

SCI-CONF.COM.UA

MODERN SCIENTIFIC RESEARCH: ACHIEVEMENTS, INNOVATIONS AND DEVELOPMENT PROSPECTS



**PROCEEDINGS OF V INTERNATIONAL
SCIENTIFIC AND PRACTICAL CONFERENCE
OCTOBER 24-26, 2021**

**BERLIN
2021**

MODERN SCIENTIFIC RESEARCH: ACHIEVEMENTS, INNOVATIONS AND DEVELOPMENT PROSPECTS

Proceedings of V International Scientific and Practical Conference

Berlin, Germany

24-26 October 2021

Berlin, Germany

2021

UDC 001.1

The 5th International scientific and practical conference “Modern scientific research: achievements, innovations and development prospects” (October 24-26, 2021) MDPC Publishing, Berlin, Germany. 2021. 686 p.

ISBN 978-3-954753-03-1

The recommended citation for this publication is:

Ivanov I. Analysis of the phaunistic composition of Ukraine // Modern scientific research: achievements, innovations and development prospects. Proceedings of the 5th International scientific and practical conference. MDPC Publishing. Berlin, Germany. 2021. Pp. 21-27. URL: <https://sci-conf.com.ua/v-mezhdunarodnaya-nauchno-prakticheskaya-konferentsiya-modern-scientific-research-achievements-innovations-and-development-prospects-24-26-oktyabrya-2021-goda-berlin-germaniya-arhiv/>.

Editor
Komarytskyy M.L.
Ph.D. in Economics, Associate Professor

Collection of scientific articles published is the scientific and practical publication, which contains scientific articles of students, graduate students, Candidates and Doctors of Sciences, research workers and practitioners from Europe, Ukraine, Russia and from neighbouring countries and beyond. The articles contain the study, reflecting the processes and changes in the structure of modern science. The collection of scientific articles is for students, postgraduate students, doctoral candidates, teachers, researchers, practitioners and people interested in the trends of modern science development.

e-mail: berlin@sci-conf.com.ua

homepage: <https://sci-conf.com.ua>

©2021 Scientific Publishing Center “Sci-conf.com.ua” ®

©2021 MDPC Publishing ®

©2021 Authors of the articles

TABLE OF CONTENTS

AGRICULTURAL SCIENCES

1. **Вінюков О. О., Бондарєва О. Б., Коробова О. М., Вискуб Р. С.** 15
АГРОБІОЛОГІЧНИЙ ДОБІР СОРТІВ ПШЕНИЦІ ОЗИМОЇ ЗА АДАПТИВНИМИ ОЗНАКАМИ В ПІВНІЧНО-СХІДНОМУ СТЕПУ УКРАЇНИ.
2. **Петрова О. І., Шевчук Н. П., Іванова К. М.** 19
ТЕХНОЛОГІЯ ВІДТВОРЕННЯ СТАДА УКРАЇНСЬКОЇ ЧЕРВОНОЇ МОЛОЧНОЇ ПОРОДИ ВЕЛИКОЇ РОГАТОЇ ХУДОБИ.

BIOLOGICAL SCIENCES

3. **Косенчук Н. П., Косенчук С. М., Кірова Т. С.** 24
ТРОПІЗМИ ЯК СПЕЦИФІЧНА ФОРМА ПРИСТОСУВАННЯ РОСЛИН ДО УМОВ ЖИТТЄДІЯЛЬНОСТІ.

