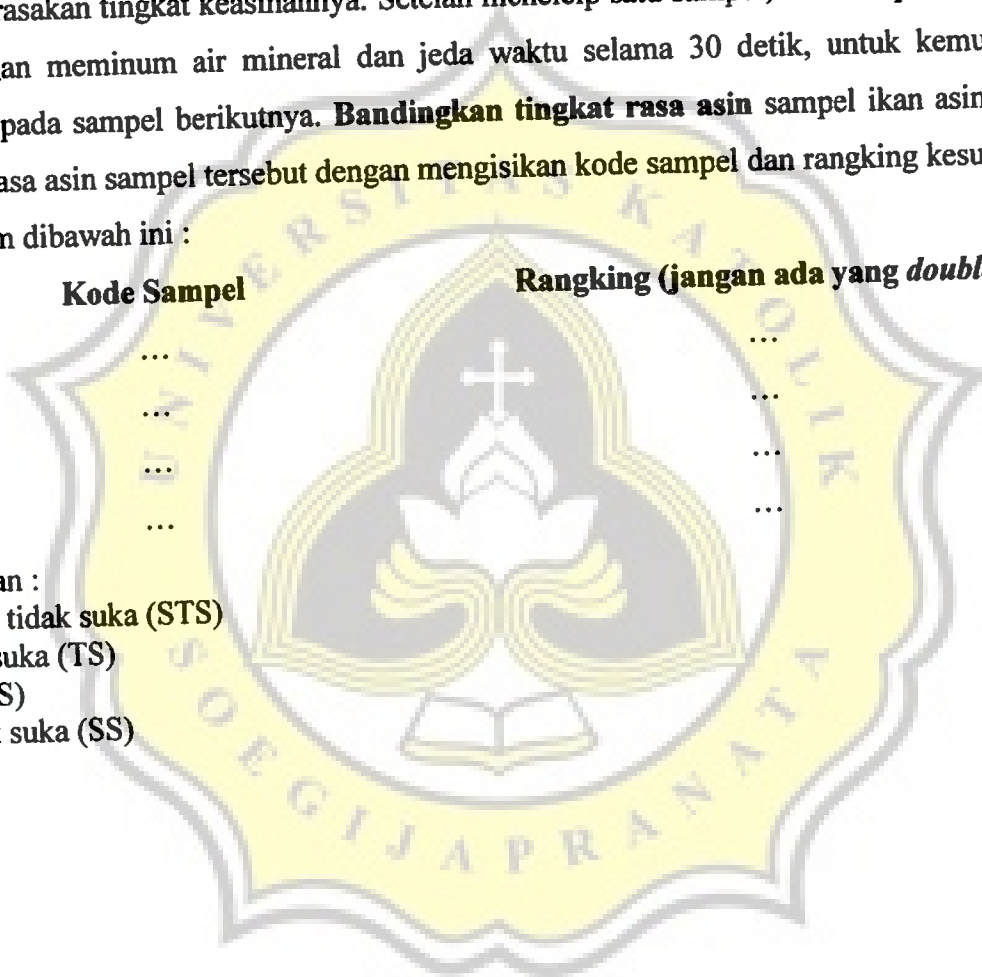
Keterangan :

1 : sangat tidak suka (STS)

2 : tidak suka (TS)

3 : suka (S)

4 : sangat suka (SS)



**Lampiran 5. Hasil Normalitas Data**

**1. Penelitian Pendahuluan**

**1.1. Analisa Sensoris**

**Tests of Normality**

hasil	komposisi	Kolmogorov-Smimov <sup>a</sup>			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
	na100	.416	10	.000	.650	10	.000
	na90	.302	10	.010	.781	10	.008
	na80	.362	10	.001	.717	10	.001
	na70	.346	10	.001	.730	10	.002
	na60	.240	10	.108	.865	10	.087
	na50	.219	10	.191	.826	10	.030
	na40	.257	10	.060	.835	10	.038
	na30	.293	10	.015	.810	10	.019
	na20	.422	10	.000	.628	10	.000
	na10	.333	10	.002	.678	10	.000
	na0	.427	10	.000	.652	10	.000

a. Lilliefors Significance Correction

**2. Penelitian Utama**

**2.1. Analisa Sensoris**

**2.1.1. Uji Rangkaian**

**Tests of Normality**

ranking	komposisi	Kolmogorov-Smimov <sup>a</sup>			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
	na,100%	.430	70	.000	.590	70	.000
	na,90%	.350	70	.000	.734	70	.000
	na,80%	.301	70	.000	.784	70	.000
	na, 70%	.282	70	.000	.760	70	.000

a. Lilliefors Significance Correction

## 2.2. Analisa Kimia

### 2.2.1. Kadar Air

#### Tests of Normality

komb	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
ka na100,hari ke-0	.175	6	.200*	.949	6	.730
na100,hari ke-5	.182	6	.200*	.942	6	.679
na100,hari ke-10	.154	6	.200*	.992	6	.994
na100,hari ke-15	.203	6	.200*	.908	6	.424
na100,hari ke-20	.250	6	.200*	.863	6	.201
na100,hari ke-25	.181	6	.200*	.952	6	.759
na100,hari ke-30	.250	6	.200*	.863	6	.201
na90,hari ke-0	.181	6	.200*	.942	6	.675
na90,hari ke-5	.209	6	.200*	.912	6	.449
na90,hari ke-10	.189	6	.200*	.940	6	.660
na90,hari ke-15	.181	6	.200*	.952	6	.759
na90,hari ke-20	.154	6	.200*	.992	6	.994
na90,hari ke-25	.203	6	.200*	.908	6	.424
na90,hari ke-30	.273	6	.181	.878	6	.261
na80,hari ke-0	.214	6	.200*	.894	6	.339
na80, hari ke-5	.168	6	.200*	.973	6	.911
na80, hari ke-10	.226	6	.200*	.864	6	.205
na80, hari ke-15	.168	6	.200*	.938	6	.646
na80, hari ke-20	.168	6	.200*	.938	6	.646
na80, hari ke-25	.254	6	.200*	.933	6	.605
na80, hari ke-30	.224	6	.200*	.915	6	.471
na70, hari ke-0	.189	6	.200*	.940	6	.660
na70, hari ke-5	.273	6	.181	.878	6	.261
na 70, hari ke-10	.214	6	.200*	.894	6	.339
na70, hari ke-15	.226	6	.200*	.864	6	.205
na70, hari ke-20	.168	6	.200*	.973	6	.911
na70, hari ke-25	.254	6	.200*	.933	6	.605
na70, hari ke-30	.224	6	.200*	.915	6	.471

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

a. Lilliefors Significance Correction

2.2.2. Kadar Abu

Tests of Normality

	komb	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
abu	na100,hari ke-0	.175	6	.200*	.937	6	.638
	na100,hari ke-5	.269	6	.200*	.841	6	.133
	na100,hari ke-10	.166	6	.200*	.985	6	.974
	na100,hari ke-15	.318	6	.058	.864	6	.202
	na100,hari ke-20	.195	6	.200*	.930	6	.579
	na100,hari ke-25	.318	6	.058	.864	6	.202
	na100,hari ke-30	.147	6	.200*	.992	6	.993
	na90,hari ke-0	.285	6	.139	.821	6	.091
	na90,hari ke-5	.183	6	.200*	.890	6	.320
	na90,hari ke-10	.285	6	.138	.831	6	.110
	na90,hari ke-15	.176	6	.200*	.967	6	.873
	na90,hari ke-20	.176	6	.200*	.955	6	.783
	na90,hari ke-25	.285	6	.139	.821	6	.091
	na90,hari ke-30	.111	6	.200*	.996	6	.999
	na80,hari ke-0	.249	6	.200*	.867	6	.216
	na80, hari ke-5	.188	6	.200*	.978	6	.943
	na80, hari ke-10	.257	6	.200*	.885	6	.295
	na80, hari ke-15	.230	6	.200*	.876	6	.250
	na80, hari ke-20	.227	6	.200*	.823	6	.094
	na80, hari ke-25	.316	6	.062	.788	6	.046
	na80, hari ke-30	.224	6	.200*	.941	6	.668
	na70, hari ke-0	.168	6	.200*	.961	6	.826
	na70, hari ke-5	.287	6	.133	.843	6	.139
	na 70, hari ke-10	.182	6	.200*	.960	6	.816
	na70, hari ke-15	.185	6	.200*	.900	6	.371
	na70, hari ke-20	.314	6	.066	.827	6	.101
	na70, hari ke-25	.227	6	.200*	.893	6	.336
	na70, hari ke-30	.238	6	.200*	.885	6	.295

