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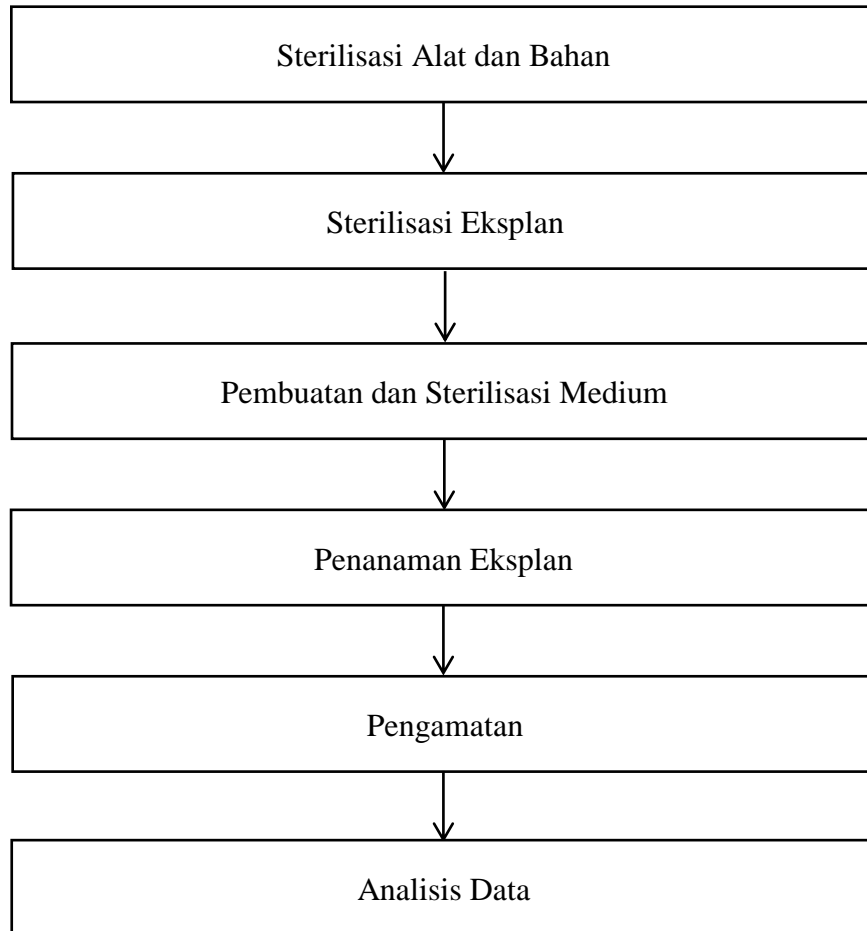
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Lampiran 1. Komposisi Media Murashige and Skoog (MS) dan Unsur Nutrisi yang Terkandung Didalamnya.

No	Bahan Kimia	Konsentrasi (mg/L)	Unsur Yang Terkandung
Unsur Makro			
1.	KNO ₃	1.900	K, N
2.	NH ₄ NO ₃	1.650	N
3.	CaCl ₂ .2H ₂ O	440	Ca
4.	MgSO ₄ .7H ₂ O	370	Mg, S
5.	KH ₂ PO ₄	170	K, P
Unsur Mikro			
6.	MnSO ₄ .4H ₂ O	16,9	Mn, S
7.	ZnSO ₄ .7H ₂ O	8,6	Zn, S
8.	H ₃ BO ₃	6,2	B
9.	KI	0,83	K, L
10.	Na ₂ MoO ₄ .7H ₂ O	0,250	Mo
11.	CoCl ₂ .6H ₂ O	0,025	Co
12.	CuSO ₄ .5H ₂ O	0,025	Cu, S
Unsur Mikro Besi (Fe)			
13.	FeSO ₄ .7H ₂ O	27,8	Fe
14.	Na ₂ EDTA	37,3	
Vitamin			
15.	Mio-Inositol	100	
16.	Glisin	2	
17.	Asam Nikotin	0,5	
18.	Piridoksin-HCl	0,5	
19.	Tiamin-HCl	0,1	

Lampiran 2. Skema Kerja Induksi Tunas Dari Eksplan Jeruk Keprok *Citrus reticulata* Blanco. Asal Selayar Pada Berbagai Konsentrasi Sukrosa Secara *In Vitro*.



