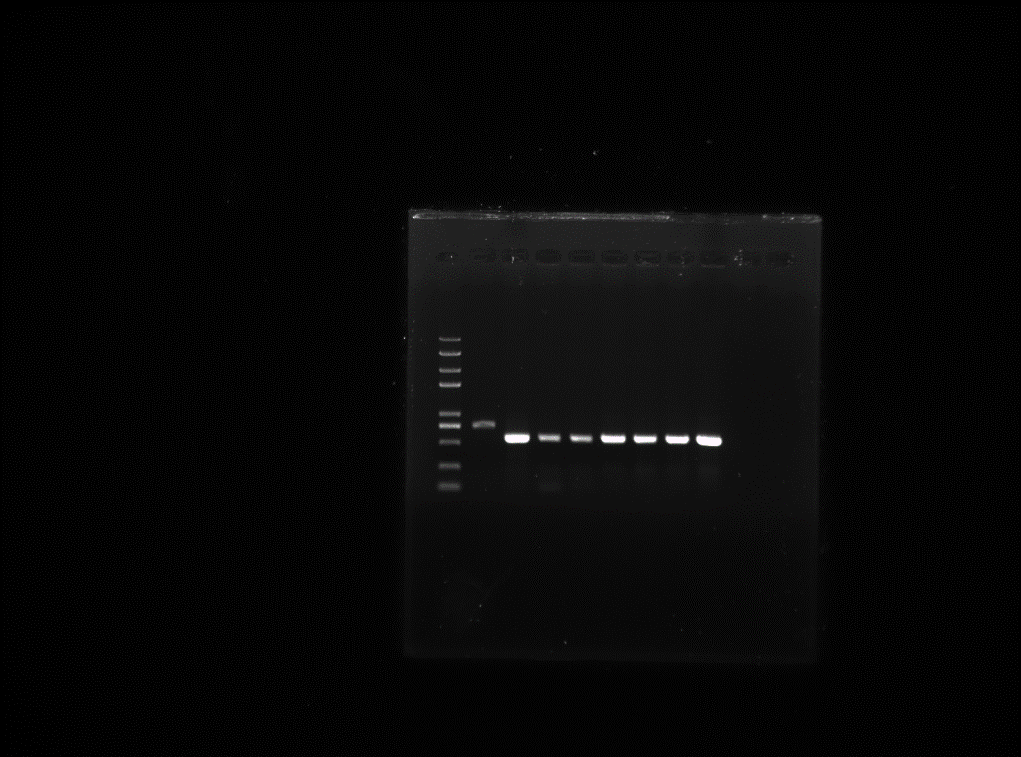
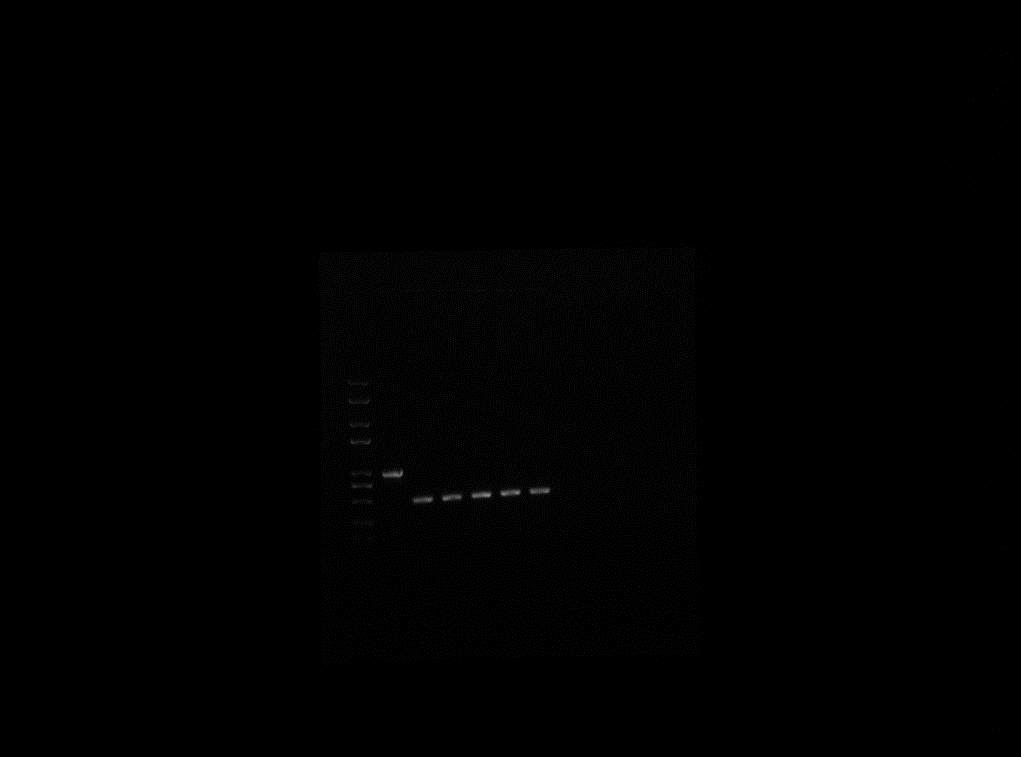


