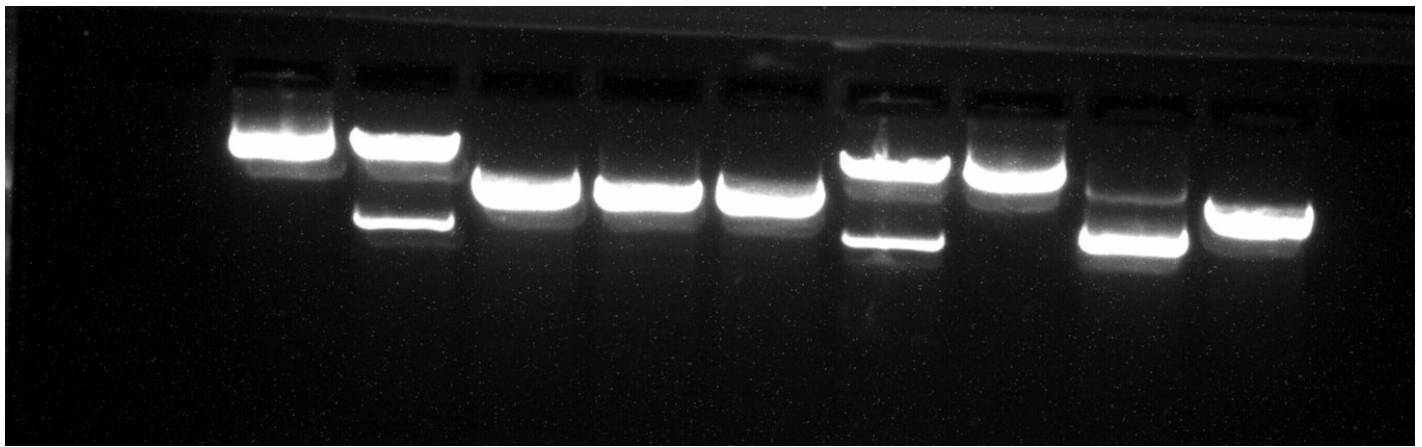


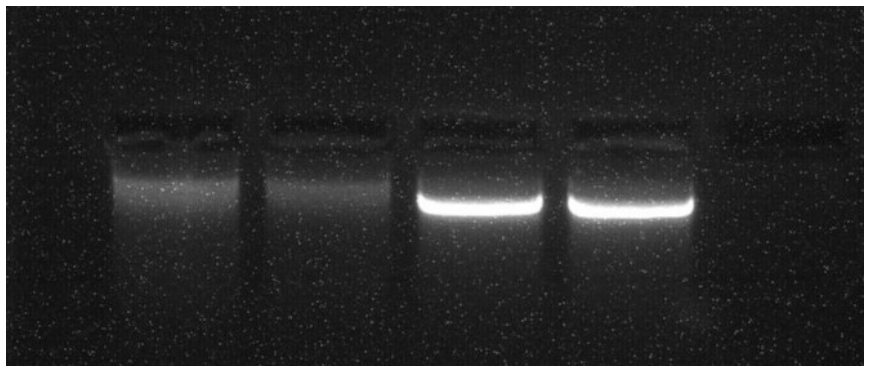
Štěpení plasmidu

- NIC
- * bez E
- S E
- BamHI + HindIII (y)
- BamHI (y)
- HindIII (y)
- 1SE TR, MB
- 1bezE TR, MB
- BEZ E (srdce)
- BamHI + HindIII (srdce)



Plasmid po izolaci z gelu

- S E
- 1SE TR, MB
- BamHI + HindIII (y)
- BamHI + HindIII (srdce)



