

Sample information

Sample number (on tube and gels)	Sample ID
29	CA0144930
23	CA1615190
52	CA4542870
7	CA4932026
35	CA8443975
36	CF0014912
24	CF0018616
28	CF0235490
53	CF1133987
27	CF1323468
	CF1478689
	CF1534048
55	CF1658976
8	CF1697504
2	CF1782680
6	CF2173052
13	CF2349244
37	CF2433640
56	CF2843425
57	CF2954129
	CF3019852
25	CF3115703
18	CF3239825
31	CF3512286
3	CF3594271
38	CF3719491
39	CF3796568
20	CF3803349
5	CF4062212
40	CF4223536
12	CF4283433
	CF4379523
32	CF4471587
42	CF4495056
9	CF4544212
22	CF4602380
	CF4832869
10	CF4833948
44	CF4869626
45	CF5107567
11	CF5158167
14	CF5181003
58	CF5365245
46	CF5384911
15	CF5830853
47	CF5865254
59	CF5980227
60	CF6004268
	CF6175627
30	CF6188367
26	CF6268769
	CF6724226
48	CF6746590
19	CF6757915
16	CF6803591
	CF7465992
21	CF7527369
49	CF7600423
	CF7760687
50	CF7778750
4	CF7930867
	CF8095908 aka CF8381002
33	CF8213552
64	CF8219823
1	CF8754900
34	CF9111494
	CF9295572
51	CF9442098
17	CF9830825
65	CF9862557

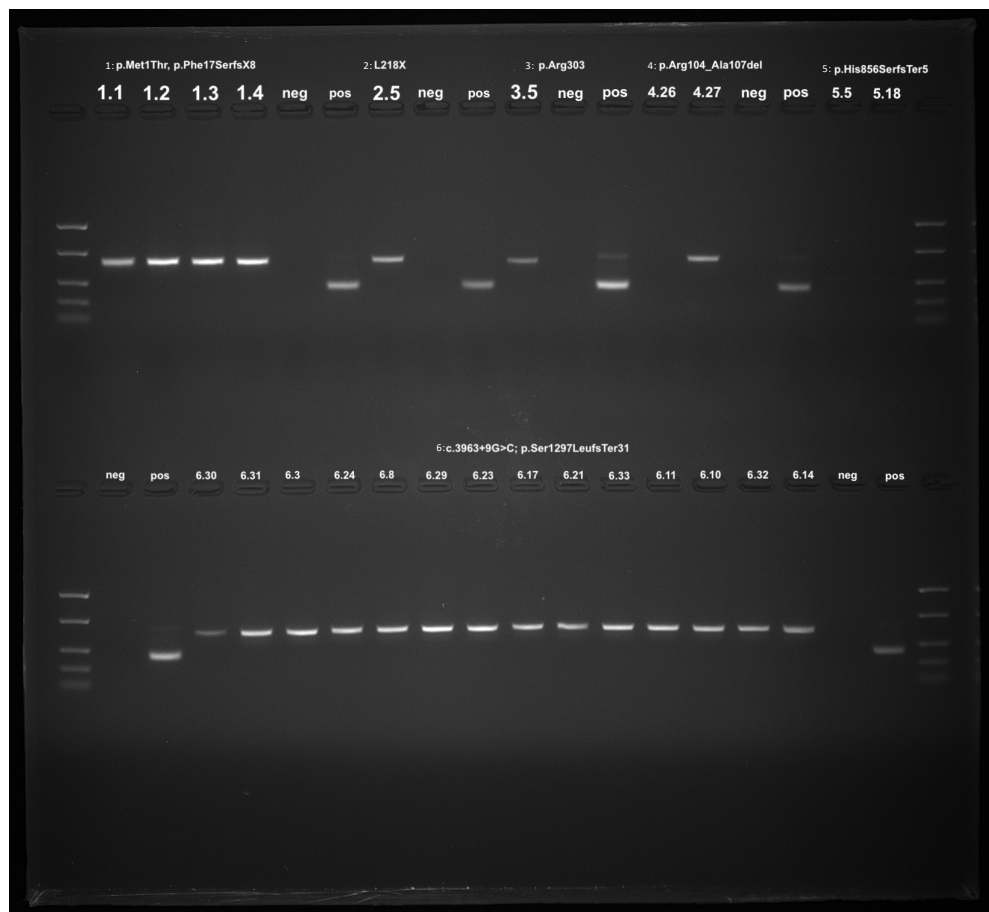


Figure 1: 5uL of PCR product visualized on 1% agarose gel electrophoresis. No bands were visible for sample 4.26, 5.5, and 5.18.