MEDICAL SCIENCES

4. **Abaturov A. E., Kryvusha O. L., Babych V. L.** 29
INTERCONNECTION BETWEEN QUALITY OF LIFE OF INFANTS AND VITAMIN D AND CALCIUM.
5. **Pavlovskaya Yu. O., Mandryk O. Ye.** 33
MELDONIUM IN COMBINED THERAPY OF STABLE ANGINA OF TENSION OF TENSION AND GASTROESOPHAGEAL REFLUX DISEASE.
6. **Sharun A. I.** 35
ADJUSTMENT DISORDERS AS A STRESS-RELATED DISORDER IN THE COMMUNITY: A LONGITUDINAL STUDY OF MEDICAL STUDENTS, WHO HAS SUFFERED PSYCHO-EMOTIONAL STRESS.
7. **Vovk S., Vashchenko V.** 39
MODERN DIRECTIONS OF HEALTHCARE DEVELOPMENT IN UKRAINE.
8. **Абдумаджидов А. А., Бахтияр Г. А., Тошпулатова Лазиза Эрали кизи, Атакоджиеева Бекруза Мурот кизи** 42
АСПЕКТЫ РОЛИ ГОРМОНОВ ЩИТОВИДНОЙ ЖЕЛЕЗЫ.
9. **Абдумаджидов А. А., Усмонова Диера Равшан кизи, Упаходжаева М. У., Равшанова Дилобар Хасан кизи** 48
ДИСФУНКЦИЯ ЭНДОКРИННОЙ СИСТЕМЫ И ЕЕ ВЛИЯНИЕ НА СОСТОЯНИЕ СЕРДЕЧНО СОСУДИСТОЙ СИСТЕМЫ.
10. **Абдумаджидов А. А., Юсупова К. А.** 54
ФУНКЦИОНАЛЬНЫЕ ОСОБЕННОСТИ ДЕЙСТВИЯ ВИТАМИНА Д НА ОРГАНИЗМ.
11. **Азизова Г. Д.** 60
ОПТИМИЗАЦИЯ ДИАГНОСТИКИ СИНДРОМА ГИПЕРАНДРОГЕНИИ РАЗЛИЧНОГО ГЕНЕЗА.

MELDONIUM IN COMBINED THERAPY OF STABLE ANGINA OF TENSION OF TENSION AND GASTROESOPHAGEAL REFLUX DISEASE

Pavlovska Yuliana Olegivna

student

Mandryk Olga Yevhenivna

candidate of medical sciences, assistant

Department of internal medicine,
clinical pharmacology and professional diseases

Higher State Scientific Establishment
“Bukovinian State Medical University”

Chernivtsi, 58000

To learn the meldonium effect on the course of gastroesophageal reflux disease (GERD), GERD clinic, indicators endoscopy of the esophagus and its pH monitoring with comorbid stable angina of tension of tension.

Material and methods. The study included 88 patients with stable angina of tension of tension I-II FC with comorbid endoscopically positive GERD (A, B, C) aged 48 to 79 years. At baseline and after 30 days of treatment all patients were conducted (complaint questionnaire GSRS (Gastrointestinal Symptom Rating Scale)) and instrumental (esophagogastroduodenofibroskopy and 24-hour pH-measuring lower third of the esophagus) in order to identify the state of the esophageal mucosa, the frequency of occurrence, an amount, length and type (acid, alkaline) of gastroesophageal reflux. All patients involved in the study were divided into two groups: 1st ($n=43$) took the basic therapy for the treatment of stable angina of tension (nitrates, beta-blockers, statins, clopidogrel) and GERD (proton pump inhibitors, prokinetic, antacid) in medium therapeutic doses, 2nd group ($n=45$) received the same basic therapy, except for nitrates, and, in addition, meldonium 500 mg 2 times a day for 30 days.

Results. Analysis of the results showed that patients in 2 group which had meldonium to base treatment leads to a reduction of severity of gastrointestinal symptoms, restoring the clearance of the esophagus with a significant decrease of

occurrence, quantity per day, duration of acid gastroesophageal reflux, compared with those patients that received only basic therapy treatment of stable angina of tension and GERD, where the clinical symptoms of GERD contrary strengthened.

Conclusions. In patients with stable angina of tension and gastroesophageal reflux disease was found increased frequency of occurrence, quantity per day, duration of acid gastroesophageal reflux, changes of esophageal clearance.