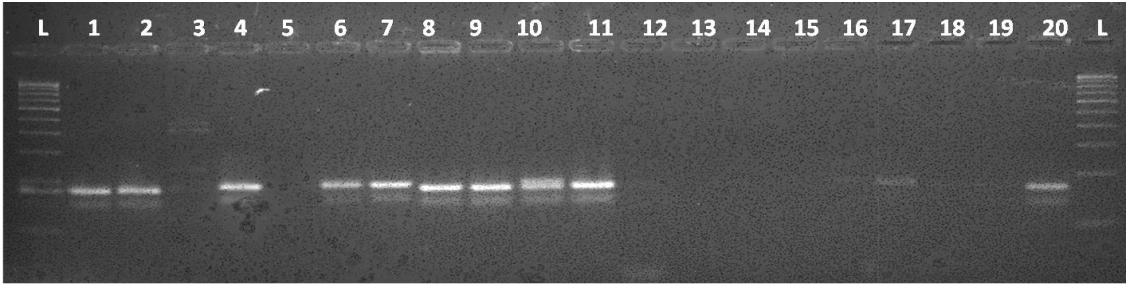
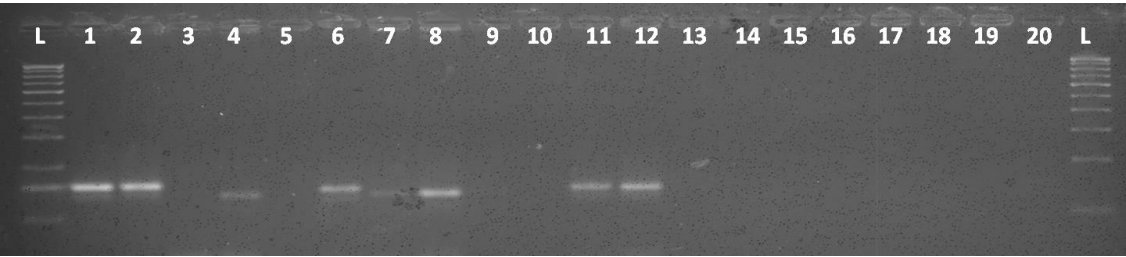