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

a. Lilliefors Significance Correction

## 2.2.3. TVB

Tests of Normality

komb	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
tvb na100, hari ke-0	.141	6	.200*	.976	6	.928
na100, hari ke-5	.251	6	.200*	.899	6	.370
na100, hari ke-10	.189	6	.200*	.889	6	.314
na100, hari ke-15	.202	6	.200*	.898	6	.360
na100, hari ke-20	.167	6	.200*	.957	6	.800
na100, hari ke-25	.173	6	.200*	.917	6	.483
na100, hari ke-30	.192	6	.200*	.927	6	.560
na90, hari ke-0	.168	6	.200*	.987	6	.980
na90, hari ke-5	.170	6	.200*	.925	6	.538
na90, hari ke-10	.166	6	.200*	.966	6	.864
na90, hari ke-15	.165	6	.200*	.974	6	.917
na90, hari ke-20	.214	6	.200*	.915	6	.473
na90, hari ke-25	.167	6	.200*	.968	6	.876
na90, hari ke-30	.169	6	.200*	.939	6	.651
na80, hari ke-0	.167	6	.200*	.966	6	.868
na80, hari ke-5	.166	6	.200*	.978	6	.940
na80, hari ke-10	.166	6	.200*	.989	6	.988
na80, hari ke-15	.177	6	.200*	.963	6	.841
na80, hari ke-20	.165	6	.200*	.984	6	.972
na80, hari ke-25	.166	6	.200*	.983	6	.964
na80, hari ke-30	.251	6	.200*	.929	6	.573
na70, hari ke-0	.167	6	.200*	.956	6	.785
na70, hari ke-5	.200	6	.200*	.928	6	.566
na70, hari ke-10	.207	6	.200*	.910	6	.436
na70, hari ke-15	.167	6	.200*	.973	6	.911
na70, hari ke-20	.166	6	.200*	.989	6	.987
na70, hari ke-25	.166	6	.200*	.987	6	.980
na70, hari ke-30	.169	6	.200*	.952	6	.754

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

a. Lilliefors Significance Correction

## 2.2.4. TMA

## Tests of Normality

komb	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk			
	Statistic	df	Sig.	Statistic	df	Sig.	
tma	na100,hari ke-0	.310	6	.073	.798	6	.056
	na100,hari ke-5	.234	6	.200*	.897	6	.354
	na100,hari ke-10	.211	6	.200*	.926	6	.551
	na100,hari ke-15	.207	6	.200*	.938	6	.641
	na100,hari ke-20	.178	6	.200*	.921	6	.514
	na100,hari ke-25	.235	6	.200*	.943	6	.680
	na100,hari ke-30	.237	6	.200*	.855	6	.172
	na90,hari ke-0	.174	6	.200*	.923	6	.528
	na90,hari ke-5	.235	6	.200*	.943	6	.686
	na90,hari ke-10	.237	6	.200*	.855	6	.173
	na90,hari ke-15	.247	6	.200*	.892	6	.329
	na90,hari ke-20	.252	6	.200*	.862	6	.198
	na90,hari ke-25	.257	6	.200*	.868	6	.220
	na90,hari ke-30	.294	6	.114	.833	6	.115
	na80,hari ke-0	.259	6	.200*	.869	6	.223
	na80, hari ke-5	.226	6	.200*	.892	6	.328
	na80, hari ke-10	.307	6	.080	.851	6	.161
	na80, hari ke-15	.181	6	.200*	.943	6	.686
	na80, hari ke-20	.295	6	.112	.842	6	.137
	na80, hari ke-25	.182	6	.200*	.979	6	.945
	na80, hari ke-30	.207	6	.200*	.893	6	.337
	na70, hari ke-0	.259	6	.200*	.900	6	.374
	na70, hari ke-5	.176	6	.200*	.978	6	.942
	na 70, hari ke-10	.175	6	.200*	.958	6	.806
	na70, hari ke-15	.222	6	.200*	.934	6	.610
	na70, hari ke-20	.153	6	.200*	.985	6	.973
	na70, hari ke-25	.179	6	.200*	.927	6	.560
	na70, hari ke-30	.200	6	.200*	.917	6	.486

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

a. Lilliefors Significance Correction

## 2.2.5. Ion Na<sup>+</sup> dan K<sup>+</sup>

### Tests of Normality

komb	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk			
	Statistic	df	Sig.	Statistic	df	Sig.	
na	na100,awal	.175	6	.200*	.975	6	.926
	na100,akhir	.102	6	.200*	1.000	6	1.000
	na90,awal	.251	6	.200*	.927	6	.558
	na90,akhir	.204	6	.200*	.902	6	.389
	na80,awal	.205	6	.200*	.961	6	.830
	na80,akhir	.176	6	.200*	.955	6	.783
	na70,awal	.203	6	.200*	.972	6	.907
	na70,akhir	.221	6	.200*	.971	6	.896
k	na100,awal	.183	6	.200*	.960	6	.820
	na100,akhir	.293	6	.117	.822	6	.091
	na90,awal	.214	6	.200*	.958	6	.804
	na90,akhir	.167	6	.200*	.982	6	.960
	na80,awal	.295	6	.112	.866	6	.211
	na80,akhir	.254	6	.200*	.866	6	.212
	na70,awal	.167	6	.200*	.982	6	.960
	na70,akhir	.214	6	.200*	.958	6	.805

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

a. Lilliefors Significance Correction

## Lampiran 6. Tabel Deskriptif Statistik

### 1 Penelitian Pendahuluan

#### 1.1 Analisa Sensoris

##### Descriptives

hasil

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
					na100	10		
na90	10	4.30	.823	.260	3.71	4.89	3	5
na80	10	4.40	.843	.267	3.80	5.00	3	5
na70	10	4.30	1.059	.335	3.54	5.06	2	5
na60	10	3.50	1.509	.477	2.42	4.58	1	5
na50	10	2.50	1.650	.522	1.32	3.68	1	5
na40	10	2.20	1.398	.442	1.20	3.20	1	5
na30	10	1.90	1.101	.348	1.11	2.69	1	4
na20	10	1.50	.850	.269	.89	2.11	1	3
na10	10	1.60	.966	.306	.91	2.29	1	4
na0	10	1.70	1.160	.367	.87	2.53	1	4
Total	110	2.95	1.628	.155	2.65	3.26	1	5

## 2 Penelitian Utama

### 2.1. Analisa Sensoris

#### 2.1.1. Uji Rangkings

Descriptives

ranking	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
na,100%	70	3.57	.809	.097	3.38	3.76	1	4
na,90%	70	3.37	.820	.098	3.18	3.57	1	4
na,80%	70	3.00	1.116	.133	2.73	3.27	1	4
na, 70%	70	2.93	1.220	.146	2.64	3.22	1	4
Total	280	3.22	1.036	.062	3.10	3.34	1	4

## 2.2. Analisa Kimia

### 2.2.1. Kadar Air

#### NaCl 100% : KCl 0% selama penyimpanan

Descriptives

ka	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
na100,hari ke-0	6	22.2367	1.82772	.74616	20.3186	24.1547	19.82	24.43
na100,hari ke-5	6	24.2217	2.35072	.95988	21.7547	26.6886	21.40	27.71
na100,hari ke-10	6	27.1367	2.34082	.95563	24.6801	29.5932	23.66	30.50
na100,hari ke-15	6	30.6367	2.00565	.81880	28.5319	32.7415	27.32	32.79
na100,hari ke-20	6	33.5233	1.82677	.74578	31.6063	35.4404	30.59	35.11
na100,hari ke-25	6	37.8200	2.42466	.98987	35.2755	40.3645	34.97	41.97
na100,hari ke-30	6	41.5433	1.82677	.74578	39.6263	43.4604	38.61	43.13
Total	42	31.0169	6.92405	1.06840	28.8592	33.1746	19.82	43.13

#### NaCl 90% : KCl 10% selama penyimpanan

Descriptives

ka	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
na90,hari ke-0	6	23.6117	2.88254	1.17679	20.5866	26.6367	19.24	26.99
na90,hari ke-5	6	27.2417	2.38783	.97483	24.7358	29.7475	24.92	31.03
na90,hari ke-10	6	29.7550	2.22841	.90974	27.4164	32.0936	26.08	32.23
na90,hari ke-15	6	33.6600	2.42466	.98987	31.1155	36.2045	30.81	37.81
na90,hari ke-20	6	37.1367	2.34082	.95563	34.6801	39.5932	33.66	40.50
na90,hari ke-25	6	39.8367	2.00565	.81880	37.7319	41.9415	36.52	41.99
na90,hari ke-30	6	43.6083	3.10770	1.26871	40.3470	46.8697	39.33	46.72
Total	42	33.5500	7.08708	1.09356	31.3415	35.7585	19.24	46.72



