

S1_raw_images

Fig 1B, samples 1,2,11,12,15&16, photographed gel:

revtrans	revtrans	revtrRSin	revtrbvrS		revtrans	revtrans	
20752076	20762077	tergen	2067intergen		20792080	20802081	
2.3-2.5	1.3-1.5	2.3-2.5	2.3-2.5		1.3-1.5	2.3-2.5	
	11	12	1	2		15	16
M	a b c	a b c	a b c	M	a b c	a b c	X X X

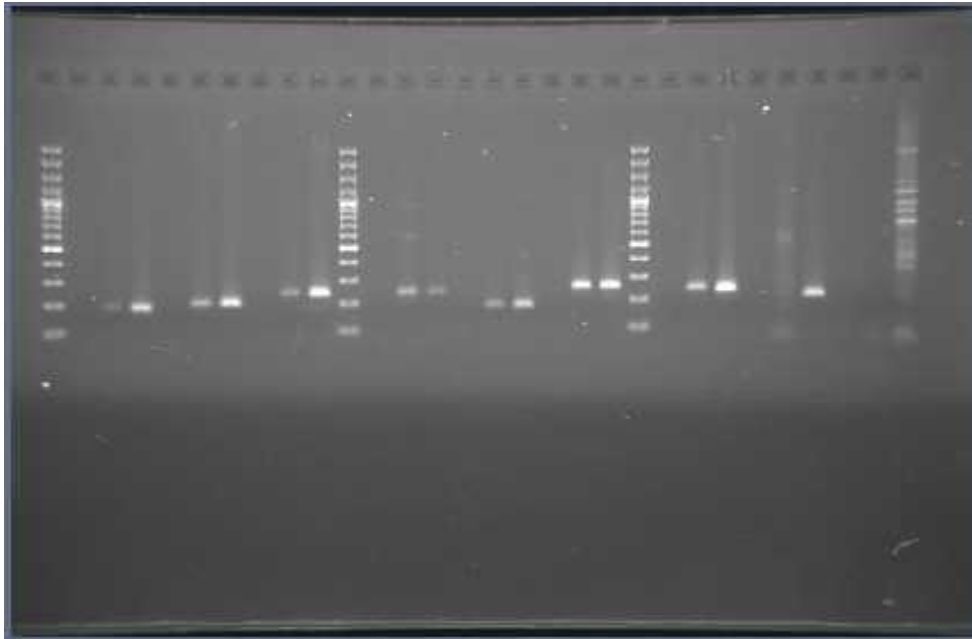


Fig 1B, samples 6,3&7, photographed gel:

revtrans	revtrans	revtrans			
20702071	20672068	20712072			
2.3-2.5	2.3-2.5	2.3-2.5			
	6	3	7		
M	a b c	a b c	M	a b c	X X X X

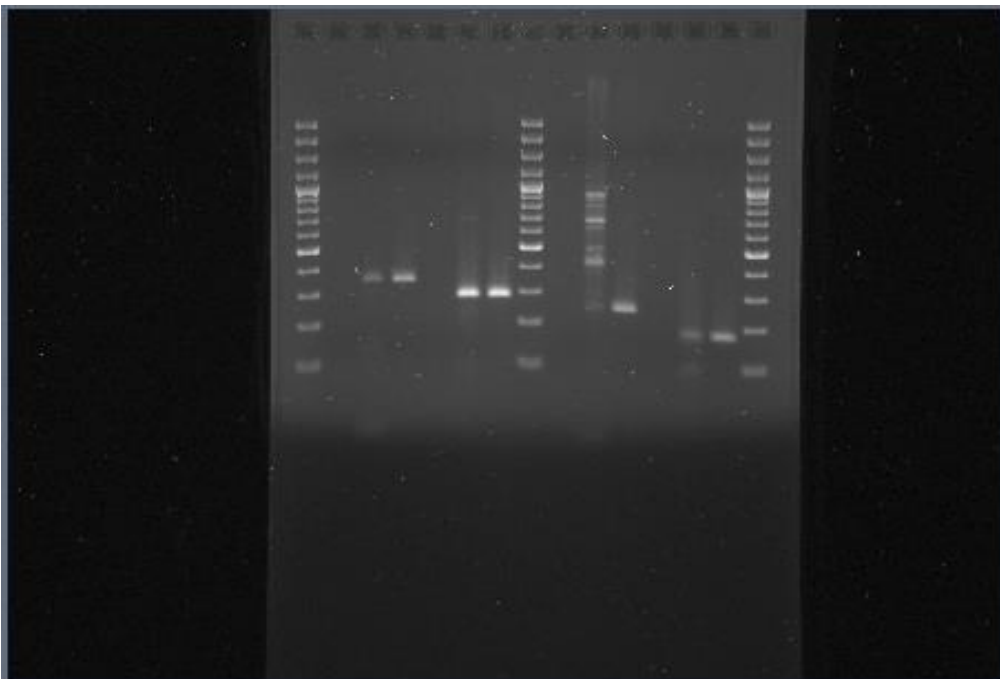


Fig 1B, samples 8,9,4&5, photographed gel:

revtrans	revtrans	revtrans	revtrans
20722073	20732074	20682069	20692070
2.3-2.5	.3-.5	1.3-1.5	1.3-1.5
8	9	4	5

M a b c a b c M a b c a b c M

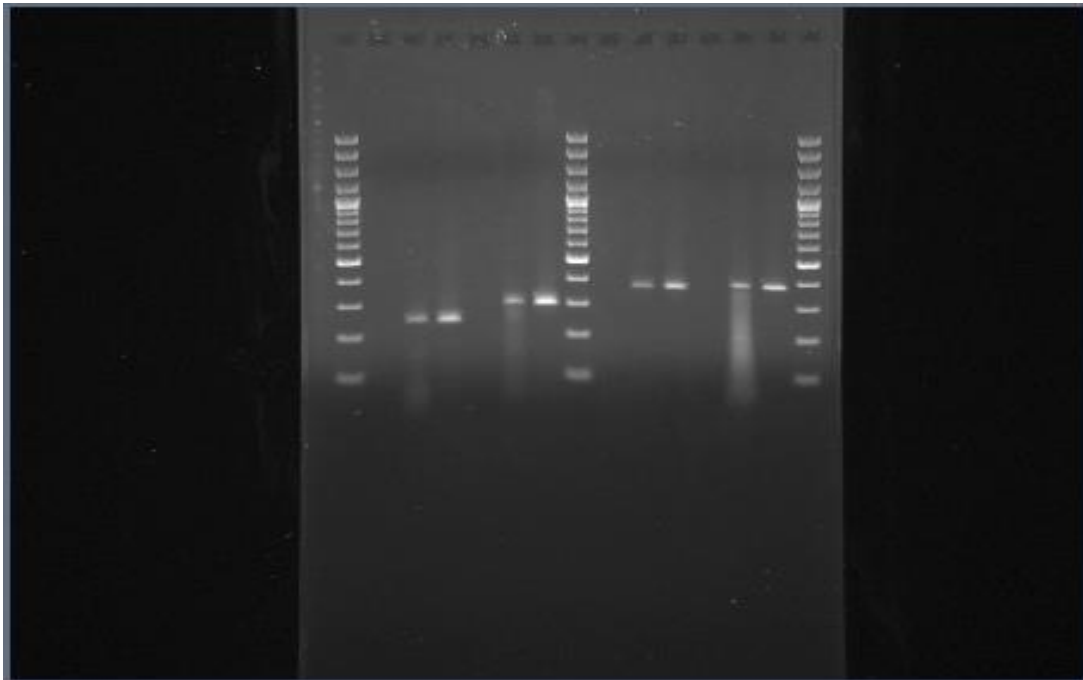


Fig 1B, sample 10, photographed gel:

revtrans
20742075
1.3-1.5
10

M a b c

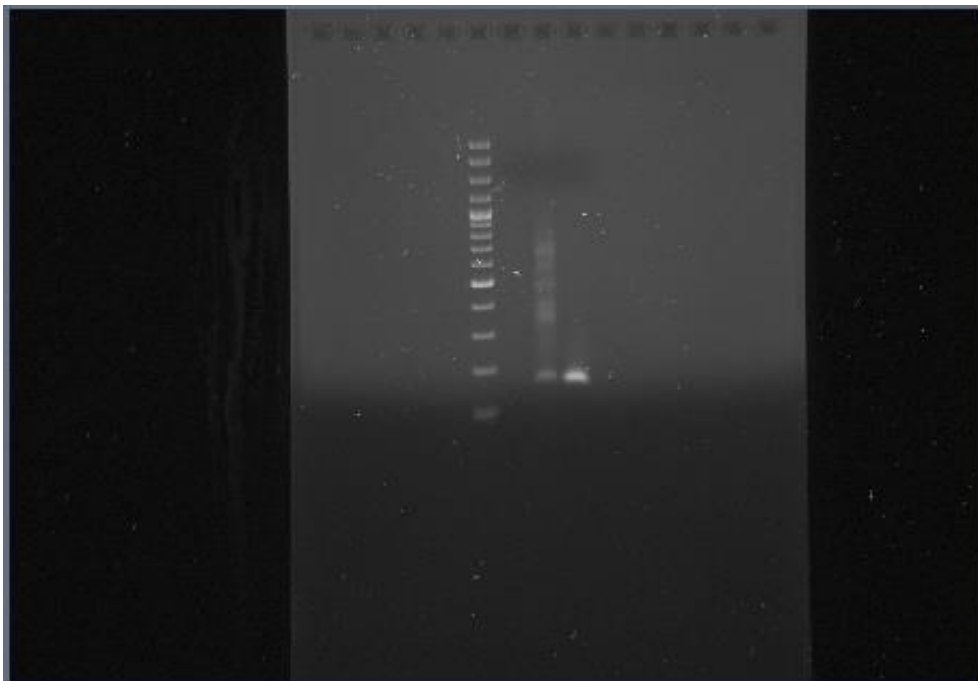


Fig 1B, samples 13&14, photographed gel:

revtrans revtrans
 20772078 20782079
 1.3-1.5 .3-.5
 13 14
 / \ / \
 M a b c a b c M

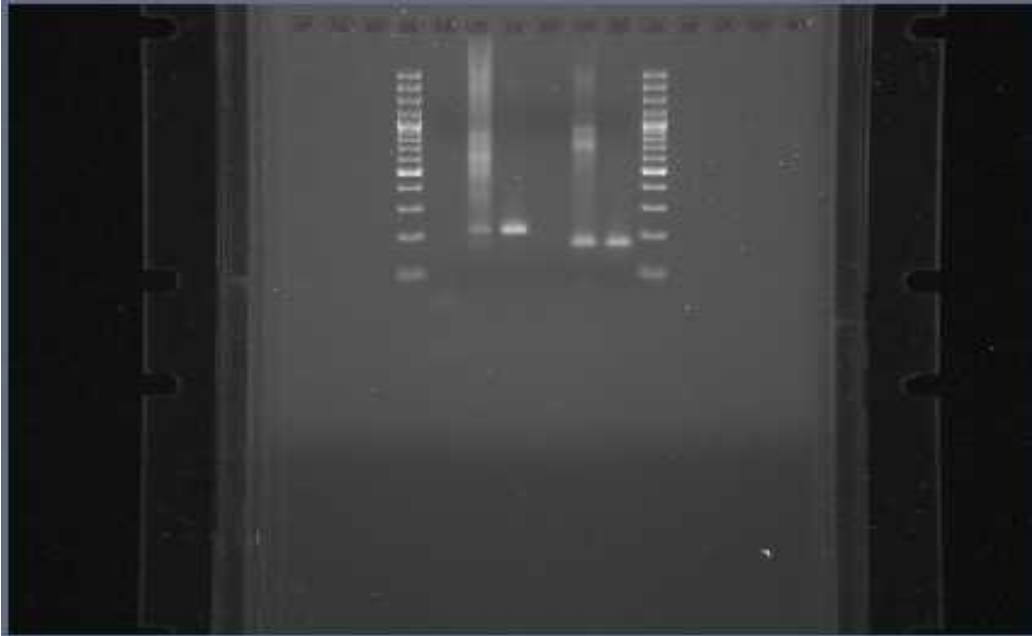


Fig 4A, gel #1, photographed film, probe *tamA*:

[BvrR] μ M:	-	0.18	0.37	0.74	1.11	1.48	1.85	2.22	X	X
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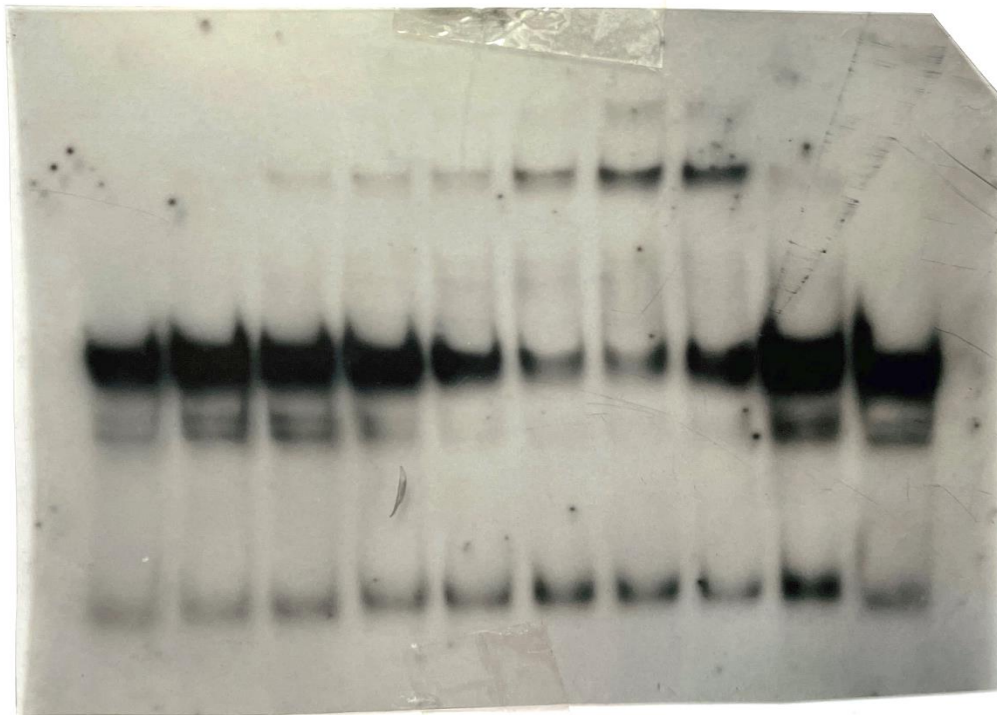