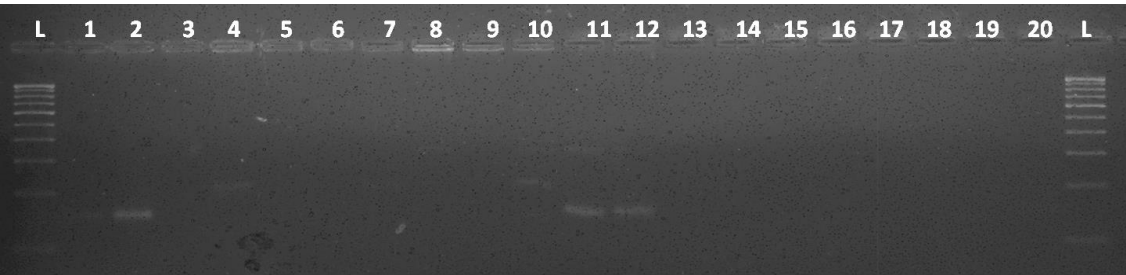
AH-SSR-V-12



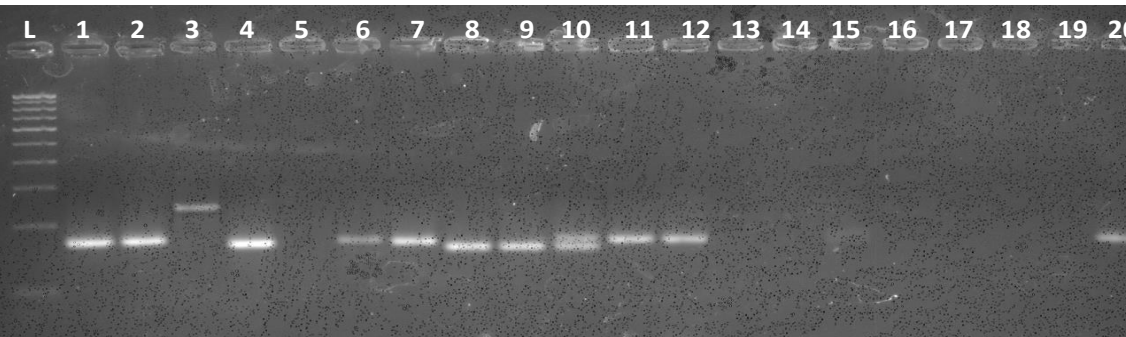
AH-SSR-V-13



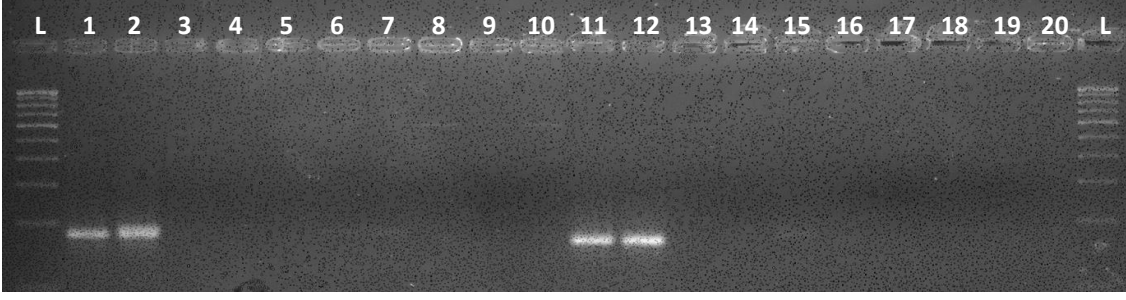
AH-SSR-V-14



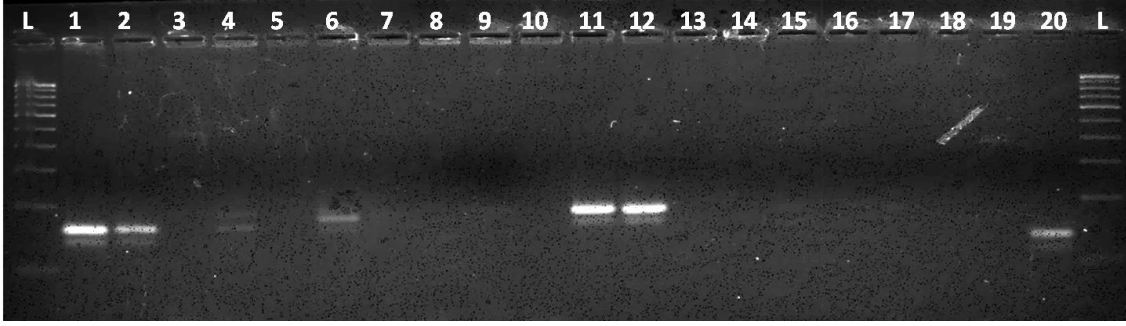
AH-SSR-V-20



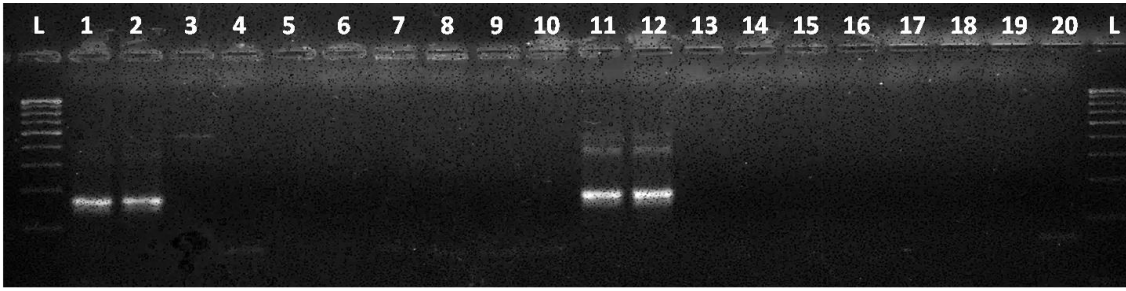
AH-SSR-V-23



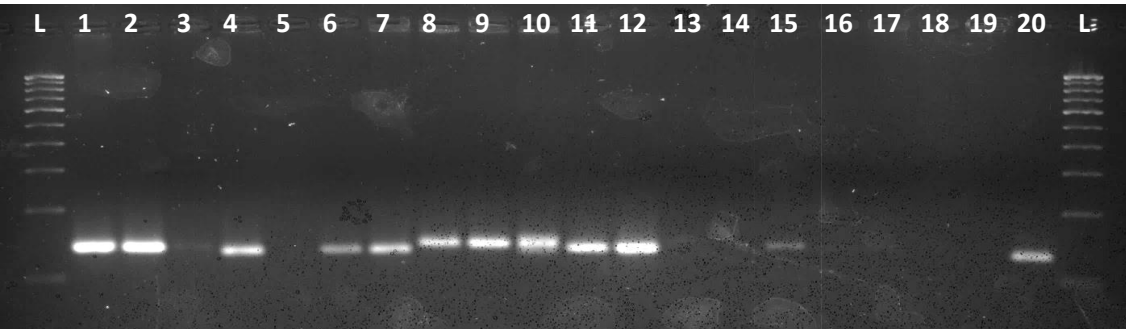
AH-SSR-V-25



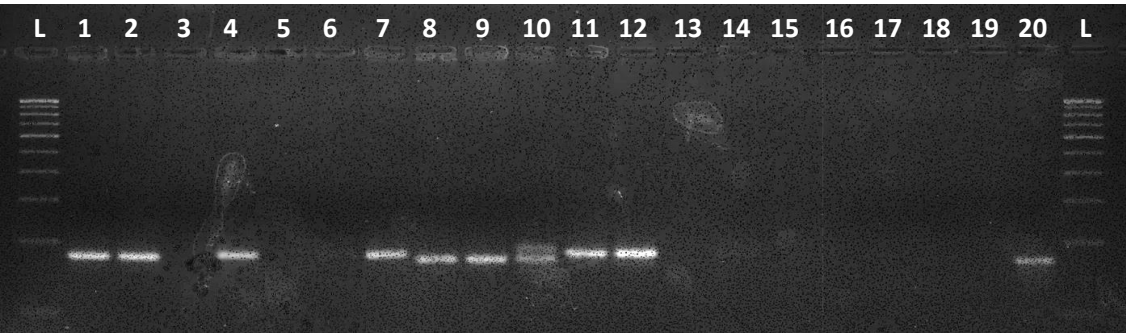
AH-SSR-V-26



