



MORPHOLOGICAL CHANGES OF HEART IN 3-MONTH-OLD NONBREED RATS UNDER THE INFLUENCE OF AN ENERGY DRINK

Nuriddinov Asliddin Mehriddinovich
Bukhara State medical institute

Summary

In recent years, there has been a growing demand for energy drinks among young people. However, the effect of energy drinks on the cardiovascular system has not yet been fully studied. This article presents an analysis of morphological changes in the heart tissue under the influence of energy drinks in 3-month-old white rats.

Keywords: heart, morphology, energy drink, rat.

МОРФОЛОГИЧЕСКИЕ ИЗМЕНЕНИЯ СЕРДЦА У 3-МЕСЯЧНЫХ БЕСПОРОДНЫХ КРЫС ПОД ВЛИЯНИЕМ ЭНЕРГЕТИЧЕСКОГО НАПИТКА

Нуриддинов Аслиддин Мехриддинович
Бухарский государственный медицинский институт

Резюме

В последние годы среди молодежи растет спрос на энергетические напитки. Однако до сих пор полностью не изучено влияние энергетических напитков на сердечно-сосудистую систему. В данной статье представлен анализ морфологических изменений в ткани сердца под влиянием энергетических напитков у 3-месячных белых крыс.

Ключевые слова: сердце, морфология, энергетический напиток, крыса.

OYLIK OQ ZOTSIZ KALAMUSHLAR YURAGIDA ENERGETİK ICHIMLIK TA'SIRIDA YUZAGA KELADIGAN MORFOLOGIK O'ZGARISHLAR

Nuriddinov Asliddin Mehriddinovich
Buxoro davlat tibbiyot instituti

Annotatsiya

So'nggi yillarda yoshlar o'rtasida energetik ichimliklarga talab ortib bormoqda. Ammo energetik ichimliklarning yurak-qon tomir tizimiga ta'siri hali to'liq





o'rganilmagan. Ushbu maqolada 3 oylik oq kalamushlarda energetik ichimliklar ta'sirida yurak to'qimalarida sodir bo'ladigan morfologik o'zgarishlar tahlili keltirilgan.

Kalit so'zlar: yurak, morfologiya, energetik ichimlik, kalamush.

Relevance

Energy drinks (energy tonics, energy drinks) are a new brand in a number of bad habits, along with alcohol, tobacco and drugs. It was in this historical sequence that these phenomena appeared in the life of mankind. Unlike the first three, energy drinks and the mechanism of their effect on the human body have not been studied enough. The psychological connection "energy - evil" has not yet been entrenched in the minds of society, this relationship is not obvious and is not as pronounced as in the case of alcohol. The idea of creating an invigorating drink came to the mind of an Austrian entrepreneur after a trip to Asia. The world-famous Red Bull was the first to go on sale, which is still as popular as Coca-Cola and Pepsi. Since then, the choice of drinks has increased significantly and a person can choose any type of drink depending on preferences. A wide range allows people to purchase energy drinks of different categories. All drinks are divided by composition into alcohol-containing energy drinks (Ten Strike - 8%, Red Devil - up to 20%, Jaguar - up to 9%); non-alcoholic (Burn, Red Bull, Adrenaline Rush, Dynamite); sports, improving the performance of the body by filling the working muscles with energy and compensating for fluid loss during physical exertion; caffeinated, containing stimulants (namely caffeine), which energize and give a boost of energy and fortified drinks, including vitamins and minerals [A.N. Krivykh, 2019].

According to American scientists, energy drinks contain enough stimulants to cause anxiety, insomnia, dehydration, irritation of the digestive system, irritability, nervousness, redness of the skin, increased urination, and palpitations. The use of energy drinks has also been associated with seizures, manic seizures, and bleeding. The content of guarana, taurine and ginseng in popular energy drinks is too low to have any therapeutic effect or vice versa - to lead to any negative phenomena. But the amounts of caffeine and sugar contained in energy drinks can have a harmful effect on the body. Cardiovascular conditions that can manifest with energy drink abuse include palpitations, chest pain, rapid heart rate, heart rhythm disturbances, and hypertension. Energy drinks are high in caffeine, which can alter the elasticity of blood vessels and thus contribute to cardiovascular disease. The risk is increased if energy drinks are consumed with alcohol.





Purpose of the Study

The aim of this study is to study morphologically the heart tissue of three month old outbred rats under the influence of energy drinks.

