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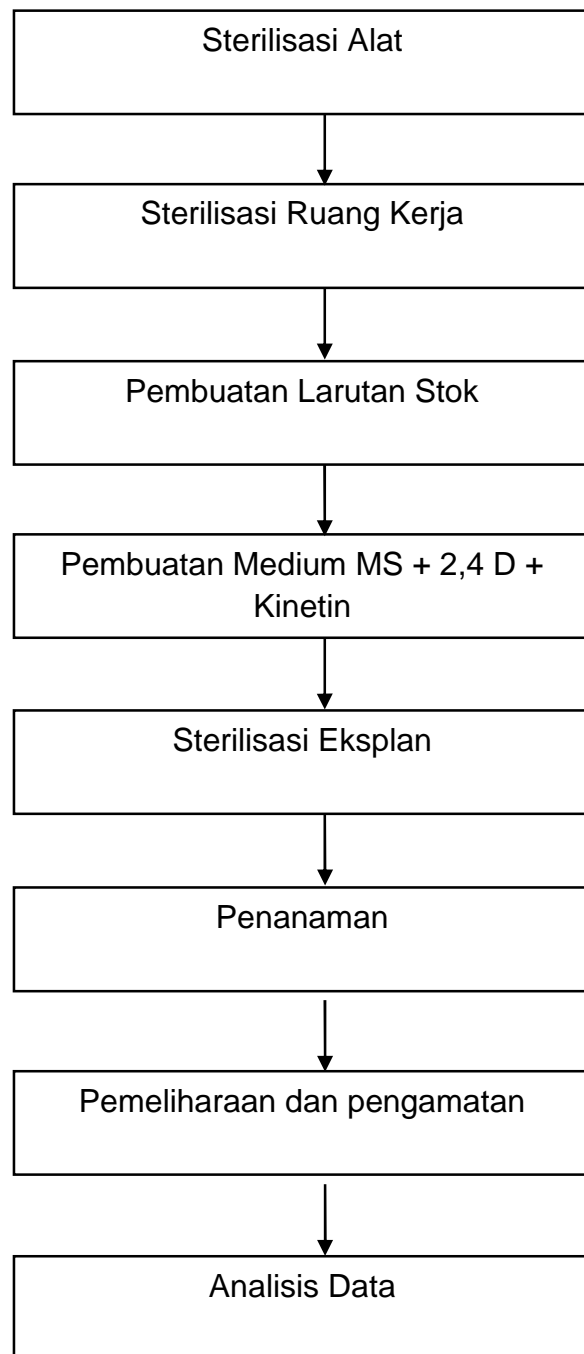
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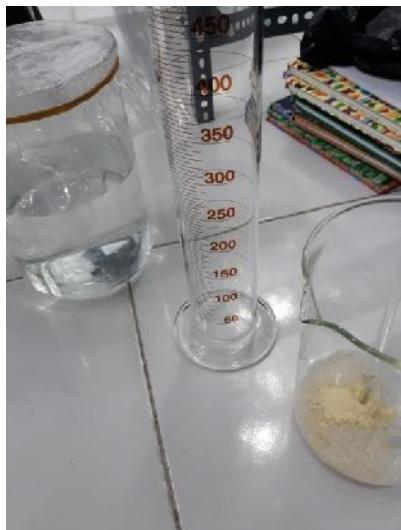
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Lampiran 1. Skema Kerja