Lampiran 3. Proses Pembuatan Media



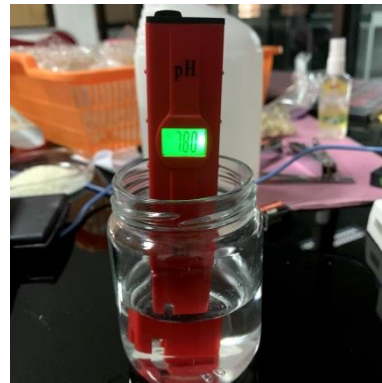
1. Persiapan Alat dan Bahan



2. Penimbangan Bahan



3. Pencampuran Bahan



4. Pengukuran pH



5. Penghomogenan Bahan dengan Pemanasan



6. Penuangan Media ke dalam Botol Kultur



7. Sterilisasi Media Menggunakan Autoclave

Lampiran 4. Proses Sterilisasi Eksplan



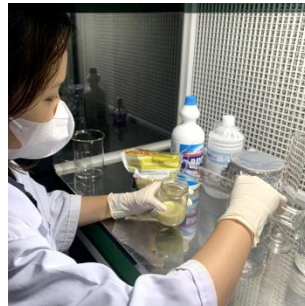
Buah dicuci dengan air mengalir



Diambil biji



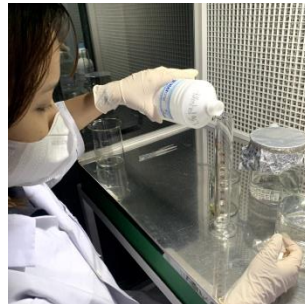
Biji dicuci dengan deterjen



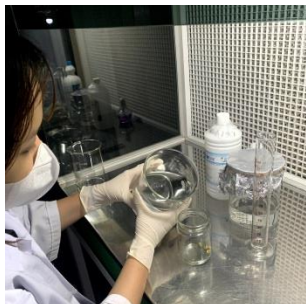
Biji disterilisasi dengan fungisida



Biji disterilisasi dengan natrium hipoklorit (NaClO)



Biji disterilisasi dengan alkohol



Biji dibilas dengan akuades steril



Biji diletakkan dalam cawan petri

Lampiran 5. Proses Penanaman Eksplan dan Pengamatan



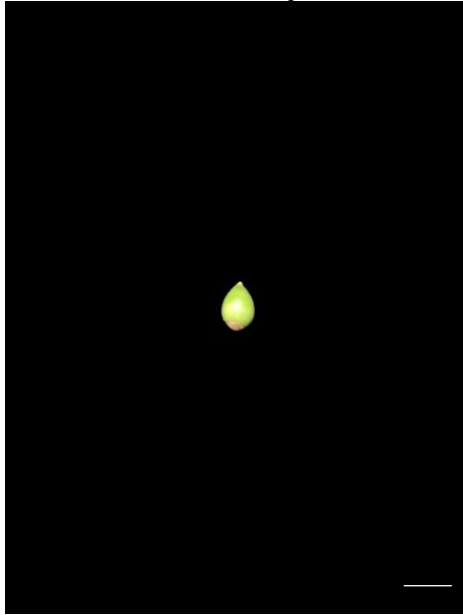
Proses Penanaman Eksplan Jeruk Keprok Selayar *Citrus reticulata* Blanco.



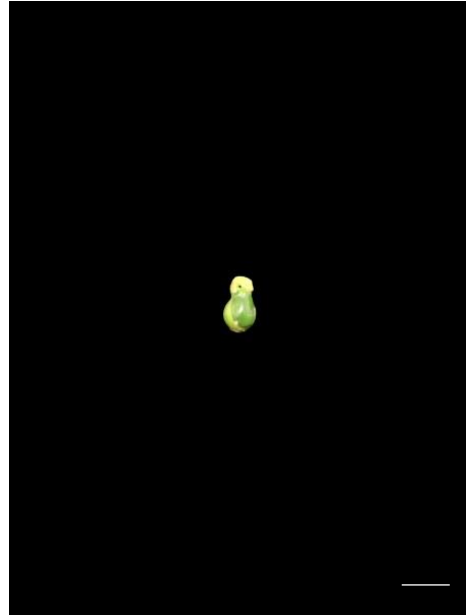
Proses Pengamatan dan Pengambilan Data Pertumbuhan Jeruk Keprok Selayar *Citrus reticulata* Blanco.

Lampiran 6. Proses Pertumbuhan Jeruk Keprok Selayar *Citrus reticulata* Blanco.

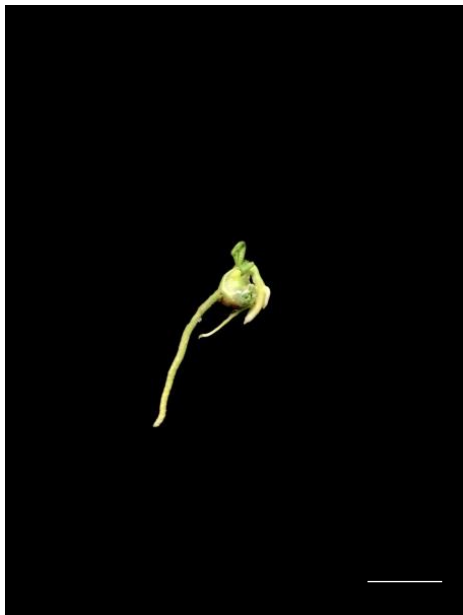
1. Biji



2. Tumbuh Akar



3. Tumbuh Tunas



4. Tumbuh Daun



Lampiran 7. Hasil Data Pengamatan Waktu Tumbuh Akar, Waktu Tumbuh Tunas, Jumlah Akar, Jumlah Tunas dan Jumlah Daun.

