LIST OF QUESTIONS FOR TEST

№ task	Question wording
1.	Anatomic and morphological classifications of the nervous system; its anatomic
	formations (plexus, ganglions, nerves).
2.	Anatomic classification of cerebrum.
3.	Anatomical structures of telencephalon.Relief of pallium.
4.	Localization of functions in the cortex of hemispheres.
5.	Meninges of the cerebrum and their derivates.
6.	The vessels of the brain.
7.	Basal ganglia. White matter of hemispheres.
8.	Internal capsule. External capsule.
9.	Corpus callosum. Fornix. Its parts, structures and functions.
10.	Anatomical structures of diencephalon. Its borders, parts, structures and functions.
11.	Anatomical structures of mesencephalon. Its borders, parts, structures and functions.
12.	Anatomical structures of metencephalon. Borders, parts, structures and functions of the pons.
13.	Anatomical structures of metencephalon. Borders, parts, structures and functions of the cerebellum.
14.	Anatomical structures of medulla oblongata. Borders, parts, structures and functions.
15.	Lateral ventricles. Parts and walls.
16.	Third ventricle. Its walls.
17.	Fourth ventricle. Its walls.
18.	Ways outflow of cerebrospinal fluid.
19.	Rhomboid fossa, its structure and relief, topography of nuclei of the cranial nerves.
20.	Reflex arc as a basic of anatomical physiological unit of nervous system. Simple and complex reflex arc.
21.	Classification of pathways of nervous system. Association and commissural pathways.
22.	Ascending projection (upward) tracts of nervous system. (exteroceptive)
23.	Ascending projection (upward) tracts of nervous system. (proprioceptive)
24.	Descending projection (downward) tracts of the nervous system (pyramidal).
25.	Descending projection (downward) tracts of the nervous system (extrapyramidal).
26.	General characteristics and classification of cranial nerves.
27.	Characteristic, nucleus, topography and branches of olfactory nerve.
28.	Characteristic, nucleus, topography and branches of optic nerve.
29.	Characteristic, nucleus, topography and branches of oculomotor nerve. block (trochlea) nerves.
30.	Characteristic, nucleus, topography and branches of trochlea nerve.
31.	Characteristic, nucleus, topography and branches of trigeminal nerve.
32.	Characteristic, nucleus, topography and branches of abducent nerve.
33.	Characteristic, nucleus, topography and branches of facial nerve.
34.	Characteristic, nucleus, topography and branches of vestibulocochlear nerve.
35.	Characteristic, nucleus, topography and branches of glossopharingeal nerve.
36.	Characteristic, nucleus, topography and branches of vagus nerve.
37.	Characteristic, nucleus, topography and branches of accessory nerve.
57.	Characteristic, nucleus, topography and oranenes of accessory nerve.

38.	Characteristic, nucleus, topography and branches of hypoglossal nerve.
39.	Anatomy of sense organs. Organ of vision.
40.	Anatomy of organs of hearing and balance.
41.	Functional anatomy of organ of smell. The organ of taste.
42.	Functional anatomy of skin (cutis).