

Exercise physiology

Question	Marks	Question type
i		Information or resources
1	1	Multiple Choice
2	1	Multiple Choice
3	1	Multiple Choice
4	1	Multiple Choice
5	1	Multiple Choice
6	1	Multiple Response
7	1	Multiple Response
8	1	Multiple Response
9	1	Multiple Choice
10	1	Multiple Choice
11	1	Multiple Choice
12	1	Multiple Choice
13	1	Multiple Choice
14	1	Multiple Choice
15	1	Multiple Choice
16	1	Multiple Choice
17	1	Multiple Choice
18	1	Multiple Choice

19	1	Multiple Choice
20	1	Multiple Choice
21	1	Multiple Choice
22	1	Multiple Choice
23	1	Multiple Choice
24	1	Multiple Choice
25	1	Multiple Choice
26	1	Multiple Response
27	1	Multiple Choice
28	1	Multiple Choice
29	1	Multiple Choice
30	1	Multiple Choice
31	14	Essay

Neurotransmitters

Question	Marks	Question type
32	1	Multiple Choice
33	1	Multiple Response
34	1	Multiple Response
35	1	Multiple Response
36	1	Multiple Choice
37	1	Multiple Response

38	1	Multiple Choice
39	1	Multiple Response
40	1	Multiple Response
41	1	Multiple Response
42	6	Essay

- 31** Explain the different energy systems that the body uses during exercise and connect back to muscle fiber types.

Write your answer in the box below. Changes are saved automatically.

Format | **B** | *I* | U | x_2 | x^2 | I_x | | | | | | | | | | |














| Σ |

Words: 0

Maximum marks: 14

42 Describe the steps of a chemical synaps

Write your answer in the box below. Changes are saved automatically.

Format | **B** | *I* | U | x_2 | x^2 | I_x |  |  |  |  |  |  |  |  |  |  |  |  | Σ | 

Words: 0

Maximum marks: 6