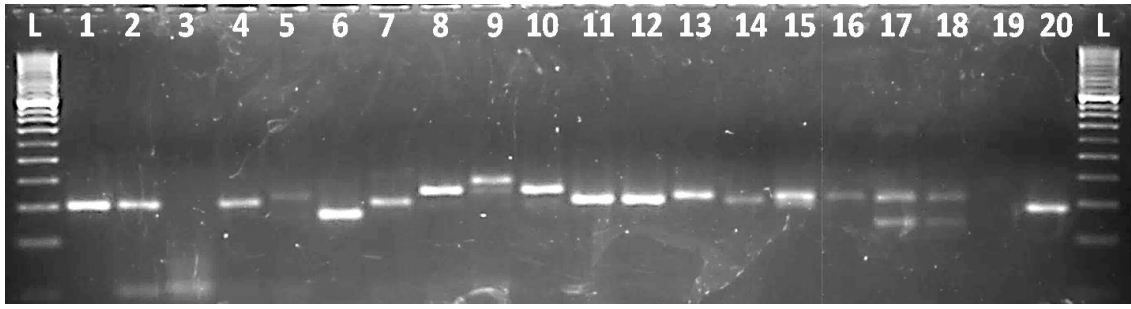
AH-SSR-V-27



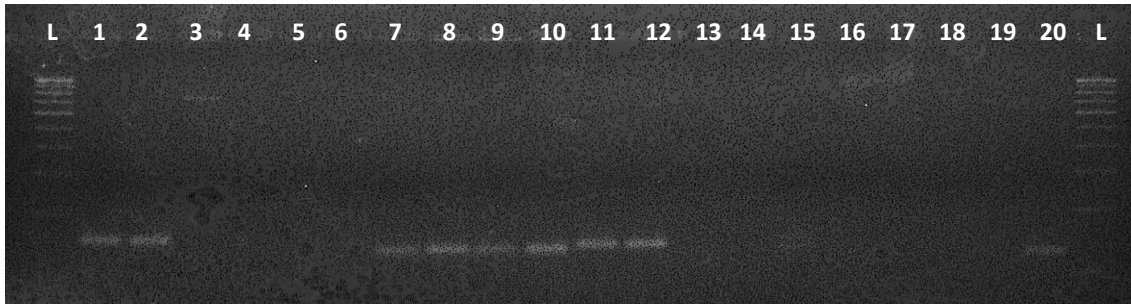
AH-SSR-V-28



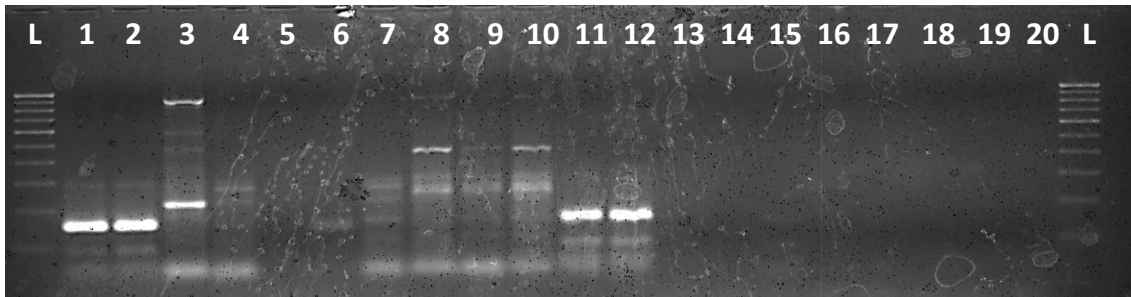
AH-SSR-V-29



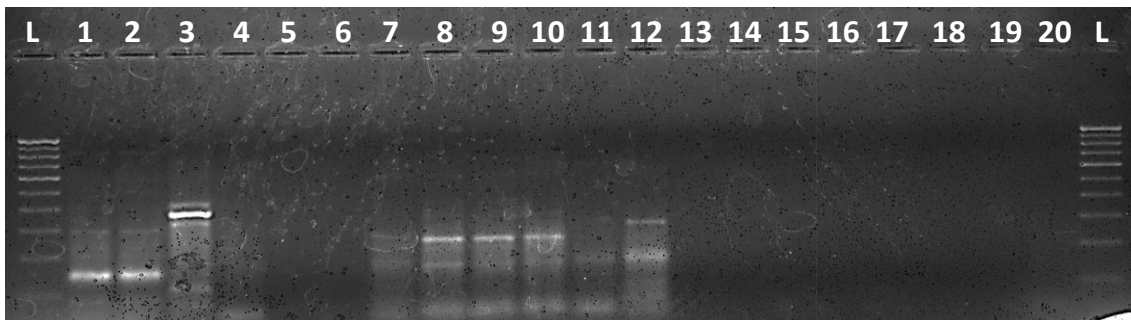
AH-SSR-V-30



AH-SSR-V-32



AH-SSR-V-37



AH-SSR-V-43



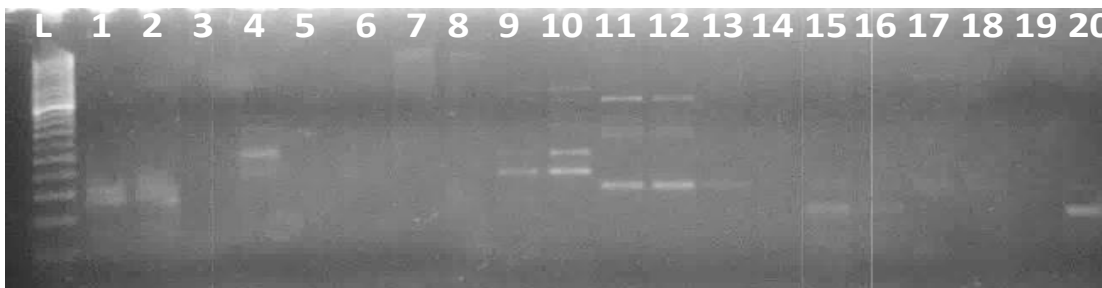
AH-SSR-V-44



AH-SSR-V-53



AH-SSR-V-58



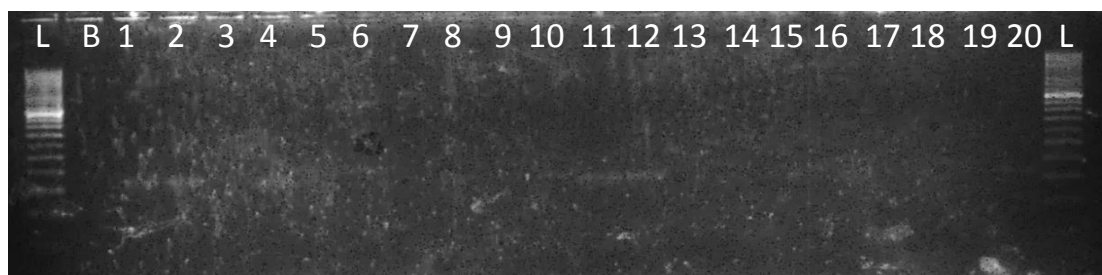
AH-SSR-V-61



