MOLECULAR BIOLOGY AND GENETICS TEACHING AT DIFFERENT LEVELS OF EDUCATION

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Keywords: genetics, molecular biology, education of biology, gymnasium education, education in the Czech Republic, education in the Slovak Republic, education in Ukraine

Introduction

The form of education in the Czech Republic, Slovak Republic and Ukraine

Teaching is significantly liberalized in the Czech Republic. Schools follow the “Framework Curriculum”, which is published by the Ministry of Education of the Czech Republic and prescribes the topics to be covered for the individual subjects and the classes (years of study), where applicable, in which the subject have to be taught. The form of instruction, the number of teaching hours, the curriculum and the use of aids (such as literature) depend on the school government and teachers decision [1, 2, 3].

In the Slovak Republic, teaching is partially liberalized. Schools must follow the “School Education Program”, which is published by the Ministry of Education of the Slovak Republic and stipulates for individual subjects the year in which they have to be taught, the curriculum for that year and the literature that the school is obliged to provide to its students. However, it does not impose a precise form of teaching and precise planning of lessons and topics, and allows teachers to use teaching materials and teaching aids other than those prescribed [3, 4, 5].

In Ukraine, teaching is centralized. Schools must follow the “School Curriculum”, which is published by the Ministry of Education of Ukraine and stipulates for individual subjects the year in which they have to be taught, the school books in which they have to be taught, compulsory literature, as well as the timetable of topics and an exact hourly schedule with an approximate study plan. Teachers can use their own material and discuss additional topics, provided that they also manage to follow the prescribed plan. We would like to draw your attention to the fact that most of the respondents who were interviewed are residents of Donbass, the ATO (anti-terrorist operation) zone territory since 2014, as well as residents of southern and central Ukraine. However, training in these areas goes the same way as before the introduction of the emergency [3, 6].

Available literature

In the Czech Republic, the following books are among the most frequently used literature: Genetika, Kočárek E., Scientia, 2004; Genetika pro gymnázia Šmarda J., Fortuna Libri, 2003; Odmaturuj z biologie,
In the Slovak Republic, the textbook "Biológia pre gymnázia 5, Ušáková a kol., Slovenské pedagogické nakladateľstvo, 2003" is prescribed by the “School Education Program” [3, 5].

In Ukraine, the “School educational program” prescribes the textbook “Pidruchnik Biology 11th grade P.G. Balan, Yu.G. Verves Academic Rivn. Vydavnyystvo: Kiev, Genesa, 2011 rіk” [3].

**Obtained data and their assessment**

*The number and type of respondents*

The respondents who took part in our survey and answered all the questions in our questionnaire were 156 university students, more than half of whom were medical students; 368 secondary school students from the Slovak Republic, 226 students from the Czech Republic, and 229 students from Ukraine. There were 19 school teachers from Ukraine, 24 – from the Czech Republic, and 17 – from the Slovak Republic.

*The distribution of topics in accordance with the volume and breadth of information, the degree of concept and assimilation by students and the sufficiency for further education at universities*

Based on the data obtained from the questionnaires, we divided the topics we asked about into four categories: highly digestible (perfectly understandable), moderately difficult, problematic and less discussed.

We have attributed “Mendel’s laws of heredity”, “Hereditary diseases”, “Mutations, their occurrence and types” to well-digested (absolutely understandable) topics. More than 75% of students and teachers designated these topics as studied “very detailed” or “detailed”; more than 75% of teachers designated them as “very well” or “well” understood and assimilated by students; and more than 75% of university students named them as “absolutely enough” or “enough” studied for further study at the university (Fig. 1).

We classified as medium-difficult topics such topics as “Human karyotype”, “Transcription”, “Central dogma of molecular biology”, “Human Genome Project”. More than 75% of students and teachers designated these topics as “studied in detail” or “studied within the framework of basic concepts”, then more than 70% of teachers designated these topics as “well” or “averagely” understood and assimilated by students and more than 70% of university students designated them as “enough” or “average-enough” studied for further study at the university (Fig. 2).

We classified as problematic topics “PCR (polymerase chain reaction)”, “Gene expression”, “Similarities and differences of the human genome”, “Gene
structure”, “Coding and non-coding sequences in the human genome”. More than 80% of students and teachers designated these topics as “poorly studied” or “generally unstudied”, then more than 80% of teachers designated these topics as “poorly” understood and assimilated by students and more than 80% of university students designated them as “absolutely insufficiently” studied for further study at the university (Fig. 3).

To less discussed topics we referred to “Eugenics”, “Ethical issues of molecular biology”, “History of genetics”. More than 75% of students and teachers designated these topics as “poorly studied” or “generally unstudied”, however more than 80% of teachers designated these topics as “very good” or “well” understood and assimilated by students and more than 75% of university students designated them as “absolutely enough” or “enough” studied for further study at the university (Fig. 4).