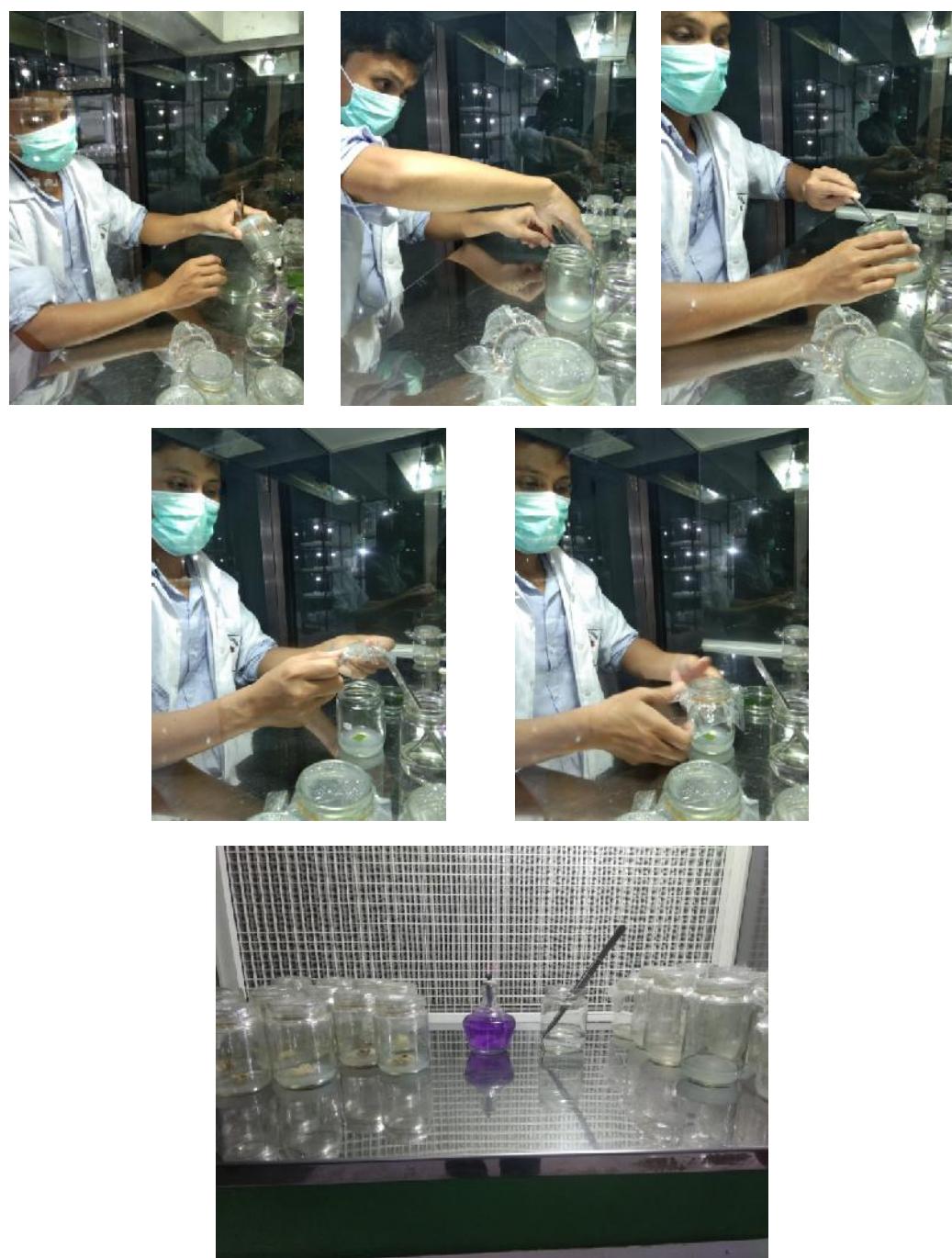
Lampiran 2. Pembuatan Medium MS +2,4 D dan Kinetin



