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LAMPIRAN

Lampiran 1. Dokumentasi Penelitian



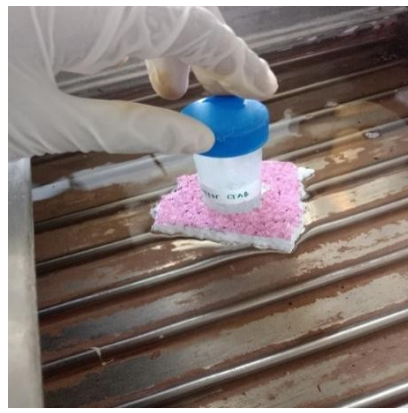
Gambar 6. Mengambil sampel daun



Gambar 7. Mencuci sampel daun



Gambar 8. Menimbang sampel daun 0,1 gram



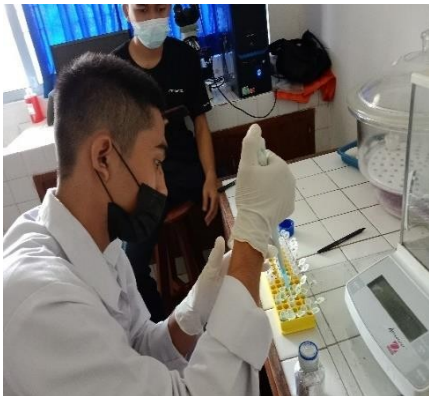
Gambar 9. Memanaskan buffer CTAB



Gambar 10. Menggerus sampel daun



Gambar 11. Inkubasi campuran CTAB dan gerusan



Gambar12. Menambahkan CIAA



Gambar 13. memvortex sampel



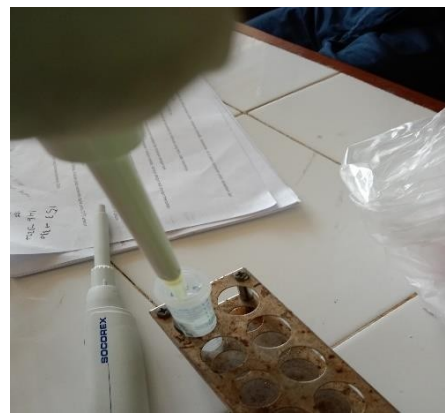
Gambar 14. Disentrifuse



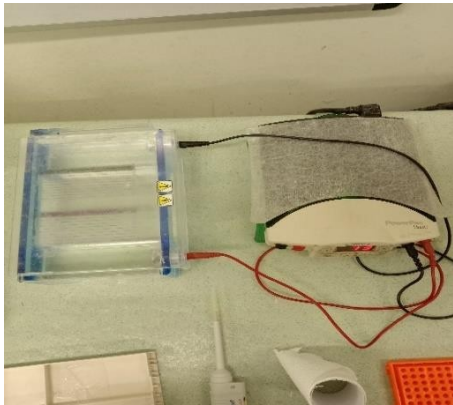
Gambar 15. Pengambilan supernatan



Gambar 16. Penambahan sodium asetat



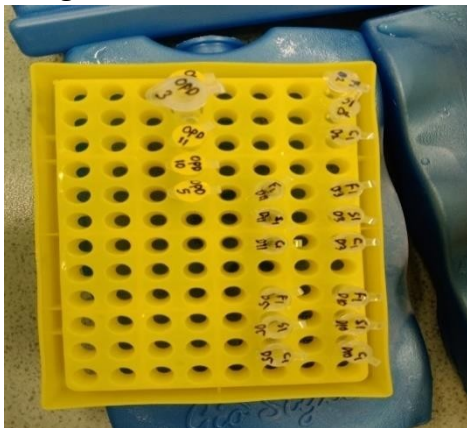
17. Penambahan Isopropanol



Gambar 18. Mengukur kualitas DNA dengan elektroforesis



Gambar 19. Mengukur kuantitas dengan spektrofotometer



Gambar 20. Pengenceran sampel



Gambar 21. Seleksi Primer



Gambar 22. Mengaktifkan PCR

Lampiran 2. skoring

1	S1	S2	34 S3	9 F1	F2	F3	C1	C2	C3
OPD2_350	0	0	0	0	0	0	0	1	0
OPD2_400	1	1	1	1	1	1	1	1	1
OPD2_450	1	1	1	1	1	0	0	1	1
OPD2_550	0	1	0	1	1	1	1	1	0
OPD2_650	1	1	1	1	1	1	1	1	1
OPD2_750	1	1	1	1	1	1	1	1	1
OPD2_950	1	1	1	1	1	1	1	1	1
OPD2_1100	0	0	0	0	0	0	1	0	1
OPD2_1200	0	0	1	0	0	0	1	0	1
OPD2_1400	0	0	1	0	0	0	1	0	0
OPD2_1500	0	0	1	0	0	0	1	0	1
OPD2_1700	1	1	1	1	1	1	1	1	0
OPD11_190	0	0	0	0	0	0	0	0	1
OPD11_400	1	1	1	1	1	1	1	1	1
OPD11_500	0	0	0	0	1	1	1	1	0
OPD11_600	1	1	1	1	1	1	1	1	1
OPD11_650	0	1	1	1	1	1	1	1	1
OPD11_700	0	0	0	1	0	0	1	0	1
OPD11_100	0	0	1	0	0	0	1	0	0
0									
OPD19_220	1	1	1	1	1	1	1	1	1
OPD19_350	1	1	1	1	1	1	1	1	1
OPD19_600	1	1	1	1	1	1	1	1	1
OPD19_700	1	1	1	1	1	1	1	1	1
OPD19_800	1	1	1	1	1	1	1	1	1
OPD19_900	0	0	0	0	0	0	0	0	1
OPD19_950	1	1	1	1	1	1	0	0	0
OPD19_105	0	1	1	1	0	0	0	0	0
0									
OPD20_150	0	1	0	1	0	0	0	1	0
OPD20_330	0	1	1	1	1	1	1	1	1
OPD20_550	0	1	0	0	0	0	0	1	0
OPD20_800	1	1	1	1	0	0	0	1	1
OPD20_950	1	1	1	1	1	1	1	0	1
OPD20_110	1	0	0	1	0	0	0	0	0

Lampiran 3. Hasil output konsentrasi DNA

Tests of Between-Subjects Effects					
Dependent Variable:	KONSENTRASI				
Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	32618950.617 ^a	8	4077368,827	1,474	,234
Intercept	115940833,333	1	115940833,333	41,926	,000
PENCUCIAN	21696728,395	2	10848364,198	3,923	,039
VARIETAS	267407,407	2	133703,704	,048	,953
PENCUCIAN * VARIETAS	10654814,815	4	2663703,704	,963	,451
Error	49777160,494	18	2765397,805		
Total	198336944,444	27			
Corrected Total	82396111,111	26			

a. R Squared = .396 (Adjusted R Squared = .127)

lampiran 4. Hasil output kemurnian DNA

Tests of Between-Subjects Effects					
Dependent Variable:	kemurnian				
Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	,700 ^a	8	,087	1,059	,432
Intercept	62,004	1	62,004	750,624	,000
Pencucian	,339	2	,170	2,054	,157
varietas	,078	2	,039	,473	,630
Pencucian * varietas	,282	4	,071	,854	,510
Error	1,487	18	,083		
Total	64,191	27			
Corrected Total	2,187	26			

a. R Squared = .320 (Adjusted R Squared = .018)

lampiran 5. Grafik PCoA