A. Waktu Tumbuh Akar

PERLAKUAN	ULANGAN		
	1	2	3
S0+0BAP	15	26	7
S0+1BAP	17	17	21
S10+0BAP	12	27	10
S10+1BAP	21	15	7
S20+0BAP	16	10	18
S20+1BAP	10	8	8
S30+0BAP	4	9	10
S30+1BAP	5	5	5
S40+0BAP	21	21	5
S40+1BAP	4	7	13
S50+0BAP	9	15	10
S50+1BAP	18	6	9
S60+0BAP	12	24	24
S60+1BAP	13	7	9

B. Waktu Tumbuh Tunas

PERLAKUAN	ULANGAN		
	1	2	3
S0+0BAP	29	26	15
S0+1BAP	26	30	30
S10+0BAP	25	23	20
S10+1BAP	32	27	18
S20+0BAP	22	17	22
S20+1BAP	22	19	14
S30+0BAP	9	21	21
S30+1BAP	17	21	17
S40+0BAP	30	30	19
S40+1BAP	13	13	20
S50+0BAP	43	19	19
S50+1BAP	27	18	23
S60+0BAP	33	33	33
S60+1BAP	20	12	31

Lampiran 8. Lanjutan

C. Jumlah Akar

PERLAKUAN	ULANGAN		
	1	2	3
S0+0BAP	4.5	3.5	3
S0+1BAP	4.5	1.5	1.5
S10+0BAP	7.5	5	4
S10+1BAP	3	3	2
S20+0BAP	4	4.5	4
S20+1BAP	4	3.5	3.5
S30+0BAP	3.5	8	5
S30+1BAP	3	6	8
S40+0BAP	3	3	6
S40+1BAP	3.5	4.5	5
S50+0BAP	1.5	4	3.5
S50+1BAP	4	5.5	2
S60+0BAP	3	3	5
S60+1BAP	1	5	4.5

D. Jumlah Tunas

PERLAKUAN	ULANGAN		
	1	2	3
S0+0BAP	1.5	1	1
S0+1BAP	2.5	2	2
S10+0BAP	1.75	1.5	2
S10+1BAP	1.5	2	4
S20+0BAP	3	1.5	3
S20+1BAP	4	3	3
S30+0BAP	2.5	3	4
S30+1BAP	3	4	6
S40+0BAP	3	2	3
S40+1BAP	6.5	5	6
S50+0BAP	2	3	2
S50+1BAP	3	2.5	2
S60+0BAP	1	1	2
S60+1BAP	1	3	2.5

Lampiran 9. Lanjutan

E. Jumlah Daun

PERLAKUAN	ULANGAN		
	1	2	3
S0+0BAP	3	2	4
S0+1BAP	5	4	4,5
S10+0BAP	5	3	4
S10+1BAP	6	5	5
S20+0BAP	5	3	4
S20+1BAP	3	5	6
S30+0BAP	5	6	4
S30+1BAP	8	6	6
S40+0BAP	7	4	4
S40+1BAP	9.5	11	8
S50+0BAP	3.5	4	5
S50+1BAP	4	4	4
S60+0BAP	2	2	3
S60+1BAP	3	5	4.5

Lampiran 10. Hasil Uji Normalitas dan Uji Homogenitas Waktu Tumbuh Akar, Waktu Tumbuh Tunas, Jumlah Akar, Jumlah Tunas dan Jumlah Daun.

A. Hasil Uji Normalitas dan Uji Homogenitas Waktu Tumbuh Akar.

Tests of Normality

	Perlakuan	Statistic	df	Sig.	
Waktu Tumbuh Akar	S0+0BAP	0,992	3	0,826	NORMAL
	S0+1BAP	0,750	3	0,000	TIDAK NORMAL
	S10+0BAP	0,837	3	0,206	NORMAL
	S10+1BAP	0,993	3	0,843	NORMAL
	S20+0BAP	0,923	3	0,463	NORMAL
	S20+1BAP	0,750	3	0,000	TIDAK NORMAL
	S30+0BAP	0,871	3	0,298	NORMAL
	S30+1BAP		3		TIDAK NORMAL
	S40+0BAP	0,750	3	0,000	TIDAK NORMAL
	S40+1BAP	0,964	3	0,637	NORMAL
	S50+0BAP	0,871	3	0,298	NORMAL
	S50+1BAP	0,923	3	0,463	NORMAL
	S60+0BAP	0,750	3	0,000	TIDAK NORMAL
	S60+1BAP	0,964	3	0,637	NORMAL

Test of Homogeneity of Variances

		Levene Statistic	df1	df2	Sig.	
Waktu Tumbuh Akar	Based on Mean	2,687	13	28	0,014	TIDAK HOMOGEN
	Based on Median	0,501	13	28	0,905	
	Based on Median and with adjusted df	0,501	13	12,207	0,885	
	Based on trimmed mean	2,417	13	28	0,025	

Lampiran 11. Lanjutan.

B. Hasil Uji Normalitas dan Uji Homogenitas Waktu Tumbuh Tunas.

Tests of Normality

	Perlakuan	Statistic	df	Sig.	
Waktu Tumbuh Tunas	S0+0BAP	0,902	3	0,391	NORMAL
	S0+1BAP	0,750	3	0,000	TIDAK NORMAL
	S10+0BAP	0,987	3	0,780	NORMAL
	S10+1BAP	0,974	3	0,688	NORMAL
	S20+0BAP	0,750	3	0,000	TIDAK NORMAL
	S20+1BAP	0,980	3	0,726	NORMAL
	S30+0BAP	0,750	3	0,000	TIDAK NORMAL
	S30+1BAP	0,750	3	0,000	TIDAK NORMAL
	S40+0BAP	0,750	3	0,000	TIDAK NORMAL
	S40+1BAP	0,750	3	0,000	TIDAK NORMAL
	S50+0BAP	0,750	3	0,000	TIDAK NORMAL
	S50+1BAP	0,996	3	0,878	NORMAL
	S60+0BAP		3		TIDAK NORMAL
	S60+1BAP	0,992	3	0,826	NORMAL