Lampiran 3. Sterilisasi Eksplan



Lampiran 4. Penanaman dan subkultur

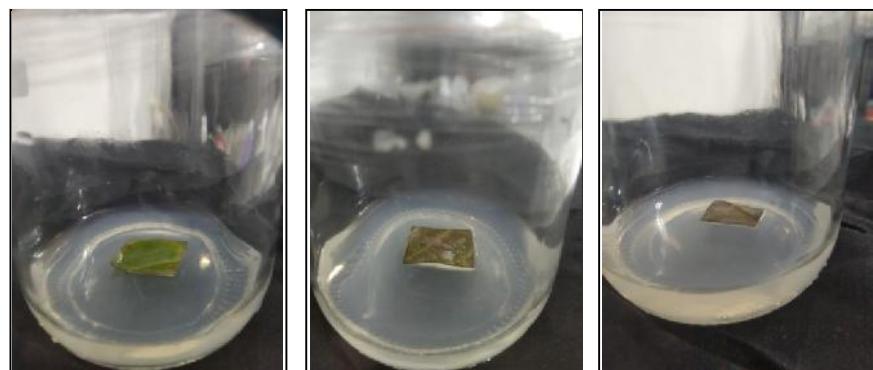


Lampiran 5. Pemeliharaan dan Pengamatan

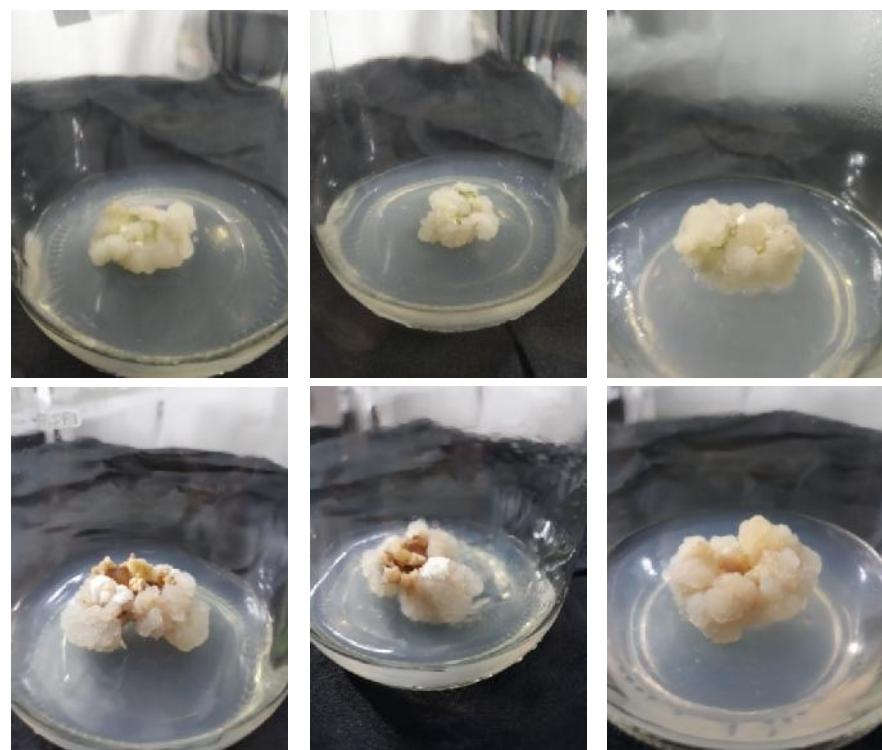


Lampiran 6. Hasil Pengamatan Kalus embriogenik dan Embrio Somatik
Kopi Arabika Toraja var.lini-s 795 Dengan Penambahan Hormon 2,4 D
dan Kinetin.