Oliga annelaing

NIC

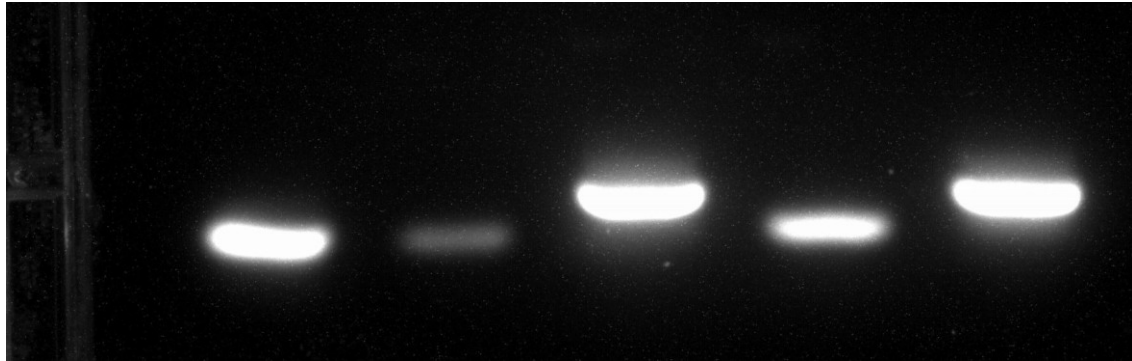
D (y)

* A

* A + B

C (srdce)

C + D (srdce)

