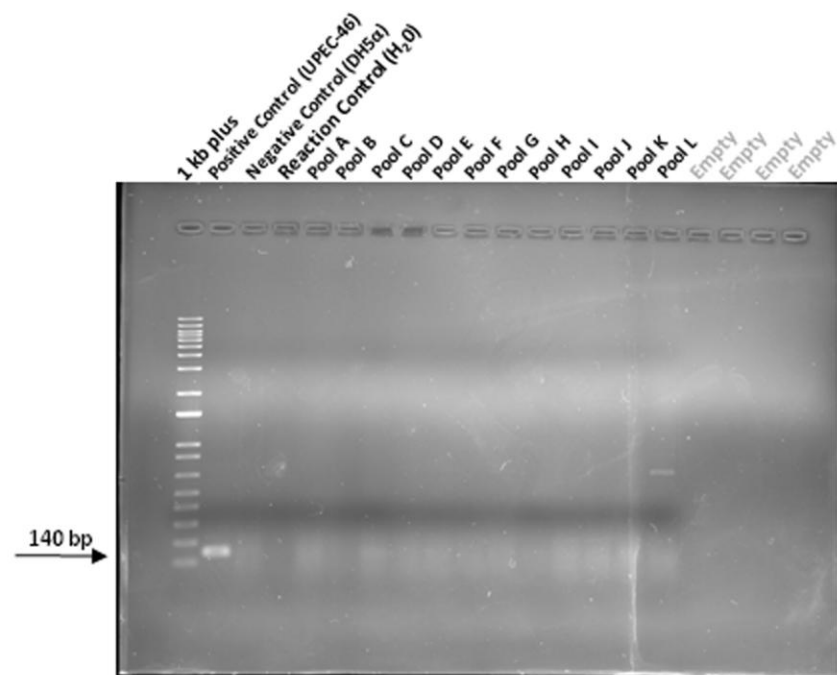
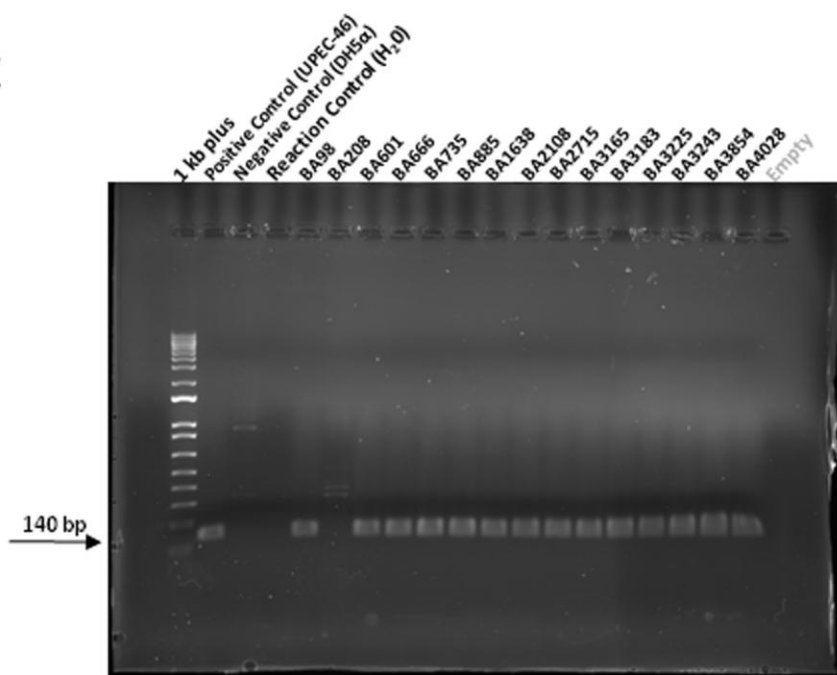