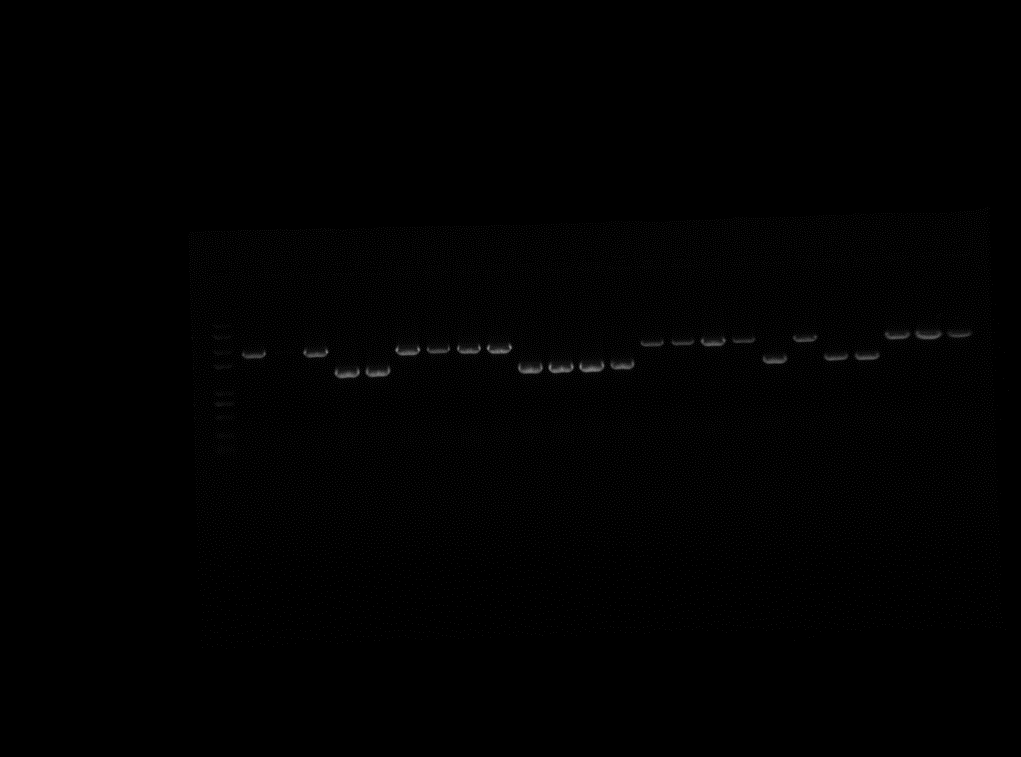
C83903 eltI knock off



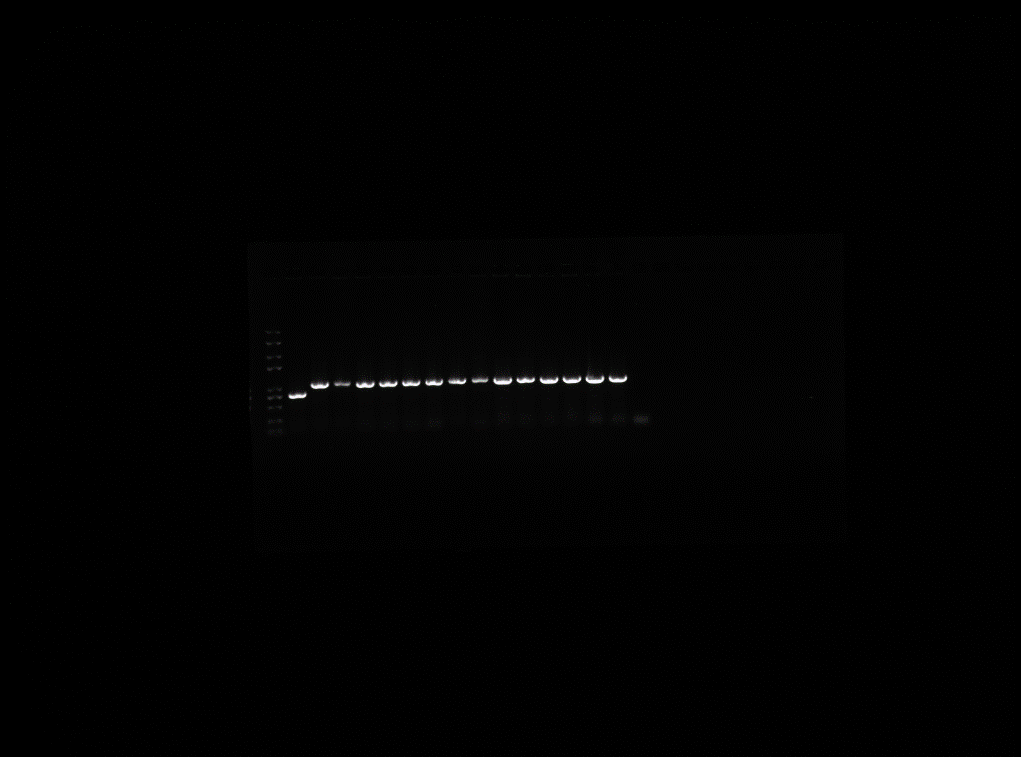
C83903 estb knock off



