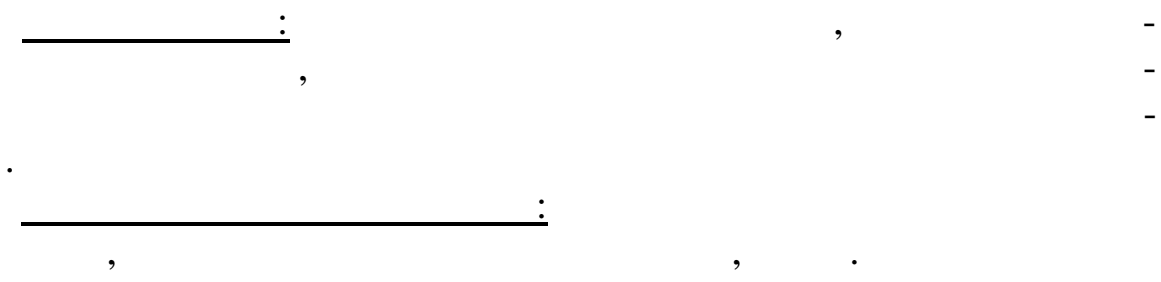


13.



1. , COS- , PBR322, -

2. ? ? ?
 ? pUC. ?
 ? ?

3. -

4. :

1. pSC101? , -
 5`- -3`
 3`- -5`

2. pSC101? -
) 5`- -3`
) 5`- -5`

3. pBR322 -
 ?

5`-
3`-

-3`
-5`

5`-
3`-

-3`
-5`

4.

pBR322?

5`-
3`-

-3`
-5`

5`-
3`-

-3`
-5`

5.

pUC18

10

?

5`-
3`-

-3`
-5`

5`-
3`-

-3`
-5`

6.

5`-
3`-

-3`
-5`

pBR322?

pBR322?

7.

pBR322

8.

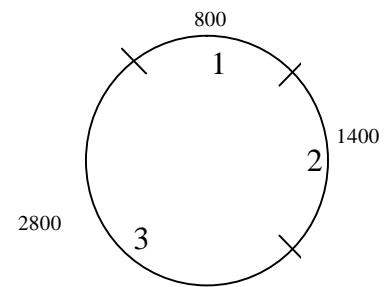
Ms

5 000

(5 000)

Hind III

1, 2 3,
13.1 (H - Hind III
):



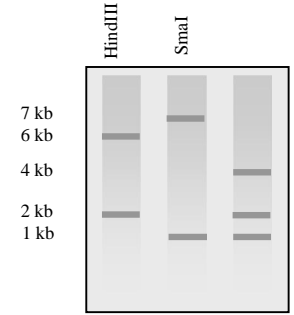
13.1

Hind III.

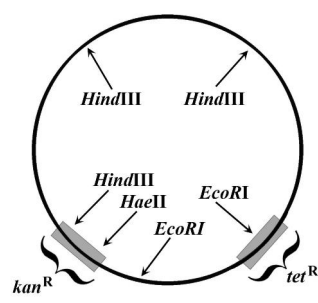
Ms
 Ms
 300
 9. Ms? 4
 EcoRI, pBR322 EcoRI
 13.2.
 pBR322.
 ?

10. Neurospora, E.coli.

Podospora,
 13.3, pBR,
 (kan)



(tet).
 11. pBR 322
 6 EcoRI



9.
 13.4.
 pBR322.

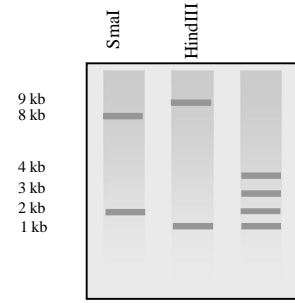
.13.3-
 pBR,

?
12.
pUC18.

1

E. coli

X-Gal.



. 13.4-

pUC18?
13.
coli.
Hind III

pUC18 Hind III

1

E.

14. pUC18

?

13
Hind III EcoR1?

pUC18

15.

?

5`-
3`-

-3`
-5`

5`-
3`-

-3`
-5`

16.

8

EcoR1.

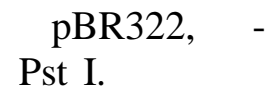
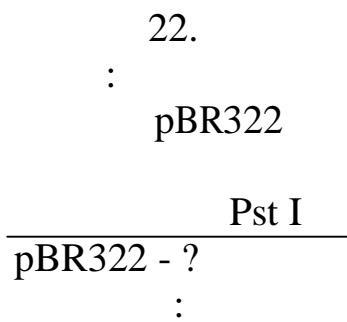
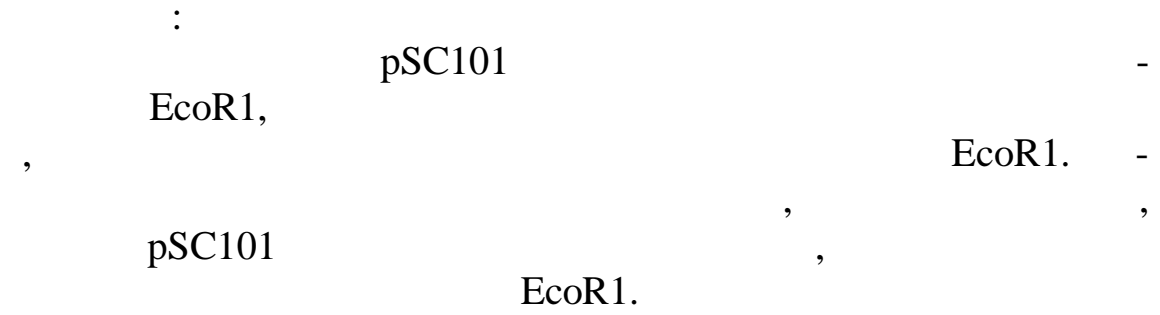
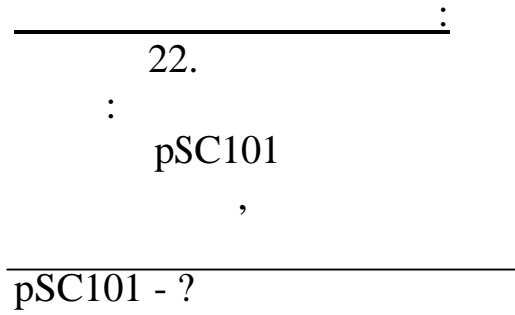
?

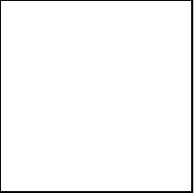
17.

20

?

18.		200	.
,			-
,			.
19.	?	EcoRI	
,			-
.		4096	
	Saccharomyces cerevisiae		
cerevisiae,	EcoRI (Saccharomyces
)?		13,5 × 10 ⁶
20.	Drosophila melanogaster,		-
,	10 ⁸		-
	EcoRI,		-
	E. coli.		-
	Drosophila melanogaster		
21.	?		
	Not I,		-
,	E. coli.		-
,	?		
22.	pSC101		-
	EcoR1.		-
		?	
1) 5`-			-3`
3`-			-5`
2) 5`-			-3`
3`-			-5`
23.	Pst I		-
	pBR322?		-
	pBR322?		-





Pst I, -

,
:

Pst I

()

Ap.

, , -

() , -

, , -
, , -

pBR322 Pst I

pBR322.

pBR322

5.

3.3.

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.

:
?

pSC101 pBR322?

?

?

?

?