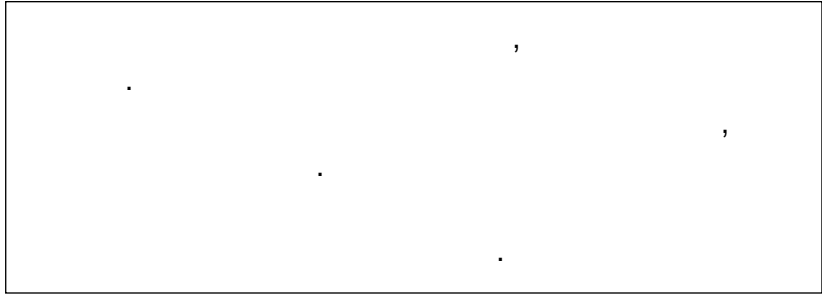


65.

가

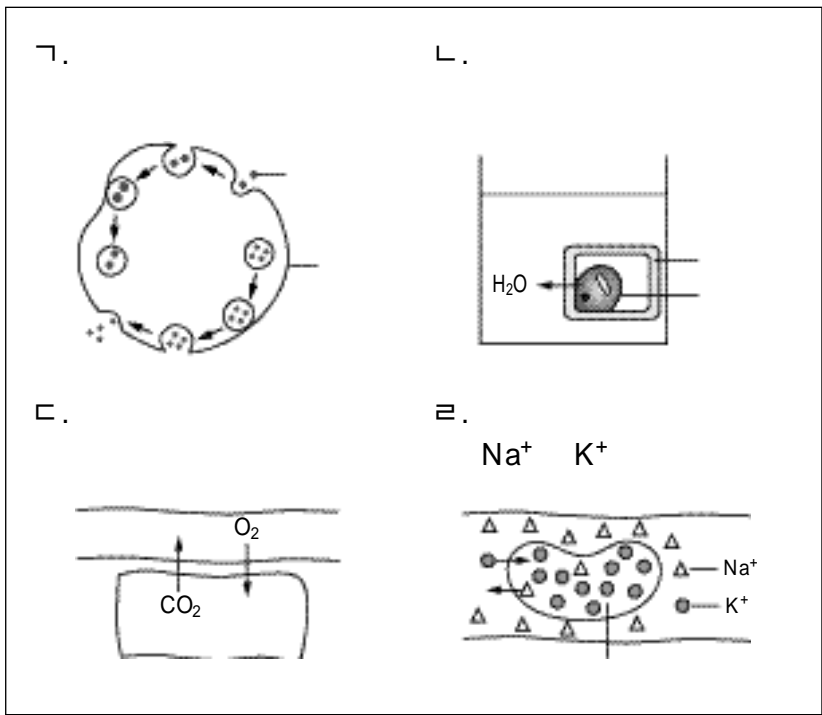


[1]



가 나 다 가, 나 나, 다

66.

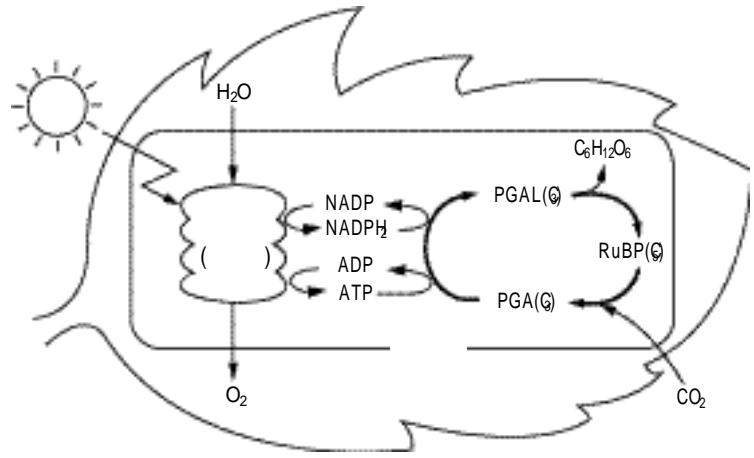


가

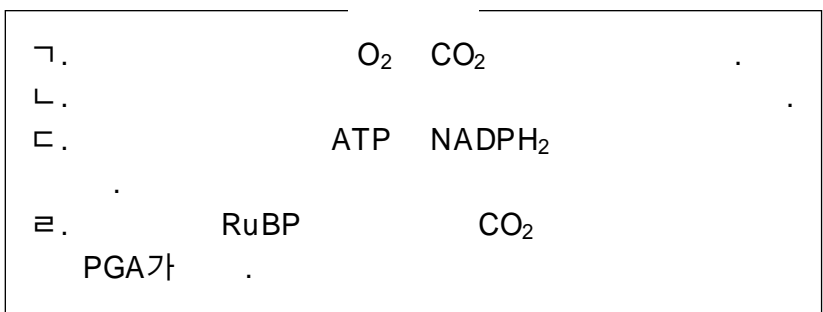
?