Test of Homogeneity of Variances

		Levene Statistic	df1	df2	Sig.	
Waktu Tumbuh Tunas	Based on Mean	3,399	13	28	0,003	TIDAK HOMOGEN
	Based on Median	0,473	13	28	0,922	
	Based on Median and with adjusted df	0,473	13	7,9 17	0,889	
	Based on trimmed mean	2,986	13	28	0,007	

Lampiran 12. Lanjutan

C. Hasil Uji Normalitas dan Uji Homogenitas Jumlah Akar.

Tests of Normality

	Perlakuan	Statistic	df	Sig.	
Jumlah Akar	S0+0BAP	0,964	3	0,637	NORMAL
	S0+1BAP	0,750	3	0,000	TIDAK NORMAL
	S10+0BAP	0,942	3	0,537	NORMAL
	S10+1BAP	0,750	3	0,000	TIDAK NORMAL
	S20+0BAP	0,750	3	0,000	TIDAK NORMAL
	S20+1BAP	0,750	3	0,000	TIDAK NORMAL
	S30+0BAP	0,964	3	0,637	NORMAL
	S30+1BAP	0,987	3	0,780	NORMAL
	S40+0BAP	0,750	3	0,000	TIDAK NORMAL
	S40+1BAP	0,964	3	0,637	NORMAL
	S50+0BAP	0,893	3	0,363	NORMAL
	S50+1BAP	0,993	3	0,843	NORMAL
	S60+0BAP	0,750	3	0,000	TIDAK NORMAL
	S60+1BAP	0,842	3	0,220	NORMAL

Test of Homogeneity of Variances

		Levene Statistic	df1	df2	Sig.	
AKAR	Based on Mean	2,030	13	28	0,057	HOMOGEN
	Based on Median	0,486	13	28	0,914	
	Based on Median and with adjusted df	0,486	13	17,005	0,904	
	Based on trimmed mean	1,859	13	28	0,083	

Lampiran 13. Lanjutan

D. Hasil Uji Normalitas dan Uji Homogenitas Jumlah Tunas.

Tests of Normality

	Perlakuan	Statistic	df	Sig.	
Jumlah Tunas	S0+0BAP	0,750	3	0,000	TIDAK NORMAL
	S0+1BAP	0,750	3	0,000	TIDAK NORMAL
	S10+0BAP	1,000	3	1,000	NORMAL
	S10+1BAP	0,893	3	0,363	NORMAL
	S20+0BAP	0,750	3	0,000	TIDAK NORMAL
	S20+1BAP	0,750	3	0,000	TIDAK NORMAL
	S30+0BAP	0,964	3	0,637	NORMAL
	S30+1BAP	0,964	3	0,637	NORMAL
	S40+0BAP	0,750	3	0,000	TIDAK NORMAL
	S40+1BAP	0,964	3	0,637	NORMAL
	S50+0BAP	0,750	3	0,000	TIDAK NORMAL
	S50+1BAP	1,000	3	1,000	NORMAL
	S60+0BAP	0,750	3	0,000	TIDAK NORMAL
	S60+1BAP	0,923	3	0,463	NORMAL

Test of Homogeneity of Variances

		Levene Statistic	df1	df2	Sig.	
Jumlah Tunas	Based on Mean	2,214	13	28	0,038	TIDAK HOMOGEN
	Based on Median	0,475	13	28	0,921	
	Based on Median and with adjusted df	0,475	13	16,623	0,910	
	Based on trimmed mean	2,005	13	28	0,060	

Lampiran 14. Lanjutan

E. Hasil Uji Normalitas dan Uji Homogenitas Jumlah Daun.

Tests of Normality					
	Perlakuan	Statistic	df	Sig.	
DAUN	S0+0BAP	1,000	3	1,000	NORMAL
	S0+1BAP	1,000	3	1,000	NORMAL
	S10+0BAP	1,000	3	1,000	NORMAL
	S10+1BAP	0,750	3	0,000	TIDAK NORMAL
	S20+0BAP	1,000	3	1,000	NORMAL
	S20+1BAP	0,964	3	0,637	NORMAL
	S30+0BAP	1,000	3	1,000	NORMAL
	S30+1BAP	0,750	3	0,000	TIDAK NORMAL
	S40+0BAP	0,750	3	0,000	TIDAK NORMAL
	S40+1BAP	1,000	3	1,000	NORMAL
	S50+0BAP	0,964	3	0,637	NORMAL
	S50+1BAP	0	3	0	TIDAK NORMAL
	S60+0BAP	0,750	3	0,000	TIDAK NORMAL
	S60+1BAP	0,923	3	0,463	NORMAL

Test of Homogeneity of Variances

		Levene Statistic	df1	df2	Sig.	
Jumlah Daun	Based on Mean	1,364	13	28	0,237	HOMOGEN
	Based on Median	0,391	13	28	0,961	
	Based on Median and with adjusted df	0,391	13	12,075	0,947	
	Based on trimmed mean	1,275	13	28	0,284	

Lampiran 15. Hasil Uji *Kruskal-Wallis* Waktu Tumbuh Akar, Waktu Tumbuh Tunas, Jumlah Akar, Jumlah Tunas dan Jumlah Daun.

