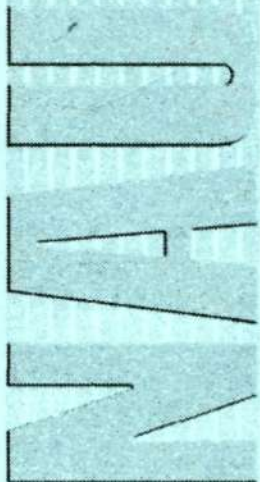




**MINISTRY OF EDUCATION AND SCIENCE,  
YOUTH AND SPORT OF UKRAINE  
National Aviation University**



## **BIOCHEMISTRY OF BIOLOGICAL AGENTS**

**Guide to Laboratory Practical Work  
for the students of branch 6.051401  
“Biotechnology”**

**VIVERE!  
VINCERE!  
CREARE!**

**Kyiv 2012**

УДК 577.1(076.5)  
ББК Е072я7  
В60

Developers: *O. A. Vasylichenko, T. I. Bilyk, L. V. Kucheryava*

Reviewers:  
*Prof. M. M. Velyky*  
*Prof. N. M. Bilko*  
*Assoc. prof. V. A. Grosa*

*Approved by the Methodical and Editorial Board of the National Aviation University (Minutes №1/12 of 16.02.2012).*

Наведено методики виконання лабораторних робіт з курсу «Біохімія біологічних агентів» та коротке теоретичне обґрунтування кожного досліду, а також контрольні питання та список літератури.

Для студентів напряму підготовки 6.051401 «Біотехнологія».

**Biochemistry of Biological Agents: Guide to Laboratory Practical Work** / *O. A. Vasylichenko, T. I. Bilyk, L. V. Kucheryava.* – K. : NAU, 2012. – 84 p.

The methods for performing laboratory works on "Biochemistry of biological agents" and short theoretical substantiation of every experiment are represented. The guide contains test questions on the theoretical and practical parts.

For the students of branch 6.051401 "Biotechnology".

## CONTENTS

INTRODUCTION.....	3
PRECAUTIONS TO LABORATORY WORKS .....	5
<b>Module I «METABOLIC PATHWAYS OF BIOLOGICAL AGENTS: AMINO ACIDS, PEPTIDES, PROTEINS, ENZYMES, ENERGY METABOLISM".....</b>	<b>6</b>
<b>Laboratory work 1. AMINO ACIDS PROPERTIES, THEIR         ISOLATION AND QUANTITATIVE DETERMINATION         METHODS .....</b>	<b>6</b>
<b>Laboratory work 2. PROPERTIES OF PROTEINS, REACTIONS         OF THEIR QUANTITATIVE DETERMINATION.....</b>	<b>12</b>
<b>Laboratory work 3. EXTRACTION AND ANALYSIS         OF COMPLEX PROTEINS .....</b>	<b>18</b>
<b>Laboratory work 4. ENZYMES ACTIVITY DETECTION         AND DETERMINATION.....</b>	<b>24</b>
<b>Laboratory work 5. EXPERIMENTAL CONFIRMATION         OF CITRIC ACID CYCLE ACTION AND INFLUENCE         OF MALONIC ACID ON THIS PROCESS .....</b>	<b>33</b>
<b>Laboratory work 6. RESEARCH OF RESPIRATORY         CHAIN ENZYME ACTIVITY AND OXIDATIVE         PHOSPHORILATION PROCESS .....</b>	<b>36</b>
<b>Module II «CARBOHYDRATES, LIPIDS, NUCLEIC ACIDS METABOLISM. VITAMINS BIOLOGICAL ROLE».....</b>	<b>42</b>
<b>Laboratory work 7. SIMPLE CARBOHYDRATES PROPERTIES,         REACTIONS OF THEIR QUANTITATIVE DETERMINATION .....</b>	<b>42</b>
<b>Laboratory work 8. COMPLEX CARBOHYDRATES PROPERTIES,         REACTIONS OF THEIR QUANTITATIVE DETERMINATION .....</b>	<b>48</b>
<b>Laboratory work 9. GLYCOLYSIS METABOLITES AND GLYCOLYTIC         ENZYMES ACTIVITY DETERMINATION .....</b>	<b>55</b>
<b>Laboratory work 10. LIPIDS PROPERTIES, REACTIONS FOR THEIR         DETERMINATION.....</b>	<b>62</b>
<b>Laboratory work 11. NUCLEOPROTEINS EXTRACTION AND         DETERMINATION.....</b>	<b>68</b>
<b>Laboratory work 12. VITAMINS QUANTITATIVE DETERMINATION.....</b>	<b>73</b>
LITERATURE USED .....	81