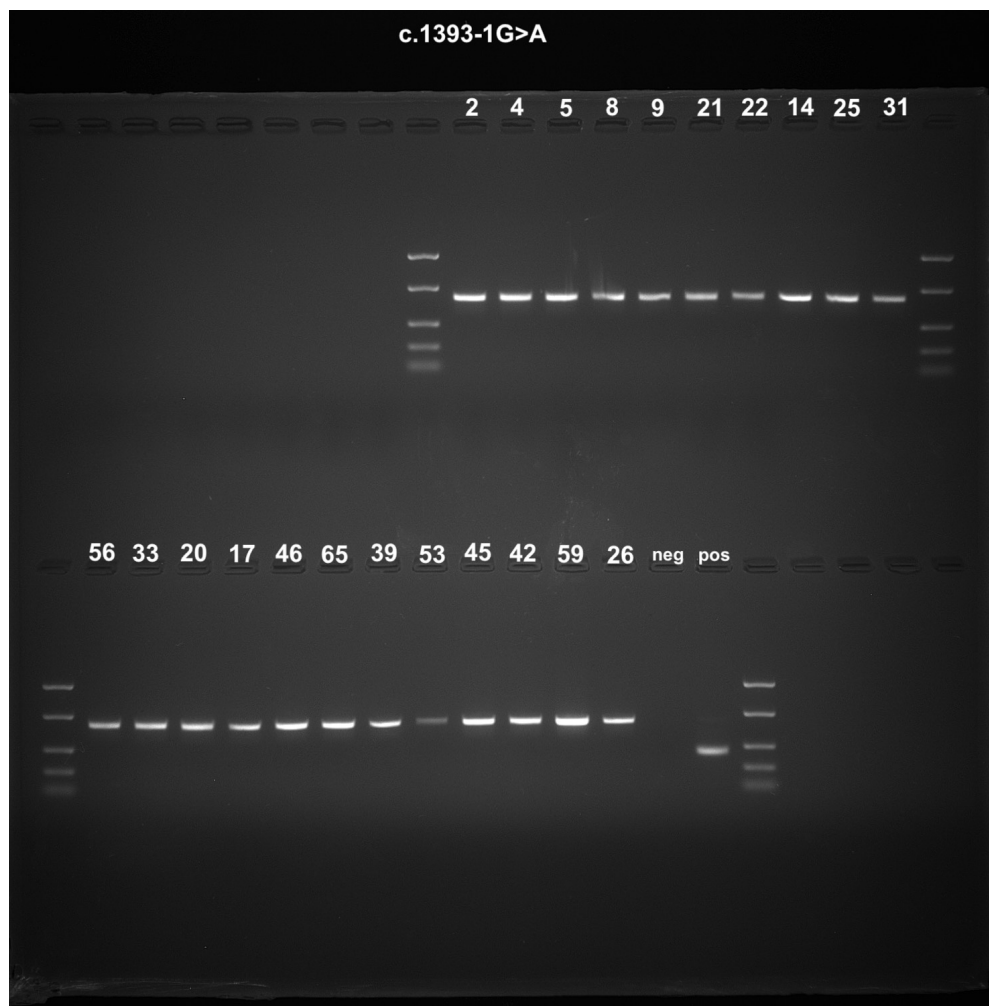


Figure 2: 5uL of PCR product visualized on 1% agarose gel electrophoresis.