A. Hasil Uji *Kruskal-Wallis* Waktu Tumbuh Akar dan Waktu Tumbuh Tunas.

Test Statistics^{a,b}

	Waktu Tumbuh Akar	Waktu Tumbuh Tunas
Kruskal-Wallis H	19,418	18,835
df	13	13
Asymp. Sig.	0,111	0,128

a. Kruskal Wallis Test

b. Grouping Variable: PERLAKUAN

Tidak Berpengaruh

Tidak Berpengaruh

B. Hasil Uji *Kruskal-Wallis* Jumlah Akar, Jumlah Tunas dan Jumlah Daun.

Test Statistics^{a,b}

	Jumlah Akar	Jumlah Tunas	Jumlah Daun
Kruskal-Wallis H	13,306	28,178	26,801
df	13	13	13
Asymp. Sig.	0,424	0,009	0,013

a. Kruskal Wallis Test

b. Grouping Variable: PERLAKUAN

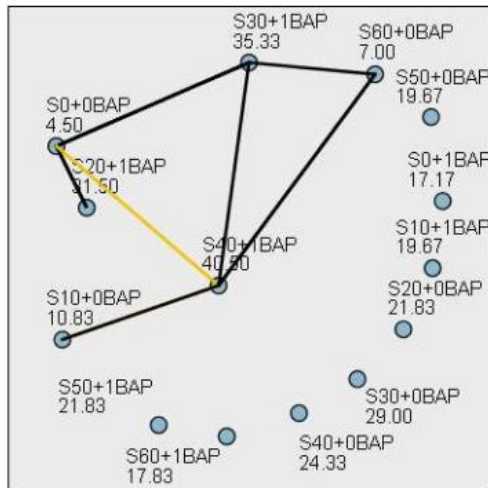
Tidak Berpengaruh

Berpengaruh

Berpengaruh

Lampiran 16. Hasil Uji Lanjut *Mann-Whitney* Jumlah Tunas

Pairwise Comparisons of PERLAKUAN



Each node shows the sample average rank of PERLAKUAN.

Sample1-Sample2	Test Statistic	Std. Error	Std. Test Statistic	Sig.	Adj.Sig.	Sample1-Sample2	Test Statistic	Std. Error	Std. Test Statistic	Sig.	Adj.Sig.
S0+0BAP-S60+0BAP	-2.500	9.857	-.254	.800	1.000	S60+0BAP-S20+1BAP	24.500	9.857	2.486	.013	1.000
S0+0BAP-S10+0BAP	-6.333	9.857	-.643	.521	1.000	S60+0BAP-S30+1BAP	28.333	9.857	2.875	.004	.360
S0+0BAP-S0+1BAP	-12.667	9.857	-1.285	.199	1.000	S60+0BAP-S40+1BAP	33.500	9.857	3.399	.001	.062
S0+0BAP-S60+1BAP	-13.333	9.857	-1.353	.176	1.000	S10+0BAP-S0+1BAP	6.333	9.857	.643	.521	1.000
S0+0BAP-S50+0BAP	-15.167	9.857	-1.539	.124	1.000	S10+0BAP-S60+1BAP	-7.000	9.857	-.710	.478	1.000
S0+0BAP-S10+1BAP	-15.167	9.857	-1.539	.124	1.000	S10+0BAP-S50+0BAP	-8.833	9.857	-.896	.370	1.000
S0+0BAP-S50+1BAP	-17.333	9.857	-1.759	.079	1.000	S10+0BAP-S10+1BAP	-8.833	9.857	-.896	.370	1.000
S0+0BAP-S20+0BAP	-17.333	9.857	-1.759	.079	1.000	S10+0BAP-S50+1BAP	-11.000	9.857	-1.116	.264	1.000
S0+0BAP-S40+0BAP	-19.833	9.857	-2.012	.044	1.000	S10+0BAP-S20+0BAP	-11.000	9.857	-1.116	.264	1.000
S0+0BAP-S30+0BAP	-24.500	9.857	-2.486	.013	1.000	S10+0BAP-S40+0BAP	-13.500	9.857	-1.370	.171	1.000
S0+0BAP-S20+1BAP	-27.000	9.857	-2.739	.006	.560	S10+0BAP-S30+0BAP	-18.167	9.857	-1.843	.065	1.000
S0+0BAP-S30+1BAP	-30.833	9.857	-3.128	.002	.160	S10+0BAP-S20+1BAP	-20.667	9.857	-2.097	.036	1.000
S0+0BAP-S40+1BAP	-36.000	9.857	-3.652	.000	.024	S10+0BAP-S30+1BAP	-24.500	9.857	-2.486	.013	1.000
S60+0BAP-S10+0BAP	3.833	9.857	.389	.697	1.000	S10+0BAP-S40+1BAP	-29.667	9.857	-3.010	.003	.238
S60+0BAP-S0+1BAP	10.167	9.857	1.031	.302	1.000	S0+1BAP-S60+1BAP	-.667	9.857	-.068	.946	1.000
S60+0BAP-S60+1BAP	-10.833	9.857	-1.099	.272	1.000	S0+1BAP-S50+0BAP	-2.500	9.857	-.254	.800	1.000
S60+0BAP-S50+0BAP	12.667	9.857	1.285	.199	1.000	S0+1BAP-S10+1BAP	-2.500	9.857	-.254	.800	1.000
S60+0BAP-S10+1BAP	12.667	9.857	1.285	.199	1.000	S0+1BAP-S50+1BAP	-4.667	9.857	-.473	.636	1.000
S60+0BAP-S50+1BAP	14.833	9.857	1.505	.132	1.000	S0+1BAP-S20+0BAP	-4.667	9.857	-.473	.636	1.000
S60+0BAP-S20+0BAP	14.833	9.857	1.505	.132	1.000	S0+1BAP-S40+0BAP	-7.167	9.857	-.727	.467	1.000
S60+0BAP-S40+0BAP	17.333	9.857	1.759	.079	1.000	S0+1BAP-S30+0BAP	-11.833	9.857	-1.201	.230	1.000
S60+0BAP-S30+0BAP	22.000	9.857	2.232	.026	1.000	S0+1BAP-S20+1BAP	-14.333	9.857	-1.454	.146	1.000
						S0+1BAP-S30+1BAP	-18.167	9.857	-1.843	.065	1.000