### NaCl 80% : KCl 20% selama penyimpanan

#### Descriptives

ka

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
na80, hari ke-0	6	23.5817	2.20991	.90219	21.2625	25.9008	20.99	26.41
na80, hari ke-5	6	24.7433	2.36173	.96417	22.2649	27.2218	21.00	27.70
na80, hari ke-10	6	28.2567	1.76946	.72238	26.3997	30.1136	25.05	29.82
na80, hari ke-15	6	32.1583	2.82649	1.15391	29.1921	35.1246	28.17	35.33
na80, hari ke-20	6	34.2383	2.82649	1.15391	31.2721	37.2046	30.25	37.41
na80, hari ke-25	6	40.5833	2.29492	.93690	38.1750	42.9917	37.43	44.44
na80, hari ke-30	6	45.1200	2.70833	1.10567	42.2778	47.9622	42.40	49.51
Total	42	32.6688	7.84355	1.21029	30.2246	35.1130	20.99	49.51

### NaCl 70% : KCl 30% selama penyimpanan

#### Descriptives

ka

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
na70, hari ke-0	6	22.7050	2.22841	.90974	20.3664	25.0436	19.03	25.18
na70, hari ke-5	6	24.4383	3.10770	1.26871	21.1770	27.6997	20.16	27.55
na 70, hari ke-10	6	28.3617	2.20991	.90219	26.0425	30.6808	25.77	31.19
na70, hari ke-15	6	32.3467	1.76946	.72238	30.4897	34.2036	29.14	33.91
na70, hari ke-20	6	37.2533	2.36173	.98417	34.7749	39.7318	33.51	40.21
na70, hari ke-25	6	42.9033	2.29492	.93690	40.4950	45.3117	39.75	46.76
na70, hari ke-30	6	46.1100	2.70833	1.10567	43.2678	48.9522	43.39	50.50
Total	42	33.4455	8.73927	1.34850	30.7221	36.1688	19.03	50.50

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-0

#### Descriptives

ka

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
na100, hari ke-0	6	22.2367	1.82772	.74616	20.3186	24.1547	19.82	24.43
na90, hari ke-0	6	23.6117	2.88254	1.17679	20.5866	26.6367	19.24	26.99
na80, hari ke-0	6	23.5817	2.20991	.90219	21.2625	25.9008	20.99	26.41
na70, hari ke-0	6	22.7050	2.22841	.90974	20.3664	25.0436	19.03	25.18
Total	24	23.0338	2.24345	.45794	22.0864	23.9811	19.03	26.99

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-5

#### Descriptives

ka

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
na100, hari ke-5	6	24.2217	2.35072	.95868	21.7547	26.6886	21.40	27.71
na90, hari ke-5	6	27.2417	2.38783	.97483	24.7358	29.7475	24.92	31.03
na80, hari ke-5	6	24.7433	2.36173	.96417	22.2649	27.2218	21.00	27.70
na70, hari ke-5	6	24.4383	3.10770	1.26871	21.1770	27.6997	20.16	27.55
Total	24	25.1613	2.70077	.55129	24.0208	26.3017	20.16	31.03

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-10

#### Descriptives

ka

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
na100,hari ke-10	6	27.1367	2.34082	.95563	24.6801	29.5932	23.66	30.50
na90,hari ke-10	6	29.7550	2.22841	.90974	27.4164	32.0936	26.08	32.23
na80, hari ke-10	6	28.2567	1.76946	.72238	26.3997	30.1136	25.05	29.82
na 70, hari ke-10	6	28.3617	2.20991	.90219	26.0425	30.6808	25.77	31.19
Total	24	28.3775	2.21665	.45247	27.4415	29.3135	23.66	32.23

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-15

#### Descriptives

ka

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
na100,hari ke-15	6	30.6367	2.00565	.81880	28.5319	32.7415	27.32	32.79
na90,hari ke-15	6	33.6600	2.42466	.98987	31.1155	36.2045	30.81	37.81
na80, hari ke-15	6	32.1583	2.82649	1.15391	29.1921	35.1246	28.17	35.33
na70, hari ke-15	6	32.3467	1.76946	.72238	30.4897	34.2036	29.14	33.91
Total	24	32.2004	2.40201	.49031	31.1861	33.2147	27.32	37.81

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-20

#### Descriptives

ka

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
na100,hari ke-20	6	33.5233	1.82677	.74578	31.6063	35.4404	30.59	35.11
na90,hari ke-20	6	37.1367	2.34082	.95563	34.6801	39.5932	33.66	40.50
na80, hari ke-20	6	34.2383	2.82649	1.15391	31.2721	37.2046	30.25	37.41
na70, hari ke-20	6	37.2533	2.36173	.98417	34.7749	39.7318	33.51	40.21
Total	24	35.5379	2.79280	.57008	34.3586	36.7172	30.25	40.50

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-25

#### Descriptives

ka

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
na100,hari ke-25	6	37.8200	2.42466	.98987	35.2755	40.3645	34.97	41.97
na90,hari ke-25	6	39.8367	2.00565	.81880	37.7319	41.9415	36.52	41.99
na80, hari ke-25	6	40.5833	2.29492	.93680	38.1750	42.9917	37.43	44.44
na70, hari ke-25	6	42.9033	2.29492	.93680	40.4950	45.3117	39.75	46.76
Total	24	40.2858	2.80919	.57342	39.0996	41.4721	34.97	46.76

## Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-30

### Descriptives

ka

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
na100,hari ke-30	6	41.5433	1.82677	.74578	39.6263	43.4604	38.61	43.13
na90,hari ke-30	6	43.6083	3.10770	1.26871	40.3470	46.8697	39.33	46.72
na80, hari ke-30	6	45.1200	2.70833	1.10567	42.2778	47.9622	42.40	49.51
na70, hari ke-30	6	46.1100	2.70833	1.10567	43.2678	48.9522	43.39	50.50
Total	24	44.0954	3.01790	.61603	42.8211	45.3698	38.61	50.50

## 2.2.2. Kadar Abu

### NaCl 100% : KCl 0% selama penyimpanan

#### Descriptives

abu

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
na100,hari ke-0	6	2.2497	.01166	.00476	2.2374	2.2619	2.24	2.27
na100,hari ke-5	6	2.4795	.01352	.00552	2.4653	2.4937	2.46	2.49
na100,hari ke-10	6	2.8793	.01309	.00535	2.8656	2.8931	2.86	2.90
na100,hari ke-15	6	3.3600	.07720	.03152	3.2790	3.4410	3.28	3.48
na100,hari ke-20	6	3.9108	.08070	.03294	3.8261	3.9955	3.80	4.00
na100,hari ke-25	6	4.3600	.07720	.03152	4.2790	4.4410	4.28	4.48
na100,hari ke-30	6	4.7220	.19415	.07926	4.5183	4.9257	4.42	4.99
Total	42	3.4230	.89035	.13738	3.1456	3.7005	2.24	4.99

### NaCl 90% : KCl 10% selama penyimpanan

#### Descriptives

abu

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
na90,hari ke-0	6	2.0217	.03869	.01579	1.9811	2.0623	1.99	2.08
na90,hari ke-5	6	2.3300	.02098	.00856	2.3080	2.3520	2.31	2.36
na90,hari ke-10	6	2.9400	.01265	.00516	2.9267	2.9533	2.92	2.95
na90,hari ke-15	6	3.2300	.04940	.02017	3.1782	3.2818	3.15	3.29
na90,hari ke-20	6	3.7600	.02191	.00894	3.7370	3.7830	3.73	3.79
na90,hari ke-25	6	4.0917	.03869	.01579	4.0511	4.1323	4.06	4.15
na90,hari ke-30	6	4.5600	.07099	.02898	4.4855	4.6345	4.46	4.66
Total	42	3.2762	.86739	.13384	3.0059	3.5485	1.99	4.66

### NaCl 80% : KCl 20% selama penyimpanan

#### Descriptives

abu

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
na80, hari ke-0	6	1.8898	.01765	.00720	1.8713	1.9084	1.87	1.91
na80, hari ke-5	6	2.1098	.02076	.00848	2.0880	2.1316	2.08	2.14
na80, hari ke-10	6	2.3405	.03294	.01345	2.3059	2.3751	2.31	2.40
na80, hari ke-15	6	2.7600	.07653	.03124	2.6797	2.8403	2.69	2.88
na80, hari ke-20	6	3.3698	.09067	.03702	3.2747	3.4650	3.29	3.49
na80, hari ke-25	6	3.8708	.09100	.03715	3.7753	3.9663	3.80	4.04
na80, hari ke-30	6	4.2093	.09288	.03792	4.1119	4.3068	4.09	4.36
Total	42	2.9357	.84451	.13031	2.6726	3.1989	1.87	4.36

### NaCl 70% : KCl 30% selama penyimpanan

#### Descriptives

abu

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
na70, hari ke-0	6	1.7478	.15178	.06196	1.5886	1.9071	1.58	1.99
na70, hari ke-5	6	1.9700	.00879	.00359	1.9608	1.9792	1.96	1.98
na 70, hari ke-10	6	2.2298	.00668	.00273	2.2228	2.2368	2.22	2.24
na70, hari ke-15	6	2.7700	.03645	.01488	2.7318	2.8082	2.73	2.82
na70, hari ke-20	6	3.1302	.03929	.01604	3.0889	3.1714	3.07	3.16
na70, hari ke-25	6	3.6293	.11707	.04779	3.5085	3.7522	3.51	3.83
na70, hari ke-30	6	3.9903	.16301	.06655	3.8193	4.1614	3.70	4.15
Total	42	2.7811	.80138	.12366	2.5313	3.0308	1.58	4.15

