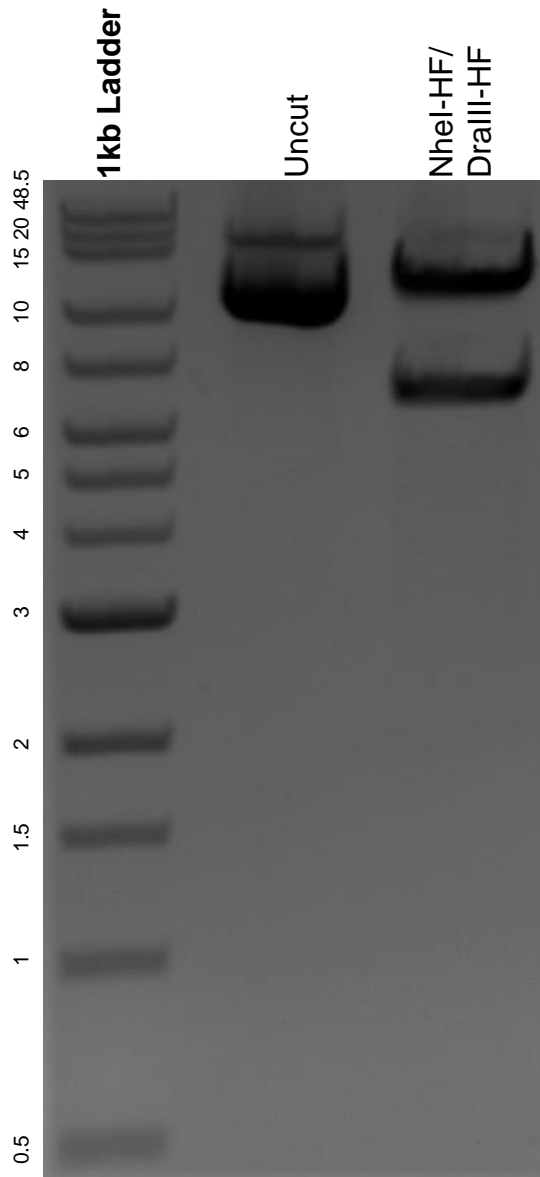


This gel depicts the NEB 1kb ladder and a digestion of the plasmid pCFJ895 - pEXP5605(cbr-unc-119)[Psmu-1 |smu-1 genomic | GFP-smu-1UTR] with the following enzymes: NheI-HF and DraIII-HF.

Plasmid 159817:

pCFJ895 - pEXP5605(cbr-unc-119)[Psmu-1 |smu-1 genomic | GFP-smu-1UTR]



DNA digested with NheI-HF/ DraIII-HF double digest for **2 hours**.
Gel: 0.8% agarose stained with 6 uL of ethidium bromide.
Ran for 1.5 hours at 100 volts.