

RT
5/14/09

	1	2	3	4	5	6	7	8	9	10	11	12
A	WP 1	WP 9	H ₂ O 7	CY 42	CY 3							
B	WP 2	WP 10	H ₂ O	CY 36	CY 46							
C	WP 3	WP 11	H ₂ O	CY 15	CY 1							
D	WP 4	WP 12	H ₂ O	CY 53	CY 8							
E	WP 5	WP 13		CY 34	CY 48							
F	WP 6	WP 14		CY 39	EG 42							
G	WP 7	WP 15		CY 43	EG 43							
H	WP 8	WP 16		CY 6	EG 44							

Primers CV 185

38 sample

g. DNA - 4 μ L
 2x immo mix - 12.5 μ L x 38 = 475 μ L
 Pf - 0.1 μ L x 38 = 3.8 μ L
 Pr - 0.1 μ L x 38 = 3.8 μ L
 Syto 13 - 1 μ L x 38 = 38 μ L
 H₂O - 7.3 μ L x 38 = 277.4 μ L