Fig 4A, gel #2, photographed film, probe *pckA*:

[BvrR] μ M:	-	0.18	0.37	0.74	1.11	1.48	1.85	2.22	X
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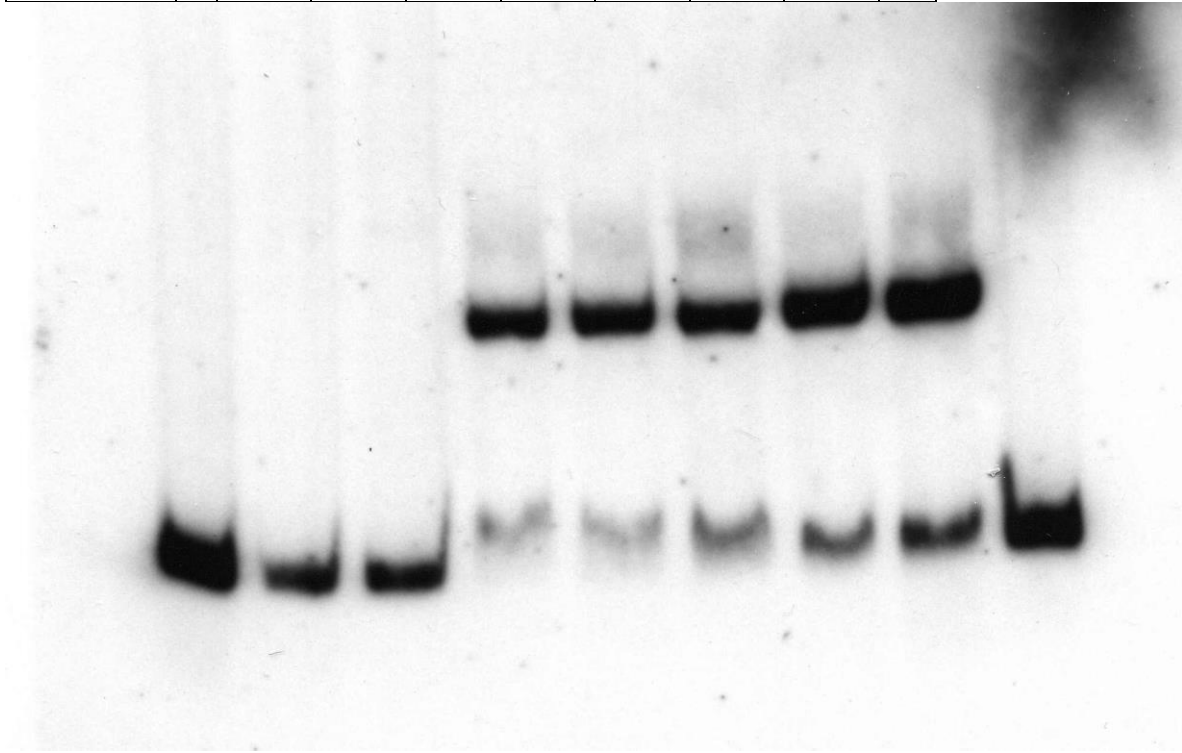


Fig 4A, gel #3, photographed film, probe *bvrR*:

[BvrR] μ M:	-	0.18	0.37	0.7 4	1.11	1.48	1.8 5	2.22	X
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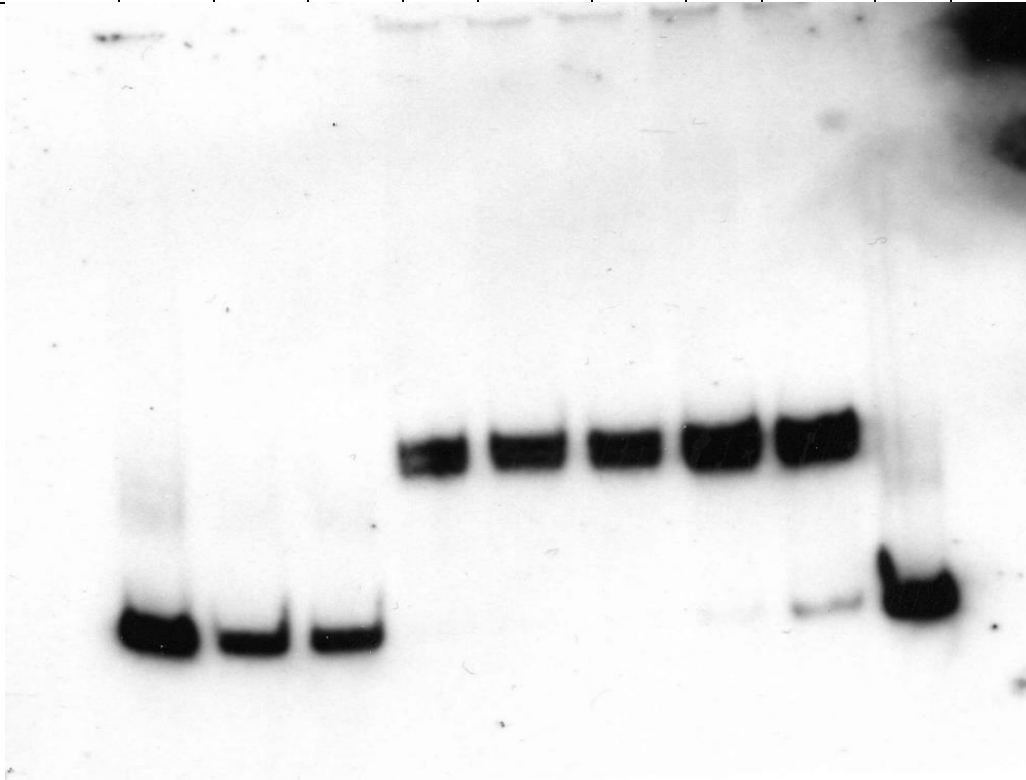