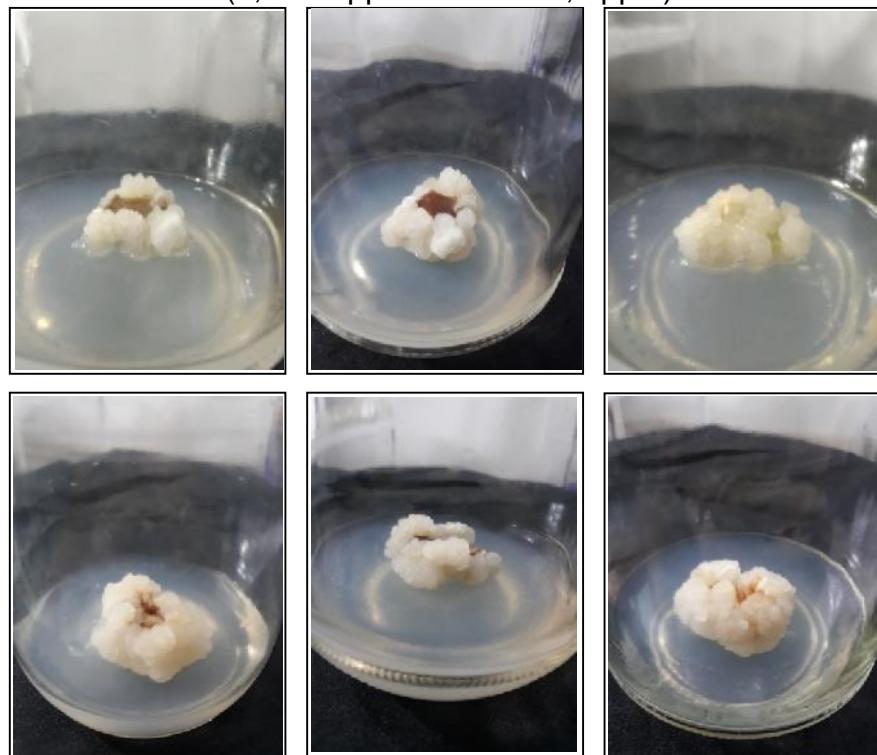
Y0 (Tanpa penggunaan 2,4D dan kinetin)



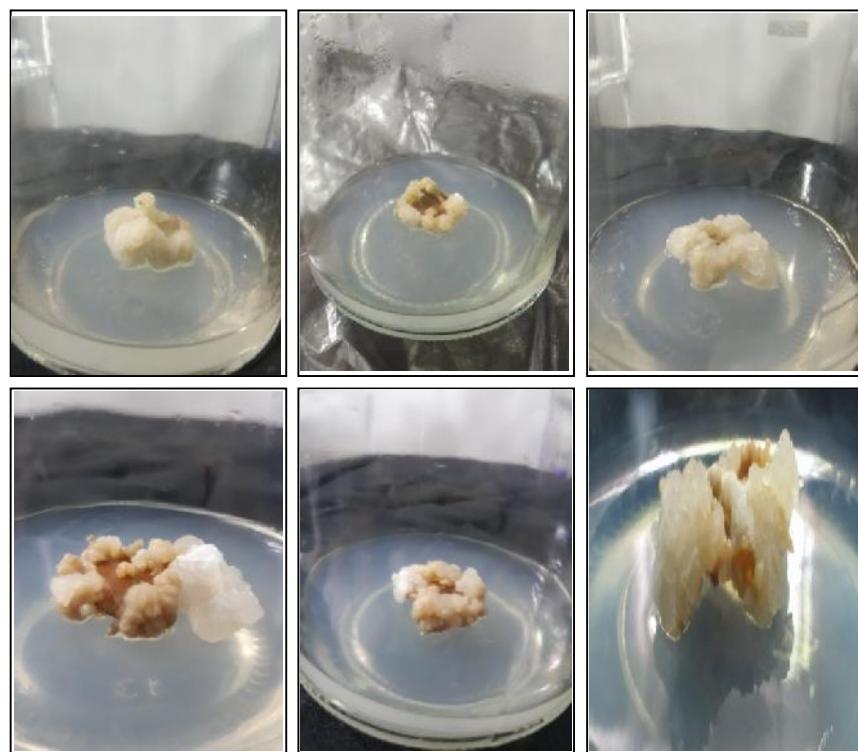
Y1 (2,4 D 0,5 ppm + kinetin 0,5 ppm)



