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	259,5±8,19	289,59±5,11	0,003
	1261±88,11	1479,25±50,99	0,04
	11,71±2,54	2,75±0,26	0,0012

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SUMMARY

FEATURES OF THE ATTENTION'S VOLUME AND CONCENTRATION IN ADOLESCENTS, WHO HAD HYPOXIC-ISCHEMIC ENCEPHALOPATHY AT NEONATAL PERIOD

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The purpose of work was studying a level of the attention's volume and concentration in adolescents, who had hypoxic-ischemic encephalopathy (HIE) light or moderate degree at neonatal period. Proof test was used at 21 children with HIE in the anamnesis and at 20 their pairs. The hypoxic-ischemic encephalopathy light or moderate degree leads to infringement of the attention's volume and concentration at adolescent age.

Keywords: hypoxic-ischemic encephalopathy, volume and concentration of attention, adolescent.

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