Lampiran 17. Lanjutan

Each node shows the sample average rank of PERLAKUAN.

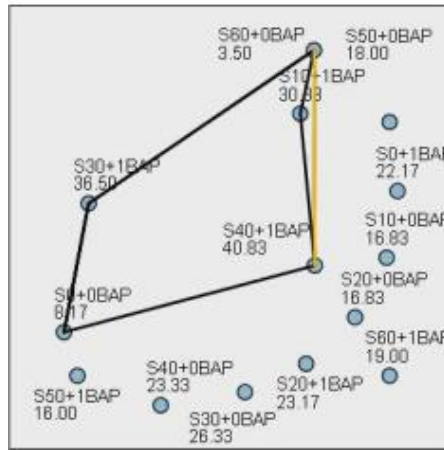
Each node shows the sample average rank of PERLAKUAN.

Sample1-Sample2	Test Statistic	Std. Error	Std. Test Statistic	Sig.	Adj.Sig.	Sample1-Sample2	Test Statistic	Std. Error	Std. Test Statistic	Sig.	Adj.Sig.
S0+1BAP-S40+1BAP	-23.333	9.857	-2.367	.018	1.000	S50+1BAP-S20+0BAP	.000	9.857	.000	1.000	1.000
S60+1BAP-S50+0BAP	1.833	9.857	.186	.852	1.000	S60+1BAP-S40+0BAP	2.500	9.857	.254	.800	1.000
S60+1BAP-S10+1BAP	1.833	9.857	.186	.852	1.000	S60+1BAP-S30+0BAP	7.167	9.857	.727	.467	1.000
S60+1BAP-S50+1BAP	4.000	9.857	.406	.685	1.000	S50+1BAP-S20+1BAP	9.667	9.857	.981	.327	1.000
S60+1BAP-S20+0BAP	4.000	9.857	.406	.685	1.000	S50+1BAP-S30+1BAP	13.500	9.857	1.370	.171	1.000
S60+1BAP-S40+0BAP	6.500	9.857	.659	.510	1.000	S50+1BAP-S40+1BAP	18.667	9.857	1.894	.058	1.000
S60+1BAP-S30+0BAP	11.167	9.857	1.133	.257	1.000	S20+0BAP-S40+0BAP	-2.500	9.857	-.254	.800	1.000
S60+1BAP-S20+1BAP	13.667	9.857	1.387	.166	1.000	S20+0BAP-S30+0BAP	-7.167	9.857	-.727	.467	1.000
S60+1BAP-S30+1BAP	17.500	9.857	1.775	.076	1.000	S20+0BAP-S20+1BAP	-9.667	9.857	-.981	.327	1.000
S60+1BAP-S40+1BAP	22.667	9.857	2.300	.021	1.000	S20+0BAP-S30+1BAP	-13.500	9.857	-1.370	.171	1.000
S50+0BAP-S10+1BAP	.000	9.857	.000	1.000	1.000	S20+0BAP-S40+1BAP	-18.667	9.857	-1.894	.058	1.000
S50+0BAP-S50+1BAP	-2.167	9.857	-.220	.826	1.000	S40+0BAP-S30+0BAP	4.667	9.857	.473	.636	1.000
S50+0BAP-S20+0BAP	2.167	9.857	.220	.826	1.000	S40+0BAP-S20+1BAP	7.167	9.857	.727	.467	1.000
S60+1BAP-S40+0BAP	6.500	9.857	.659	.510	1.000	S40+0BAP-S30+1BAP	11.000	9.857	1.116	.264	1.000
S60+1BAP-S30+0BAP	11.167	9.857	1.133	.257	1.000	S40+0BAP-S40+1BAP	-18.167	9.857	-1.840	.101	1.000
S60+1BAP-S20+1BAP	13.667	9.857	1.387	.166	1.000	S30+0BAP-S20+1BAP	2.500	9.857	.254	.800	1.000
S60+1BAP-S30+1BAP	17.500	9.857	1.775	.076	1.000	S30+0BAP-S30+1BAP	-6.333	9.857	-.643	.521	1.000
S60+1BAP-S40+1BAP	22.667	9.857	2.300	.021	1.000	S30+0BAP-S40+1BAP	-11.500	9.857	-1.167	.243	1.000
S50+0BAP-S10+1BAP	.000	9.857	.000	1.000	1.000	S20+1BAP-S30+1BAP	-3.833	9.857	-.389	.697	1.000
S50+0BAP-S50+1BAP	-2.167	9.857	-.220	.826	1.000	S20+1BAP-S40+1BAP	-9.000	9.857	-.913	.361	1.000
S50+0BAP-S20+0BAP	2.167	9.857	.220	.826	1.000	S30+1BAP-S40+1BAP	-5.167	9.857	-.524	.600	1.000
S50+0BAP-S40+0BAP	4.667	9.857	.473	.636	1.000						
S50+0BAP-S30+0BAP	9.333	9.857	.947	.344	1.000						
S50+0BAP-S20+1BAP	11.833	9.857	1.201	.230	1.000						
S50+0BAP-S30+1BAP	15.667	9.857	1.589	.112	1.000						
S50+0BAP-S40+1BAP	20.833	9.857	2.114	.035	1.000						
S10+1BAP-S50+1BAP	-2.167	9.857	-.220	.826	1.000						
S10+1BAP-S20+0BAP	-2.167	9.857	-.220	.826	1.000						
S10+1BAP-S40+0BAP	-4.667	9.857	-.473	.636	1.000						
S10+1BAP-S30+0BAP	-9.333	9.857	-.947	.344	1.000						
S10+1BAP-S20+1BAP	-11.833	9.857	-1.201	.230	1.000						
S10+1BAP-S30+1BAP	-15.667	9.857	-1.589	.112	1.000						
S10+1BAP-S40+1BAP	-20.833	9.857	-2.114	.035	1.000						

