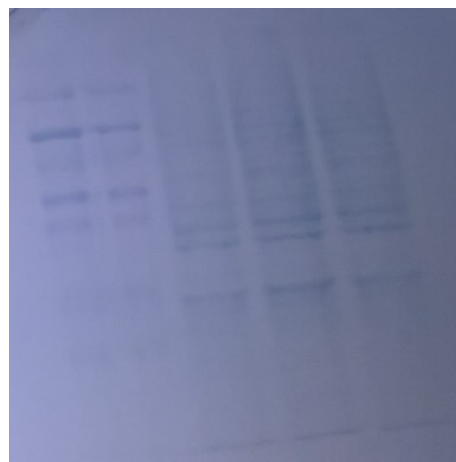
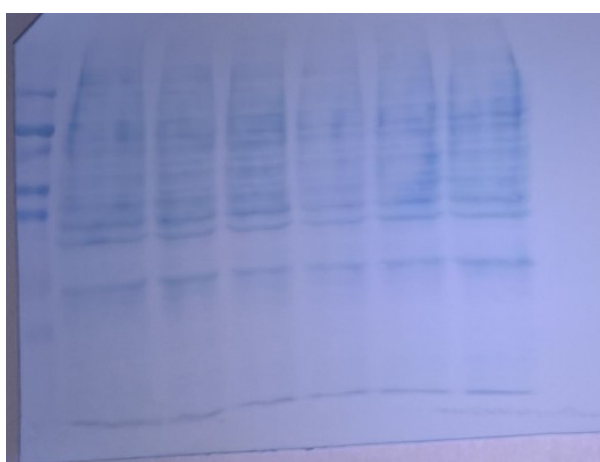
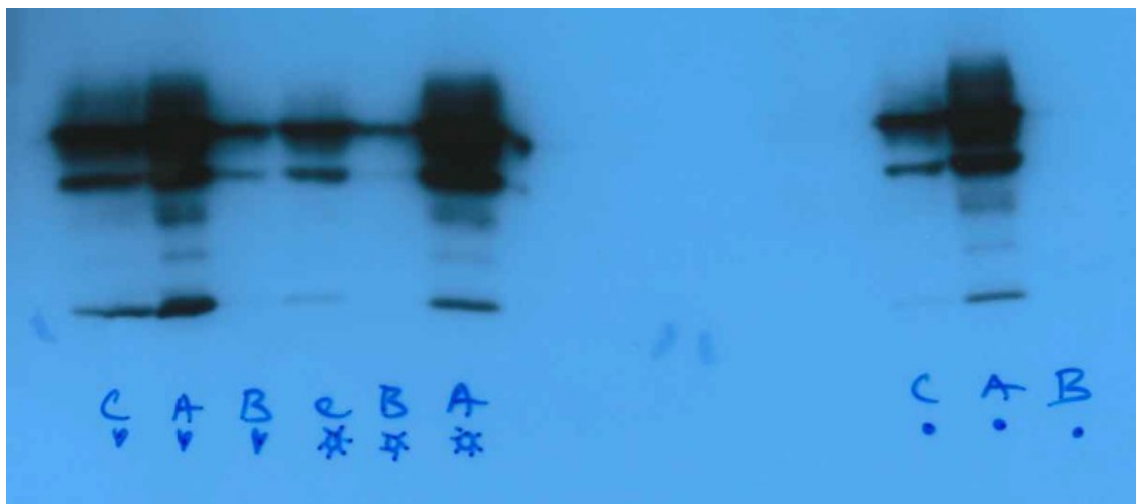
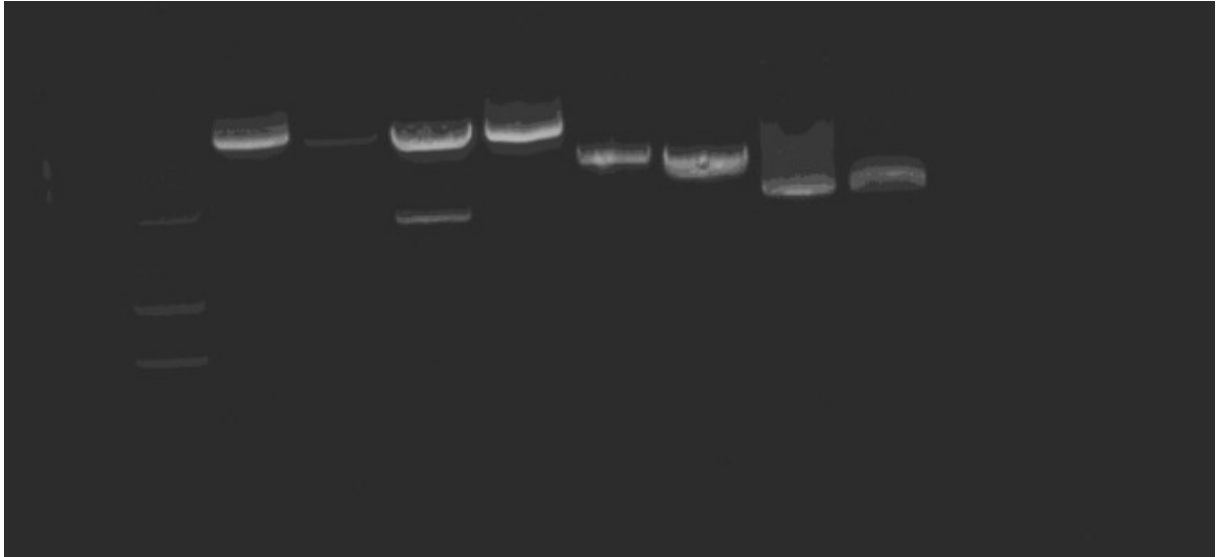