Research Methods

The study of the micromorphology of the cardiac tissue was carried out on 50 white rats without pedigree at the age of 3 months, which are under normal vivarium conditions. At the beginning of the experiment, all sexually mature rats were quarantined for a week, and after the exclusion of somatic or infectious diseases, they were transferred to the usual vivarium mode with food given 3 times a day. For 30 days, from the 91st day of development to the 120th day, the rats were injected with a metal probe inside the stomach with an energy drink in a volume of 10 ml. The studies were carried out in compliance with the rules of humane treatment of animals, which are regulated by the “Rules for carrying out work using experimental animals”, approved by the ethical committee of the Bukhara State Medical Institute named after A.I. Abu Ali ibn Sino (No. 18 of 01/16/2018).

In total, 50 rats were used in the experiments, the slaughter of animals was carried out at the appropriate time in the morning, on an empty stomach by instantaneous decapitation under ether anesthesia. After opening the chest cavity, the heart was removed. The isolated cardiac tissue was pathologically examined. Stained with hematoxylin and eosin for general histopathology. For general histopathology, 1 piece was cut from the heart tissue measuring 1.5×1.5 cm and solidified in 10% neutralized formalin. After washing in running water for 2–4 h, it was dehydrated in concentrated alcohols and chloroform, then filled with paraffin, and bricks were prepared. Incisions 5–8 μm in size were made from paraffin blocks and stained with hematoxylin and eosin. Histological preparations were studied under a 20 lens of a light microscope and the necessary areas were photographed.

Research Results

The results of this study showed that under the influence of an energy drink the following morphological changes were observed in the heart muscle: multiple hemorrhages, as well as mild and moderate cardiosclerosis, moderate leukocyte infiltration in the myocardium (Figure 1), thickening and destruction of the wall of the intermuscular artery with desquamation of the endothelium into the lumen vessel, in the edematous perivascular space accumulation of leukocytes (Figure 2).

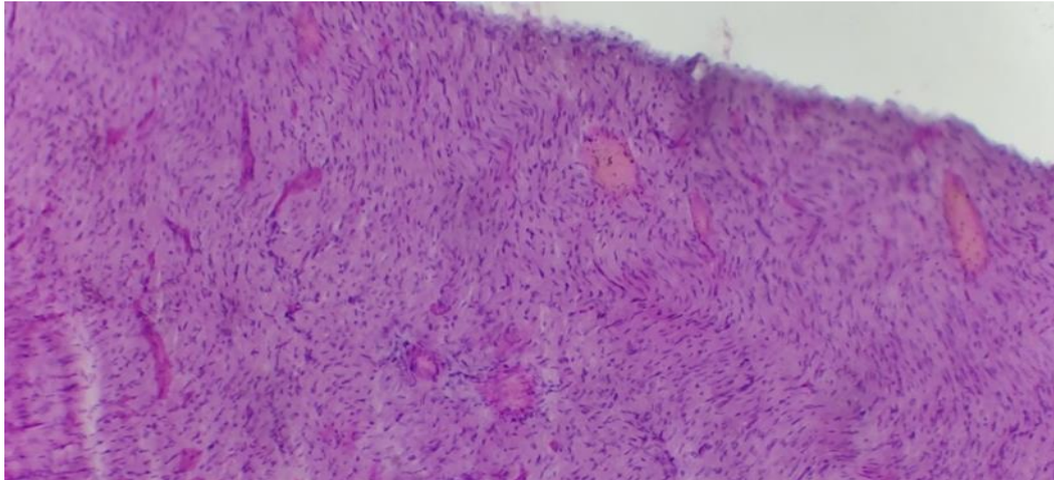


Photo 1. Multiple hemorrhages (1), as well as mild and moderate cardiosclerosis, leukocyte infiltration in the myocardium is moderately pronounced (2), there are single macrophages (3). Hematoxylin-eosin stain. About 20x20.