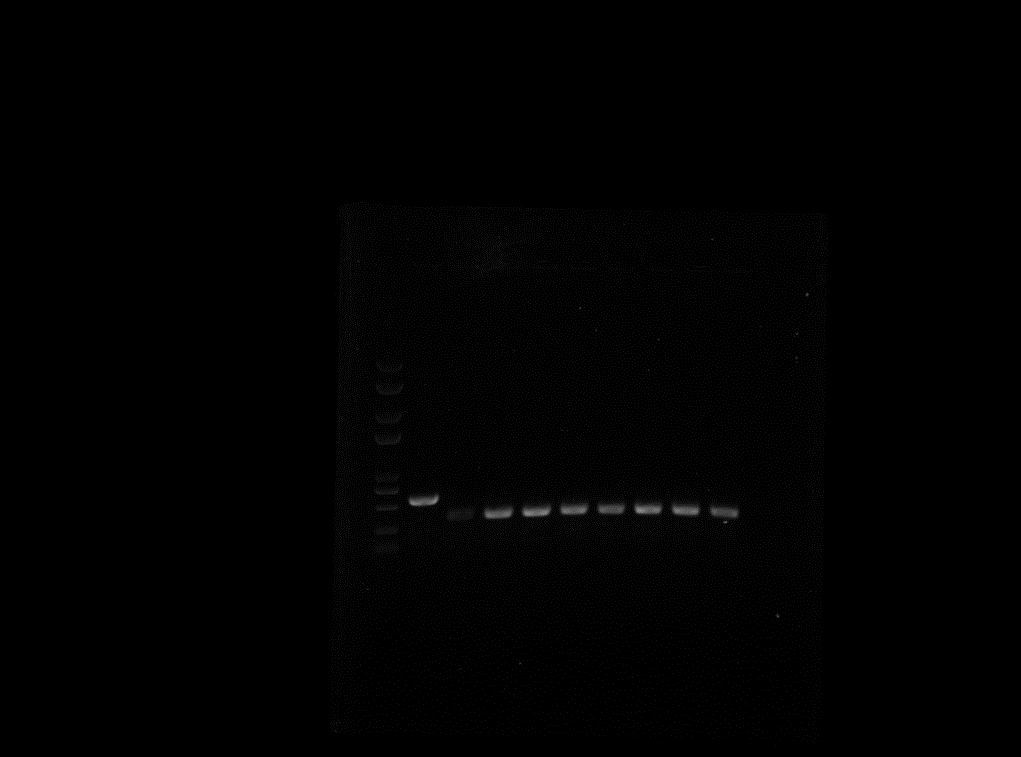
C83903 K88(faeG) knock off



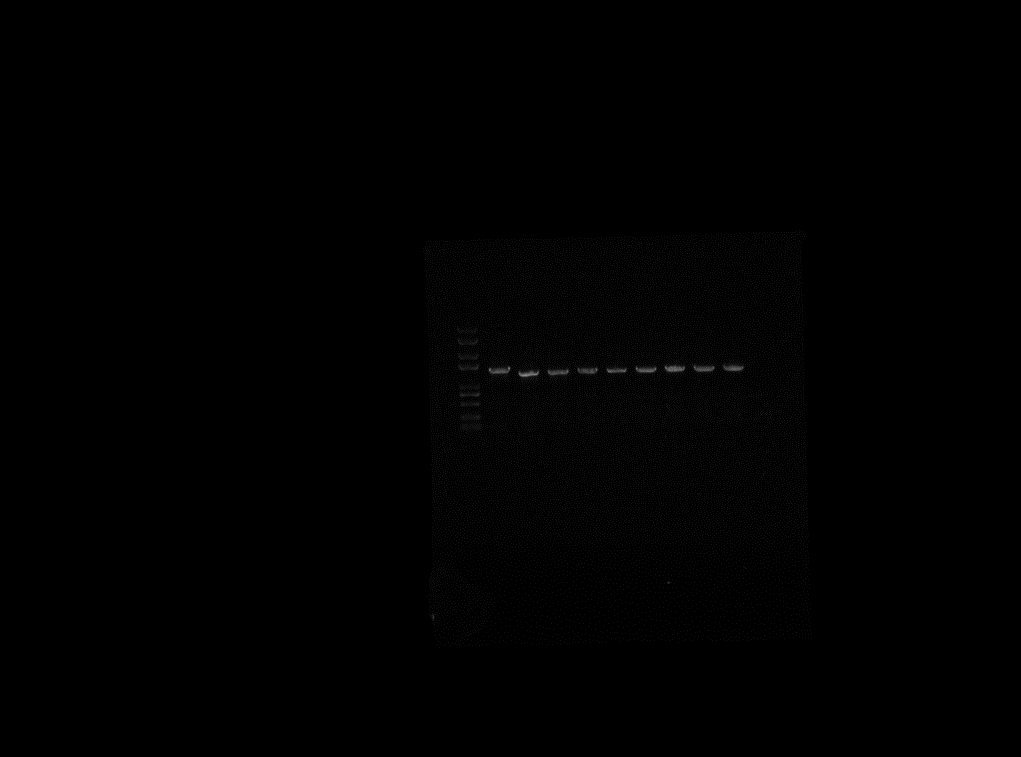
DN1502 eltII knock off