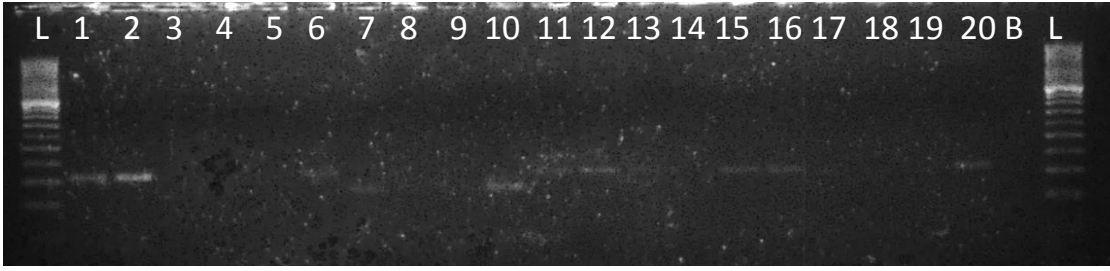
AH-SSR-V-62



AH-SSR-V-63



AH-SSR-V-64



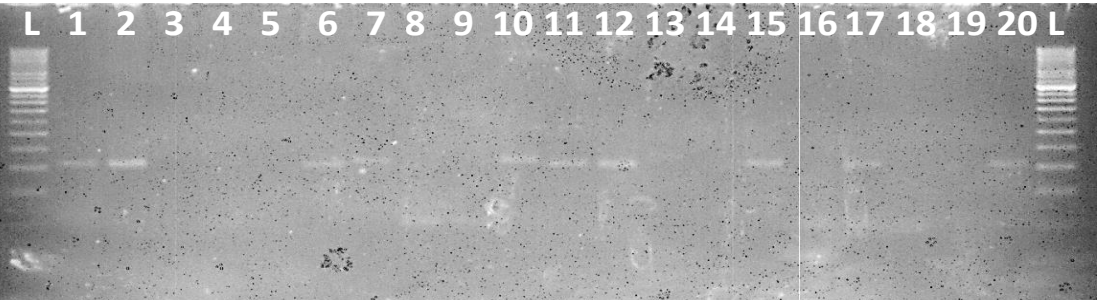
AH-SSR-V-67



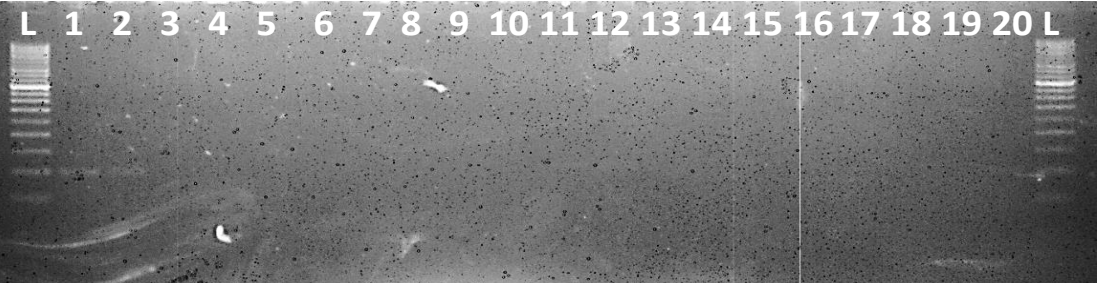
AH-SSR-V-68



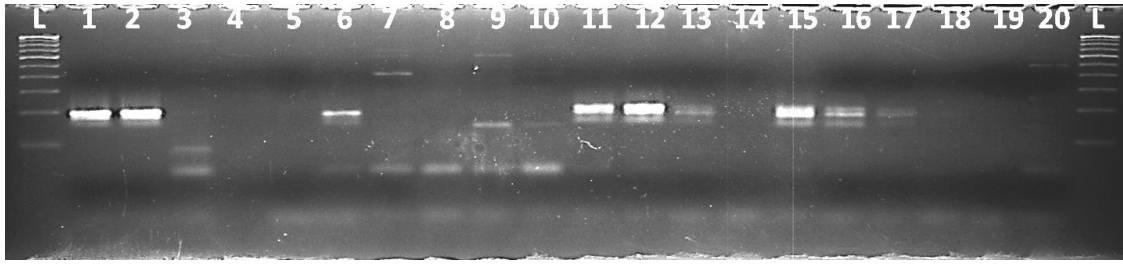
AH-SSR-V-70



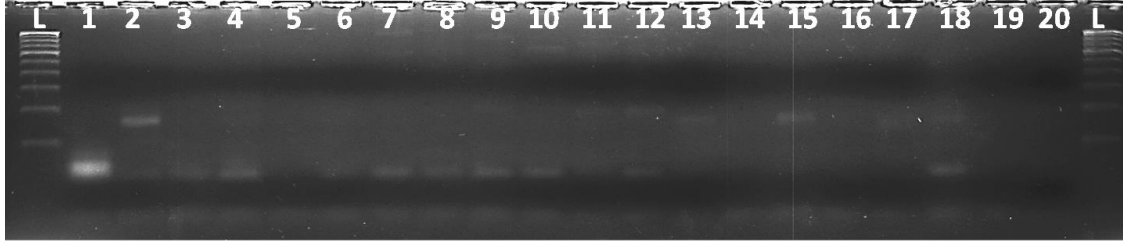
AH-SSR-V-87



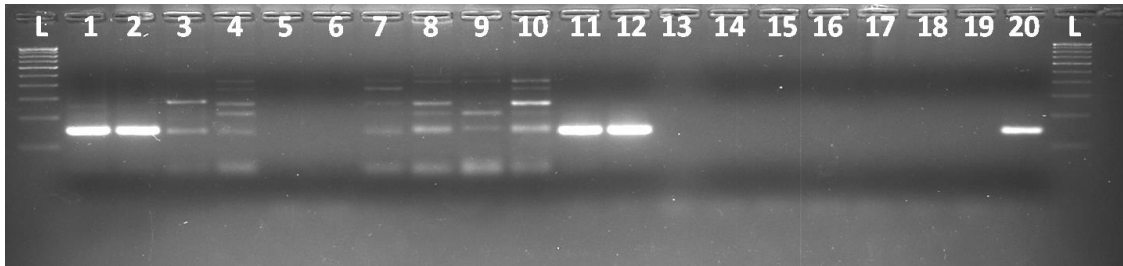
AH-SSR-V-92



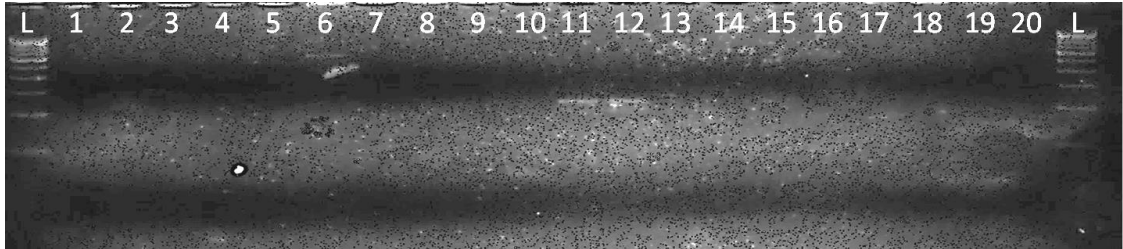
AH-SSR-V-118