Fig 4A, gel #4, photographed film, probe *omp25*:

[BvrR] μ M:	-	0.18	0.37	0.7 4	1.78	2.2 2	2.96	3.7	X	X
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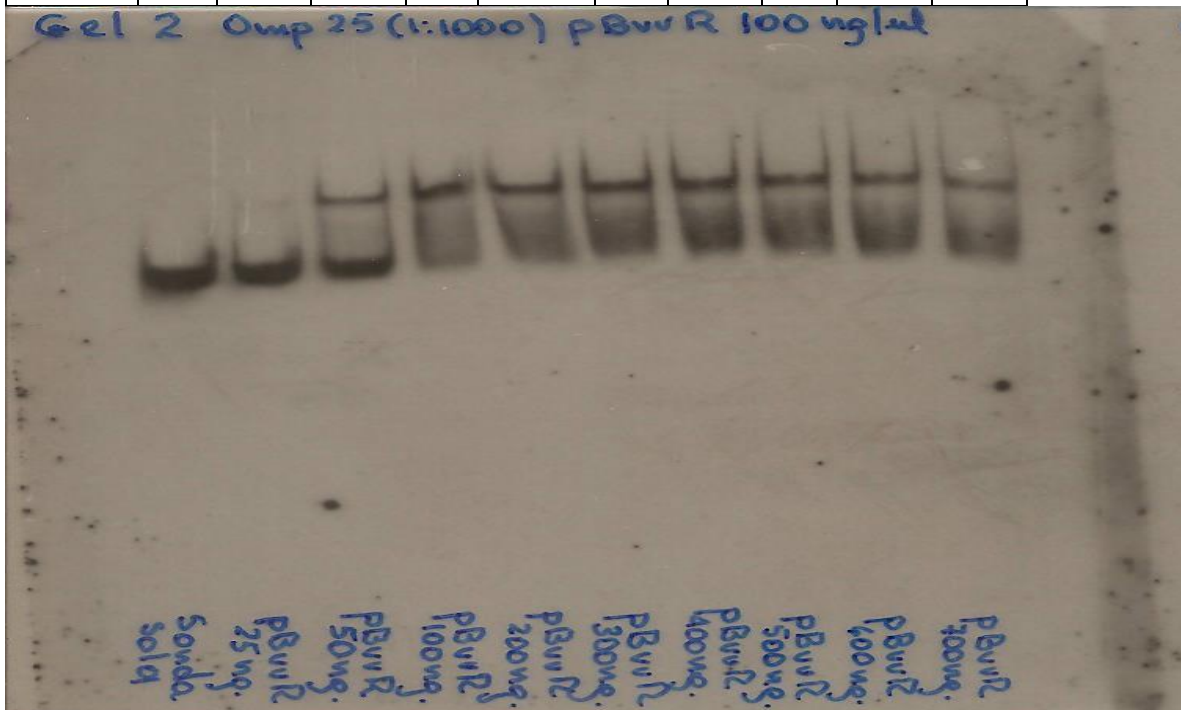


Fig 4A, gel #5, photographed film, probe *virB*:

[BvrR] μ M:	-	1.11	1.48	1.85	2.22	X	X	X	X	X
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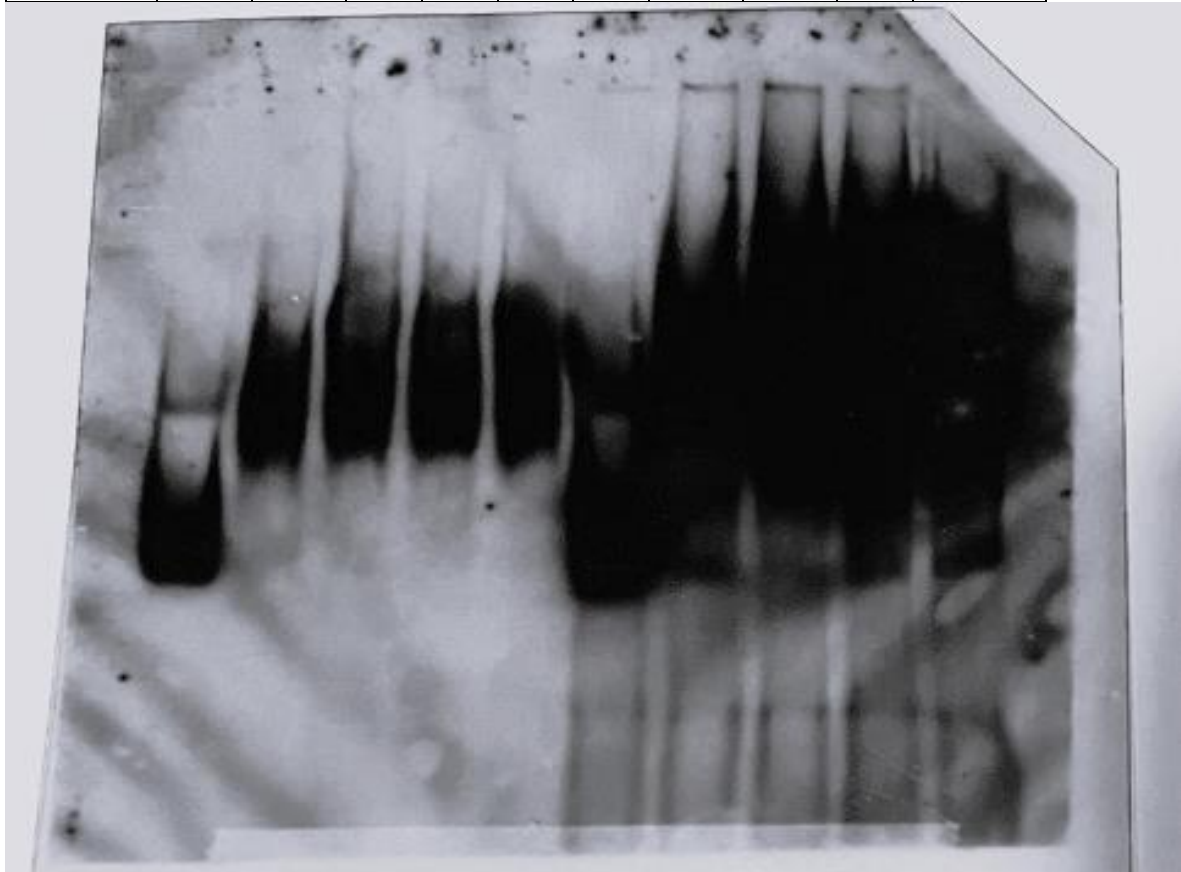


Fig 4A, gel #6, photographed film, probe *rplL*:

[BvrR] μ M:	X	X	-	0.74	1.11	1.48	1.85	2.22	X	X
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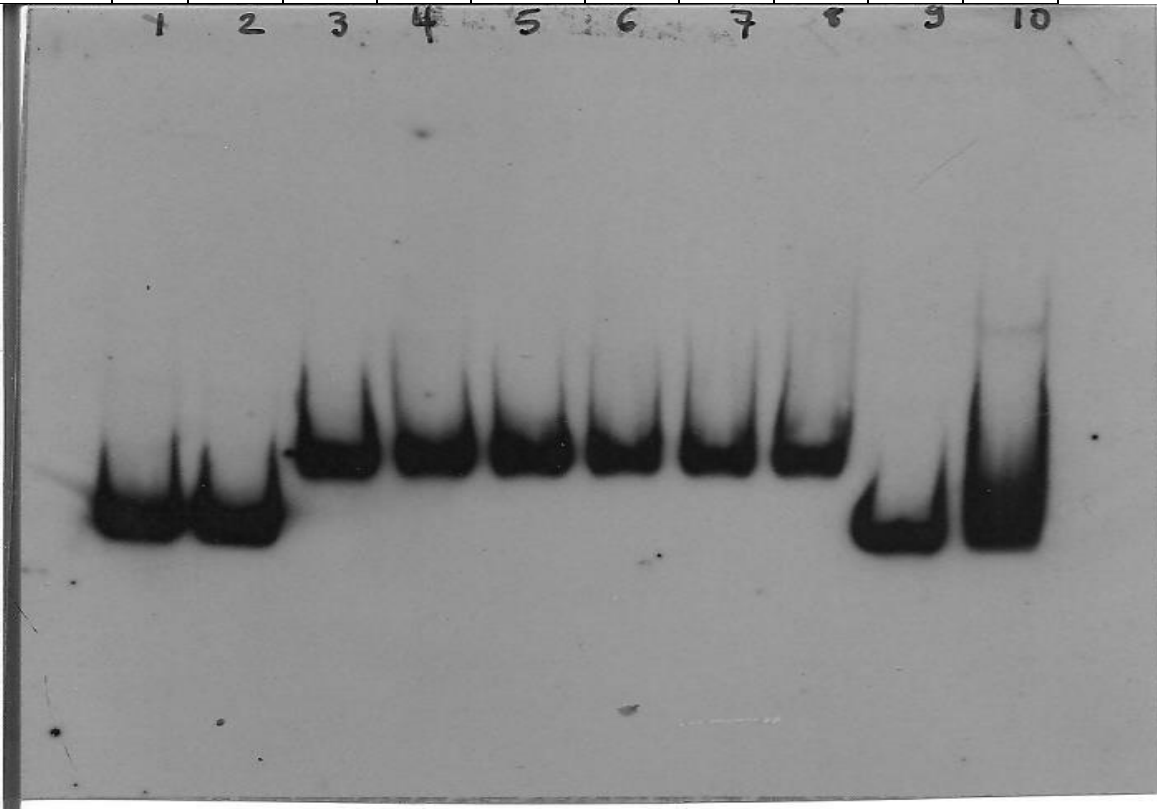


Fig 4A, gel #7, photographed film, probe *dhb*:

[BvrR] μ M:	-	0.18	0.37	0.55	0.74	0.92	1.11	1.48	X	X
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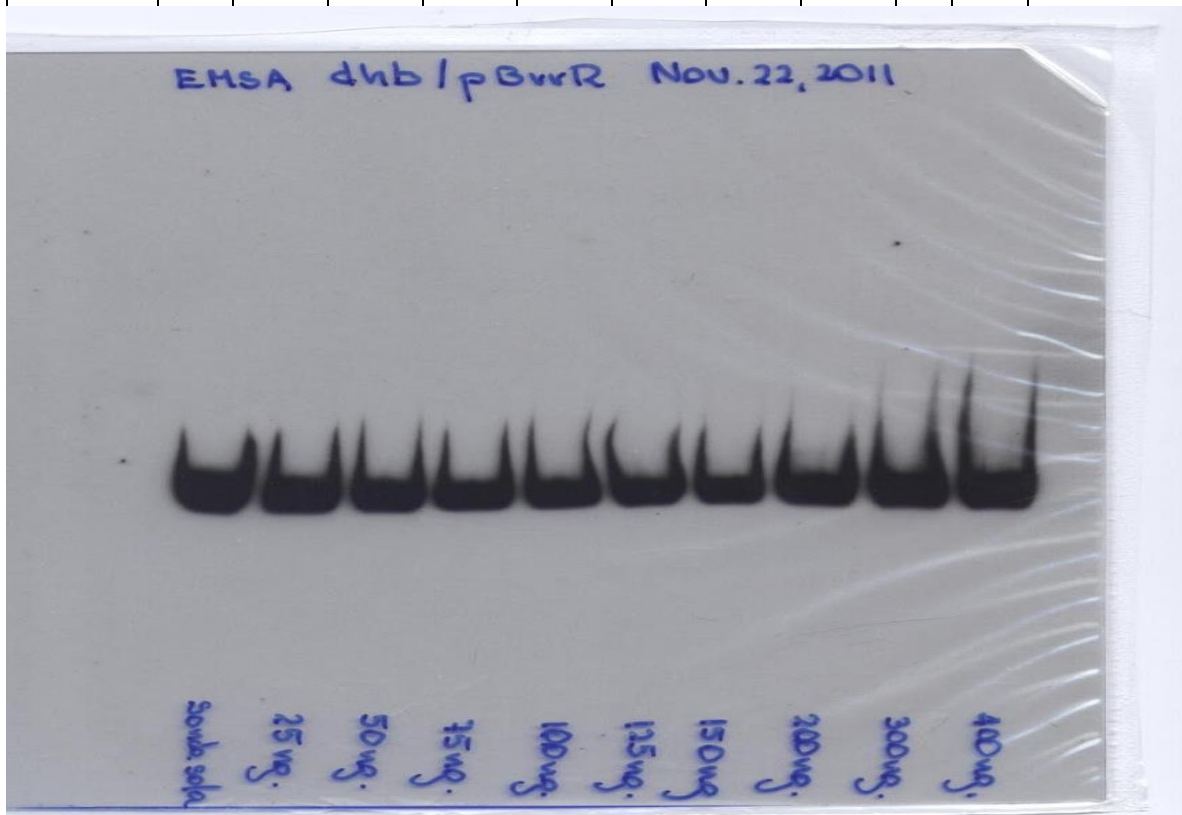


Fig 4B, gel #1, photographed film, [BvrR] = 0.6 μ M, probe *tamA*, competitor *tamA*:

-	0x	250x	1000x	2000x	4000x	8000x	X	X	X
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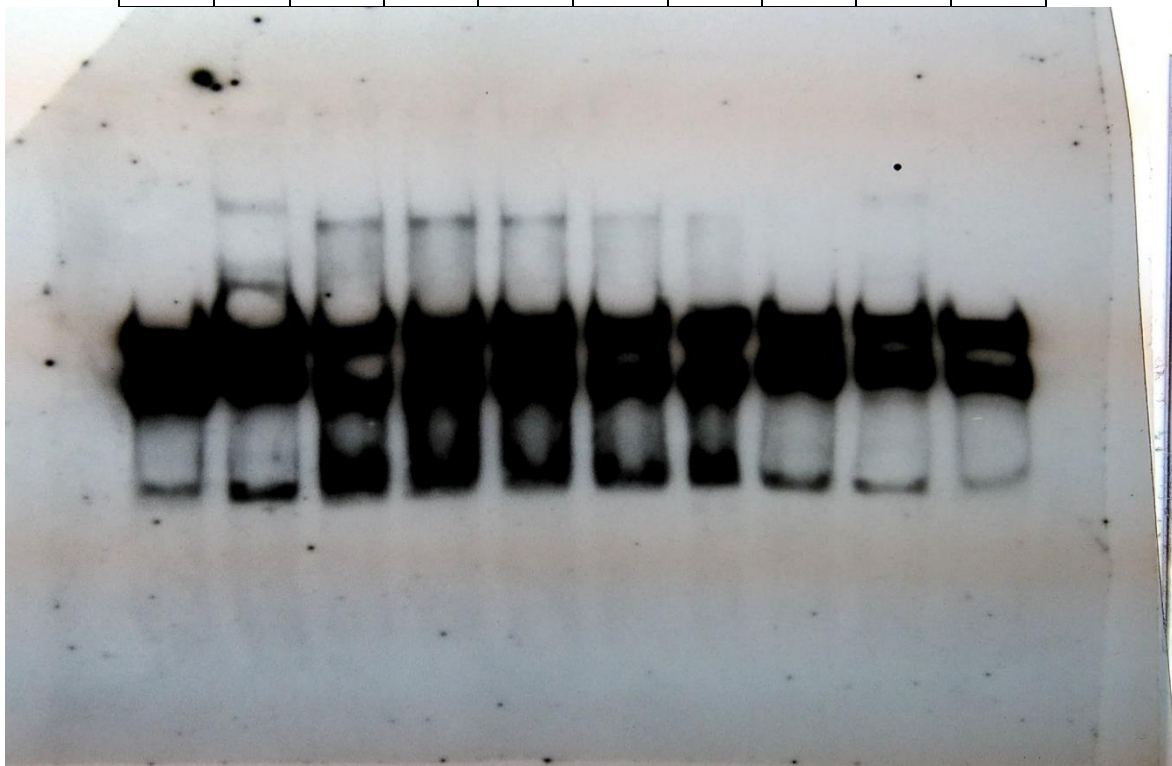


Fig 4B, gel #2, photographed film, [BvrR] = 0.6 μ M, probe *tamA*, competitor *rplL*:

-	0x	250x	1000x	2000x	4000x	8000x	X	X	X
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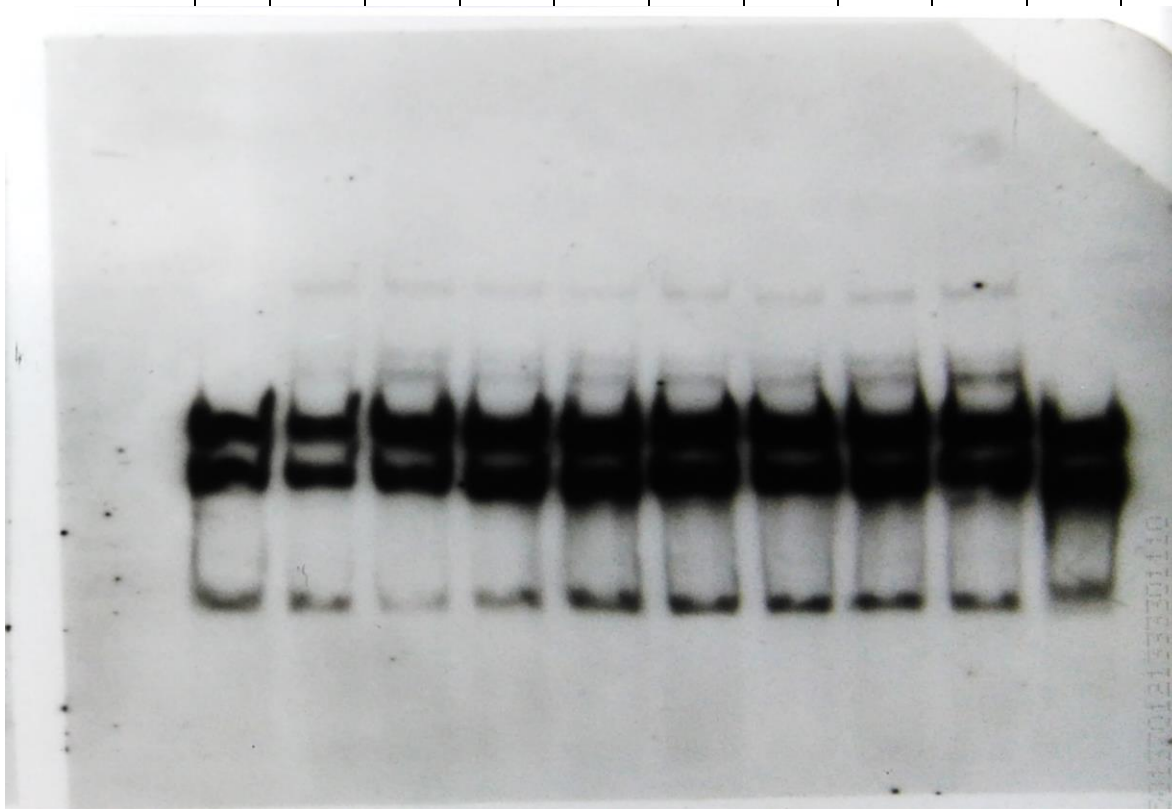


Fig 4B, gel #3, photographed film, [BvrR] = 0.6 μ M, probe *omp25*, competitor *omp25*:

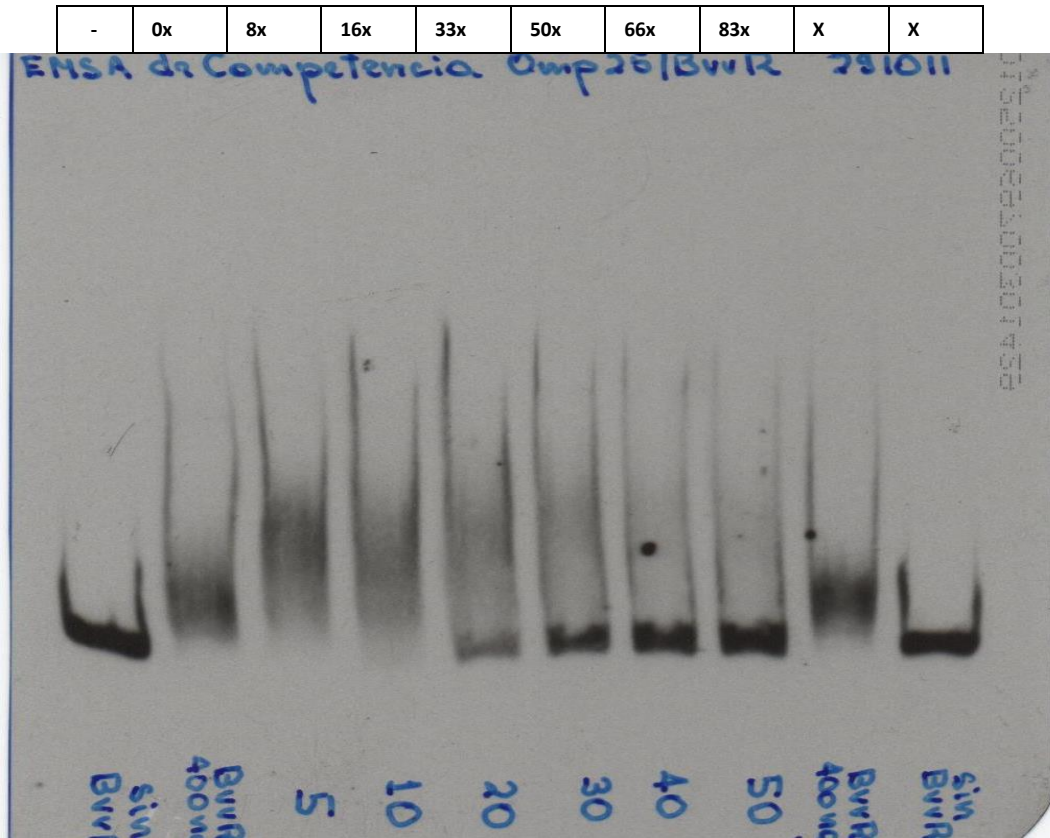


Fig 4B, gel #4, photographed film [BvrR] = 0.6 μ M, probe *omp25*, competitor *dhb*:

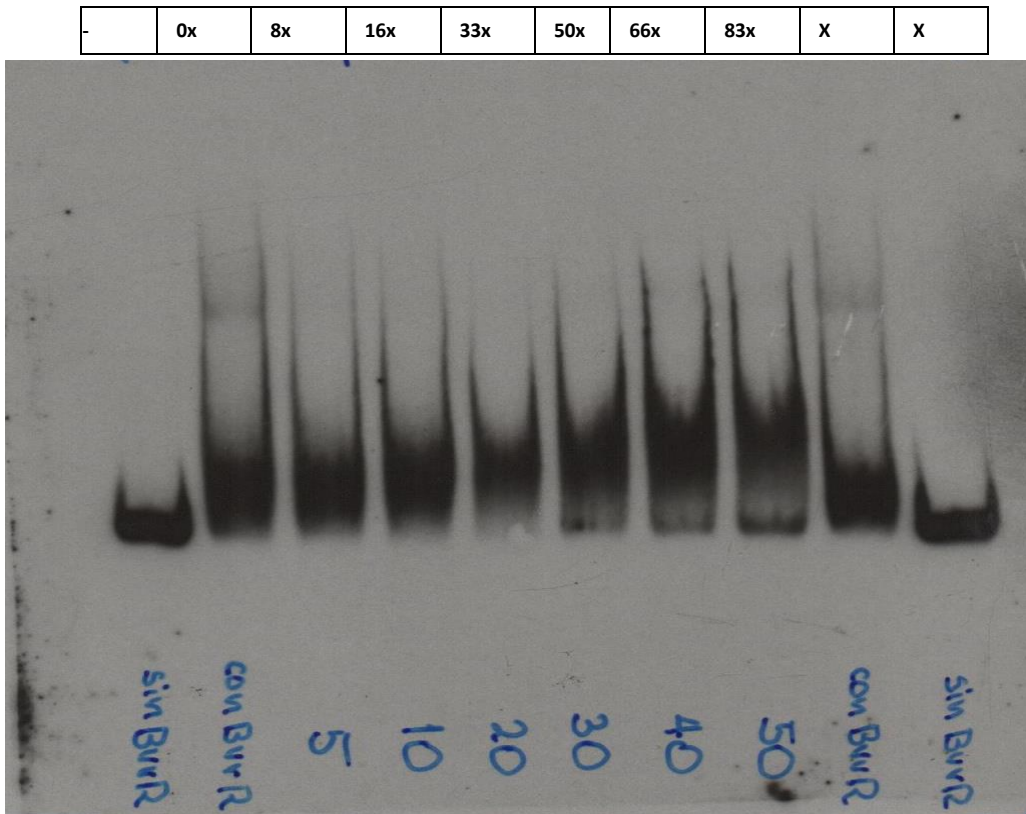


Fig 4B, gel #5, photographed film, [BvrR] = 0.6 μ M, probe *virB1*, competitor *virB1*:

-	0x	25x	100x	500x	1000x	1500x	2000x	X	X
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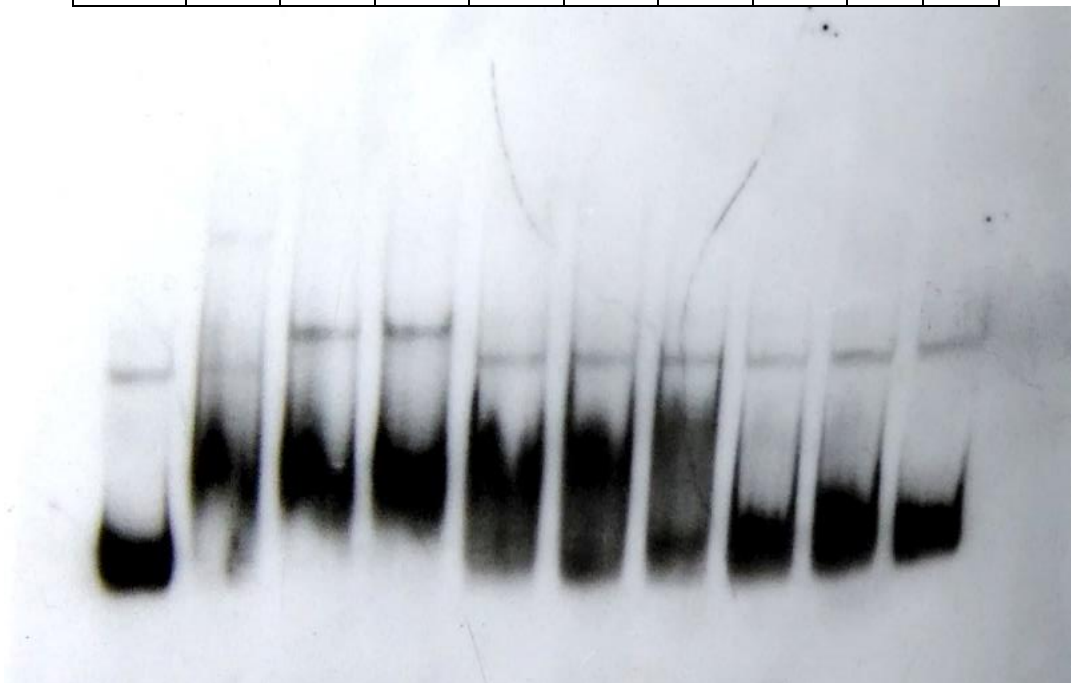