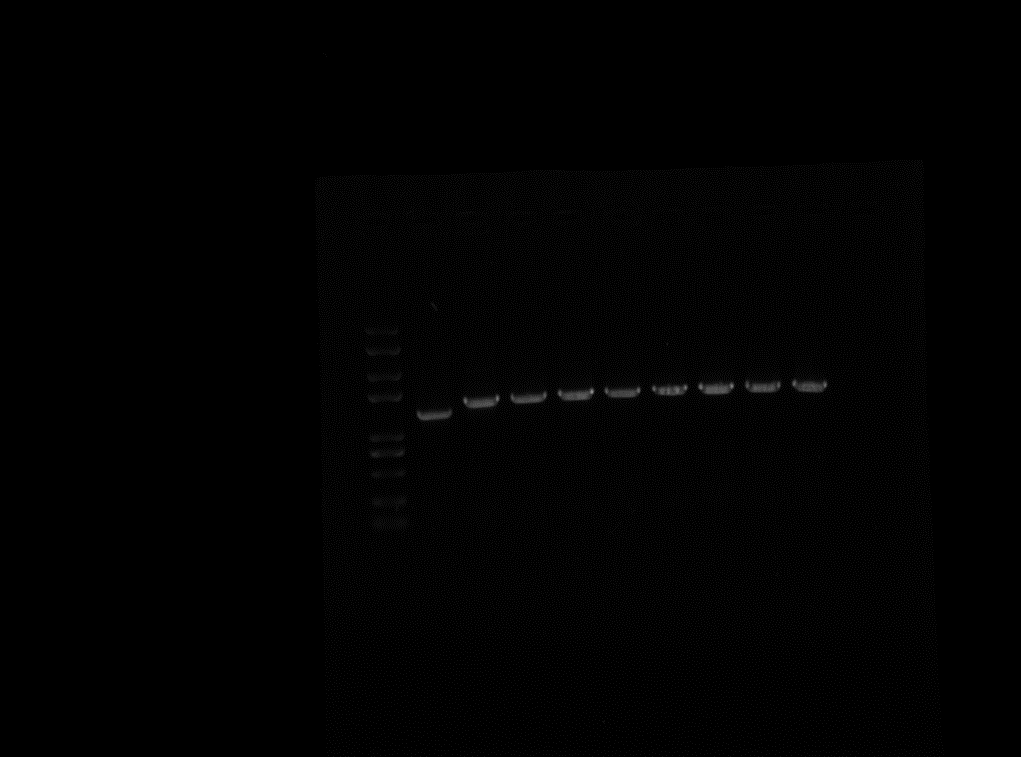
C83903 esta was inserted into estb



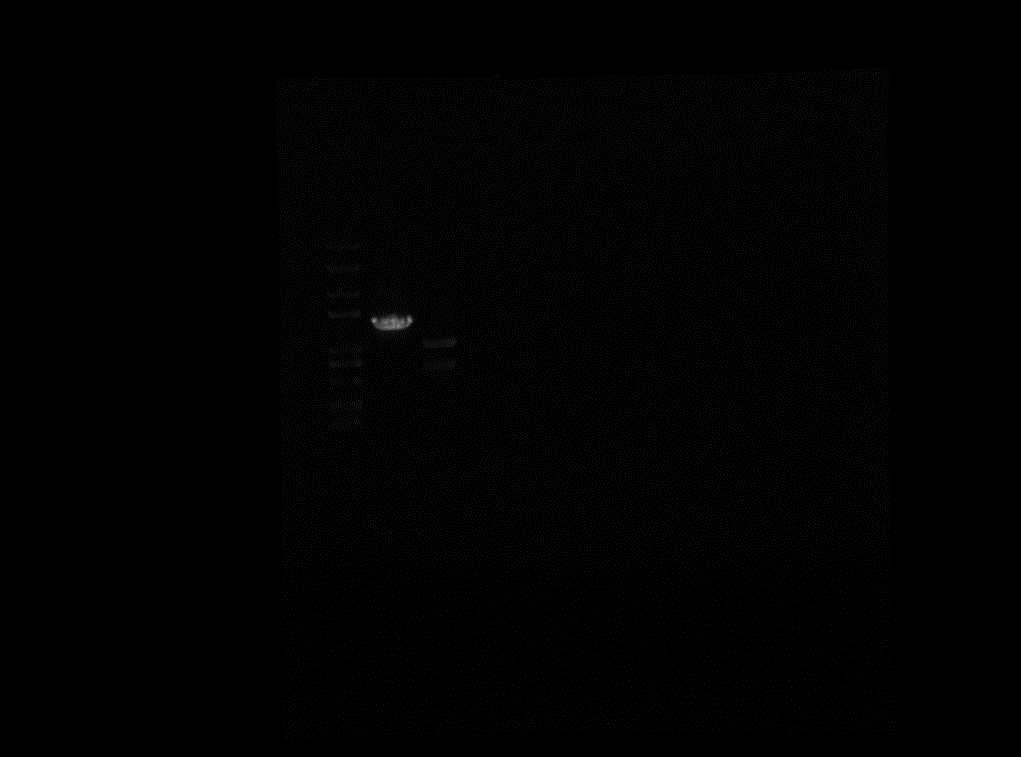