가, 나 가, 라 나, 다 나, 라 다, 라

67.

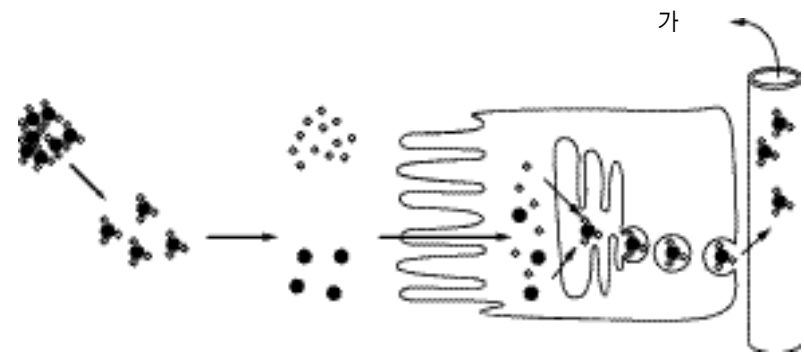


< > ?

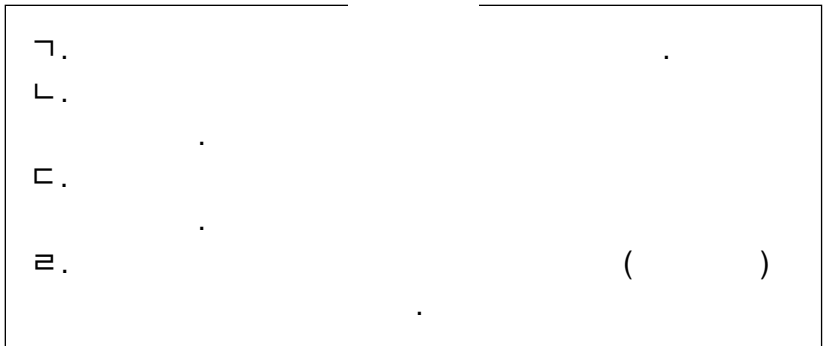


가, 나 나, 다 다, 라
가, 나, 다 나, 다, 라

68.



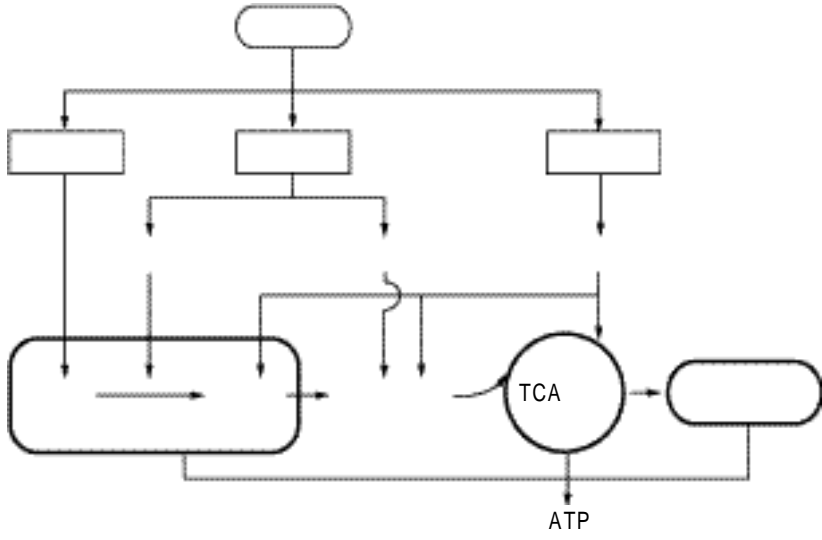
< > ?



가, 나 나, 다 다, 라
가, 나, 다 나, 다, 라

69.