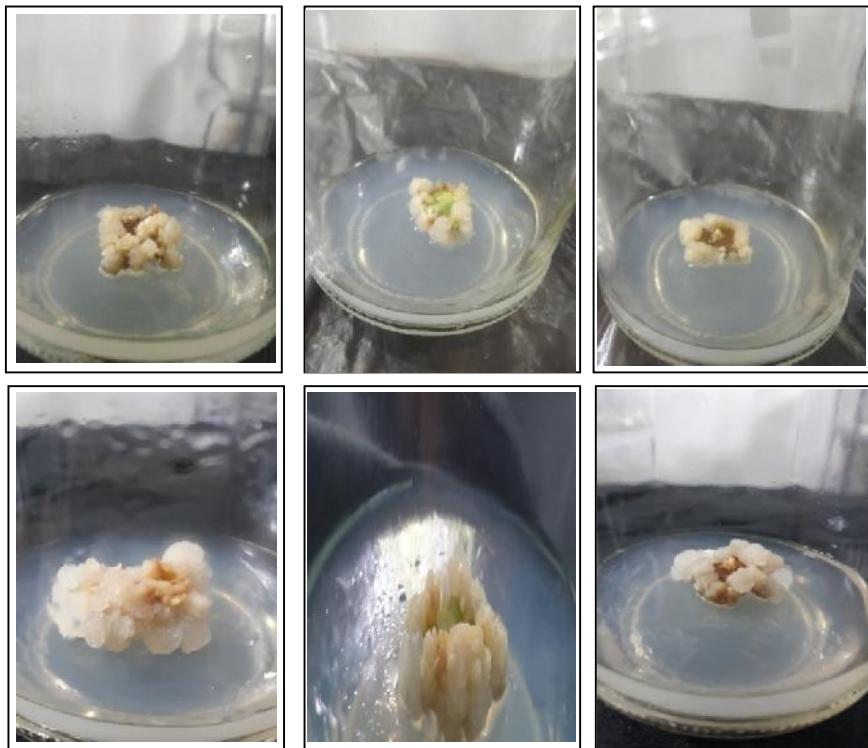
Y2 (2,4 D 1 ppm + kinetin 0,5 ppm)



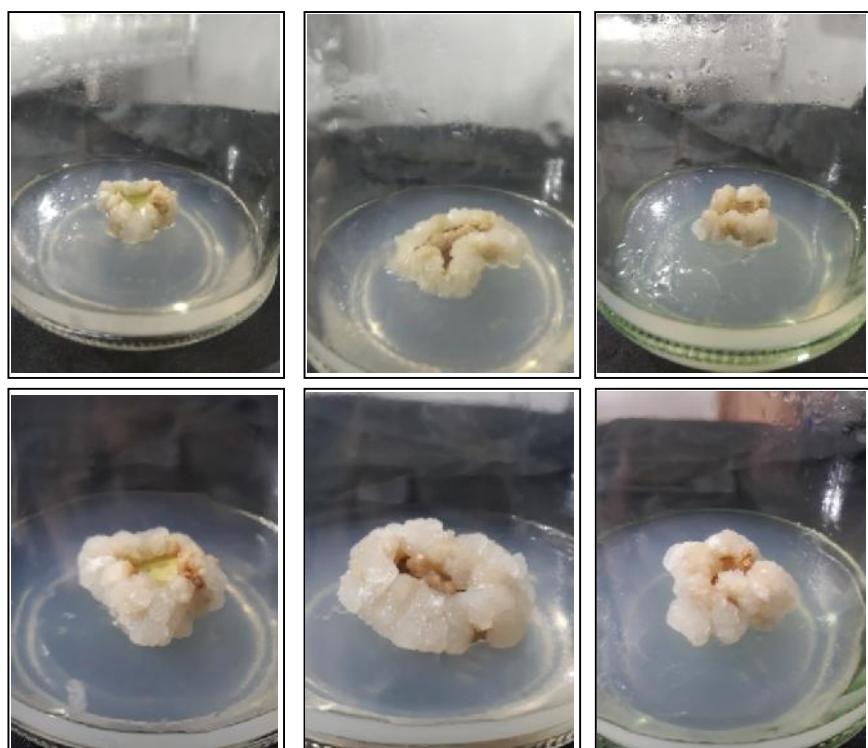
Y3 (2,4 D 2 ppm + kinetin 0,5 ppm)