Findings
The literature review
High school graduates from all of the countries evaluated the available literature in completely different ways. We believe that this is due to the fact that the students were not only from different countries and regions, but also from different educational institutions and had different teachers (who also contributed to the assessment of literature), but were also applicants from different universities, with a competition of varying complexity for admission. The human factor also paid its role. That is why we were unable to assess objectively the quality of educational literature in these countries.

Assessing the impact of liberalization
We asked high school students about their satisfaction with the form of education. Pupils from the Czech Republic rated the training better than students from the Slovak Republic and Ukraine. Thus, we conclude that liberalized learning is subjectively more enjoyable for students.

The questionnaires for high school students also included questions to determine their knowledge on specific topics. We assessed the correctness of the answers and compared the results from the Czech Republic, Slovakia and Ukraine.

Students from Ukraine gave much better answers to questions on “well-assimilated (absolutely understandable)” topics and their knowledge favorably differed, while students from the Slovak and Czech Republics showed significantly worse results. Comparing Slovak and Czech high school students, pupils of the Slovak Republic were in the lead. These findings brought us to conclusion that there was a great deal of emphasis on these topics in centralized learning system.
In the case of questions from “problematic” topics, the trend was exactly the opposite. Czech students gave the best answer, Slovak students were slightly worse, and Ukrainian students showed insufficient knowledge. Based on this, we conclude that teaching by liberalized system is very useful for exploring and addressing deeper and narrower issues.

In the case of questions from “less discussed” topics, we got the same tendency as in “well-learned (completely understandable)” topics. That is why we conclude that the liberalization of learning system leads that students and teachers are focusing only on topics that will be directly needed in further studying, not sufficiently studying general and fundamental topics.

Conclusion and Perspectives. According to our findings, the teaching of genetics and molecular biology in these countries is studied at a fairly high level in secondary schools, liberalization was useful for a deeper study of innovations and deeper topics. We also revealed an insufficient study of the basics of subjects by Czech and Slovak students. We believe that it is necessary to allocate more hours and better teaching materials for the analysis of the topics that we have identified as “problematic”; teachers have to focus exactly on these topics and adjust their teaching to students understanding. Interactive material, electronic devices web-platforms and distance learning can be used for it. It is carried out, for example, by the Ministry of Education of the Slovak Republic in the form of a server www.planetavedomosti.sk.; or popular science materials such as «NEZkreslená věda» created by private organizations in the Czech Republic.

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дані дозволяють отримати деяке уявлення про ситуацію в цілому. На підставі отриманих даних, теми, обговорювані в процесі навчання, були розділені на кілька категорій: в залежності від ступеня просторості і глибини занурення в тему викладання; ступеня, насінкахі вони зрозумілі учням у досліджуваній формі; і ступеня, насінкахі вивчені теми є достатніми для подальшого навчання в університеті. Проведено порівняння результатів вищезазначених країн, і наміченний взаємозв’язок між ними. Зроблено висновки щодо змін, що відбулися в освіті під впливом либералізації.

Ключові слова: генетика, молекулярна біологія, викладання біології, викладання в гімназії, освіта в Чехії, освіта в Словацькій Республіці, освіта в Україні.

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ПРЕПОДАВАНЕ МОЛЕКУЛЯРНОЇ БІОЛОГІЇ І ГЕНЕТИКИ НА РАЗНИХ УРОВНЯХ ОБРАЗОВАНИЯ
Хрипунова Татьяна

Резюме. Работа посвящена составлению общей схемы формы и объема преподавания молекулярной биологии и генетики на разных уровнях образования в Чешской Республике, а также оценке влияния либерализации преподавания по сравнению с преподаванием в Словацкой Республике, и ретроспективную оценку достаточности преподавания для дальнейшего обучения в университетах выпускниками гимназий и лицеев, так как именно в этих типах школ преподаются генетика и молекулярная біология (как отдельные дисциплины), и соответствующая часть студентов заинтересована в дальнейшем изучении этой области. Среди студентов университетов, ответивших на вопросы нашей анкеты, были студенты биологического, биохимического и медицинских факультетов, так как именно они продолжают изучение интересующих нас предметов в университетах. Исследование состояло главным образом из поиска доступной литературы для изучения предметов, и действующего законодательства выделенных стран (в частности системы образования), а также вопросов средних и старших классов, студентов университетов и учителей средних школ в форме вопросов анкеты. Объем полученных данных не является полностью достаточным для создания картины общей ситуации, но полученные данные позволяют получить некоторое представление о ситуации в целом. На основании полученных данных, темы, обсуждаемые в процессе обучения, были разделены на несколько категорий: в зависимости от степени обширности и глубины погружения в тему преподавания; степени, насколько они понятны ученикам в изучаемой форме; и степени, насколько изученные темы являются достаточными для дальнейшего обучения в университете. Проведено сравнение результатов вышеупомянутых стран, и намечена взаимосвязь между ними. Сделаны выводы относительно изменений, произошедших в образовании под влиянием либерализации.

Ключевые слова: генетика, молекулярная біология, преподавание біології, преподавання в гімназії, образование в Чехии, образование в Словацкой Республіці, образование в Україні.

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