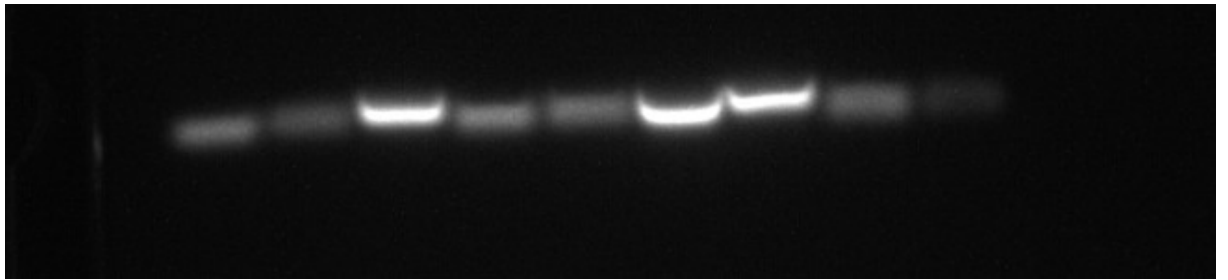
pořadí nanášených vzorků



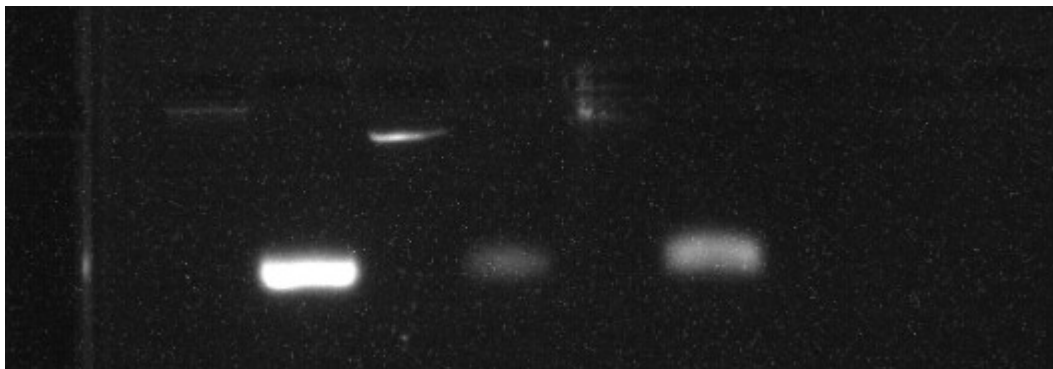
western blotting + immunodetekce WT, shRNA, CRISPR buněk/amidoblack nespecifické barvení membrány (loading control)



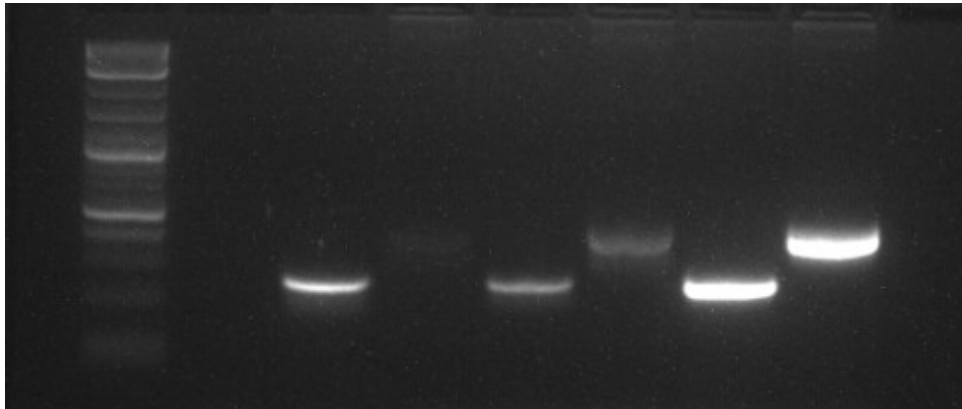
štepění vektorů



annealing oligo



vektory a oligo po purifikaci



V/C PCR – test zaklonování

RESULTS

Data: M 570

	1	2	3	4	5	6	7	8	9	10	11	12
A	0.123	0.151	0.142									
B	0.135	0.159	0.179									
C	0.172	0.211	0.191									
D	0.606	0.424	0.266	0.173	0.132	0.114	0.096	0.099				
E	0.615	0.372	0.265	0.178	0.136	0.115	0.095	0.090				
F	0.594	0.375	0.258	0.175	0.135	0.113	0.097	0.115				
G												
H												

Change
 Mask

Absorbance – proteinová koncentrace

RESULTS

Data: Concentrations

	1	2	3	4	5	6	7	8	9	10	11	12
A	0.5318	1.6216	1.2713									
B	0.9989	1.9329	2.7113									
C	2.4389	3.9567	3.1783									
D	19.330	12.246	6.0972	2.4778	0.8821	0.1816	<0	<0				
E	19.680	10.223	6.0583	2.6724	1.0378	0.2205	<0	<0				
F	18.863	10.339	5.7859	2.5556	0.9989	0.1427	<0	0.2205				
G												
H												

Change
 Mask

Koncentrace – proteinová koncentrace