가

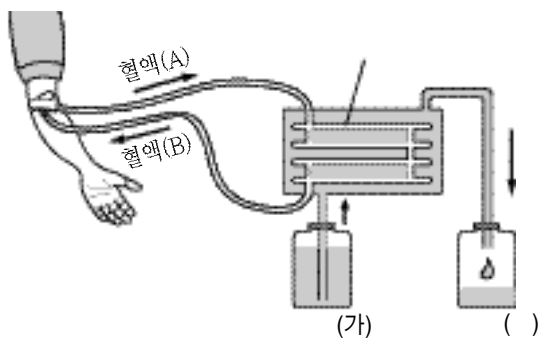


< > ?

ㄱ. 가
 ATP
 ㄴ.
 ㄷ. TCA
 ㄹ.

- ㄱ, ㄴ ㄱ, ㄷ ㄷ, ㄹ
- ㄱ, ㄷ, ㄹ ㄴ, ㄷ, ㄹ

70.



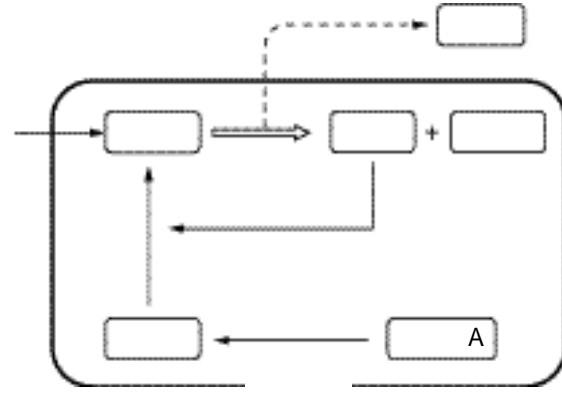
< >

?

ㄱ. (A) (B) 가
 ㄴ. (가) () 가
 ㄷ. (A) ()

- ㄱ ㄴ ㄷ ㄱ, ㄴ ㄴ, ㄷ

71.



< > ?

ㄱ. 가
 ㄴ.
 ㄷ. A
 ㄹ.

- ㄱ, ㄴ ㄱ, ㄷ ㄱ, ㄹ ㄴ, ㄷ ㄷ, ㄹ

72.

가

.(, 16 .)

()					

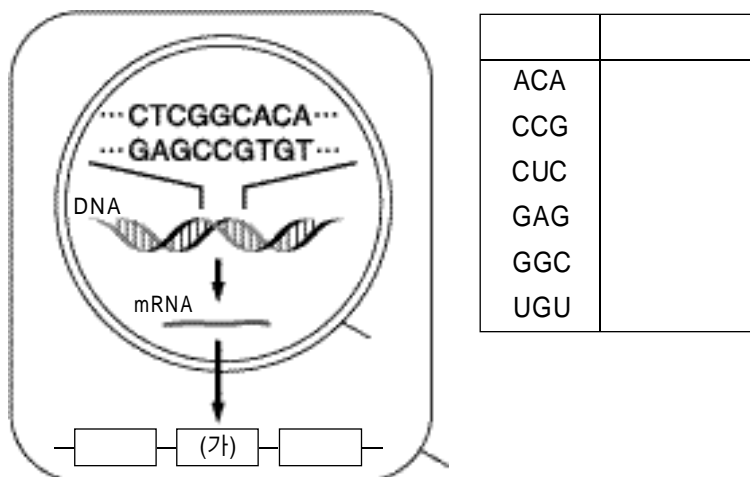
< >

? [2]

ㄱ. 가
 ㄴ.
 ㄷ.
 ㄹ.

- ㄱ, ㄴ ㄱ, ㄹ ㄴ, ㄷ ㄴ, ㄹ ㄷ, ㄹ

77.