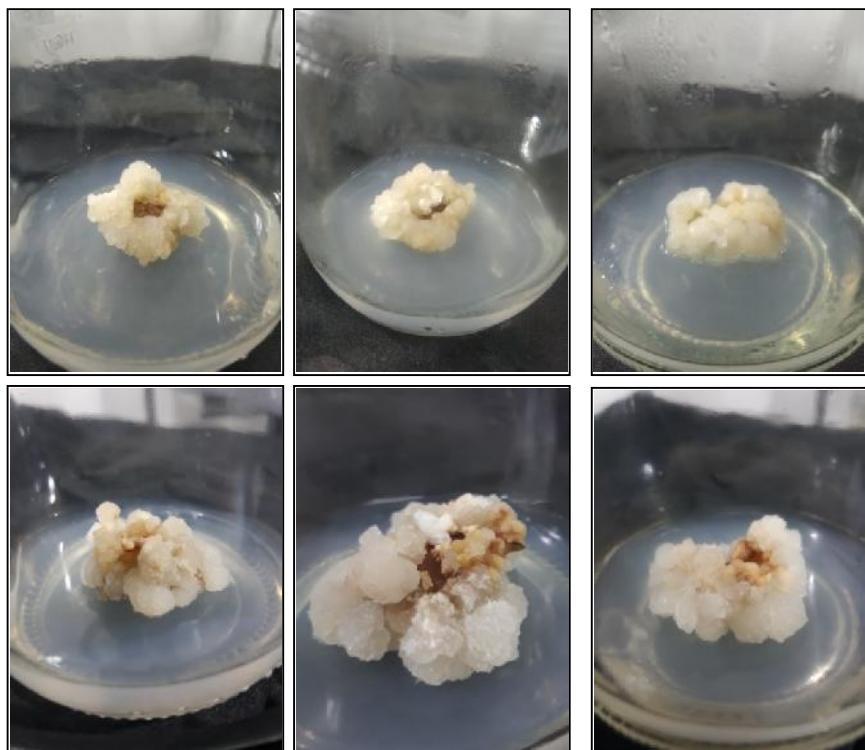
Y4 (2,4 D 0,5 ppm + kinetin 1 ppm)



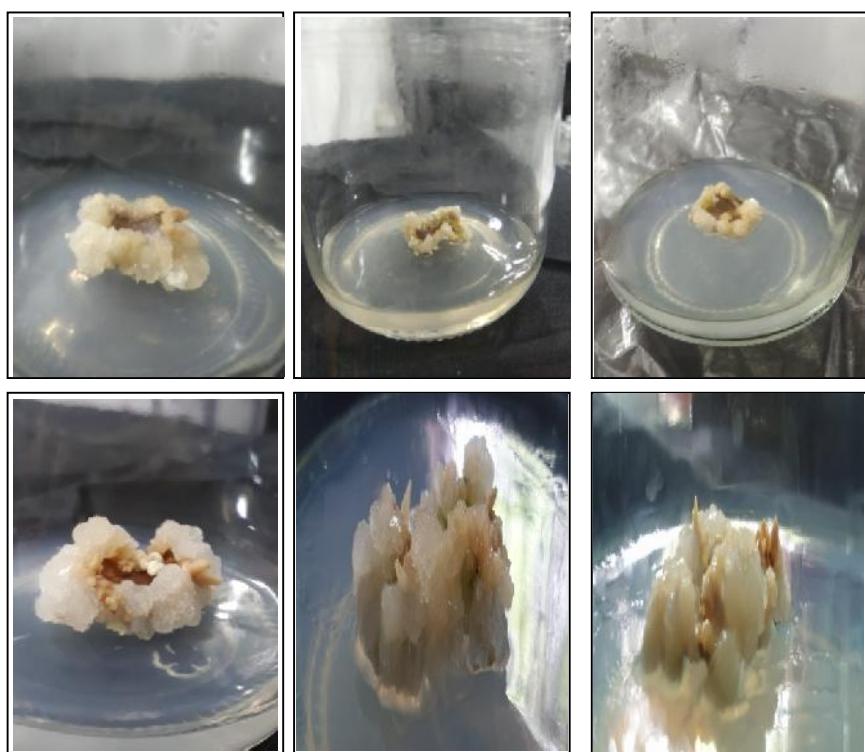
Y5 (2,4 D 1 ppm + kinetin 1 ppm)



