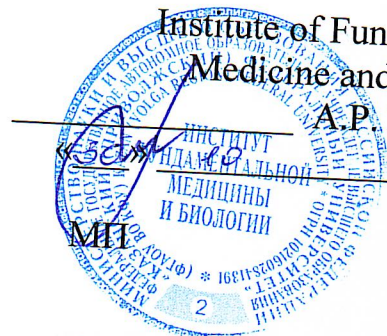


Ministry of Science and Higher Education of Russian Federation  
Federal State Autonomous Educational Institution of Higher Learning  
KAZAN (VOLGA REGION) FEDERAL UNIVERSITY  
Institute of Fundamental Medicine and Biology

Approved  
Director

Institute of Fundamental  
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A.P. Kiyasov  
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**The system of assessment of the examination work in  
Fundamentals of Human Biology**

**Part 1**

Completing each of the tasks 1, 2, 3, 4, 5, 6 it is estimated by 1 point. The task is considered completed correctly if the answer is written in the form specified in the instructions for completing the task.

2 points are estimated for the complete correct completion of each of the tasks, 1 point is estimated for completing the task with one error OR incomplete completion of the task;

0 points - in all other cases.

2 points are estimated for the complete correct completion of each of the tasks 7-22, if the correct sequence is specified

1 point - if one mistake

0 points - in all other cases.

**Part 2**

In part 2, the answer to task 23 is estimated at a maximum of 2 points, the answers to tasks 24-29 are estimated at a maximum of 3 points.

**Criteria for evaluating tasks with a detailed answer**

<b>Evaluation</b>	<b>point</b>
<b>Task 23</b>	
The answer includes two elements and does not contain biological errors	2
The answer includes one element, OR the answer includes two elements, but contains	1

biological errors	
Wrong answer	0
<b>Task 24</b>	
The answer includes three elements and does not contain biological errors	3
The answer includes two elements and does not contain biological errors, OR the answer includes three elements but contains biological errors	2
The answer includes one element and does not contain biological errors, OR the answer includes two elements but contains biological errors	1
Wrong answer	0
<b>Task 25</b>	
All errors are indicated and corrected in the response. The answer does not contain unnecessary incorrect information	3
Two or three errors are indicated in the response, but only two have been corrected. Points are not reduced for incorrectly named and corrected sentences	2
One or three errors are indicated in the response, but only one has been fixed. Points are not reduced for incorrectly named and corrected sentences	1
The answer is incorrect: errors are identified and corrected incorrectly, OR one or three errors are specified, but none of them is fixed	0
<b>Task 26</b>	
The answer includes three elements and does not contain biological errors	3
The answer includes two elements and does not contain biological errors, OR the answer includes three elements but contains biological errors	2
The answer includes one element and does not contain biological errors, OR the answer includes two elements but contains biological errors	1
Wrong answer	0
<b>Task 27</b>	
The answer includes three elements and does not contain biological errors	3
The answer includes two elements and does not contain biological errors, OR the answer includes three elements but contains biological errors	2
The answer includes one element and does not contain biological errors, OR the answer includes two elements but contains biological errors	1



Wrong answer	0
<b>Task 28</b>	
The answer is correct and complete, includes three elements and does not contain biological errors	3
The answer includes two elements and does not contain biological errors, OR the answer includes three elements but contains biological errors	2
The answer includes one element and does not contain biological errors, OR the answer includes two elements but contains biological errors	1
Wrong answer	0
<b>Task 29</b>	
The answer is correct and complete, includes three elements and does not contain biological errors	3
The answer includes two elements and does not contain biological errors, OR the answer includes three elements but contains biological errors	2
The answer includes one element and does not contain biological errors, OR the answer includes two elements but contains biological errors	1
Wrong answer	0

The scale of conversion of primary points into final points in biology

primary points	final points
1	3
2	5
3	7
4	9
5	12
6	14
7	16
8	18
9	21
10	23
11	25
12	27
13	30
14	32
15	34
16	36
17	38
18	39

19	40
20	42
21	43
22	44
23	46
24	47
25	48
26	50
27	51
28	52
29	53
30	55
31	56
32	57
33	59
34	60
35	61
36	63
37	64
38	65
39	66
40	68
41	69
42	70
43	72
44	73
45	74
46	76
47	77
48	78
49	79
50	82
51	84
52	86
53	89
54	91
55	93
56	96
57	98
58	100

Maximum points

primary points	final points
58	100

The entrance test is considered passed if the applicant has points more than	
primary points	final points
26 and above	50 and above