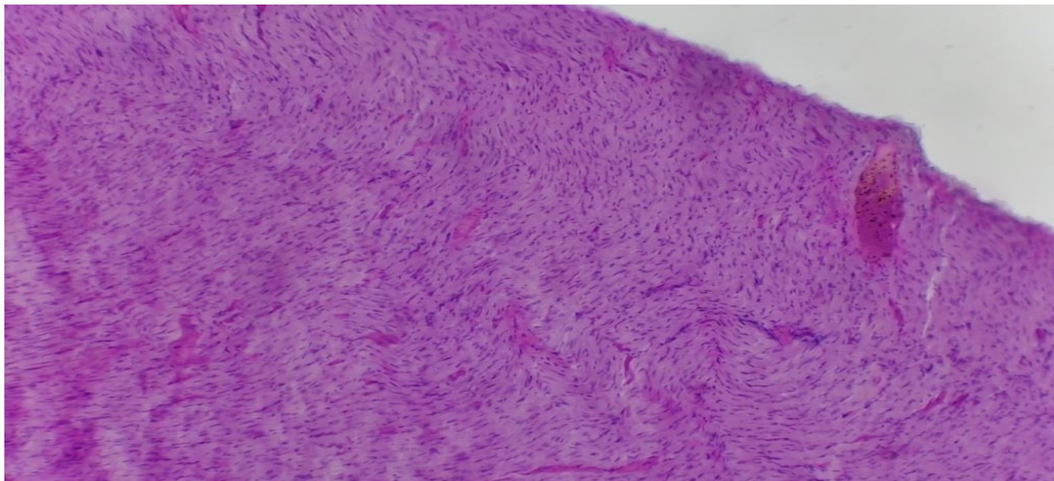


Photo 2. Thickening and destruction of the wall of the intermuscular artery with desquamation of the endothelium into the lumen of the vessel (1). Accumulation of leukocytes in the edematous perivascular space. (2) Hematoxylin-eosin stain. About 20x20

Literature

1. Tkachenko A.V., Makovkina D.V. The impact of energy drinks on the health of youth // Educational Bulletin "Consciousness". 2017. No. 12. URL: <https://cyberleninka.ru/article/n/vliyanie-energeticheskikh-napitkov-na-zdorovie-molodezhi> (date of access: 09/26/2022).
2. Krivykh Alexander Nikolaevich, Zakhlebina Natalya Vladimirovna Influence of energy drinks on the health of university students // Interexpo Geo-Siberia. 2019. no. URL: <https://cyberleninka.ru/article/n/vliyanie-energeticheskikh-napitkov-na-zdorovie-obuchayushchihya-v-vuze> (Date of access: 09/26/2022).



3. Andrienko, V. S. Energy drinks and their alternative from the point of view of natural sciences / V. S. Andrienko. - Text: direct // Young scientist. - 2020. - No. 27.1 (317.1). - S. 7-9. — URL: <https://moluch.ru/archive/317/72420/> (date of access: 09/26/2022).
4. Bezrukikh M. M., Sonkin V. D., Farber D. A. Age-related physiology: (Physiology of child development): Proc. allowance for students. higher ped. textbook institutions - M.: Publishing Center "Academy", 2003. - 416 p.
5. Stryukov A. N., Malyshko E. V. Energy drinks - psychostimulants // Chief physician of the south of Russia. Narcology, 2010. - No. 1 (20). - S. 52.
6. Filippovich Yu. B. Fundamentals of biochemistry: Proc. for chem. and biol. specialist. ped. un-tov and in-tov. - 4th ed., revised. and additional - M.: "Agar", 1999. - 512 p. Energy drinks (energy): composition, harm, types [Electronic resource] - <https://medportal.su/energeticheskie-napitki-energetiki-sostav-vred-vidy/> (date of access: 03/23/2020).
7. Sanoev B.A., Israilov R.I. and Djuraeva G.B. QUANTITATIVE INDICATORS AND METHODS FOR MODELING STRUCTURAL UNITS IN PLACENTAL INSUFFICIENCY // World Journal of Pharmaceutical Research. Volume: 09 Issue: 12 | 2020. 37-47 p
8. RI Israilov, BA Sanoev, AZ Olimova Pathologically Undifferentiated Placental Morphology in Primary Placental Insufficiency // American Journal of Medicine and Medical Sciences. Volume: 10 Issue: 09 | 2020. 660-663 p
9. Sanoev Bakhtiyor Abdurasulovich MORPHOLOGICAL AND MORPHOMETRIC CHARACTERISTICS OF THE PLACENTA IN NORMAL PREGNANCY.// DEVELOPMENT OF A MODERN EDUCATION SYSTEM AND CREATIVE IDEAS FOR IT, REPUBLICAN SCIENTIFIC-PRACTICAL ONLINE CONFERENCE ON "SUGGESTIONS AND SOLUTIONS" Issue: 06 | 2020. 94-96 p
10. БА Саноев, ТШ Ниёзова, НИ Хикматова МАКРО-И МИКРОСКОПИЧЕСКИЕ ПРОЯВЛЕНИЯ ЛЕЙОМИОМ МАТКИ // Новый день в медицине. Номер 2 . 2020. С. 526-528
11. Sanoyev Bakhtiyor Abdurasulovich, Olimova Aziza Zokirovna. Pathology of Precancerous Conditions of the Ovaries in Women of Reproductive Age. // Volume: 01 Issue: 06 | 2021.
12. Aziza Zokirovna Olimova, Sanoyev Bakhtiyor Abdurasulovich. OVARIAN DISEASES IN AGE OF REPRODUCTIVE WOMEN: DERMOID CYST. // Volume: 01 Issue: 06 | 2021. 154-161 p