Fig 4B, gel #6, photographed film, [BvrR] = 0.6 μ M, probe *virB1*, competitor *rplL*:

25x	100x	1000x	1500x	2000x	0x	-	X	X
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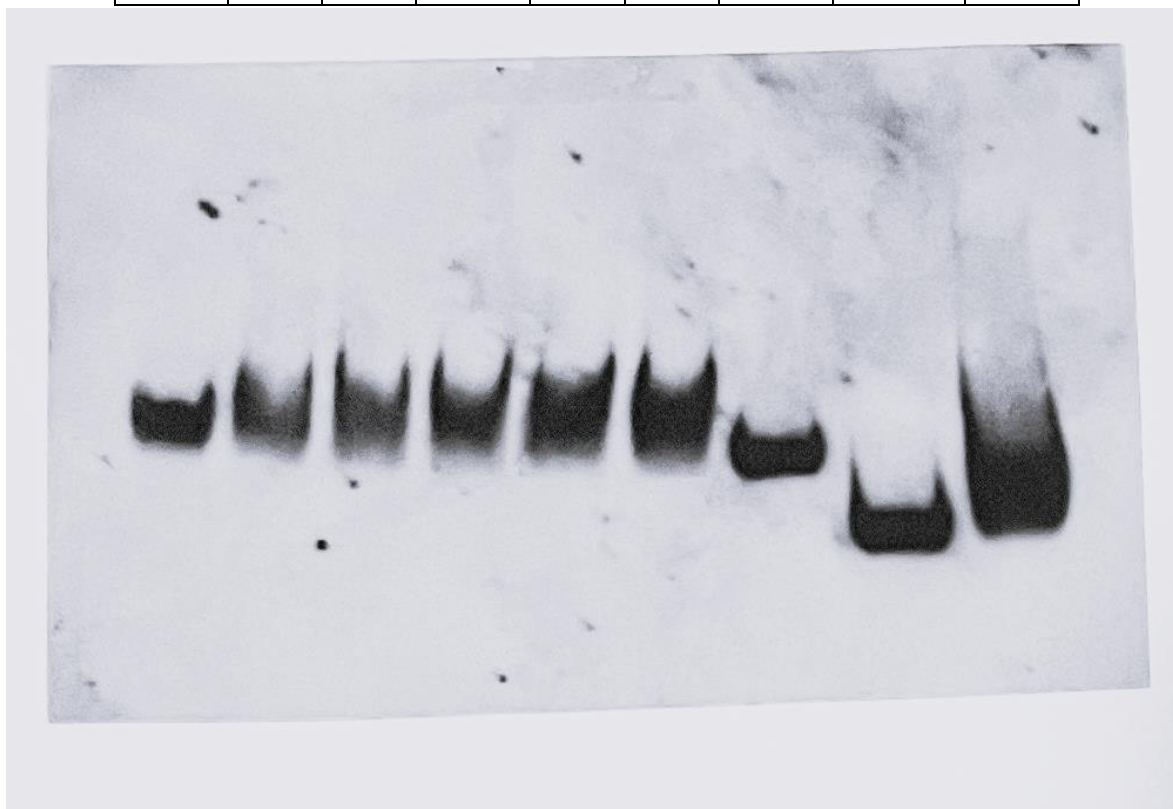


Fig 5C, gel #1, photographed film, probe *virB1* oligo 10:

[BvrR] μ M:	X	0.4	0.8	1.2	1.6	2.2	2.6	-	X	X
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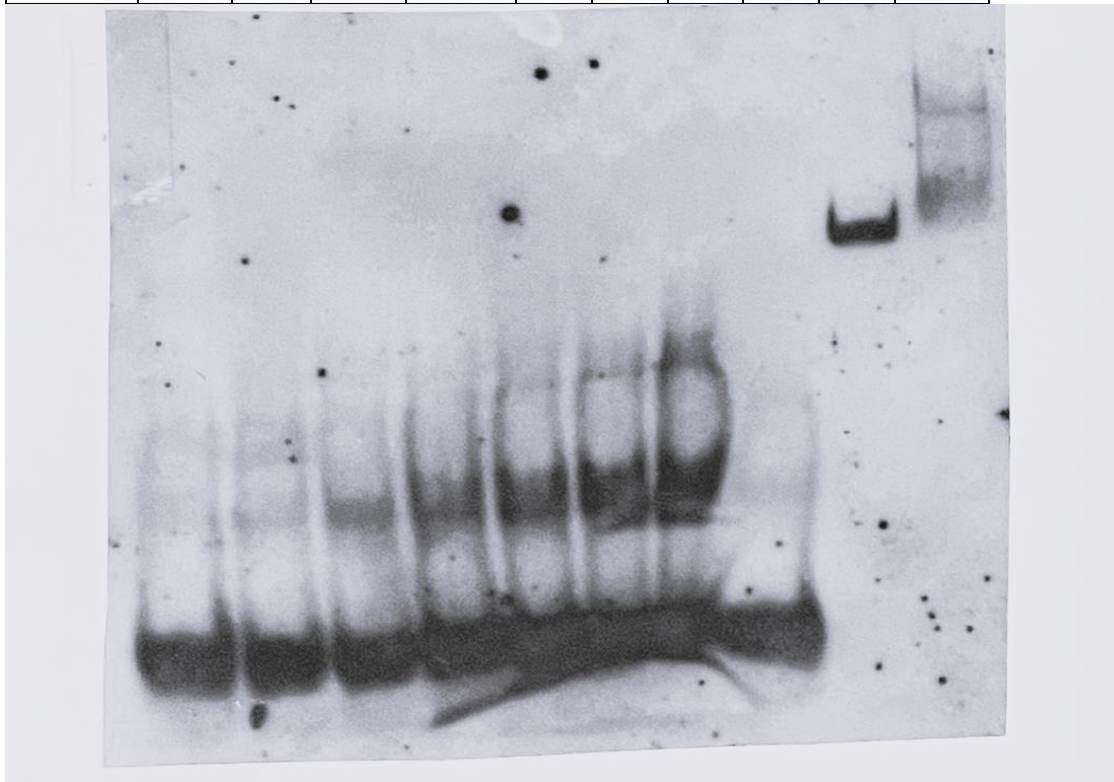


Fig 5C, gel #2, photographed film, probe *virB1* oligo 5:

[BvrR] μ M:	X	0.4	0.8	1.2	1.6	2.2	2.6	-	X	X
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