

OLIGA

3%

X A^* AB^* AB^{E^3} B^{E^3} $A+B^{FX}$ B^{FX} $A+B^*$ $A+B^*$

KMM

ŠTIEPENÍ

1%

K ☺	ŠTIEPENIE plazmid I.	B+H	HIMIII	ŠTIEPENIE plazmid II.	1. nic	2. BamHI HindIII	3. BamHI HindII
shp. *	FX skupina	E^3		FX skupina	<i>KMM</i>		

ELUC E

$\frac{OP}{*}$

Oligo Plazmid

FX

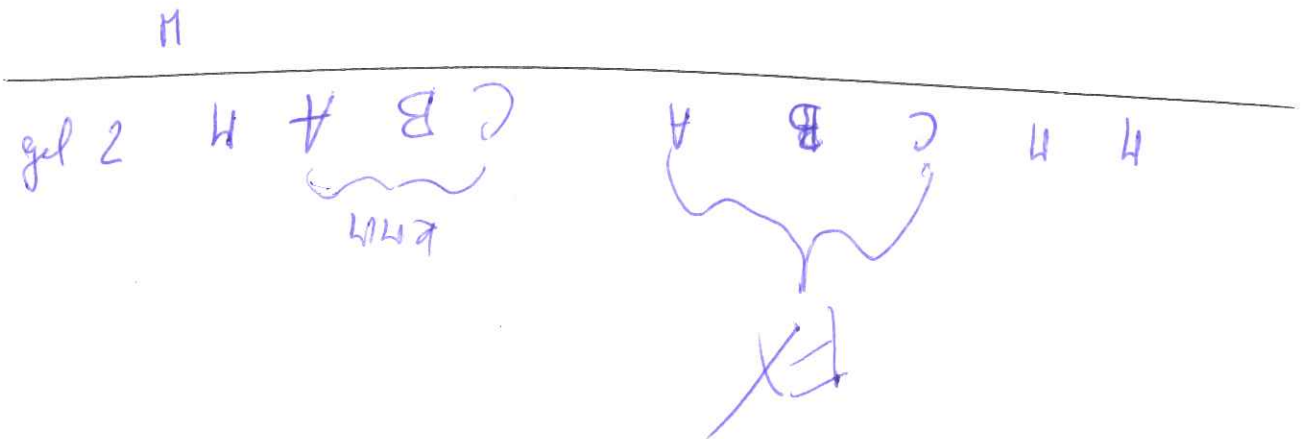
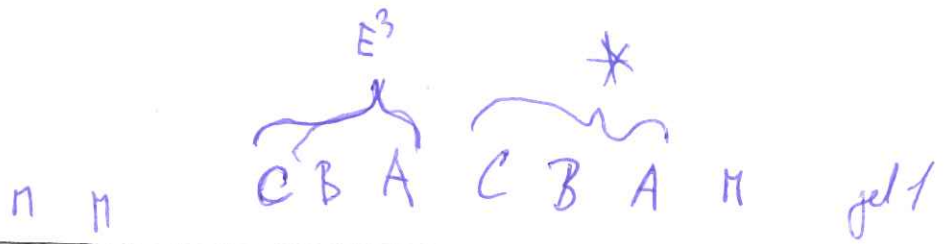
Plazmid Oligo

E^3

Oligo Plazmid

KMM

SDS PAGE



PCR

* Seaman KMM E3 kontrola FX FX X