

Štěpení plasmidu

DNA Ladder

HindIII (OJA)

HindIII + BamHI (OJA)

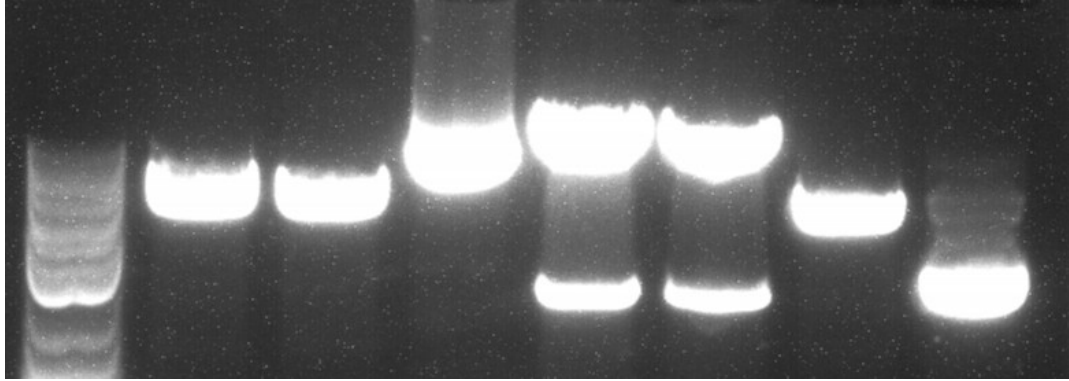
MKH Kontrola (- Esp3I)

MKH štěpení (+ Esp3I)

JAS štěpení (+ Esp3I)

O HindIII + BamHI

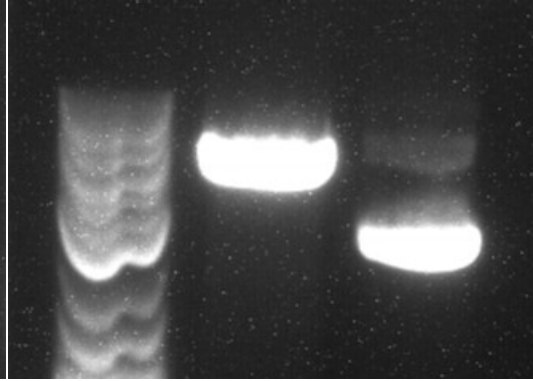
OJA + O Kontrola (no enzyme)



DNA Ladder

O BamHI

O Kontrola (no enzyme)



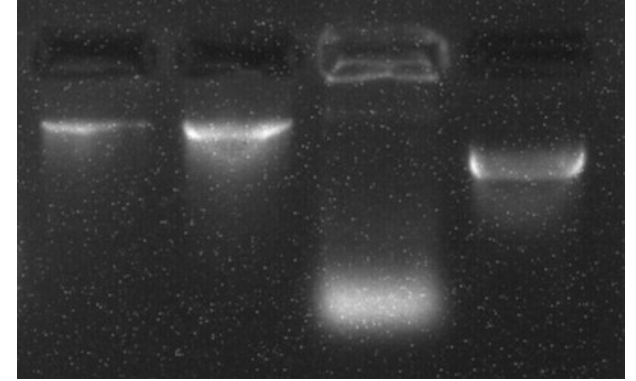
Plasmid po izolaci z gelu

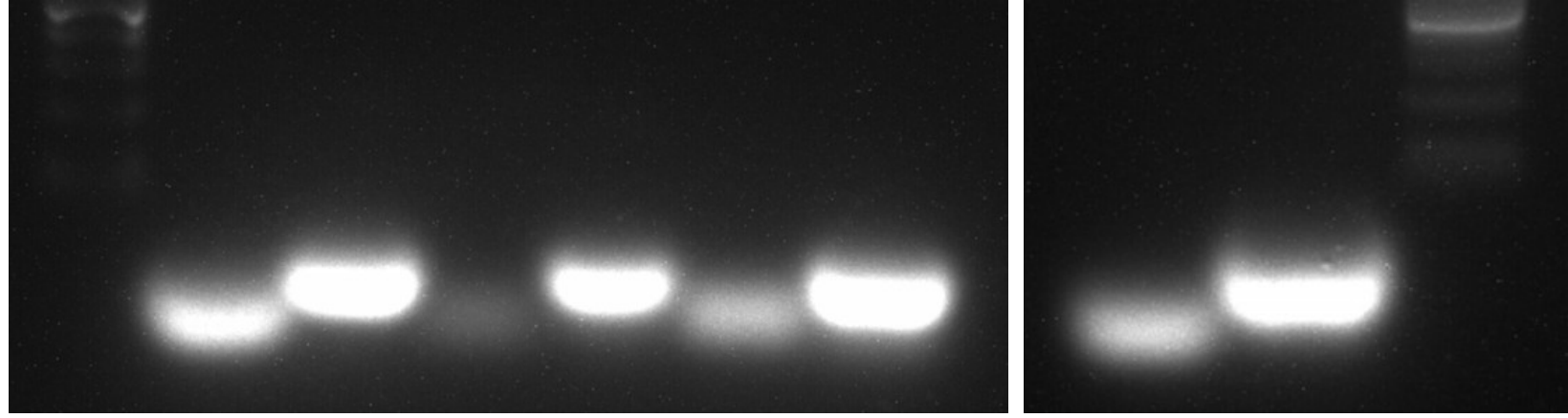
MKH štěpení (+ Esp3I)