# AFP screening – agarose gels

## 1) *afpA1*

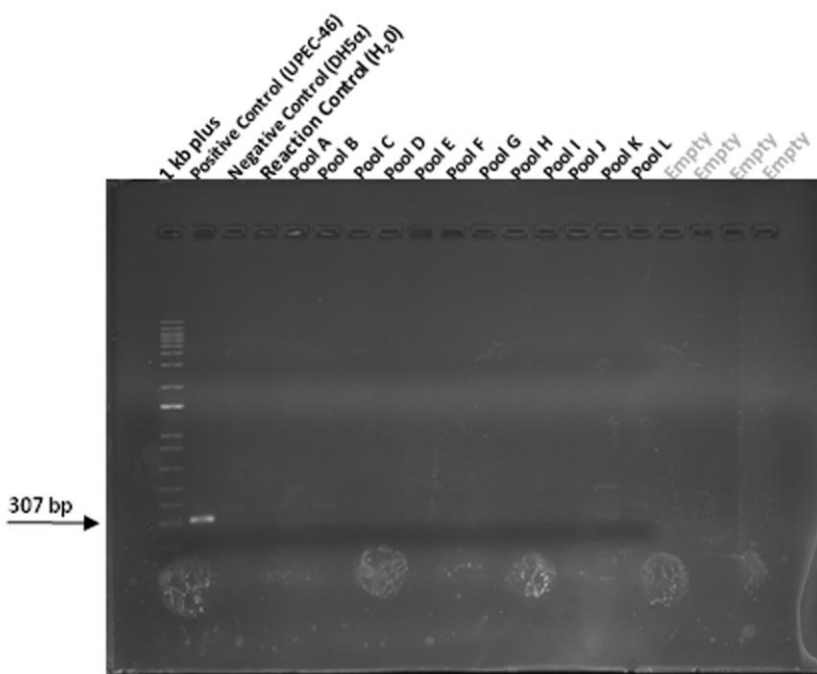
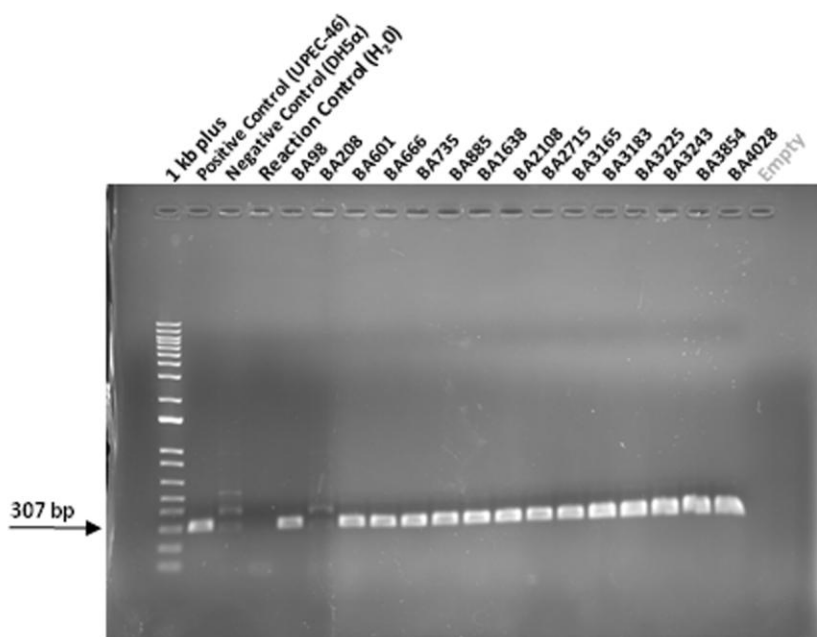


Strains

Pool A	Pool B	Pool C	Pool D	Pool E	Pool F	Pool G	Pool H	Pool I	Pool J	Pool K	Pool L
BA83	BA249	BA581	BA856	BA1042	BA1374	BA1643	BA1984	BA2260	BA3029	BA3233	BA3916
BA114	BA298	BA613	BA871	BA1116	BA1433	BA1675	BA1988	BA2388	BA3043	BA3246	BA3954
BA120	BA328	BA633	BA934	BA1134	BA1476	BA1678	BA1992	BA2494	BA3069	BA3553	BA3961
BA128	BA363	BA732	BA963	BA1178	BA1521	BA1686	BA2007	BA2609	BA3125	BA3601	BA4012
BA144	BA381	BA764	BA975	BA1226	BA1539	BA1687	BA2151	BA2698	BA3130	BA3616	BA4034
BA198	BA396	BA782	BA979	BA1261	BA1558	BA1712	BA2206	BA2754	BA3147	BA3718	BA4038
BA206	BA425	BA794	BA1002	BA1264	BA1599	BA1751	BA2222	BA2872	BA3163	BA3755	BA4067
BA218	BA494	BA810	BA1005	BA1348	BA1633	BA1757	BA2225	BA2971	BA3182	BA3826	BA4089

# AFP screening – agarose gels

## 1) *afpR*



Strains

Pool A	Pool B	Pool C	Pool D	Pool E	Pool F	Pool G	Pool H	Pool I	Pool J	Pool K	Pool L
BA83	BA249	BA581	BA856	BA1042	BA1374	BA1643	BA1984	BA2260	BA3029	BA3233	BA3916
BA114	BA298	BA613	BA871	BA1116	BA1433	BA1675	BA1988	BA2388	BA3043	BA3246	BA3954
BA120	BA328	BA633	BA934	BA1134	BA1476	BA1678	BA1992	BA2494	BA3069	BA3553	BA3961
BA128	BA363	BA732	BA963	BA1178	BA1521	BA1686	BA2007	BA2609	BA3125	BA3601	BA4012
BA144	BA381	BA764	BA975	BA1226	BA1539	BA1687	BA2151	BA2698	BA3130	BA3616	BA4034
BA198	BA396	BA782	BA979	BA1261	BA1558	BA1712	BA2206	BA2754	BA3147	BA3718	BA4038
BA206	BA425	BA794	BA1002	BA1264	BA1599	BA1751	BA2222	BA2872	BA3163	BA3755	BA4067
BA218	BA494	BA810	BA1005	BA1348	BA1633	BA1757	BA2225	BA2971	BA3182	BA3826	BA4089