

# ORGANIC CHEMISTRY

MULTIPLE CHOICE QUESTIONS
WITH EXPLANATIONS
FOR PHARMACY FACULTY STUDENTS

# MINISTRY OF HEALTH OF UKRAINE BOGOMOLETS NATIONAL MEDICAL UNIVERSITY

Nizhenkovska I. V., Holovchenko O. I., Provorova V. O.

# ORGANIC CHEMISTRY

MULTIPLE CHOICE QUESTIONS WITH EXPLANATIONS FOR PHARMACY FACULTY STUDENTS

SECOND EXPANDED EDITION

Recommended by the Academic Council of Bogomolets National Medical University as a study guide for students of higher pharmaceutical education establishments (minutes No.7; 23 February 2022).

#### Reviewers:

**Reva T.D.** — Dean of the Faculty of Pharmacy of Bogomolets National Medical University, Doctor of Pedagogical Sciences, Professor of the Department of Analytical, Physical and Colloid Chemistry of Bogomolets National Medical University;

Syrova G.O. – Doctor of Pharmaceutical Science, Professor, Head of the Department of Medical and Bioorganic Chemistry of

Kharkiv National Medical University;

**Lozova O.V.** — PhD in Pharmacy, Associate Professor of the Department of Pharmaceutical and Biological Chemistry, Pharmacognosy of Kyiv Medical University.

Ніженковська І.В., Головченко О.І., Проворова В.О. Органічна хімія. Тестові завдання з поясненнями для студентів фармацевтичного факультету (англійською мовою): навчальний посібник / І.В. Ніженковська, О.І. Головченко, В.О. Проворова, 2-ге вид., доп. — К.: ФОП Лопатіна О.О., 2025. — 316 с. ISBN 978-617-8247-67-6

The study guide "Organic Chemistry. Multiple choice questions with explanations for Pharmacy Faculty students" contains more than 450 test tasks with explanations. The study guide is aimed at self-control of knowledge in Organic Chemistry in preparation for the integrated test exam "KROK" as a test component of the Unified State Qualification Exam (USQE, STAGE I) for full-time, evening and part-time students pursuing higher education in the specialty I8 "Pharmacy".

# CONTENTS

Introduction	5
1. CLASSIFICATION AND NOMENCLATURE OF ORGANIC COMPOUNDS. CHEMICAL BOND	7
2. ACIDITY AND BASICITY OF ORGANIC COMPOUNDS. FUNDAMENTALS OF ORGANIC REACTIONS THEORY	31
3. ISOMERISM OF ORGANIC COMPOUNDS. SPATIAL STRUCTURE OF MOLECULES	43
4. ALIPHATIC HYDROCARBONS: ALKANES, CYCLOALKANES	553
5. ALKENES	76
6. ALKADIENES	88
7. ALKYNES	92
8. AROMATIC HYDROCARBONS. MONOCYCLIC ARENES	99
9. POLYCYCLIC ARENES WITH CONDENSED AND ISOLATED BENZENE CYCLES	121
10. HALOGEN DERIVATIVES OF HYDROCARBONS	127
11. NITRO COMPOUNDS	137
12. AMINES. DIAZO AND AZO COMPOUNDS	143
13. HYDROXYL DERIVATIVES OF HYDROCARBONS: ALCOHOLS, PHENOLS	165
14. ALIPHATIC AND AROMATIC ALDEHYDES AND KETONES	5191
15. CARBOXYLIC ACIDS. FUNCTIONAL DERIVATIVES OF CARBOXYLIC ACIDS	205

16. HETEROFUNCTIONAL CARBOXYLIC ACIDS. DERIVOF CARBONIC ACID	VATIVES235
17. CARBOHYDRATES: MONOSACCHARIDES, DI- AND POLYSACCHARIDES	
18. HETEROCYCLIC COMPOUNDS: THREE-, FOUR-, F MEMBERED HETEROCYCLES WITH ONE AND TWO HETEROATOMS. SIX-MEMBERED HETEROCYCLES W AND TWO HETEROATOMS. CONDENSED HETEROCY	TTH ONE
SYSTEMS	277
19. TERPENES	310
Recommended literature	312

## Навчальний посібник

НІЖЕНКОВСЬКА Ірина Володимирівна ГОЛОВЧЕНКО Оксана Іванівна ПРОВОРОВА Вероніка Олександрівна

### ОРГАНІЧНА ХІМІЯ

ТЕСТОВІ ЗАВДАННЯ З ПОЯСНЕННЯМИ ДЛЯ СТУДЕНТІВ ФАРМАЦЕВТИЧНОГО ФАКУЛЬТЕТУ

(англійською мовою, видання друге, доповнене)

Формат 60х84/16. Ум. друк. арк. 18,44. Гарн. Lora. Друк офсетний. Замовлення № 193 від 03.09.25 р. Наклад 300 прим.

> Видавець і виготовлювач (друк): ФОП Лопатіна О. О. www.publishpro.com.ua тел.: +38 044 501 36 70

Свідоцтво суб'єкта видавничої справи ДК № 5317 від 03.04.2017