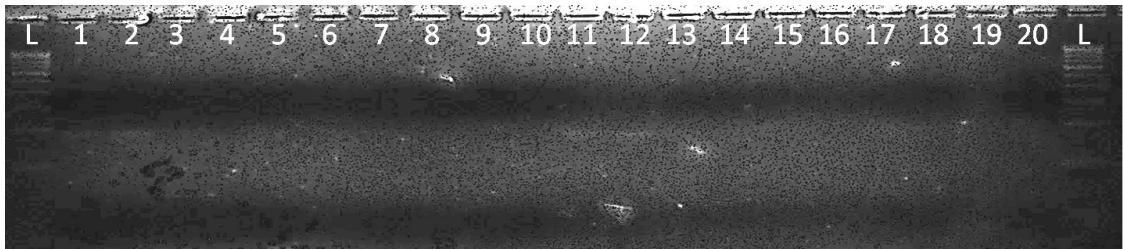
AH-SSR-V-119



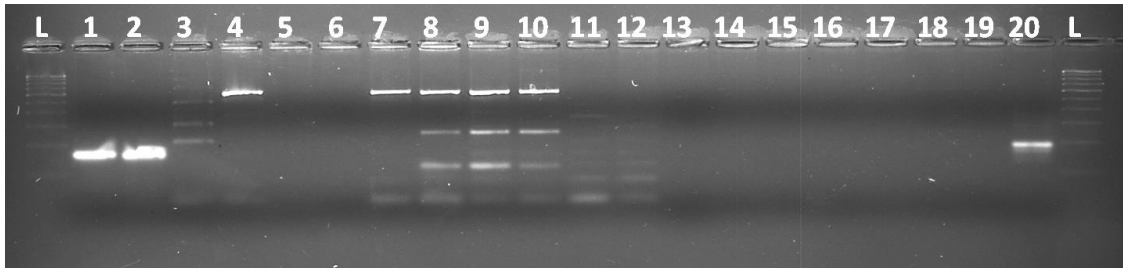
AH-SSR-V-121



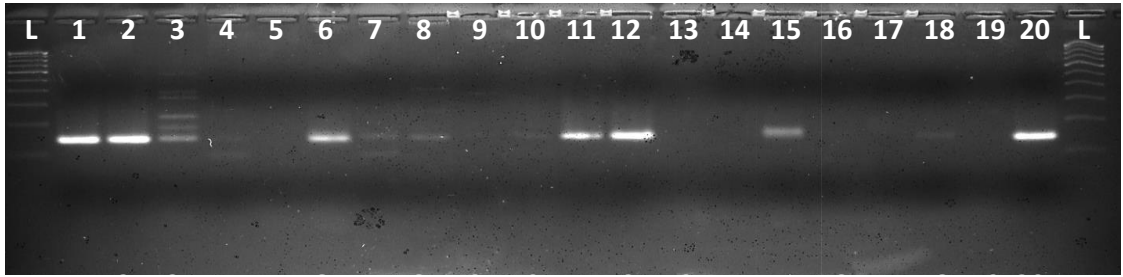
AH-SSR-V-135



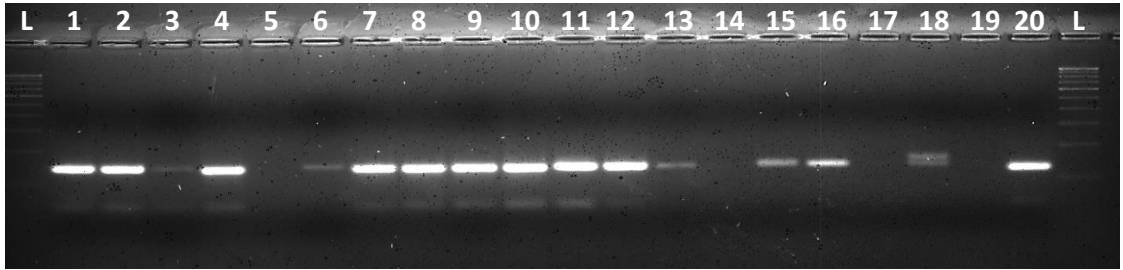
AH-SSR-V-138



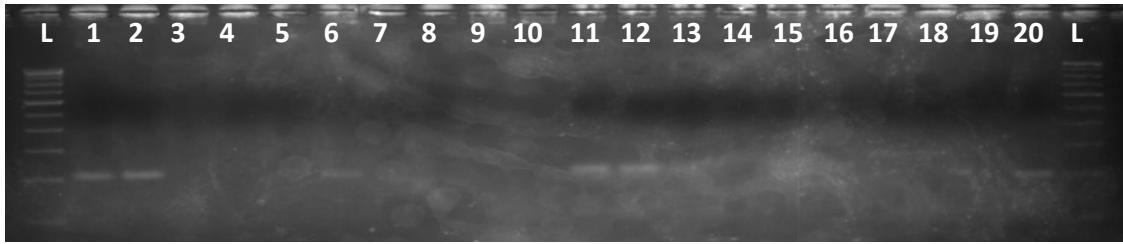
AH-SSR-V-140



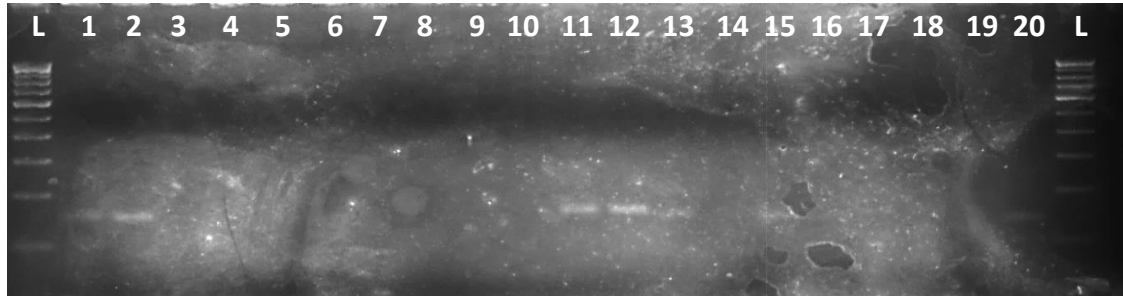
AH-SSR-V-142



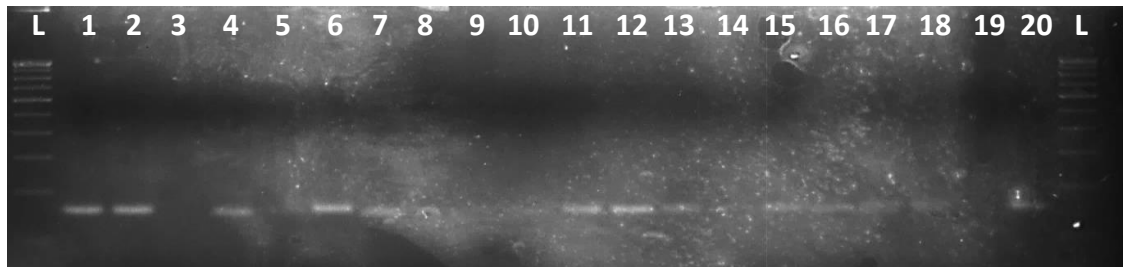
AH-SSR-V-152