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-0

#### Descriptives

abu

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
na100, hari ke-0	6	2.2497	.01166	.00476	2.2374	2.2619	2.24	2.27
na90, hari ke-0	6	2.0217	.03869	.01579	1.9811	2.0623	1.99	2.08
na80, hari ke-0	6	1.8898	.01765	.00720	1.8713	1.9084	1.87	1.91
na70, hari ke-0	6	1.7478	.15178	.06196	1.5886	1.9071	1.58	1.99
Total	24	1.9773	.20255	.04135	1.8917	2.0628	1.58	2.27

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-5

#### Descriptives

abu

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
na100, hari ke-5	6	2.4795	.01352	.00552	2.4653	2.4937	2.46	2.49
na90, hari ke-5	6	2.3300	.02098	.00856	2.3080	2.3520	2.31	2.36
na80, hari ke-5	6	2.1098	.02076	.00848	2.0880	2.1316	2.08	2.14
na70, hari ke-5	6	1.9700	.00879	.00359	1.9608	1.9792	1.96	1.98
Total	24	2.2223	.20108	.04105	2.1374	2.3072	1.96	2.49

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-10

#### Descriptives

abu

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
na100,hari ke-10	6	2.8793	.01309	.00535	2.8656	2.8931	2.86	2.90
na90,hari ke-10	6	2.9400	.01265	.00516	2.9267	2.9533	2.92	2.95
na80, hari ke-10	6	2.3405	.03294	.01345	2.3059	2.3751	2.31	2.40
na 70, hari ke-10	6	2.2298	.00668	.00273	2.2228	2.2368	2.22	2.24
Total	24	2.5974	.32270	.06587	2.4612	2.7337	2.22	2.95

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-15

#### Descriptives

abu

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
na100,hari ke-15	6	3.3600	.07720	.03152	3.2790	3.4410	3.28	3.48
na90,hari ke-15	6	3.2300	.04940	.02017	3.1782	3.2818	3.15	3.29
na80, hari ke-15	6	2.7600	.07653	.03124	2.6797	2.8403	2.69	2.88
na70, hari ke-15	6	2.7700	.03645	.01488	2.7318	2.8082	2.73	2.82
Total	24	3.0300	.28086	.05733	2.9114	3.1486	2.69	3.48

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-20

#### Descriptives

abu

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
na100,hari ke-20	6	3.9108	.08070	.03294	3.8261	3.9955	3.80	4.00
na90,hari ke-20	6	3.7600	.02191	.00894	3.7370	3.7830	3.73	3.79
na80, hari ke-20	6	3.3698	.09067	.03702	3.2747	3.4650	3.29	3.49
na70, hari ke-20	6	3.1302	.03929	.01604	3.0889	3.1714	3.07	3.16
Total	24	3.5427	.32172	.06567	3.4069	3.6786	3.07	4.00

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-25

#### Descriptives

abu

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
na100,hari ke-25	6	4.3600	.07720	.03152	4.2790	4.4410	4.28	4.48
na90,hari ke-25	6	4.0917	.03869	.01579	4.0511	4.1323	4.06	4.15
na80, hari ke-25	6	3.8708	.09100	.03715	3.7753	3.9663	3.80	4.04
na70, hari ke-25	6	3.6293	.11707	.04779	3.5065	3.7522	3.51	3.83
Total	24	3.9880	.28713	.05861	3.8667	4.1092	3.51	4.48

## Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-30

### Descriptives

abu

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
na100,hari ke-30	6	4.7220	.19415	.07926	4.5183	4.9257	4.42	4.99
na90,hari ke-30	6	4.5600	.07099	.02898	4.4855	4.6345	4.46	4.66
na80, hari ke-30	6	4.2093	.09288	.03792	4.1119	4.3068	4.09	4.36
na70, hari ke-30	6	3.9903	.16301	.06655	3.8193	4.1614	3.70	4.15
Total	24	4.3704	.32097	.06552	4.2349	4.5059	3.70	4.99

## 2.2.3. TVB

### NaCl 100% : KCl 0% selama penyimpanan

#### Descriptives

tvb

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
na100,hari ke-0	6	49.5633	2.05080	.83724	47.4111	51.7155	47.08	52.71
na100,hari ke-5	6	67.8433	2.10247	.85833	65.6369	70.0497	64.96	70.27
na100,hari ke-10	6	77.5283	3.25669	1.32954	74.1106	80.9460	73.02	80.73
na100,hari ke-15	6	80.5717	2.74707	1.12149	77.6888	83.4545	76.33	83.13
na100,hari ke-20	6	99.5983	2.59723	1.06032	96.8727	102.3240	96.40	103.40
na100,hari ke-25	6	129.4283	2.60414	1.06314	126.6955	132.1612	125.84	132.22
na100,hari ke-30	6	149.6350	2.33014	.95128	147.1897	152.0803	147.07	153.58
Total	42	93.4526	33.19169	5.12159	83.1094	103.7959	47.08	153.58

### NaCl 90% : KCl 10% selama penyimpanan

#### Descriptives

tvb

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
na90,hari ke-0	6	51.8633	.91373	.37303	50.9044	52.8222	50.63	53.23
na90,hari ke-5	6	62.6883	.85947	.35088	61.7864	63.5903	61.28	63.60
na90,hari ke-10	6	73.8917	.98800	.40335	72.8548	74.9285	72.59	75.30
na90,hari ke-15	6	86.4250	1.13211	.46218	85.2369	87.6131	85.02	88.18
na90,hari ke-20	6	106.8117	1.05833	.43206	105.7010	107.9223	104.96	107.93
na90,hari ke-25	6	140.5383	1.04624	.42713	139.4404	141.6363	139.21	142.08
na90,hari ke-30	6	161.7617	1.25633	.51290	160.4432	163.0801	159.78	163.15
Total	42	97.7114	38.34854	5.91731	85.7612	109.6617	50.63	163.15

**NaCl 80% : KCl 20% selama penyimpanan****Descriptives**

tvb

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
na80, hari ke-0	6	53.4700	.93212	.38053	52.4918	54.4482	52.16	54.67
na80, hari ke-5	6	67.8683	1.44035	.58802	66.3568	69.3799	65.91	69.86
na80, hari ke-10	6	76.9583	1.10346	.45048	75.8003	78.1163	75.40	78.62
na80, hari ke-15	6	80.7383	1.31105	.53523	89.3625	92.1142	88.57	92.52
na80, hari ke-20	6	108.2833	.99251	.40519	107.2418	109.3249	106.72	109.61
na80, hari ke-25	6	139.9383	1.28040	.52680	138.5841	141.2925	138.18	141.77
na80, hari ke-30	6	169.7683	1.11906	.45685	168.5940	170.9427	168.22	171.67
Total	42	101.0038	38.91189	6.00423	88.8778	113.1294	52.16	171.67

**NaCl 70% : KCl 30% selama penyimpanan****Descriptives**

tvb

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
na70, hari ke-0	6	54.0700	1.06990	.43678	52.9472	55.1928	52.74	55.57
na70, hari ke-5	6	66.9300	1.14605	.46787	65.7273	68.1327	65.63	68.82
na 70, hari ke-10	6	80.5250	1.44355	.58933	79.0101	82.0399	79.06	83.09
na70, hari ke-15	6	88.5200	1.07242	.43781	87.3946	89.6454	87.08	90.04
na70, hari ke-20	6	113.8917	1.36308	.55647	112.4812	115.3221	111.93	115.81
na70, hari ke-25	6	148.4167	1.25820	.51366	147.0963	149.7371	148.78	150.33
na70, hari ke-30	6	173.7117	1.33135	.54352	172.3145	175.1088	171.89	175.47
Total	42	103.7236	41.19587	6.35666	90.8880	116.5611	52.74	175.47

**Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-0****Descriptives**

tvb

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
na100, hari ke-0	6	49.5633	2.05080	.83724	47.4111	51.7155	47.08	52.71
na90, hari ke-0	6	51.8633	.91373	.37303	50.9044	52.8222	50.63	53.23
na80, hari ke-0	6	53.4700	.93212	.38053	52.4918	54.4482	52.16	54.67
na70, hari ke-0	6	54.0700	1.06990	.43678	52.9472	55.1928	52.74	55.57
Total	24	52.2417	2.16976	.44290	51.3255	53.1579	47.08	55.57

**Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-5****Descriptives**

tvb

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
na100, hari ke-5	6	67.8433	2.10247	.85833	65.6389	70.0497	64.96	70.27
na90, hari ke-5	6	62.6883	.85947	.35088	61.7864	63.5903	61.28	63.60
na80, hari ke-5	6	67.8683	1.44035	.58802	66.3568	69.3799	65.91	69.86
na70, hari ke-5	6	66.9300	1.14605	.46787	65.7273	68.1327	65.63	68.82
Total	24	66.3325	2.57417	.52545	65.2455	67.4195	61.28	70.27

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-10

#### Descriptives

tvb

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
na100,hari ke-10	6	77.5283	3.25669	1.32954	74.1106	80.9460	73.02	80.73
na90,hari ke-10	6	73.8917	.98800	.40335	72.8548	74.9285	72.59	75.30
na80, hari ke-10	6	76.9583	1.10346	.45048	75.8003	78.1163	75.40	78.62
na 70, hari ke-10	6	80.5250	1.44355	.58933	79.0101	82.0399	79.06	83.09
Total	24	77.2258	3.00292	.61297	75.9578	78.4939	72.59	83.09

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-15

#### Descriptives

tvb

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
na100,hari ke-15	6	80.5717	2.74707	1.12149	77.6888	83.4545	76.33	83.13
na90,hari ke-15	6	86.4250	1.13211	.46218	85.2369	87.6131	85.02	88.18
na80, hari ke-15	6	90.7383	1.31105	.53523	89.3625	92.1142	88.57	92.52
na70, hari ke-15	6	88.5200	1.07242	.43781	87.3946	89.6454	87.08	90.04
Total	24	86.5638	4.17839	.85291	84.7994	88.3281	76.33	92.52

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-20

#### Descriptives

tvb

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
na100,hari ke-20	6	99.5983	2.59723	1.08032	98.8727	102.3240	96.40	103.40
na90,hari ke-20	6	106.8117	1.05833	.43206	105.7010	107.9223	104.96	107.93
na80, hari ke-20	6	108.2833	.99251	.40519	107.2418	109.3249	106.72	109.61
na70, hari ke-20	6	113.8917	1.36308	.55847	112.4612	115.3221	111.93	115.81
Total	24	107.1463	5.42459	1.10729	104.8556	109.4369	96.40	115.81

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-25

#### Descriptives

tvb

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
na100,hari ke-25	6	129.4283	2.60414	1.08314	126.6955	132.1612	125.84	132.22
na90,hari ke-25	6	140.5383	1.04624	.42713	139.4404	141.6363	139.21	142.08
na80, hari ke-25	6	139.9383	1.29040	.52680	138.5841	141.2925	138.18	141.77
na70, hari ke-25	6	148.4167	1.25820	.51366	147.0963	149.7371	146.76	150.33
Total	24	139.5804	7.06726	1.44260	136.5962	142.5647	125.84	150.33



## Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-30

### Descriptives

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
					na100,hari ke-30	6		
na90,hari ke-30	6	161.7617	1.25633	.51290	160.4432	163.0801	159.78	163.15
na80, hari ke-30	6	169.7683	1.11906	.45685	168.5940	170.9427	168.22	171.67
na70, hari ke-30	6	173.7117	1.33135	.54352	172.3145	175.1088	171.89	175.47
Total	24	163.7192	9.51427	1.94209	159.7016	167.7367	147.07	175.47

## 2.2.4. TMA

### NaCl 100% : KCl 0% selama penyimpanan

#### Descriptives

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
					na100,hari ke-0	6		
na100,hari ke-5	6	.67000	.060943	.024880	.60604	.73396	.611	.774
na100,hari ke-10	6	.82717	.105874	.043223	.71606	.93827	.700	.994
na100,hari ke-15	6	.95550	.053995	.022044	.88884	1.01216	.898	1.044
na100,hari ke-20	6	1.19500	.060240	.024593	1.13178	1.25822	1.098	1.257
na100,hari ke-25	6	1.34567	.050670	.020886	1.29249	1.39884	1.266	1.423
na100,hari ke-30	6	1.47683	.104241	.042556	1.36744	1.58623	1.298	1.562
Total	42	.99688	.341942	.052763	.88032	1.10344	.466	1.562

### NaCl 90% : KCl 10% selama penyimpanan

#### Descriptives

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
					na90,hari ke-0	6		
na90,hari ke-5	6	.76517	.028757	.011740	.73499	.79535	.720	.809
na90,hari ke-10	6	.92650	.065400	.026699	.85787	.99513	.813	.980
na90,hari ke-15	6	1.06350	.048145	.019855	1.01298	1.11402	.976	1.112
na90,hari ke-20	6	1.28450	.075662	.030889	1.20510	1.36390	1.172	1.352
na90,hari ke-25	6	1.38600	.060316	.024624	1.32270	1.44930	1.301	1.444
na90,hari ke-30	6	1.50500	.076775	.031343	1.42443	1.58557	1.385	1.571
Total	42	1.07238	.322849	.049817	.97177	1.17299	.529	1.571

**NaCl 80% : KCl 20% selama penyimpanan****Descriptives**

tma

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
na80, hari ke-0	6	.54650	.039083	.015956	.50548	.58752	.513	.610
na80, hari ke-5	6	.63683	.092420	.037730	.53985	.73382	.539	.761
na80, hari ke-10	6	.71350	.037501	.015310	.67415	.75285	.652	.746
na80, hari ke-15	6	.95017	.058650	.023944	.88862	1.01172	.879	1.032
na80, hari ke-20	6	1.27583	.086040	.035126	1.18554	1.36613	1.142	1.351
na80, hari ke-25	6	1.47250	.119816	.048915	1.34676	1.59824	1.286	1.624
na80, hari ke-30	6	1.63617	.106471	.043467	1.52443	1.74790	1.448	1.742
Total	42	1.03307	.411751	.063535	.90476	1.16138	.513	1.742

**NaCl 70% : KCl 30% selama penyimpanan****Descriptives**

tma

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
na70, hari ke-0	6	.57000	.064131	.026181	.50270	.63730	.468	.633
na70, hari ke-5	6	.69500	.089913	.036707	.60064	.78936	.578	.833
na 70, hari ke-10	6	.93650	.070279	.028691	.86275	1.01025	.850	1.044
na70, hari ke-15	6	1.15767	.076959	.031418	1.07690	1.23843	1.027	1.248
na70, hari ke-20	6	1.34167	.075415	.030788	1.26252	1.42081	1.239	1.449
na70, hari ke-25	6	1.44433	.109204	.044582	1.32973	1.55894	1.276	1.557
na70, hari ke-30	6	1.67767	.126745	.051743	1.54466	1.81068	1.529	1.858
Total	42	1.11755	.388388	.059930	.99652	1.23858	.468	1.858

**Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-0****Descriptives**

tma

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
na100, hari ke-0	6	.50800	.052211	.021315	.45321	.56279	.466	.608
na90, hari ke-0	6	.57600	.029059	.011863	.54550	.60650	.529	.606
na80, hari ke-0	6	.54650	.039083	.015956	.50548	.58752	.513	.610
na70, hari ke-0	6	.57000	.064131	.026181	.50270	.63730	.468	.633
Total	24	.55013	.052406	.010697	.52800	.57225	.466	.633

**Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-5****Descriptives**

tma

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
na100, hari ke-5	6	.67000	.060943	.024880	.60604	.73396	.611	.774
na90, hari ke-5	6	.76517	.028757	.011740	.73499	.79535	.720	.809
na80, hari ke-5	6	.63683	.092420	.037730	.53985	.73382	.539	.761
na70, hari ke-5	6	.69500	.089913	.036707	.60064	.78936	.578	.833
Total	24	.69175	.083189	.016981	.65662	.72688	.539	.833

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-10

#### Descriptives

tma

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
					na100,hari ke-10	6		
na90,hari ke-10	6	.92650	.065400	.026699	.85787	.99513	.813	.980
na80, hari ke-10	6	.71350	.037501	.015310	.67415	.75285	.652	.746
na 70, hari ke-10	6	.93650	.070279	.028691	.86275	1.01025	.850	1.044
Total	24	.85092	.114980	.023470	.80236	.89947	.652	1.044

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-15

#### Descriptives

tma

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
					na100,hari ke-15	6		
na90,hari ke-15	6	1.06350	.048145	.019655	1.01298	1.11402	.976	1.112
na80, hari ke-15	6	.95017	.058650	.023944	.88862	1.01172	.879	1.032
na70, hari ke-15	6	1.15767	.076959	.031418	1.07690	1.23843	1.027	1.248
Total	24	1.03171	.104044	.021238	.98777	1.07564	.879	1.248

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-20

#### Descriptives

tma

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
					na100,hari ke-20	6		
na90,hari ke-20	6	1.28450	.075662	.030889	1.20510	1.36390	1.172	1.352
na80, hari ke-20	6	1.27583	.086040	.035126	1.18554	1.36613	1.142	1.351
na70, hari ke-20	6	1.34167	.075415	.030788	1.26252	1.42081	1.239	1.449
Total	24	1.27425	.087927	.017948	1.23712	1.31138	1.098	1.449