O142 esta knock off



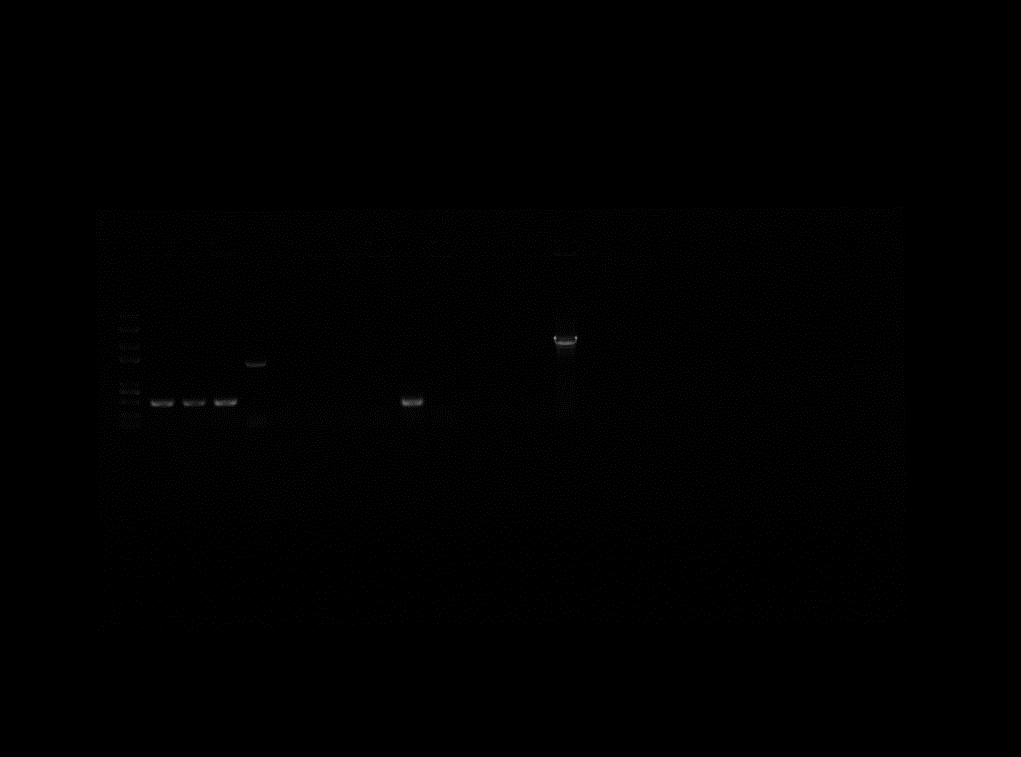
DN1502 the insertion(K88 faeG) of eltII



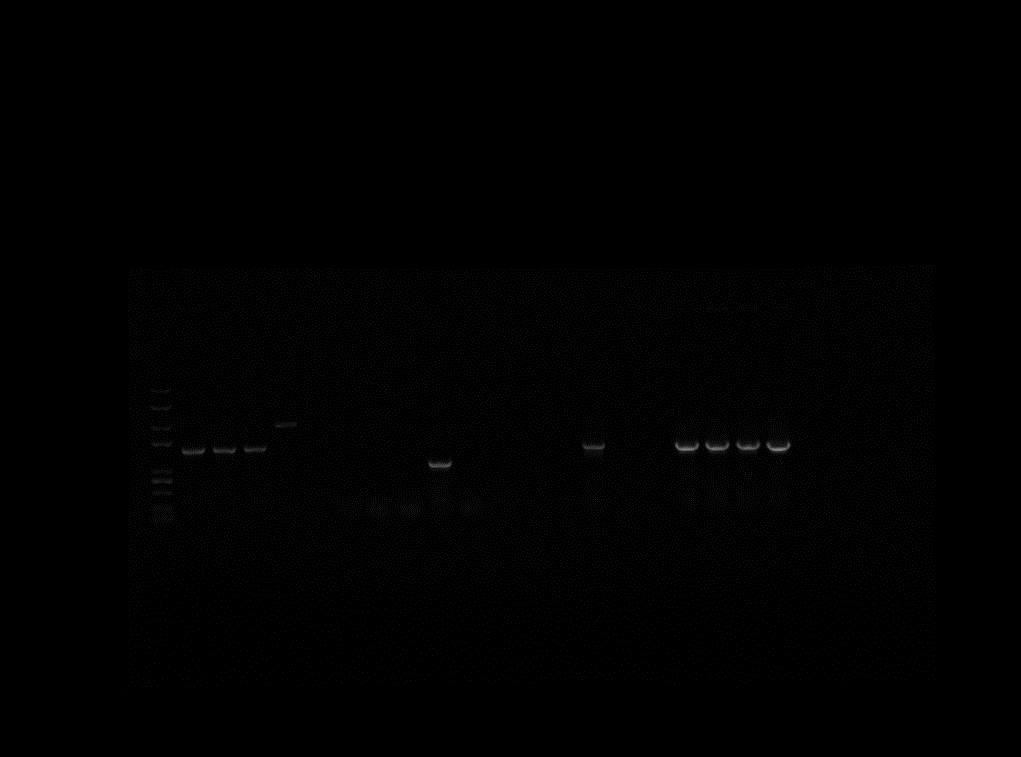
