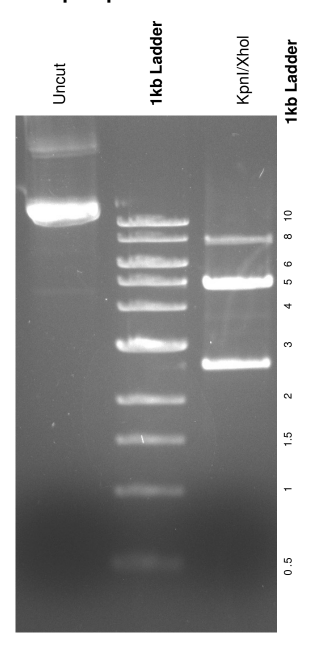
This gel depicts the NEB 1kb ladder and a digestion of the plasmid **PGC-1 alpha promoter 2kb luciferase** with the following enzymes: **Kpnl/Xhol** 

8887
PGC-1 alpha promoter 2kb luciferase



DNA digested with **Kpnl/Xhol** for **1** hour and **50** minutes Gel: 0.8% TAE stained with 150 ml 1X TAE and 5uL of ethidium bromide Ran for 2 hours at **80** volts