Each row tests the null hypothesis that the Sample 1 and Sample 2 distributions are the same. Asymptotic significances (2-sided tests) are displayed. The significance level is .05. Significance values have been adjusted by the Bonferroni correction for multiple tests.

Lampiran 18. Hasil Uji Lanjut *Mann-Whitney* Jumlah Daun

Pairwise Comparisons of PERLAKUAN



Each node shows the sample average rank of PERLAKUAN.

Each node shows the sample average rank of PERLAKUAN.

Sample1-Sample2	Test Statistic	Std. Error	Std. Test Statistic	Sig.	Adj.Sig.	Sample1-Sample2	Test Statistic	Std. Error	Std. Test Statistic	Sig.	Adj.Sig.
S60+0BAP-S0+0BAP	4.667	9.853	.474	.636	1.000	S0+0BAP-S10+1BAP	-22.167	9.853	-2.250	.024	1.000
S60+0BAP-S50+1BAP	12.500	9.853	1.269	.205	1.000	S0+0BAP-S30+1BAP	-28.333	9.853	-2.876	.004	.367
S60+0BAP-S10+0BAP	13.333	9.853	1.353	.176	1.000	S0+0BAP-S40+1BAP	-32.667	9.853	-3.318	.001	.083
S60+0BAP-S20+0BAP	13.333	9.853	1.353	.176	1.000	S50+1BAP-S10+0BAP	.833	9.853	.085	.933	1.000
S60+0BAP-S50+0BAP	14.500	9.853	1.472	.141	1.000	S50+1BAP-S20+0BAP	.833	9.853	.085	.933	1.000
S60+0BAP-S60+1BAP	-15.500	9.853	-1.573	.116	1.000	S50+1BAP-S50+0BAP	2.000	9.853	.203	.839	1.000
S60+0BAP-S0+1BAP	16.667	9.853	1.695	.058	1.000	S50+1BAP-S60+1BAP	-3.000	9.853	-.304	.761	1.000
S60+0BAP-S20+1BAP	16.667	9.853	1.696	.046	1.000	S50+1BAP-S0+1BAP	6.167	9.853	.626	.531	1.000
S60+0BAP-S40+0BAP	19.833	9.853	2.013	.044	1.000	S50+1BAP-S20+1BAP	7.167	9.853	.727	.467	1.000
S60+0BAP-S30+0BAP	22.833	9.853	2.317	.020	1.000	S50+1BAP-S40+0BAP	7.333	9.853	.744	.457	1.000
S60+0BAP-S10+1BAP	26.833	9.853	2.723	.006	.588	S50+1BAP-S30+0BAP	10.333	9.853	1.049	.294	1.000
S60+0BAP-S30+1BAP	33.000	9.853	3.349	.001	.074	S50+1BAP-S10+1BAP	14.333	9.853	1.455	.146	1.000
S60+0BAP-S40+1BAP	37.333	9.853	3.789	.000	.014	S50+1BAP-S30+1BAP	20.500	9.853	2.081	.037	1.000
S0+0BAP-S50+1BAP	-7.833	9.853	-.795	.427	1.000	S50+1BAP-S40+1BAP	24.833	9.853	2.520	.012	1.000
S0+0BAP-S10+0BAP	-8.667	9.853	-.880	.379	1.000	S10+0BAP-S20+0BAP	.000	9.853	.000	1.000	1.000
S0+0BAP-S20+0BAP	-8.667	9.853	-.880	.379	1.000	S10+0BAP-S50+0BAP	-1.167	9.853	-.118	.906	1.000
S0+0BAP-S50+0BAP	-9.833	9.853	-.998	.318	1.000	S10+0BAP-S60+1BAP	-2.167	9.853	-.220	.826	1.000
S0+0BAP-S60+1BAP	-10.833	9.853	-1.100	.272	1.000	S10+0BAP-S0+1BAP	5.333	9.853	.541	.588	1.000
S0+0BAP-S0+1BAP	-14.000	9.853	-1.421	.155	1.000	S10+0BAP-S20+1BAP	-6.333	9.853	-.643	.520	1.000
S0+0BAP-S20+1BAP	-15.000	9.853	-1.522	.128	1.000	S10+0BAP-S40+0BAP	-6.500	9.853	-.660	.509	1.000
S0+0BAP-S40+0BAP	-15.167	9.853	-1.539	.124	1.000	S10+0BAP-S30+0BAP	-9.500	9.853	-.964	.335	1.000
S0+0BAP-S30+0BAP	-18.167	9.853	-1.844	.065	1.000	S10+0BAP-S10+1BAP	-13.500	9.853	-1.370	.171	1.000
						S10+0BAP-S30+1BAP	-19.667	9.853	-1.996	.046	1.000
						S10+0BAP-S40+1BAP	-24.000	9.853	-2.436	.015	1.000