DN1502 the mutation of eltII



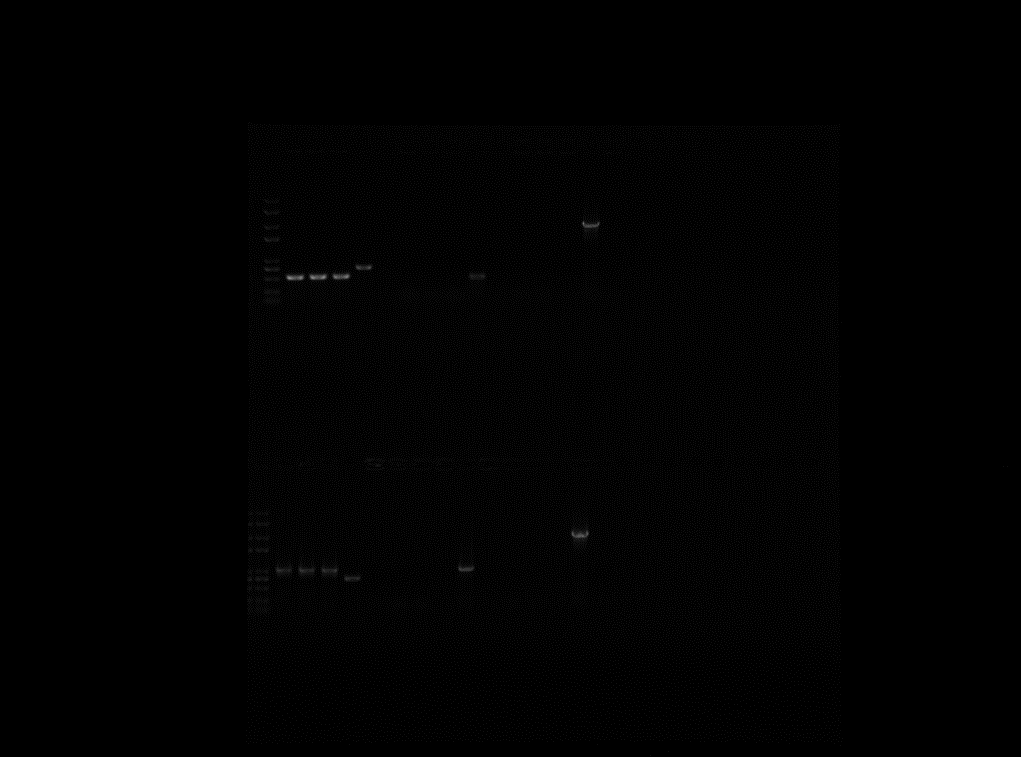
DN1502 the mutation and digestion of eltII



