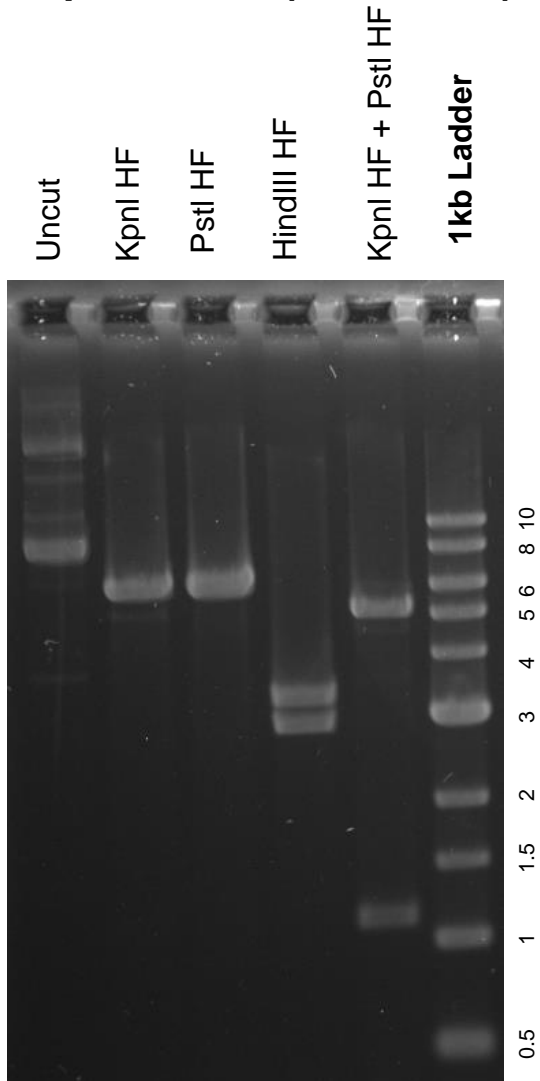


This gel depicts the NEB 1kb ladder and a digestion of the plasmid pOSIP-KO (KanR, 186) with the following enzymes: KpnI HF, PstI HF, HindIII HF, Knpl HF + HindlII HF

Plasmid 45985
pOSIP-KO (KanR, 186)



DNA digested with KpnI HF, PstI HF, HindIII HF, Knpl HF + HindlII HF
single digest for **2 hours**

Gel: 0.8% TAE stained with 100 ml 1X TAE and 5uL of ethidium bromide
Ran for 2.5 hours at **46** volts