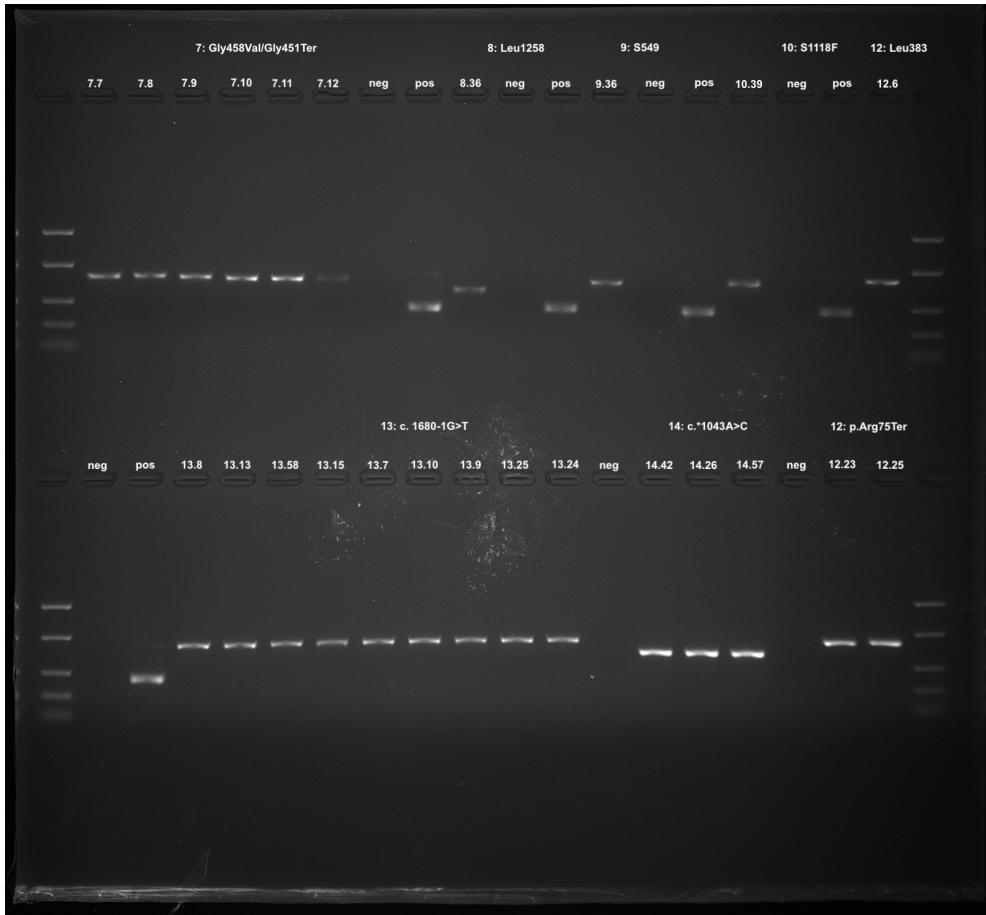


Figure 3: 5uL of PCR product visualized on 1% agarose gel electrophoresis.

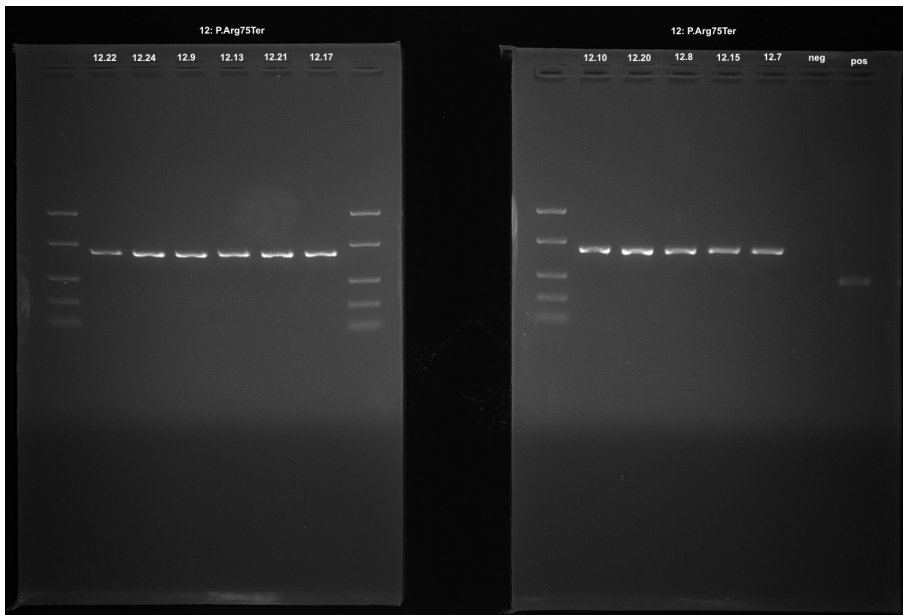


Figure 4: 5uL of PCR product visualized on 1% agarose gel electrophoresis.