JAS štěpení (+ Esp3I)

O HindIII + BamHI

HindIII + BamHI (OJA)





DNA Ladder

Oligo D (OJA)

C+D (OJA)

B - (MIKH)

A + B - (MIKH)

A - (JAS)

A + B - (JAS)

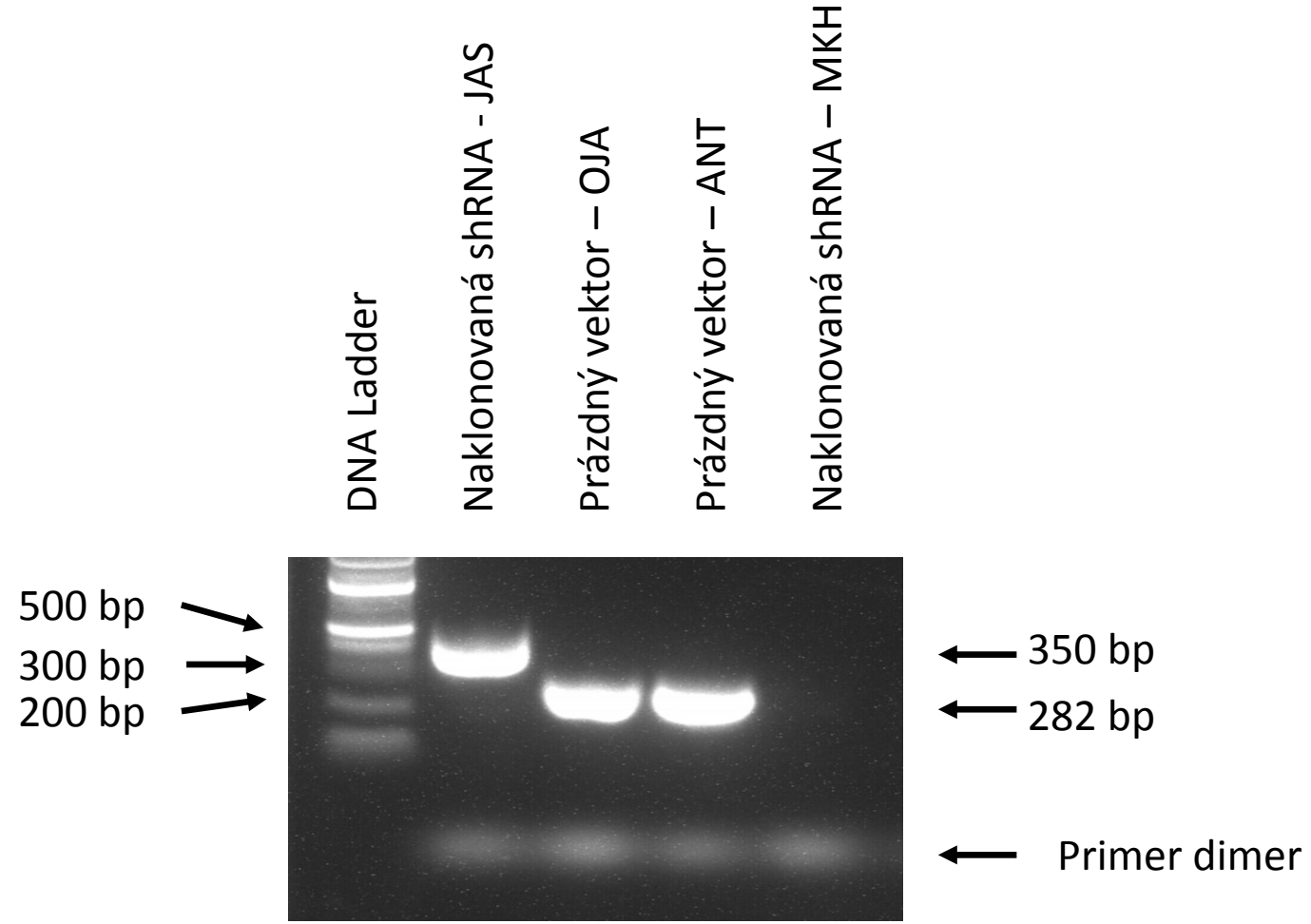
C - (O)

C + D - (O)

