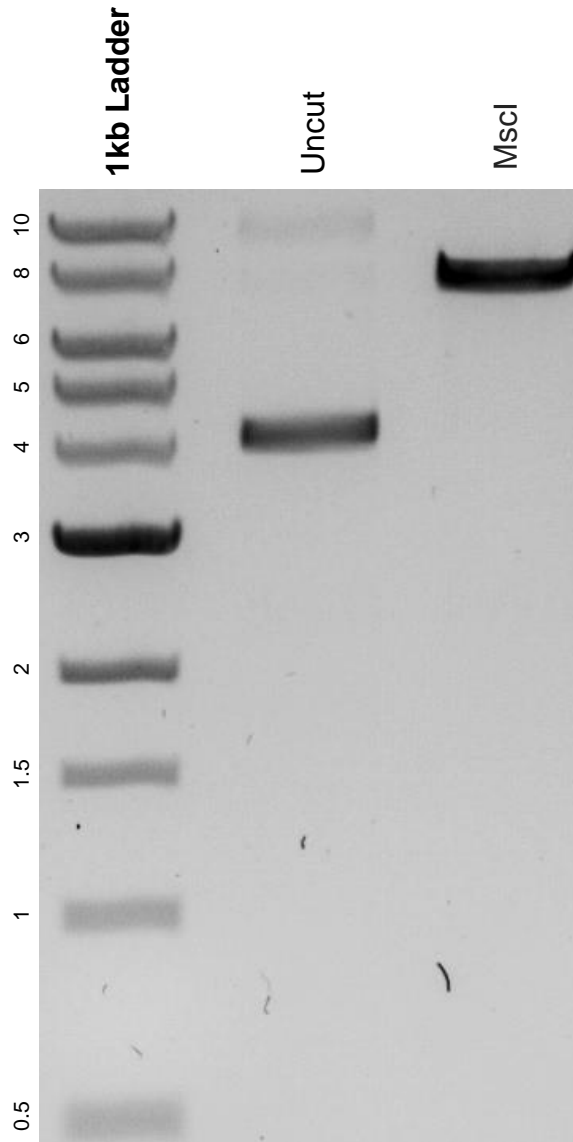


This gel depicts the NEB 1kb ladder and a digestion of the plasmid pETDuet1_BCL2L13(1-465aa)-THROMBIN-GST (I224A/L227A/W276A/I279A/I307A/V310A; deltaLIR1+3+4) with the following enzyme(s): MscI.

Plasmid 223756:

pETDuet1_BCL2L13(1-465aa)-THROMBIN-GST
(I224A/L227A/W276A/I279A/I307A/V310A; deltaLIR1+3+4)



DNA digested with a MscI single digest for **2 hours**.
Gel: 0.8% agarose stained with 5 uL of SYBR Safe.
Ran for 1.5 hours at 100 volts.