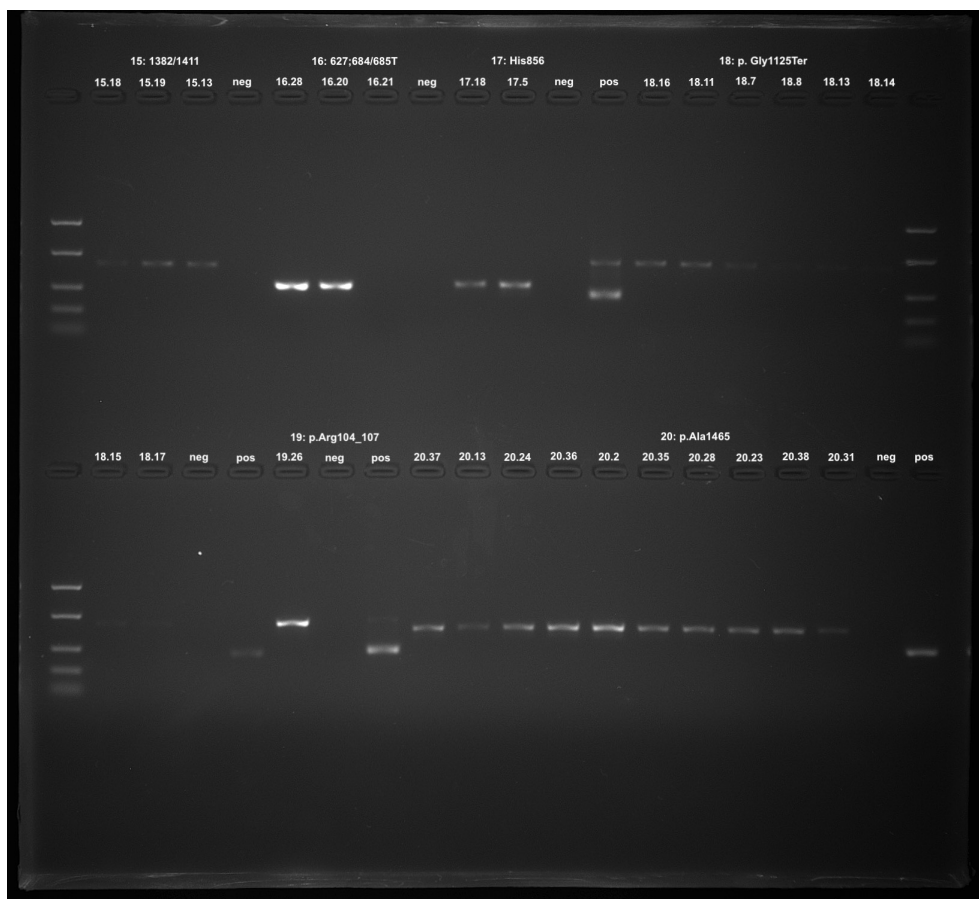


Figure 5: 5uL of PCR product visualized on 1% agarose gel electrophoresis. No bands were visible for sample 16.21. Very dim bands were visible for samples 18.7, 18.8, 18.13, 18.14, 18.15, 18.17.