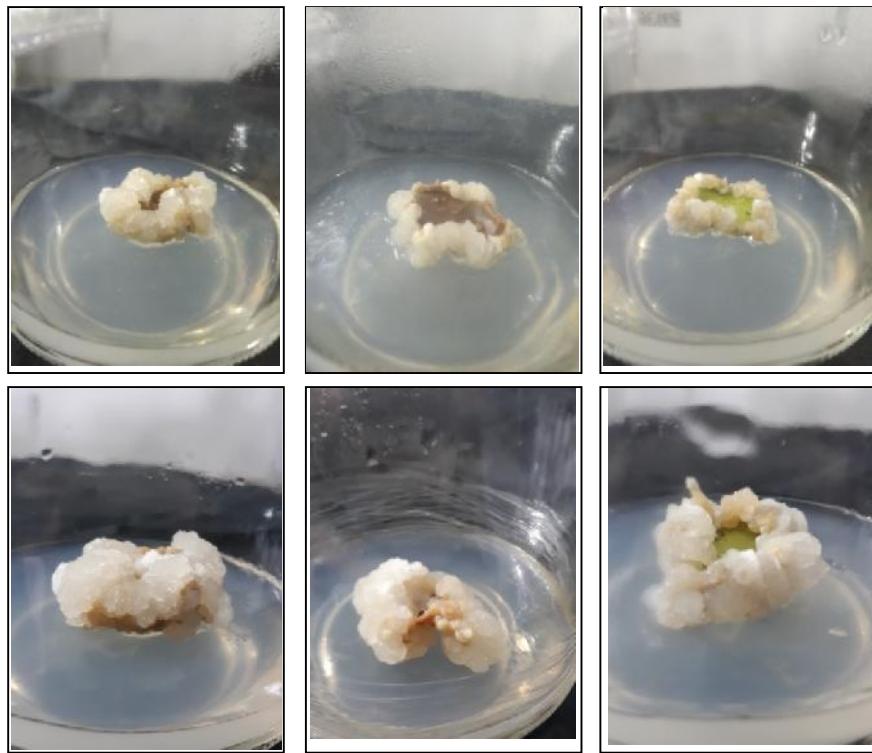
Y6 (2,4 D 2 ppm + kinetin 1 ppm)



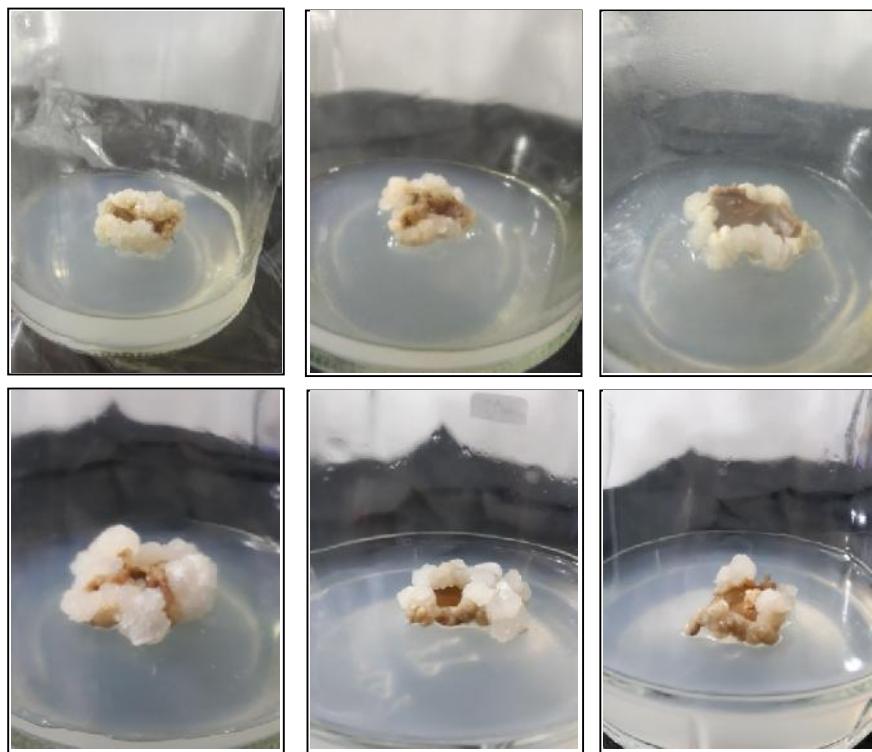
Y7 (2,4 D 0,5 ppm + kinetin 2 ppm)



