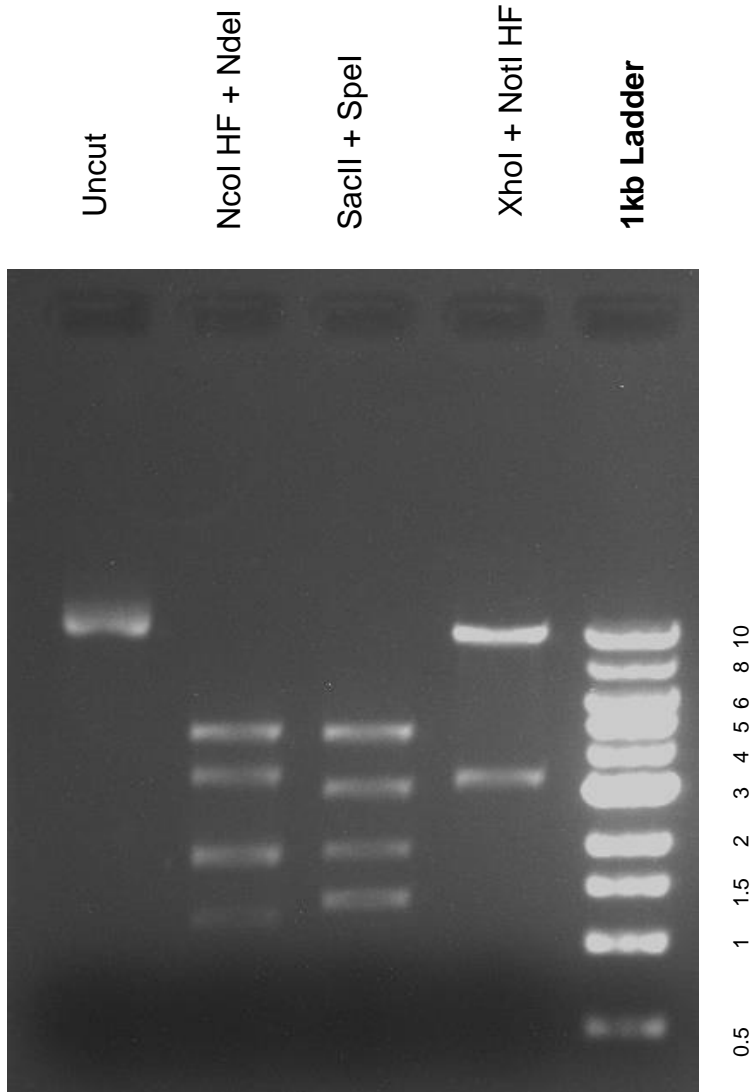


This gel depicts the NEB 1kb ladder and a digestion of the plasmid pBbA5c-MevT(CO)-T1-MBIS(CO, ispA) with the following enzymes: NcoI HF + NdeI, SacII + SpeI, and Xhol + NotI HF

Plasmid 35152:
pBbA5c-MevT(CO)-T1-MBIS(CO, ispA)



DNA digested with NcoI HF + NdeI, SacII + SpeI, and Xhol + NotI HF double digest for
2 hours

Gel: .8% TAE stained with 150 ml 1X TAE and 3uL of ethidium bromide
Ran for 1 hour at 100 volts