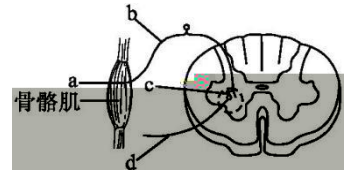


第 1、

7. , d ( )



A. B.d

C. a d D. ,c

8. ( )

A.

B.

C.

D.

9. , ( )

A. T B.

C. D.

10.(2018 ) ,  $K^+$   $Na^+$  ( )

A.  $K^+$   $Na^+$  B.  $K^+$   $Na^+$

C.  $K^+$  , $Na^+$  D.  $K^+$  , $Na^+$

11. , ( )

A. B.

C.

D.

12. , ( )

A. B.

C. D. T

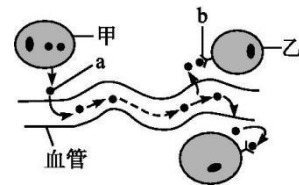
13. , ( )

A.

B.

C. a ( )

D. b



14. ( )

A. B.

C. D.

15.

a b c

,

:

a	,
b	,
c	,

a b c ( )

A.

B.

C.

D.

16.

0.9% NaCl ( )20 mL ,

A.

B.

10 mL

C.

Na<sup>+</sup>

Na<sup>+</sup>

D.

Na<sup>+</sup> 50%

,50%

17.

,

( )

A.T

T

B.B

C.

D.

18.

( )

A.

B. ATP

C.

D.

19.

,

( )

A.

B.

C.

D.

B

20.

( )

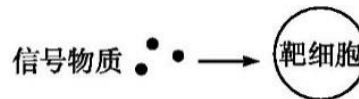
( )

A.

B.

C.

D.



	1	2	3	4	5	6	7	8	9	10
	11	12	13	14	15	16	17	18	19	20

( 40 )

21.(8 )Na<sup>+</sup>

(1)Na<sup>+</sup> Cl<sup>-</sup> , 0.9% NaCl ,

\_\_\_\_\_ ( )

(2)Na<sup>+</sup> \_\_\_\_\_ ,

pH \_\_\_\_\_

(3) Na<sup>+</sup> \_\_\_\_\_ , \_\_\_\_\_

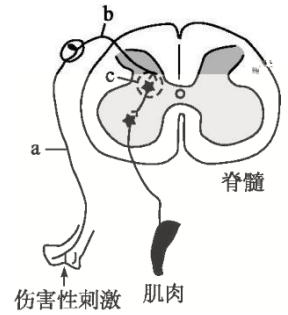
22.(9 ) , ,

(1) ,a \_\_\_\_\_ b , \_\_\_\_\_ c ,

(2) \_\_\_\_\_ , \_\_\_\_\_ ,

(3) \_\_\_\_\_ , \_\_\_\_\_

(4) \_\_\_\_\_ , \_\_\_\_\_



\_\_\_\_\_ B \_\_\_\_\_



(2) : T , :

T , T

---

(3) ,T \_\_\_\_\_ , \_\_\_\_\_ ,

\_\_\_\_\_ ,

25.(6 )(2018 ) ,

a. ( : /min)

b. 0.5 mL,

c. , 20% 15 mL,

(1) , a ,b , \_\_\_\_\_

(2)c , \_\_\_\_\_ ,

\_\_\_\_\_ ,

(3) , \_\_\_\_\_ , \_\_\_\_\_

,

# 第 1、2 章检测题

- 1 : , , B : B
- 2 : , A , B , C ; , D : A
- 3 : , A : A
- 4 : , A ; pH , B ; Na<sup>+</sup> K<sup>+</sup> , D
- 5 : , C : B
- 6 : , B
- 7 : , A ; , d , C ; , d : C
- 8 : , D
- 9 : , A ; , B ; , C ; , D
- H6D N

12 : ;B

13 : b :D

14 : ;B

15 :C

16 : NaCl ,A Na+  
Na+ Na+ 2/3,  
1/3, ,B C D :A

17 :T , T ,A ; ,B  
,C ; ( ) ,  
,D :C

18 : T ,  
ATP , B ,  
A :B

19 : ,A  
,B  
,C B , A  
A ,D :D

20 : T ;  
; , :A

21 : (1) 0.9% NaCl , (2)  
0.9% NaCl ,  
pH HCO<sub>3</sub> HPO<sub>4</sub><sup>2-</sup> pH 7.35~7.45 (3)  
Na+

:(1)  
(2)HCO<sub>3</sub> HPO<sub>4</sub><sup>2-</sup> ( ) 7.35~7.45

(3) ( )

22 : (1) a ,a , b ,b , (2)  
(3)  
(4)



,

B