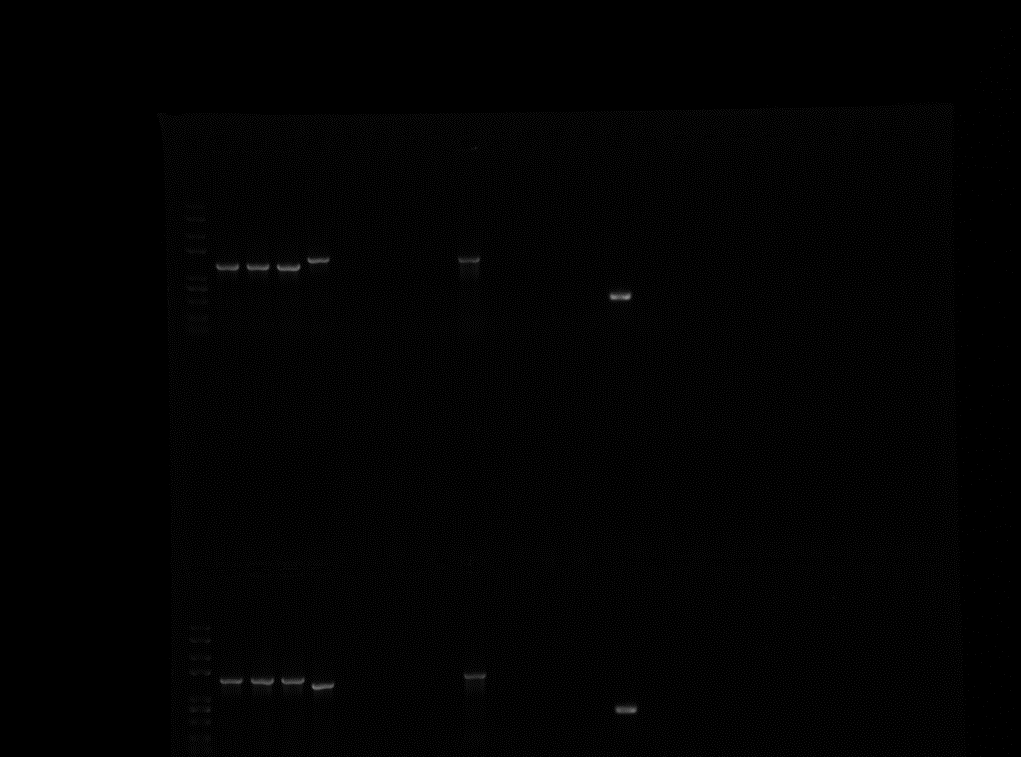
C83903 eltI knock off and cure plasmid



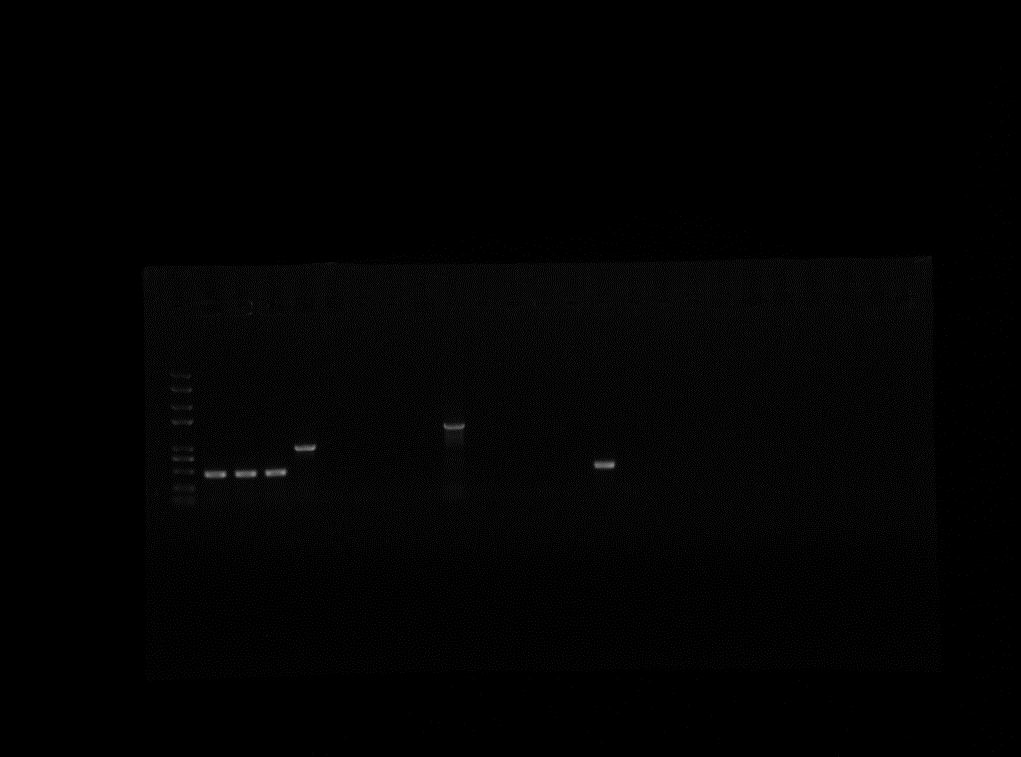
DN1502 after knocking off eltII, the plasmid cure



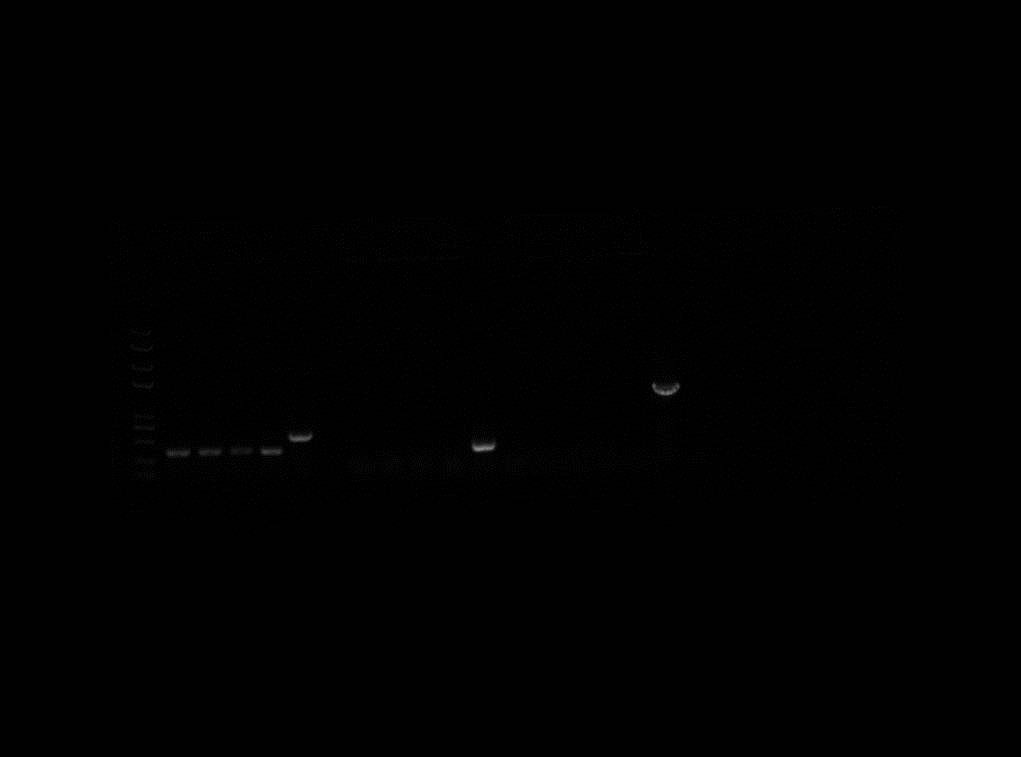
C83903 estb knock off and cure plasmid, estb inserted esta and plasmid cure



DN1502 the mutation and insertion(K88 faeG) of eltII and plasmid cure



C83903 K88(faeG) knock off and plasmid cure



O142 esta knock off and cure plasmid

The raw figures were captured by alphamager HP.（Protein Simple, California, USA）

The figures appeared in manuscript was enhanced and clipped by photoshop CC 2018.