Y8 (2,4 D 1 ppm + kinetin 2 ppm)



Y9 (2,4 D 2 ppm + kinetin 2 ppm)



Lampiran 7. Tabel Anova dan uji DMRT Hari Muncul Kalus

ANOVA

HARITUMBUHKALUS

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	763,500	9	84,833	36,357	,000
Within Groups	46,667	20	2,333		
Total	810,167	29			

HARITUMBUHKALUS

Duncan^a

PERLAKUAN	N	Subset for alpha = 0.05		
		1	2	3
Y0	3	,0000		
Y9	3		14,0000	
Y3	3		16,0000	16,0000
Y8	3		16,0000	16,0000
Y4	3		16,6667	16,6667
Y5	3		16,6667	16,6667
Y6	3		16,6667	16,6667
Y2	3			17,0000
Y1	3			17,3333
Y7	3			18,0000
Sig.		1,000	,071	,176

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 3,000.

Lampiran 8. Tabel ANOVA dan uji DMRT Berat Basah Kalus

ANOVA

Beratbasahkalus

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	4,561	9	,507	5,110	,001
Within Groups	1,983	20	,099		
Total	6,544	29			

Beratbasahkalus

Duncan^a

Perlakuan	N	Subset for alpha = 0.05			
		1	2	3	4
Y0	3	,0000			
Y8	3	,5333	,5333		
Y4	3		,6467	,6467	
Y6	3		,6600	,6600	
Y7	3		,6733	,6733	
Y2	3		,7400	,7400	
Y9	3		,8533	,8533	
Y3	3			1,1533	1,1533
Y5	3			1,2333	1,2333
Y1	3				1,4567
Sig.		,051	,283	,058	,278

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 3,000.

Lampiran 9. Tabel ANOVA dan Uji DMRT Kalus Embriogenik

ANOVA

Kalusembriogenik

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	23278,967	9	2586,552	481,966	,000
Within Groups	107,333	20	5,367		
Total	23386,300	29			

Kalusembriogenik

Duncan^a

Perlakuan	N	Subset for alpha = 0,05					
		1	2	3	4	5	6
Y0	3	,0000					
Y8	3		80,0000				
Y4	3			83,6667	83,6667		
Y7	3				85,0000		
Y9	3					89,3333	
Y6	3					93,0000	93,0000
Y2	3						95,0000
Y3	3						96,0000
Y5	3						97,0000
Y1	3						98,0000
Sig.		1,000	,067	,489	,067	,065	,161

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 3,000.

Lampiran 10. Tabel ANOVA dan uji DMRT Embrio Somatik

ANOVA

Embriosomatik

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	11225,633	9	1247,293	10,630	,000
Within Groups	2346,667	20	117,333		
Total	13572,300	29			

Embriosomatik

Duncan^a

Perlakuan	N	Subset for alpha = 0,05					
		1	2	3	4	5	6
Y0	3	,0000					
Y2	3		25,0000				
Y1	3			32,0000	32,0000		
Y5	3			38,0000	38,0000		
Y8	3			39,6667	39,6667		
Y6	3			42,3333	42,3333	42,3333	
Y9	3				46,6667	46,6667	46,6667
Y4	3					60,0000	60,0000
Y3	3						65,0000
Y7	3						68,3333
Sig.		1,000	,092	,151	,072	,062	,384

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 3,000.