METHODS OF DETERMINATION OF TYPES OF HIGHER NERVE ACTIVITY IN PRIMARY SCHOOL STUDENTS

Damira Turdibekovna Atabayeva*

*Teacher, Chirchik State Pedagogical Institute of Tashkent Region, UZBEKISTAN Email id: atabayeva 1982 @ mail.ru DOI: 10.5958/2249-7137.2022.00596.1

ABSTRACT

This article is about the type of higher nervous activity (temperament) and describes the characteristics of temperament in children, methods of identification and education. At the same time, the character of each type of temperament, and this character changes to some extent as a child grows up as a result of the educational influence of the external environment, parents, teachers, educators and others around him. The data are given in.

KEYWORDS: Sanguine, Melancholy, Choleric, Phlegmatic, Character, Temperament, Education, Upbringing, Nervous System, Stress, Reflex, Hygiene, Trigger, Mood, Behavior, Selfishness.

REFERENCES

- 1. Almatov K.T., Karimova G.M.Physiology of higher nervous activity. Tashkent 2012, 175- p.
- 2. Atabaeva D.T, Fayziev V.B.An agenda for elementary students. Tashkent 2020: Popular scientific-practical journal of modern education. № 5 (90). 73-79 b.
- **3.** Atabaeva D., Fayziev V.B. (2020). Influence of morning physical culture on the health of pupils. Journal of Sritical Reviews. ISSN-2394-5125G` VOL 7, ISSUE 05.pp.1631-1636.
- **4.** Atabaeva D.T., Fayziev V.B.Determining the level of adherence to the agenda of secondgraders. Tashkent 2020: Spiritual-educational, scientific-methodical magazine of education, science and innovation. №2. 78-81 b.
- **5.** 5.Djabbarova G, Matova Z, Yusupova U, Karimova I, Mirzakulova S. Higher nervous activity and physiology of the central nervous system T .: Innovation-Intelligence "2020. Pp. 203-204.
- **6.** Rajamurodov Z.T., Bozorov B.M., Rajabov A.I., HayitovD.G⁺. (2013).Age physiology and hygiene. Tashkent: TafakkurBostoni, 126 p.
- **7.** Sodiqov Q, Aripova S.X, Shaxmurova G.A. (2009)Age physiology and hygiene. Tashkent: "Yangiasravlodi", 122 p.
- 8. Sodiqov Q.S. (1992). Student Physiology and Hygiene. Tashkent: "Teacher", 102 p.

ACADEMICIA: An International Multidisciplinary Research Journal ISSN: 2249-7137 Vol. 12, Issue 05, May 2022 SJIF 2022 = 8.252 A peer reviewed journal

- **9.** Sodiqov B.A., Qo'chqorova L.S., Qurbonova Sh.Q (2005). Physiology and hygiene of children and adolescents. Tashkent: State Scientific Publishing House of the National Encyclopedia of Uzbekistan, 234 p.
- 10. 10. Sodiqov.Q.S.Physiology of higher nervous activity (textbook). Tashkent-2004, pp. 37-38.