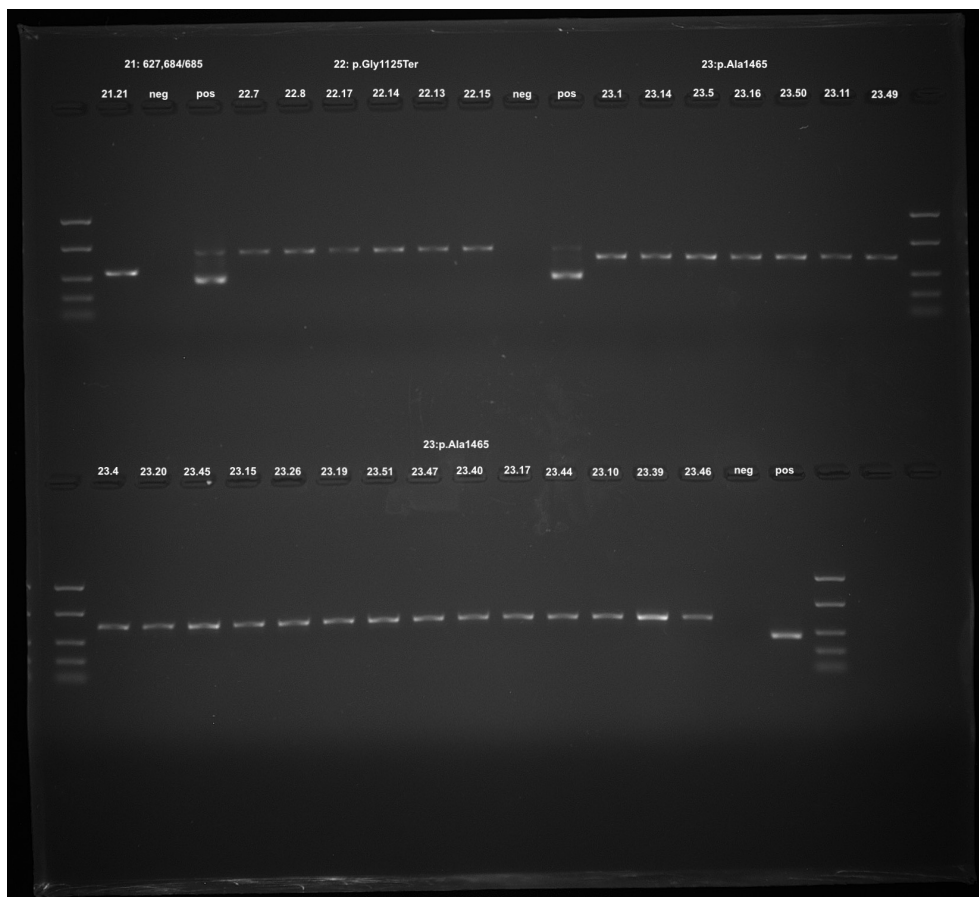


Figure 6: 5uL of PCR product visualized on 1% agarose gel electrophoresis.

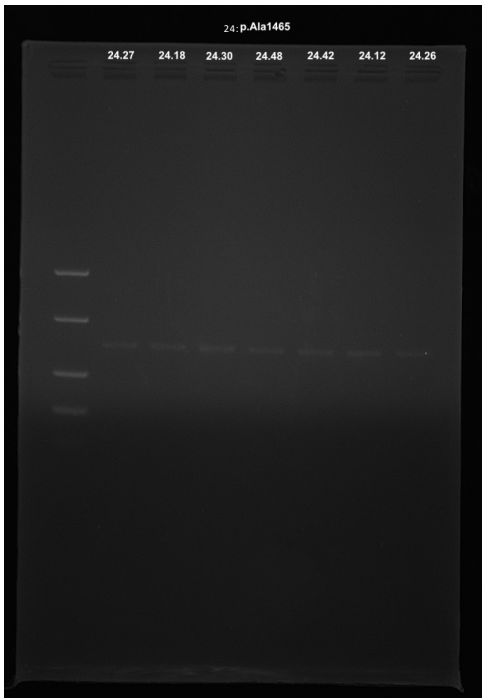


Figure 7: 5uL of PCR product visualized on 1% agarose gel electrophoresis.

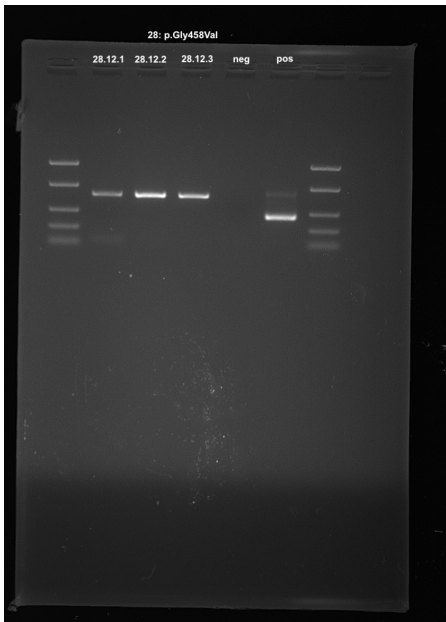


Figure 8 (left): 5uL of PCR product visualized on 1% agarose gel electrophoresis. Sample 12 was run with 3 different amounts of DNA template.

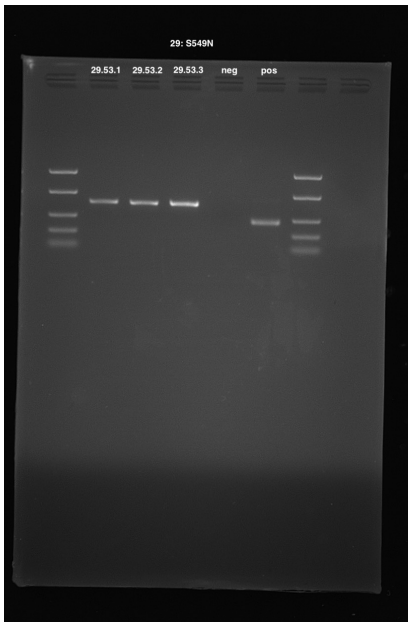


Figure 9 (left): 5uL of PCR product visualized on 1% agarose gel electrophoresis. Sample 53 was run with 3 different amounts of DNA template.