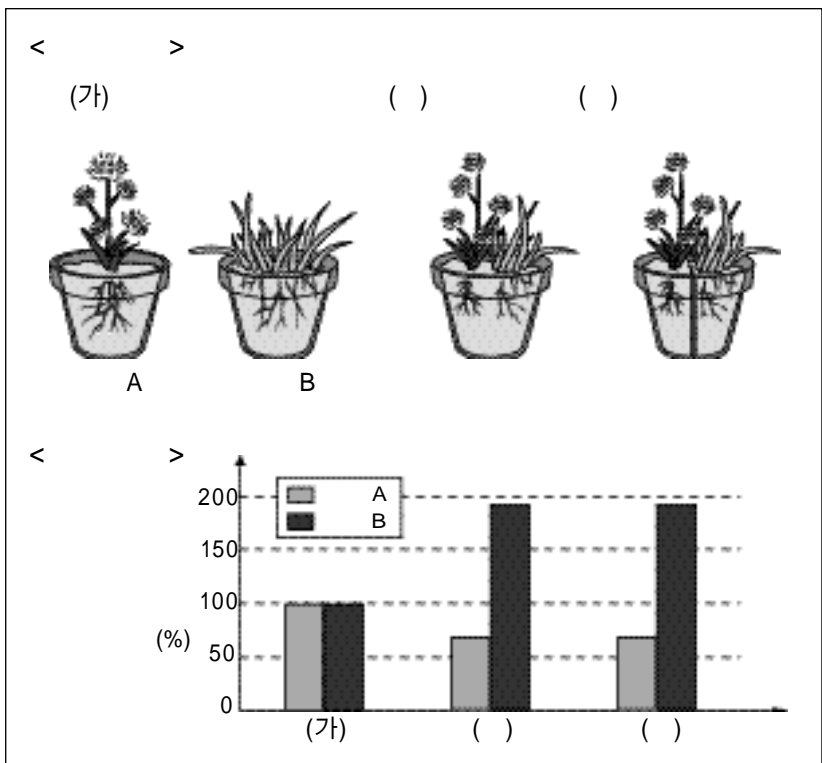
ACA	
CCG	
CUC	
GAG	
GGC	
UGU	

? [2]

ㄱ. (가)
 ㄴ. mRNA ...CUCGGCACA...
 ㄷ. DNA 가 ...CTCGGCACA...
 ㄹ. mRNA

ㄱ, ㄴ ㄱ, ㄹ ㄴ, ㄷ ㄴ, ㄹ ㄷ, ㄹ

78.

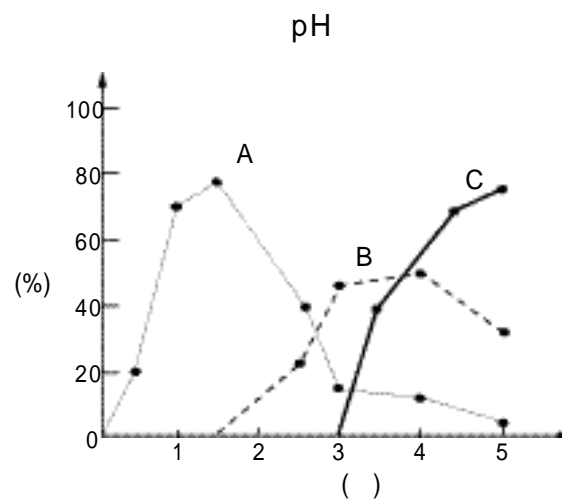


? [1]

ㄱ.
 ㄴ.
 ㄷ.

ㄱ ㄴ ㄷ ㄱ, ㄷ ㄴ, ㄷ

79.



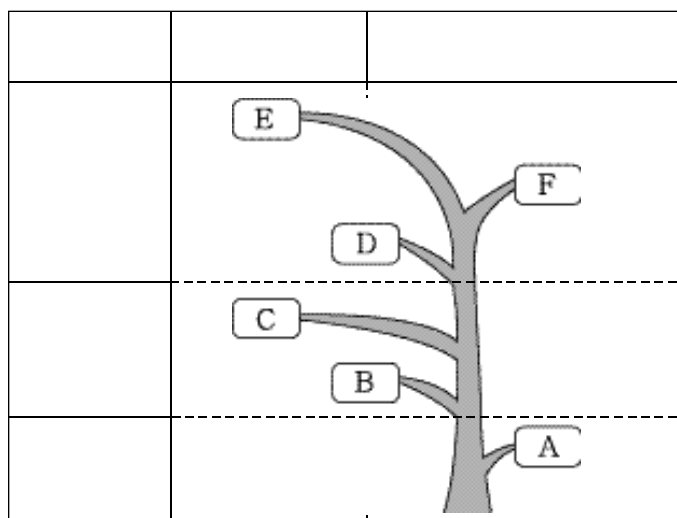
()	0	1	2	3	4	5
pH	8.2	6.8	6.7	6.3	5.5	5.2

< > ?

ㄱ. 가 5
 ㄴ. A B C 가
 ㄷ. B C
 ㄹ. A

ㄱ, ㄴ ㄱ, ㄷ ㄱ, ㄹ ㄴ, ㄷ ㄷ, ㄹ

80.



?

- A
- B
- C
- D
- E
- F

()