13. Aziza Zokirovna Olimova, (2021, July). COMPARATIVE CHARACTERISTICS OF THE MORPHOLOGICAL PARAMETERS OF THE LIVER AT DIFFERENT PERIODS OF TRAUMATIC BRAIN INJURY. // In Euro-Asia Conferences (pp. 139-142).
14. Aziza Zokirovna Olimova. Частота Встречаемости Миомы Матки У Женщин В Репродуктивном Возрасте. // JOURNAL OF ADVANCED RESEARCH AND STABILITY (JARS). Volume: 01 Issue: 06 | 2021. 551-556 p
15. Aziza Zokirovna Olimova. РЕПРОДУКТИВ ЁШДАГИ ЭРКАКЛАРДА БЕПУШТЛИК САБАБЛАРИ: БУХОРО ТУМАНИ ЭПИДЕМИОЛОГИЯСИ. // SCIENTIFIC PROGRESS. 2021 й 499-502p
16. Aziza Zokirovna Olimova. MACRO- AND MICROSCOPIC STRUCTURE OF THE LIVER OF THREE MONTHLY WHITE RATS. // ACADEMIC RESEARCH IN EDUCATIONAL SCIENCES /2021 й. 309-312 p
17. Aziza Zokirovna Olimova. Cytological screening of cervical diseases: pap test research in the bukhara regional diagnostic center for the period 2015-2019 // Web of Scientist: International Scientific Research 3 (7), 2022, 121-128
18. OA Zokirovna Technique for cutting biopsy and surgical material in the practice of pathological anatomy and forensic medicine // Web of Scientist: International Scientific Research Journal 3 (7), 2022, 116-120
19. Sadiev Erali Samiyevich, Namozov Farrux Jumayevich ENDOSCOPIC INTERVENTIONS AND OZONE THERAPY IN THE COMPLEX TREATMENT OF PATIENTS WITH MECHANICAL JAUNDICE AND CHOLANGITIS WITH CHOLEDOCHOLITHIASIS. ResearchJet Journal of Analysis and Inventions. 2021. 9(2),22-27
20. Sadiev Erali Samiyevich, Isroilov Rajabboy Israilovich ГЎДАКЛАР ТАСОДИФИЙ ЎЛИМИДА ЮРАК ЎТКАЗУВЧИ ЙЎЛЛАРИ ПАТОМОРФОЛОГИЯСИ. Central asian journal of medical and natural sciences. 2(5),152-156
21. Sadiev Erali Samiyevich PATHOMORPHOLOGY OF THE CARDIAC TRACT IN ACCIDENTAL MORTALITY OF INFANTS. WEB OF SCIENTIST:INTERNATIONAL SCIENTIFIC RESEARCH JOURNAL. Volume 2, Issue 10, Oct., 2021.64-70
22. Sadiev Erali Samievich, Jurayeva Gulbaxor Bakhshilloyevna BRONCHOPULMONARY COMPLICATIONS AFTER HEART SURGERY WITH CONGENITAL DEFECTS. INTERNATIONAL JOURNAL FOR INNOVATIVE ENGINEERING AND MANAGEMENT REWSEARCH. Vol 10 Issue01, Jan2021.320-323





23. Sadiev Erali Samievich, Sanoyev Bakhtiyor Abdurasulovich HEART DISEASES IN FORENSIC MEDICAL PRACTICE: SUDDEN CARDIAC DEATH // World Bulletin of Public Health- Volume-8, March 2022. P. 76-79
24. Sadiev Erali Samievich, Sanoyev Bakhtiyor Abdurasulovich HEART DISEASES IN FORENSIC MEDICAL PRACTICE: SUDDEN CARDIAC DEATH// «Тиббиётда янги кун» 2 (40) 2022. P. 26-30.
25. Sadiev Erali Samievich, Sanoyev Bakhtiyor Abdurasulovich HEART PATHOLOGY IN THE PRACTICE OF FORENSIC MEDICAL AUTOPSY: CARDIOSCLEROSIS // «Тиббиётда янги кун» 2 (40) 2022. P. 31-34.

