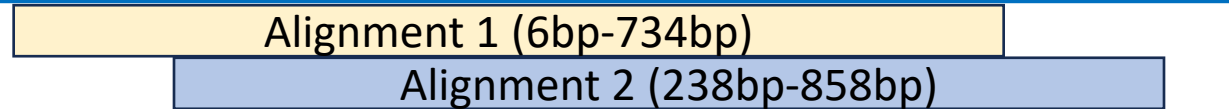


genome 1 VS genome 2

Genome 1



Genome 2



genome 2 VS genome 1

Genome 1



Genome 2