Lampiran 19. Lanjutan

Each node shows the sample average rank of PERLAKUAN.

Each node shows the sample average rank of PERLAKUAN.

Sample1-Sample2	Test Statistic	Std. Error	Std. Test Statistic	Sig.	Adj.Sig.	Sample1-Sample2	Test Statistic	Std. Error	Std. Test Statistic	Sig.	Adj.Sig.
S20+0BAP-S50+0BAP	-1.167	9.853	-.118	.906	1.000	S20+1BAP-S10+1BAP	7.167	9.853	.727	.467	1.000
S20+0BAP-S60+1BAP	-2.167	9.853	-.220	.826	1.000	S20+1BAP-S30+1BAP	-13.333	9.853	-1.353	.176	1.000
S20+0BAP-S0+1BAP	5.333	9.853	.541	.588	1.000	S20+1BAP-S40+1BAP	-17.667	9.853	-1.793	.073	1.000
S20+0BAP-S20+1BAP	-6.333	9.853	-.643	.520	1.000	S40+0BAP-S30+0BAP	3.000	9.853	.304	.761	1.000
S20+0BAP-S40+0BAP	-6.500	9.853	-.660	.508	1.000	S40+0BAP-S10+1BAP	7.000	9.853	.710	.477	1.000
S20+0BAP-S30+0BAP	-9.500	9.853	-.964	.395	1.000	S40+0BAP-S30+1BAP	13.167	9.853	1.336	.181	1.000
S20+0BAP-S10+1BAP	13.500	9.853	1.370	.171	1.000	S40+0BAP-S40+1BAP	-17.500	9.853	-1.776	.076	1.000
S20+0BAP-S30+1BAP	-19.667	9.853	-1.996	.046	1.000	S30+0BAP-S10+1BAP	4.000	9.853	.406	.885	1.000
S20+0BAP-S40+1BAP	-24.000	9.853	-2.436	.015	1.000	S30+0BAP-S30+1BAP	-10.167	9.853	-1.032	.302	1.000
S50+0BAP-S60+1BAP	-1.000	9.853	-.101	.919	1.000	S30+0BAP-S40+1BAP	-14.500	9.853	-1.472	.141	1.000
S50+0BAP-S0+1BAP	4.167	9.853	.423	.672	1.000	S10+1BAP-S30+1BAP	-6.167	9.853	-.626	.531	1.000
S50+0BAP-S20+1BAP	5.167	9.853	.524	.600	1.000	S10+1BAP-S40+1BAP	-10.500	9.853	-1.086	.287	1.000
S50+0BAP-S40+0BAP	6.333	9.853	.641	.588	1.000	S30+1BAP-S40+1BAP	-4.333	9.853	-.440	.660	1.000
S50+0BAP-S30+0BAP	8.333	9.853	.846	.398	1.000	Each row tests the null hypothesis that the Sample 1 and Sample 2 distributions are the same. Asymptotic significances (2-sided tests) are displayed. The significance level is .05. Significance values have been adjusted by the Bonferroni correction for multiple tests.					
S50+0BAP-S10+1BAP	12.333	9.853	1.252	.211	1.000						
S50+0BAP-S30+1BAP	18.500	9.853	1.878	.060	1.000						
S50+0BAP-S40+1BAP	22.833	9.853	2.317	.020	1.000						
S60+1BAP-S0+1BAP	3.167	9.853	.321	.748	1.000						
S60+1BAP-S20+1BAP	4.167	9.853	.423	.672	1.000						
S60+1BAP-S40+0BAP	4.333	9.853	.440	.660	1.000						
S60+1BAP-S30+0BAP	7.333	9.853	.744	.457	1.000						
S60+1BAP-S10+1BAP	11.333	9.853	1.150	.250	1.000						
S60+1BAP-S30+1BAP	17.500	9.853	1.776	.076	1.000						
S60+1BAP-S40+1BAP	21.833	9.853	2.216	.027	1.000						
S0+1BAP-S20+1BAP	-1.000	9.853	-.101	.919	1.000						
S0+1BAP-S40+0BAP	-1.167	9.853	-.118	.906	1.000						
S0+1BAP-S30+0BAP	-4.167	9.853	-.423	.672	1.000						
S0+1BAP-S10+1BAP	-8.167	9.853	-.829	.407	1.000						
S0+1BAP-S30+1BAP	-14.333	9.853	-1.455	.146	1.000						
S0+1BAP-S40+1BAP	-18.667	9.853	-1.895	.058	1.000						
S20+1BAP-S40+0BAP	-.167	9.853	-.017	.987	1.000						
S20+1BAP-S30+0BAP	-3.167	9.853	-.321	.748	1.000						