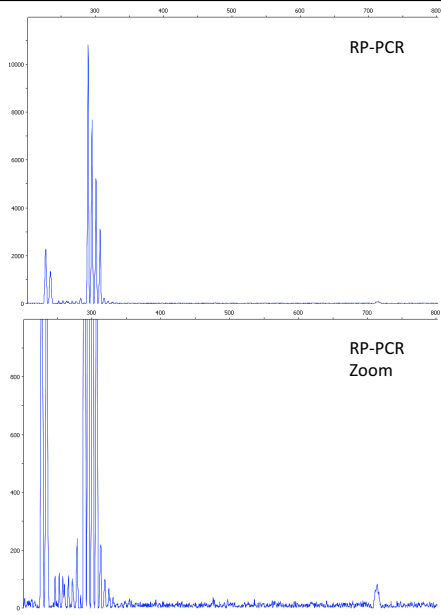


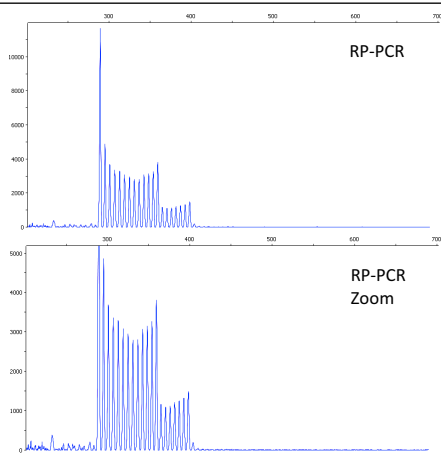
a

Sample ID	Original RP-PCR	Final RP-PCR
LP6008186-DNAC09	Long	wt



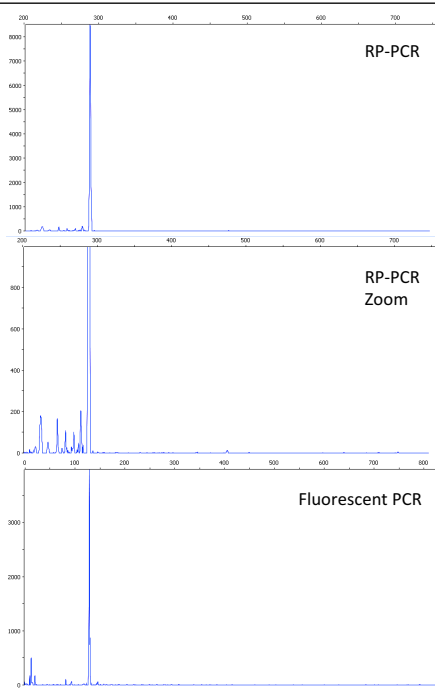
b

Sample ID	Original RP-PCR	Final RP-PCR
LP6005616-DNAA01	Long	Wt



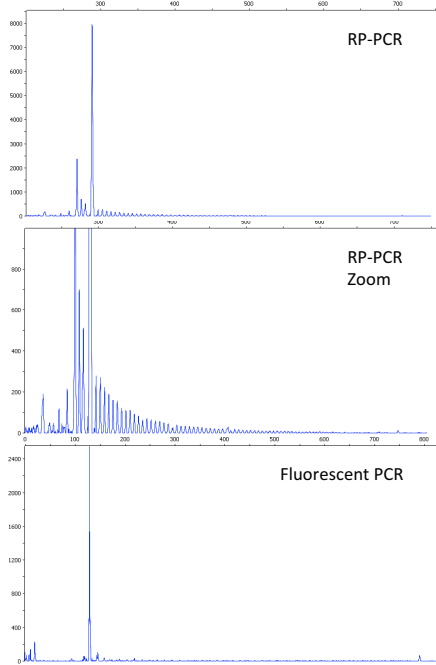
c

Sample ID	Original RP-PCR	Final RP-PCR
LP6008240-DNAE11	Long	Wt

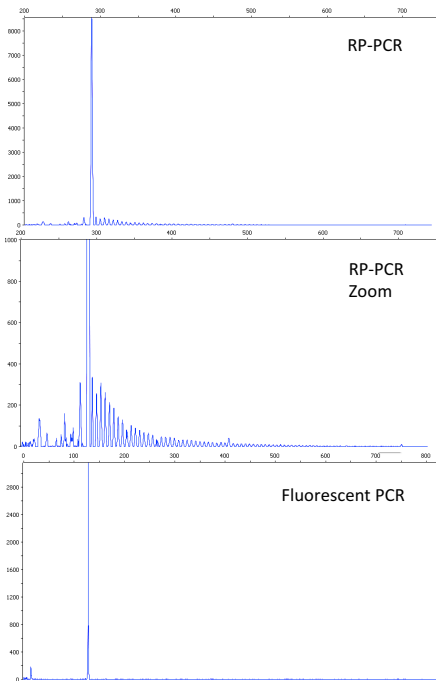


e

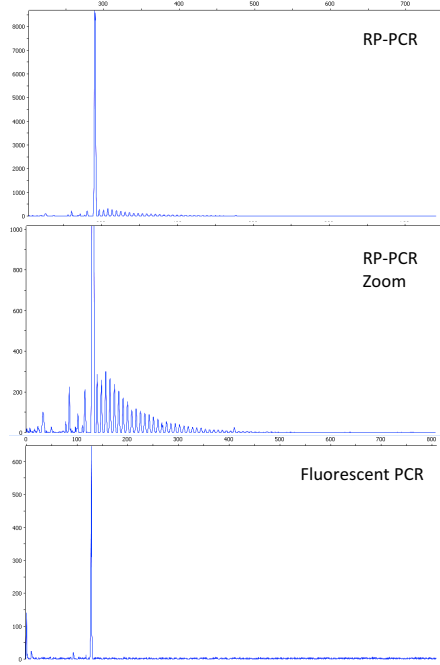
Sample ID	Original RP-PCR	Final RP-PCR
LP6008234-DNAB12	Wt	Long