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-25

#### Descriptives

tma

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
					na100,hari ke-25	6		
na90,hari ke-25	6	1.38600	.060316	.024624	1.32270	1.44930	1.301	1.444
na80, hari ke-25	6	1.47250	.119816	.048915	1.34676	1.59824	1.286	1.624
na70, hari ke-25	6	1.44433	.109204	.044582	1.32973	1.55894	1.276	1.557
Total	24	1.41213	.098052	.020015	1.37072	1.45353	1.266	1.624

## Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-30

### Descriptives

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
ma								
na100,hari ke-30	6	1.47683	.104241	.042556	1.36744	1.58623	1.296	1.562
na90,hari ke-30	6	1.50500	.076775	.031343	1.42443	1.58557	1.385	1.571
na80, hari ke-30	6	1.63617	.106471	.043467	1.52443	1.74790	1.448	1.742
na70, hari ke-30	6	1.67767	.126745	.051743	1.54466	1.81088	1.529	1.858
Total	24	1.57392	.130831	.026706	1.51867	1.62916	1.296	1.858

## 2.2.5. Ion Na<sup>+</sup> dan K<sup>+</sup>

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-0

#### Descriptives

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
na								
na100,awal	6	195.7133	9.38383	3.83093	185.8656	205.5611	182.69	210.27
na90,awal	6	193.4167	9.03757	3.66957	183.9323	202.9010	182.69	205.67
na80,awal	6	172.7333	7.91724	3.23220	164.4247	181.0420	159.71	182.69
na70,awal	6	167.3717	11.50494	4.68687	155.2980	179.4454	150.52	182.69
Total	24	182.3088	15.50756	3.16547	175.7605	188.8570	150.52	210.27
k								
na100,awal	6	56.6800	8.20169	3.34832	48.0729	65.2871	44.95	68.41
na90,awal	6	61.8933	11.51073	4.69924	49.8136	73.9731	44.95	76.23
na80,awal	6	74.9250	13.46550	5.48727	60.7938	89.0562	60.59	99.68
na70,awal	6	76.2267	11.05491	4.51315	64.6253	87.8281	60.59	91.86
Total	24	67.4313	13.50542	2.75678	61.7284	73.1341	44.95	99.68

## Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-30

### Descriptives

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
na								
na100,akhir	6	235.5450	11.16307	4.55730	223.8301	247.2599	218.46	251.63
na90,akhir	6	228.3550	6.97163	2.84616	219.0387	233.6713	214.66	233.25
na80,akhir	6	210.2683	10.06897	4.11064	199.7016	220.8351	196.48	224.06
na70,akhir	6	193.4167	10.74524	4.38672	182.1402	204.6931	178.10	210.27
Total	24	216.3683	18.81153	3.83989	208.4528	224.3397	178.10	251.63
k								
na100,akhir	6	86.6483	6.38174	2.60533	79.9511	93.3456	76.23	91.86
na90,akhir	6	91.8617	11.05632	4.51372	80.2588	103.4646	76.23	107.50
na80,akhir	6	104.8933	11.77336	4.80646	92.5379	117.2487	84.04	115.32
na70,akhir	6	114.0133	11.50620	4.69739	101.9383	126.0883	99.68	130.95
Total	24	99.3542	14.66846	2.99419	93.1602	105.5481	76.23	130.95

**Lampiran 7. Tabel Anova**  
**3. Penelitian Pendahuluan**  
**1.1 Analisa Sensoris**

**ANOVA**

hasil

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	161.273	10	16.127	12.522	.000
Within Groups	127.500	99	1.288		
Total	288.773	109			

**2 Penelitian Utama**

**2.1. Analisa Sensoris**

**2.1.1. Uji Rangking**

**ANOVA**

ranking

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	19.582	3	6.527	6.431	.000
Within Groups	280.129	276	1.015		
Total	299.711	279			

**2.1.1. Kadar Air**

**NaCl 100% : KCl 0% selama penyimpanan**

**ANOVA**

ka

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	1811.032	6	301.839	68.330	.000
Within Groups	154.609	35	4.417		
Total	1965.640	41			

**NaCl 90% : KCl 10% selama penyimpanan**

**ANOVA**

ka

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	1839.217	6	306.536	48.750	.000
Within Groups	220.077	35	6.288		
Total	2059.294	41			

**NaCl 80% : KCl 20% selama penyimpanan****ANOVA**

ka

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	2311.513	6	385.252	63.946	.000
Within Groups	210.861	35	6.025		
Total	2522.374	41			

**NaCl 70% : KCl 30% selama penyimpanan****ANOVA**

ka

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	2927.280	6	487.880	83.669	.000
Within Groups	204.089	35	5.831		
Total	3131.368	41			

**Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-0****ANOVA**

ka

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	8.266	3	2.755	.513	.678
Within Groups	107.495	20	5.375		
Total	115.761	23			

**Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-5****ANOVA**

ka

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	35.449	3	11.816	1.786	.182
Within Groups	132.316	20	6.616		
Total	167.765	23			

**Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-10**

**ANOVA**

ka

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	20.712	3	6.904	1.496	.246
Within Groups	92.300	20	4.615		
Total	113.012	23			

**Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-15**

**ANOVA**

ka

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	27.593	3	9.198	1.750	.189
Within Groups	105.108	20	5.255		
Total	132.701	23			

**Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-20**

**ANOVA**

ka

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	67.477	3	22.492	4.019	.022
Within Groups	111.917	20	5.596		
Total	179.393	23			

**Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-25**

**ANOVA**

ka

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	79.331	3	26.444	5.176	.008
Within Groups	102.175	20	5.109		
Total	181.506	23			

**Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-30**

**ANOVA**

ka

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	71.152	3	23.717	3.429	.037
Within Groups	138.325	20	6.916		
Total	209.477	23			

**2.1.2. Kadar Abu**

**NaCl 100% : KCl 0% selama penyimpanan**

**ANOVA**

abu

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	32.219	6	5.370	663.914	.000
Within Groups	.283	35	.008		
Total	32.502	41			

**NaCl 90% : KCl 10% selama penyimpanan**

**ANOVA**

abu

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	30.789	6	5.132	3109.105	.000
Within Groups	.058	35	.002		
Total	30.847	41			

**NaCl 80% : KCl 20% selama penyimpanan**

**ANOVA**

abu

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	29.077	6	4.846	1033.815	.000
Within Groups	.164	35	.005		
Total	29.241	41			



**NaCl 70% : KCl 30% selama penyimpanan****ANOVA**

abu

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	25.999	6	4.333	457.430	.000
Within Groups	.332	35	.009		
Total	26.330	41			

**Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-0****ANOVA**

abu

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	.819	3	.273	43.700	.000
Within Groups	.125	20	.006		
Total	.944	23			

**Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-5****ANOVA**

abu

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	.924	3	.308	1089.820	.000
Within Groups	.006	20	.000		
Total	.930	23			

**Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-10****ANOVA**

abu

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	2.388	3	.796	2178.933	.000
Within Groups	.007	20	.000		
Total	2.395	23			

**Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-15**

**ANOVA**

abu

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	1.736	3	.579	148.547	.000
Within Groups	.078	20	.004		
Total	1.814	23			

**Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-20**

**ANOVA**

abu

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	2.297	3	.766	182.763	.000
Within Groups	.084	20	.004		
Total	2.381	23			

**Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-25**

**ANOVA**

abu

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	1.749	3	.583	79.205	.000
Within Groups	.147	20	.007		
Total	1.896	23			

**Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-30**

**ANOVA**

abu

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	1.980	3	.660	33.871	.000
Within Groups	.390	20	.019		
Total	2.369	23			

## 2.1.3. TVB

NaCl 100% : KCl 0% selama penyimpanan

## ANOVA

tvb

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	44940.531	6	7490.088	1146.393	.000
Within Groups	228.677	35	6.534		
Total	45169.207	41			

NaCl 90% : KCl 10% selama penyimpanan

## ANOVA

tvb

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	60256.924	6	10042.821	9220.292	.000
Within Groups	38.122	35	1.089		
Total	60295.046	41			

NaCl 80% : KCl 20% selama penyimpanan

## ANOVA

tvb

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	62030.617	6	10338.436	7397.861	.000
Within Groups	48.912	35	1.397		
Total	62079.529	41			

NaCl 70% : KCl 30% selama penyimpanan

## ANOVA

tvb

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	69526.577	6	11587.763	7437.882	.000
Within Groups	54.528	35	1.558		
Total	69581.104	41			

**Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-0**

**ANOVA**

tvb

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	73.009	3	24.336	13.800	.000
Within Groups	35.271	20	1.764		
Total	108.280	23			

**Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-5**

**ANOVA**

tvb

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	109.670	3	36.557	17.108	.000
Within Groups	42.736	20	2.137		
Total	152.406	23			

**Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-10**

**ANOVA**

tvb

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	132.985	3	44.328	11.913	.000
Within Groups	74.418	20	3.721		
Total	207.403	23			

**Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-15**

**ANOVA**

tvb

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	343.070	3	114.357	39.106	.000
Within Groups	58.485	20	2.924		
Total	401.555	23			

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-20

#### ANOVA

tvb

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	623.260	3	207.753	77.602	.000
Within Groups	53.544	20	2.677		
Total	676.803	23			

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-25

#### ANOVA

tvb

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	1093.139	3	364.380	131.020	.000
Within Groups	55.622	20	2.781		
Total	1148.761	23			

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-30

#### ANOVA

tvb

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	2031.828	3	677.276	270.027	.000
Within Groups	50.164	20	2.508		
Total	2081.992	23			

#### 2.1.4. TMA

##### NaCl 100% : KCl 0% selama penyimpanan

#### ANOVA

tma

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	4.606	6	.768	142.806	.000
Within Groups	.188	35	.005		
Total	4.794	41			

**NaCl 90% : KCl 10% selama penyimpanan****ANOVA**

tvb

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	44940.531	6	7490.088	1146.393	.000
Within Groups	228.677	35	6.534		
Total	45169.207	41			

**NaCl 80% : KCl 20% selama penyimpanan****ANOVA**

tma

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	6.711	6	1.119	163.082	.000
Within Groups	.240	35	.007		
Total	6.951	41			

**NaCl 70% : KCl 30% selama penyimpanan****ANOVA**

tma

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	5.901	6	.983	121.342	.000
Within Groups	.284	35	.008		
Total	6.185	41			

**Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-0****ANOVA**

tma

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	.017	3	.006	2.477	.091
Within Groups	.046	20	.002		
Total	.063	23			

**Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-5****ANOVA**

tma

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	.053	3	.018	3.360	.039
Within Groups	.106	20	.005		
Total	.159	23			

**Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-10****ANOVA**

tma

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	.195	3	.065	11.904	.000
Within Groups	.109	20	.005		
Total	.304	23			

**Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-15****ANOVA**

tma

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	.176	3	.059	16.077	.000
Within Groups	.073	20	.004		
Total	.249	23			

**Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-20****ANOVA**

tma

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	.066	3	.022	3.897	.024
Within Groups	.112	20	.006		
Total	.178	23			

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-25

#### ANOVA

tma

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	.059	3	.020	2.409	.097
Within Groups	.162	20	.008		
Total	.221	23			

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-30

#### ANOVA

tma

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	.173	3	.058	5.220	.008
Within Groups	.221	20	.011		
Total	.394	23			

### Lampiran 8. Tabel Post Hoc

#### 1 Penelitian Pendahuluan

##### 1.1 Analisa Sensori

hasil

Duncan<sup>a</sup>

komposisi	N	Subset for alpha = .05		
		1	2	3
na20	10	1.50		
na10	10	1.60		
na0	10	1.70		
na30	10	1.90		
na40	10	2.20		
na50	10	2.50	2.50	
na60	10		3.50	3.50
na90	10			4.30
na70	10			4.30
na80	10			4.40
na100	10			4.60
Sig.		.087	.052	.054

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 10.000.



## 2 Penelitian Utama

### 2.1. Analisa Sensoris

#### 2.1.1. Uji Rangking

ranking

Duncan<sup>a</sup>

komposisi	N	Subset for alpha = .05	
		1	2
na, 70%	70	2.93	
na,80%	70	3.00	
na,90%	70		3.37
na,100%	70		3.57
Sig.		.675	.241

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 70.000.

### 2.2. Analisa Kimia

#### 2.2.1. Kadar Air

NaCl 100% : KCl 0% selama penyimpanan

ka

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05					
		1	2	3	4	5	6
na100,hari ke-0	6	22.2367					
na100,hari ke-5	6	24.2217					
na100,hari ke-10	6		27.1367				
na100,hari ke-15	6			30.6367			
na100,hari ke-20	6				33.5233		
na100,hari ke-25	6					37.8200	
na100,hari ke-30	6						41.5433
Sig.		.111	1.000	1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

### NaCl 90% : KCl 10% selama penyimpanan

ka

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05				
		1	2	3	4	5
na90,hari ke-0	6	23.6117				
na90,hari ke-5	6		27.2417			
na90,hari ke-10	6		29.7550			
na90,hari ke-15	6			33.6600		
na90,hari ke-20	6				37.1367	
na90,hari ke-25	6				39.8367	
na90,hari ke-30	6					43.6083
Sig.		1.000	.091	1.000	.071	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

### NaCl 80% : KCl 20% selama penyimpanan

ka

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05				
		1	2	3	4	5
na80,hari ke-0	6	23.5817				
na80, hari ke-5	6	24.7433				
na80, hari ke-10	6		28.2567			
na80, hari ke-15	6			32.1583		
na80, hari ke-20	6			34.2383		
na80, hari ke-25	6				40.5833	
na80, hari ke-30	6					45.1200
Sig.		.418	1.000	.151	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

### NaCl 70% : KCl 30% selama penyimpanan

ka

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05					
		1	2	3	4	5	6
na70, hari ke-0	6	22.7050					
na70, hari ke-5	6	24.4383					
na 70, hari ke-10	6		28.3617				
na70, hari ke-15	6			32.3467			
na70, hari ke-20	6				37.2533		
na70, hari ke-25	6					42.9033	
na70, hari ke-30	6						46.1100
Sig.		.222	1.000	1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-0

ka

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05
		1
na100,hari ke-0	6	22.2367
na70, hari ke-0	6	22.7050
na80,hari ke-0	6	23.5817
na90,hari ke-0	6	23.6117
Sig.		.358

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-5

ka

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05	
		1	
na100,hari ke-5	6	24.2217	
na70, hari ke-5	6	24.4383	
na80, hari ke-5	6	24.7433	
na90,hari ke-5	6	27.2417	
Sig.		.075	

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-10

ka

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05	
		1	
na100,hari ke-10	6	27.1367	
na80, hari ke-10	6	28.2567	
na 70, hari ke-10	6	28.3617	
na90,hari ke-10	6	29.7550	
Sig.		.065	

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-15

ka

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05	
		1	2
na100,hari ke-15	6	30.6367	
na80, hari ke-15	6	32.1583	32.1583
na70, hari ke-15	6	32.3467	32.3467
na90,hari ke-15	6		33.6600
Sig.		.236	.296

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-20

ka

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05	
		1	2
na100,hari ke-20	6	33.5233	
na80, hari ke-20	6	34.2383	
na90,hari ke-20	6		37.1367
na70, hari ke-20	6		37.2533
Sig.		.606	.933

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-25

ka

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05	
		1	2
na100,hari ke-25	6	37.8200	
na90,hari ke-25	6	39.8367	
na80, hari ke-25	6	40.5833	40.5833
na70, hari ke-25	6		42.9033
Sig.		.057	.091

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-30

ka

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05	
		1	2
na100,hari ke-30	6	41.5433	
na90,hari ke-30	6	43.6083	43.6083
na80, hari ke-30	6		45.1200
na70, hari ke-30	6		46.1100
Sig.		.189	.134

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

### 2.2.2. Kadar Abu NaCl 100% : KCl 0% selama penyimpanan

abu

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05						
		1	2	3	4	5	6	7
na100,hari ke-0	6	2.2497						
na100,hari ke-5	6		2.4795					
na100,hari ke-10	6			2.8793				
na100,hari ke-15	6				3.3600			
na100,hari ke-20	6					3.9108		
na100,hari ke-25	6						4.3600	
na100,hari ke-30	6							4.7220
Sig.		1.000	1.000	1.000	1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

### NaCl 90% : KCl 10% selama penyimpanan

abu

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05						
		1	2	3	4	5	6	7
na90,hari ke-0	6	2.0217						
na90,hari ke-5	6		2.3300					
na90,hari ke-10	6			2.9400				
na90,hari ke-15	6				3.2300			
na90,hari ke-20	6					3.7600		
na90,hari ke-25	6						4.0917	
na90,hari ke-30	6							4.5800
Sig.		1.000	1.000	1.000	1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

### NaCl 70% : KCl 30% selama penyimpanan

abu

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05						
		1	2	3	4	5	6	7
na70, hari ke-0	6	1.7478						
na70, hari ke-5	6		1.9700					
na 70, hari ke-10	6			2.2298				
na70, hari ke-15	6				2.7700			
na70, hari ke-20	6					3.1302		
na70, hari ke-25	6						3.6293	
na70, hari ke-30	6							3.9903
Sig.		1.000	1.000	1.000	1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-5

abu

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05			
		1	2	3	4
na70, hari ke-5	6	1.9700			
na80, hari ke-5	6		2.1098		
na90, hari ke-5	6			2.3300	
na100, hari ke-5	6				2.4795
Sig.		1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-10

abu

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05			
		1	2	3	4
na 70, hari ke-10	6	2.2298			
na80, hari ke-10	6		2.3405		
na100, hari ke-10	6			2.8793	
na90, hari ke-10	6				2.9400
Sig.		1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-

abu

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05		
		1	2	3
na80, hari ke-15	6	2.7600		
na70, hari ke-15	6	2.7700		
na90, hari ke-15	6		3.2300	
na100, hari ke-15	6			3.3600
Sig.		.784	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-20

abu

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05			
		1	2	3	4
na70, hari ke-20	6	3.1302			
na80, hari ke-20	6		3.3698		
na90, hari ke-20	6			3.7600	
na100, hari ke-20	6				3.9108
Sig.		1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-25

abu

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05			
		1	2	3	4
na70, hari ke-25	6	3.6293			
na80, hari ke-25	6		3.8708		
na90, hari ke-25	6			4.0917	
na100, hari ke-25	6				4.3600
Sig.		1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-30

abu

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05		
		1	2	3
na70, hari ke-30	6	3.9903		
na80, hari ke-30	6		4.2093	
na90, hari ke-30	6			4.5600
na100, hari ke-30	6			4.7220
Sig.		1.000	1.000	.058

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.