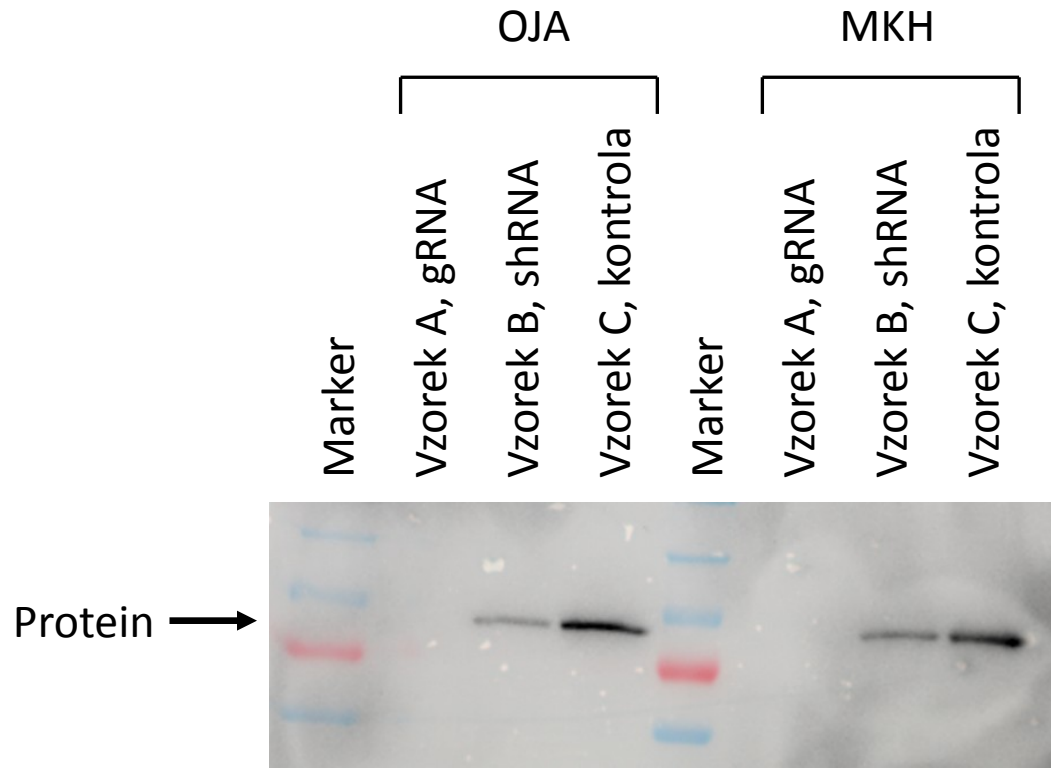
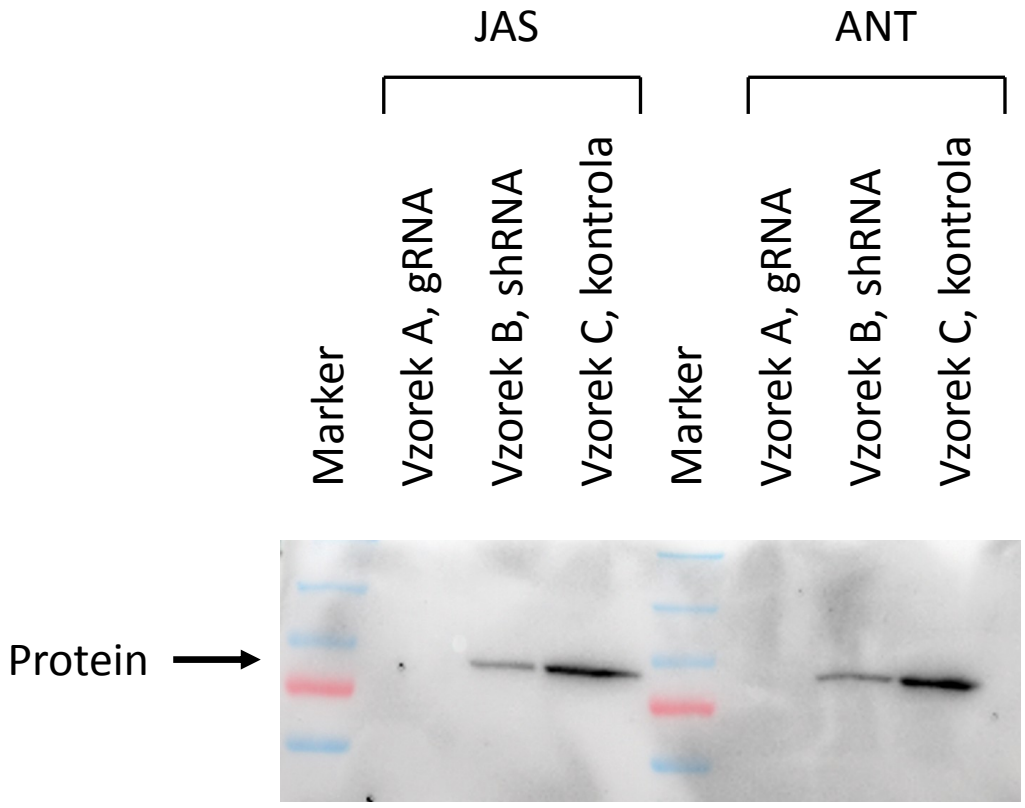
DNA Ladder

Oliga annelaing

PCR verifikace



WB protein našeho zájmu



Kontrola proteinové loadingu