**g**

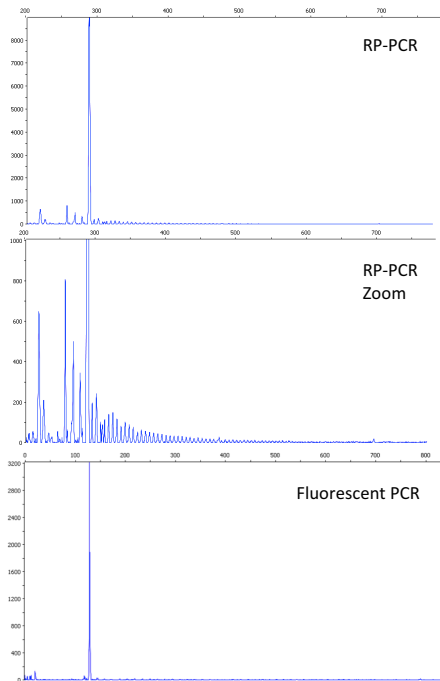
Sample ID	Original RP-PCR	Final RP-PCR
LP6008240-DNAA11	Wt	Long

**f**

Sample ID	Original RP-PCR	Final RP-PCR
LP6008240-DNAC02	Wt	Long

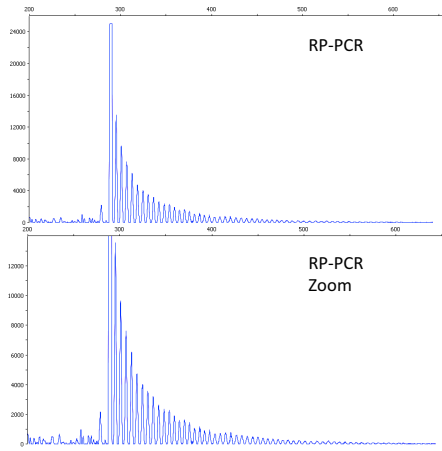
**h**

Sample ID	Original RP-PCR	Final RP-PCR
LP6008118-DNAG09	Wt	Long



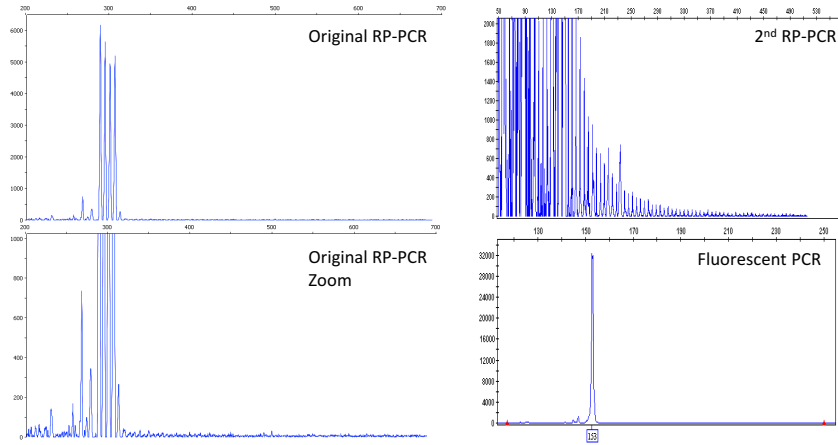
i

Sample ID	Original RP-PCR	Final RP-PCR
LP6005874-DNA_E11	Wt	Long



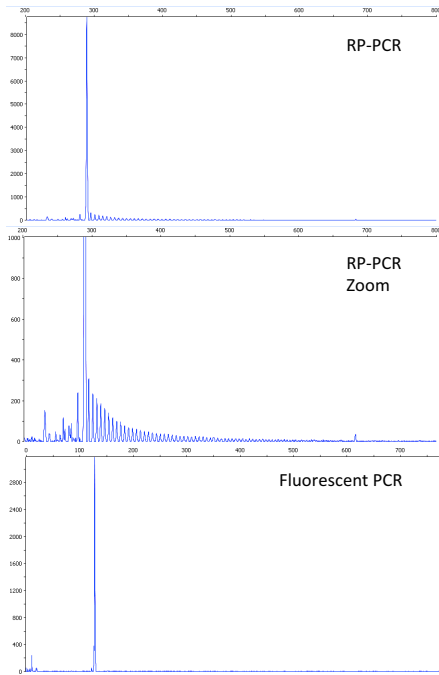
j

Sample ID	Original RP-PCR	Final RP-PCR
LP6005869-DNA_G04	Wt	Long



k

Sample ID	Original RP-PCR	Final RP-PCR
LP6008123-DNAG07	Wt	Long



l

Sample ID	Original RP-PCR	Final RP-PCR
LP6008186-DNA_D04	Wt	Long