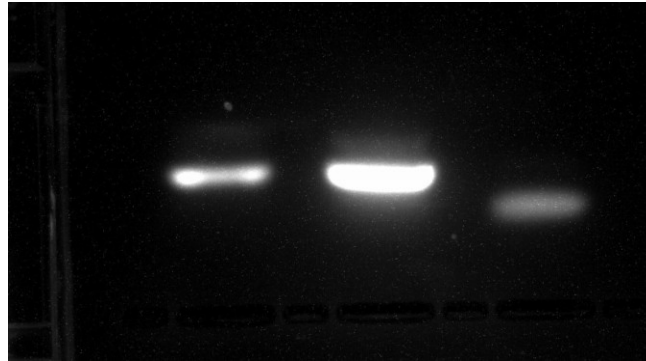


NIC

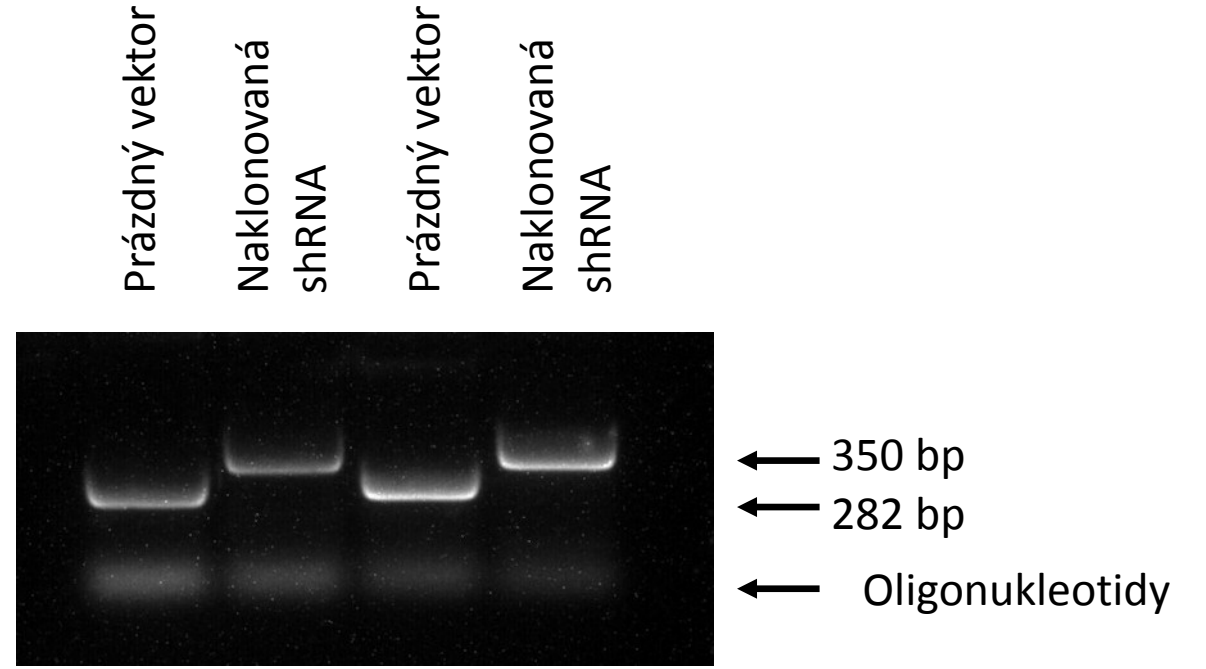
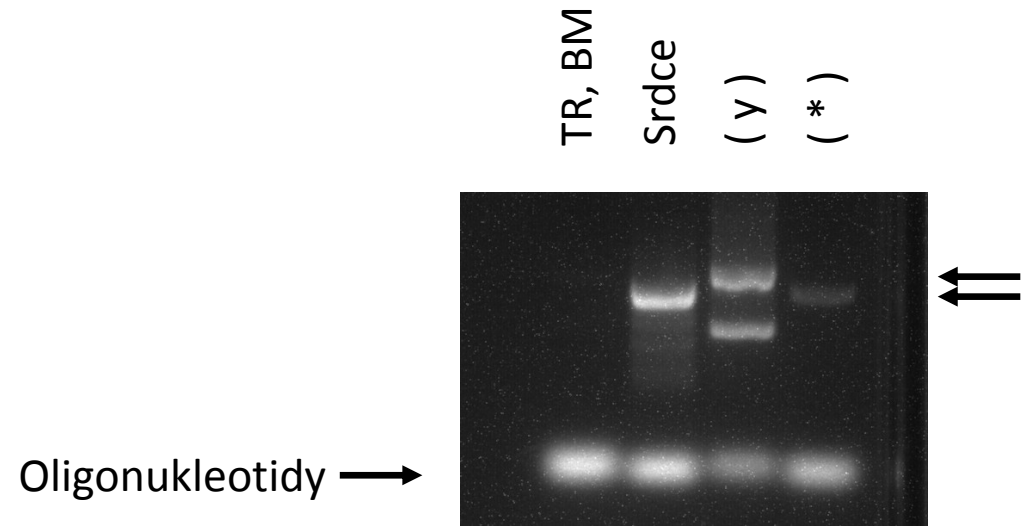
C + D

A + B

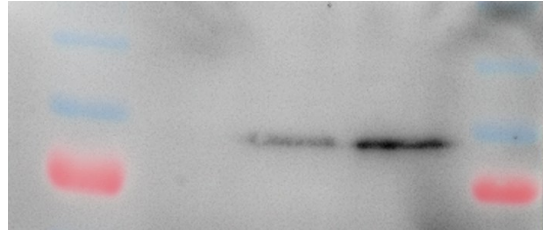
B



PCR verifikace

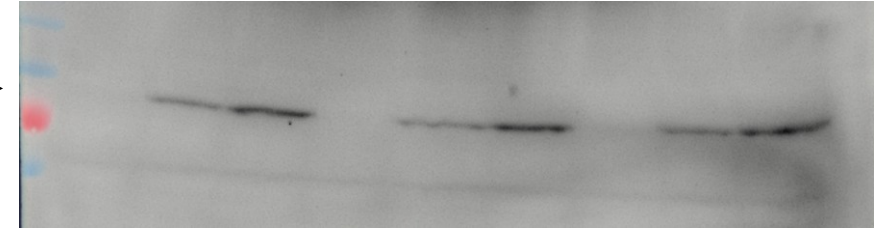


Protein →



WB protein našeho zájmu

Marker
Vzorek A, gRNA
Vzorek B, shRNA
Vzorek C, kontrola
Vzorek A, gRNA
Vzorek B, shRNA
Vzorek C, kontrola
Vzorek A, gRNA
Vzorek B, shRNA
Vzorek C, kontrola



Protein →

Kontrola proteinové loadingu