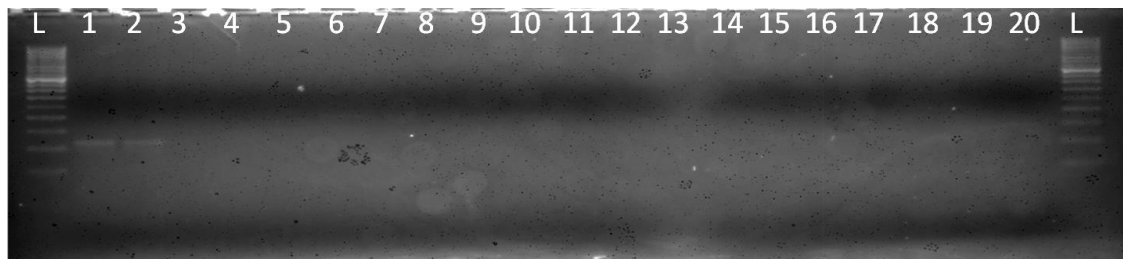
AH-SSR-V-159



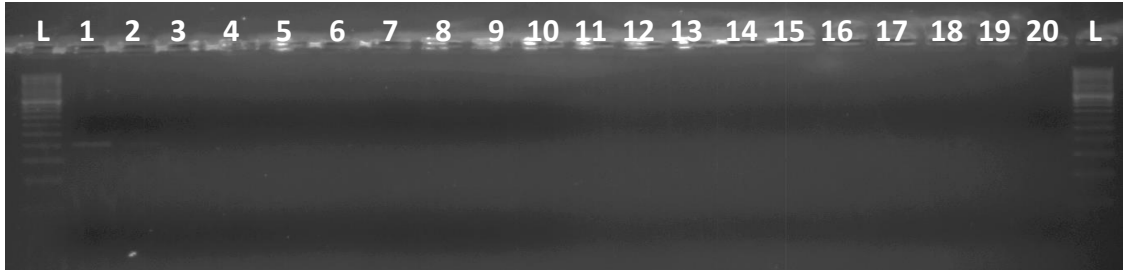
AH-SSR-V-161



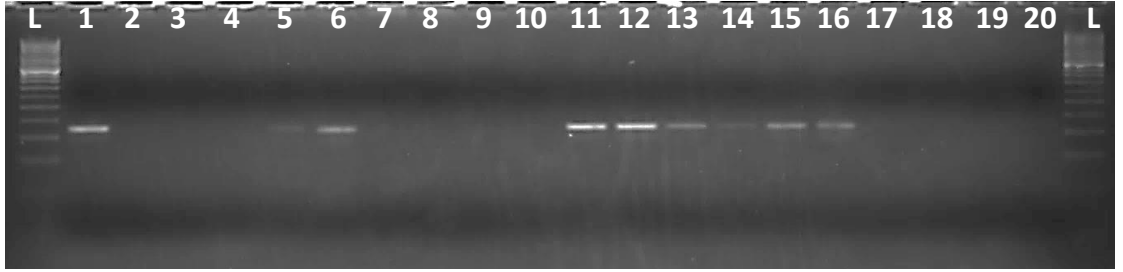
AH-SSR-V-162



AH-SSR-V-168



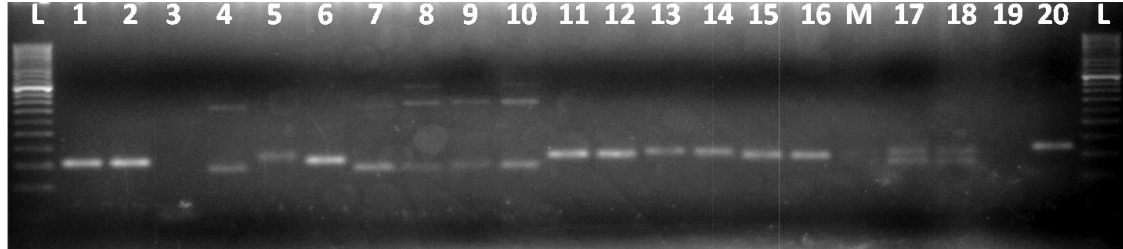
AH-SSR-V-178



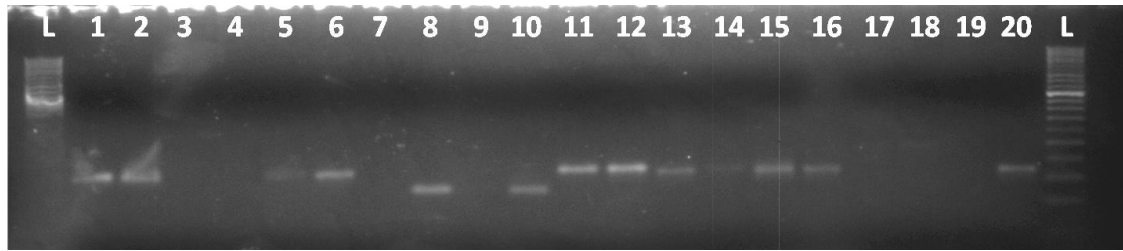
AH-SSR-V-179



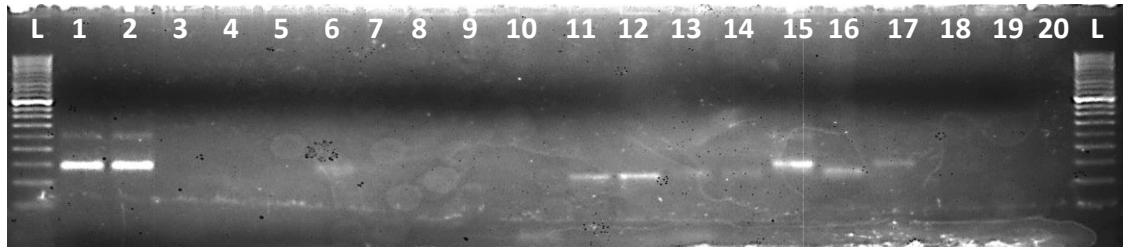
AH-SSR-V-180



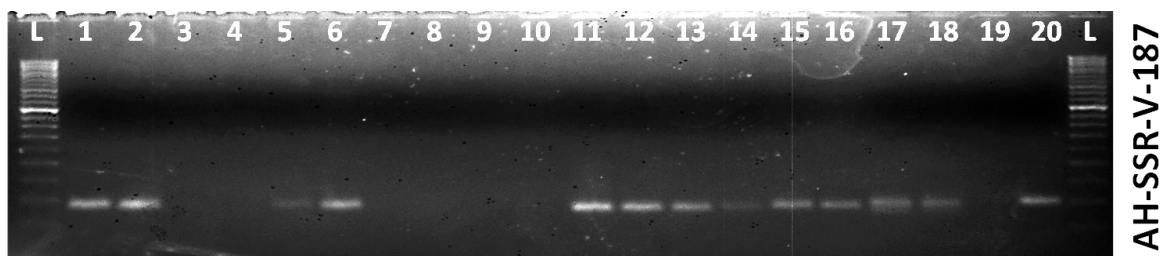
AH-SSR-V-184