### 2.2.3. TVB

#### NaCl 100% : KCl 0% selama penyimpanan

tvb

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05						
		1	2	3	4	5	6	7
na100,hari ke-0	6	49.5633						
na100,hari ke-5	6		67.8433					
na100,hari ke-10	6			77.5283				
na100,hari ke-15	6				80.5717			
na100,hari ke-20	6					99.5983		
na100,hari ke-25	6						129.4283	
na100,hari ke-30	6							149.6350
Sig.		1.000	1.000	1.000	1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

#### NaCl 90% : KCl 10% selama penyimpanan

tvb

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05						
		1	2	3	4	5	6	7
na90,hari ke-0	6	51.8633						
na90,hari ke-5	6		62.6883					
na90,hari ke-10	6			73.8917				
na90,hari ke-15	6				86.4250			
na90,hari ke-20	6					106.8117		
na90,hari ke-25	6						140.5383	
na90,hari ke-30	6							161.7617
Sig.		1.000	1.000	1.000	1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

#### NaCl 80% : KCl 20% selama penyimpanan

tvb

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05						
		1	2	3	4	5	6	7
na80,hari ke-0	6	53.4700						
na80, hari ke-5	6		67.8683					
na80, hari ke-10	6			76.9583				
na80, hari ke-15	6				90.7383			
na80, hari ke-20	6					108.2833		
na80, hari ke-25	6						139.9383	
na80, hari ke-30	6							169.7683
Sig.		1.000	1.000	1.000	1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

**NaCl 70% : KCl 30% selama penyimpanan**

tvb

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05						
		1	2	3	4	5	6	7
na70, hari ke-0	6	54.0700						
na70, hari ke-5	6		66.9300					
na70, hari ke-10	6			80.5250				
na70, hari ke-15	6				88.5200			
na70, hari ke-20	6					113.8917		
na70, hari ke-25	6						148.4167	
na70, hari ke-30	6							173.7117
Sig.		1.000	1.000	1.000	1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

**Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-0**

tvb

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05		
		1	2	3
na100, hari ke-0	6	49.5633		
na90, hari ke-0	6		51.8633	
na80, hari ke-0	6			53.4700
na70, hari ke-0	6			54.0700
Sig.		1.000	1.000	.443

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

**Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-5**

tvb

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05	
		1	2
na90, hari ke-5	6	62.6883	
na70, hari ke-5	6		66.9300
na100, hari ke-5	6		67.8433
na80, hari ke-5	6		67.8683
Sig.		1.000	.306

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-10

tvb

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05		
		1	2	3
na90,hari ke-10	6	73.8917		
na80, hari ke-10	6		76.9583	
na100,hari ke-10	6		77.5283	
na 70, hari ke-10	6			80.5250
Sig.		1.000	.614	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-15

tvb

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05			
		1	2	3	4
na100,hari ke-15	6	80.5717			
na90,hari ke-15	6		86.4250		
na70, hari ke-15	6			88.5200	
na80, hari ke-15	6				90.7383
Sig.		1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-20

tvb

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05		
		1	2	3
na100,hari ke-20	6	99.5983		
na90,hari ke-20	6		106.8117	
na80, hari ke-20	6		108.2833	
na70, hari ke-20	6			113.8917
Sig.		1.000	.135	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-25

tvb

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05		
		1	2	3
na100,hari ke-25	6	129.4283		
na80, hari ke-25	6		139.9383	
na90,hari ke-25	6		140.5383	
na70, hari ke-25	6			148.4167
Sig.		1.000	.540	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-30

tvb

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05			
		1	2	3	4
na100,hari ke-30	6	149.6350			
na90,hari ke-30	6		161.7617		
na80, hari ke-30	6			169.7683	
na70, hari ke-30	6				173.7117
Sig.		1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

### 2.2.4. TMA

#### NaCl 100% : KCl 0% selama penyimpanan

tma

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05						
		1	2	3	4	5	6	7
na100,hari ke-0	6	.50800						
na100,hari ke-5	6		.67000					
na100,hari ke-10	6			.82717				
na100,hari ke-15	6				.95550			
na100,hari ke-20	6					1.19500		
na100,hari ke-25	6						1.34567	
na100,hari ke-30	6							1.47683
Sig.		1.000	1.000	1.000	1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

### NaCl 90% : KCl 10% selama penyimpanan

tma

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05						
		1	2	3	4	5	6	7
na90, hari ke-0	6	.57600						
na90, hari ke-5	6		.76517					
na90, hari ke-10	6			.92650				
na90, hari ke-15	6				1.06350			
na90, hari ke-20	6					1.28450		
na90, hari ke-25	6						1.38600	
na90, hari ke-30	6							1.50500
Sig.		1.000	1.000	1.000	1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

### NaCl 80% : KCl 20% selama penyimpanan

tma

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05					
		1	2	3	4	5	6
na80, hari ke-0	6	.54650					
na80, hari ke-5	6	.63683	.63683				
na80, hari ke-10	6		.71350				
na80, hari ke-15	6			.95017			
na80, hari ke-20	6				1.27583		
na80, hari ke-25	6					1.47250	
na80, hari ke-30	6						1.63617
Sig.		.067	.118	1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

### NaCl 70% : KCl 30% selama penyimpanan

tma

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05					
		1	2	3	4	5	6
na70, hari ke-0	6	.57000					
na70, hari ke-5	6		.69500				
na 70, hari ke-10	6			.93650			
na70, hari ke-15	6				1.15767		
na70, hari ke-20	6					1.34167	
na70, hari ke-25	6					1.44433	
na70, hari ke-30	6						1.67767
Sig.		1.000	1.000	1.000	1.000	.056	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-0

tma

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05	
		1	2
na100,hari ke-0	6	.50800	
na80,hari ke-0	6	.54650	.54650
na70, hari ke-0	6		.57000
na90,hari ke-0	6		.57600
Sig.		.180	.326

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-5

tma

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05	
		1	2
na80, hari ke-5	6	.63683	
na100,hari ke-5	6	.67000	
na70, hari ke-5	6	.69500	.69500
na90,hari ke-5	6		.76517
Sig.		.205	.110

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-10

tma

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05		
		1	2	3
na80, hari ke-10	6	.71350		
na100,hari ke-10	6		.82717	
na90,hari ke-10	6			.92650
na 70, hari ke-10	6			.93650
Sig.		1.000	1.000	.817

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-20

tma

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05	
		1	2
na100,hari ke-20	6	1.19500	
na80, hari ke-20	6	1.27583	1.27583
na90,hari ke-20	6	1.28450	1.28450
na70, hari ke-20	6		1.34167
Sig.		.063	.165

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-25

tma

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05	
		1	2
na100,hari ke-25	6	1.34567	
na90,hari ke-25	6	1.38600	1.38600
na70, hari ke-25	6	1.44433	1.44433
na80, hari ke-25	6		1.47250
Sig.		.087	.130

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

### Berbagai perlakuan kombinasi NaCl : KCl pada hari ke-30

tma

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05	
		1	2
na100,hari ke-30	6	1.47683	
na90,hari ke-30	6	1.50500	
na80, hari ke-30	6		1.63617
na70, hari ke-30	6		1.67767
Sig.		.647	.502

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

### 2.2.5. Ion Na<sup>+</sup> dan K<sup>+</sup>

#### Ion Na<sup>+</sup> dan K<sup>+</sup> hari ke-0

na

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05	
		1	2
na70,awal	6	167.3717	
na80,awal	6	172.7333	
na90,awal	6		193.4167
na100,awal	6		195.7133
Sig.		.342	.681

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

k

Duncan<sup>a</sup>

komb	N	Subset for alpha = .05		
		1	2	3
na100,awal	6	56.6800		
na90,awal	6	61.8933	61.8933	
na80,awal	6		74.9250	74.9250
na70,awal	6			76.2267
Sig.		.430	.058	.843

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.