AH-SSR-V-185



AH-SSR-V-186



AH-SSR-V-187

Supplementary File 7

Agarose gel images of 45 primers used in cross-transferability analysis

Code	Genotype	Species
1	IC-38191	<i>A. hypochondriacus</i>
2	IC-38222	<i>A. hypochondriacus</i>
3	IC-469678	<i>A. hybridus</i>
4	IC-469679	<i>A. hybridus</i>
5	EC-198119	<i>A. cruentus</i>
6	EC-198120	<i>A. cruentus</i>
7	IC-536675	<i>A. tricolor</i>
8	IC-536720	<i>A. lividus</i>
9	IC-469735	<i>A. lividus</i>
10	IC-541382	<i>A. lividus</i>
11	IC-35672	<i>A. caudatus</i>
12	IC-38181	<i>A. caudatus</i>
13	IC-38219	<i>A. edulis</i>
14	IC-381195	<i>A. edulis</i>
15	NIC-22568	<i>A. viridis</i>
16	NIC-22569	<i>A. viridis</i>
17	IC-551458	<i>A. dubius</i>
18	IC-551464	<i>A. dubius</i>
19	NIC-22579	<i>A. spinosus</i>
20	IC-258249	<i>A. retroflexus</i>
L	50 bp or 100 bp DNA ladder	