“Impact of Industry 4.0 on labor productivity in the Slovak Republic”

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Abstract

The Fourth Industrial Revolution bears major technological, demographic, and socio-economic changes affecting nearly every area in business. Within the human resources area, both a surplus of labor and the creation of brand new professions are to be expected. Industry 4.0 concept significantly affects labor productivity in individual countries and does not miss the Slovak Republic either. All segments of the labor market, not just industrial enterprises, will be affected. The present study aims to analyze the possible development of labor productivity in Slovak companies and determine its development in the next period, considering the decreasing number of working-age populations in terms of the fallouts on creation and termination of jobs and occupations. The questionnaire carried out in 319 enterprises in the Slovak Republic with a received response of 228 was a key research tool used to analyze the results of the survey. The findings show that although the labor force within the Slovak labor market will not increase, the labor force will decrease due to unfavorable demographic development. The overall productivity in Slovak companies will increase due to the new technologies implementation. The results have proved that the Industry 4.0 concept will significantly affect labor productivity in the world economy and the Slovak Republic. In particular, the recommendations aim to draw attention to changes in job structure and the need to reform the education system because of Industry 4.0 requirements.

Impact of Industry 4.0 on labor productivity in the Slovak Republic

INTRODUCTION

Labor productivity in the Slovak Republic has an increasing trend, so it can be concluded that the economy produces more final products and services. According to Mura and Ključnikov (2018) and Krajňáková and Vojtovič (2017), this fact is caused not only by increased demand for goods and services produced in the territory of Slovak Republic, as a result of which the demand for labor is increasing but also by the implementation of artificial intelligence in production processes and other spheres of society. As an illustrative example, while in hypermarkets, older generations are used to waiting in long lines to be served by a hypermarket employee, it is common for them to be assisted by automatic self-service cash registers in shops. As long as one employee can now assist approximately six self-service cash registers, a single classic cash register is assisted by one employee. This means that, after automation being implemented, the labor productivity of 1 employee is to be six times bigger than of an employee at the classic cash register (Gorlevskaya, Kubičková, Fodranová, & Žák, 2018; Gress, Lipkova, & Harakal’ova, 2016; Toth, M. Maitah, & K. Maitah, 2019).

The present study aims to determine its impact and further development concerning employers’ behavior based on the analysis of labor productivity development in the Slovak Republic within the Industry
4.0 concept implementation. Considering the issue having been mentioned above, the paper will deal with the impacts of changes within the development of labor productivity in the Slovak business environment on the creation and termination of jobs and occupations being associated with the implementation of the Industry 4.0 concept. Based on the facts mentioned above, the outline of the paper is as follows. Firstly, the development of an economically active population from 2012 to 2019 and the labor productivity per economically active population in the Slovak Republic were observed and analyzed. Secondly, the relationship of the number of economically active population with labor productivity increase was assessed in terms of its development prediction. Thirdly, the questionnaire survey analysis results on the impact of the number of employees within the Industry 4.0 implementation and the reasons why Industry 4.0 should be implemented in enterprises was carried out. Finally, the development of labor productivity in the Slovak Republic, the USA, Japan, and Germany was compared and analyzed.

1. LITERATURE REVIEW

Many authors such as Cihelková, Nguyen, Fabuš, and Čimová (2020), Okręglicka, Havierniková, Mynarzová, and Lemańska-Majdzik (2017) and Simionescu, Bilan, Krajňáková, Streimikiene, and Gędek (2019) point out that industrial production has undergone significant changes over the last few centuries, has had a significant impact on production methods, as well as the social environment and the quality of life of employees. According to Dano and Lesakova (2018) and Šauer, Kolínský, and Prášek (2019), the Fourth Industrial Revolution is a concept based on the German Industry 4.0 concept. Experts are not entirely in agreement with anticipating the result of this concept implementation. Obadi and Korcek (2018) argue that the Internet of Things appears to be one of the sub-concepts of Industry 4.0. In the next ten years, all machines and some of the components in them will be able to communicate with each other. Hnát, Zemanová, and Machoň (2016) and Fojtíková and Stanicková (2017) state that in conjunction with other technologies such as digital enterprise, intelligent robots working with people, huge amount of data, machine learning and artificial intelligence, the production will gain the ability to be self-managed and self-organized. De Castro and Hnat (2017) highlight that it will be a system with decentralized control and autonomous decision-making – an intelligent factory will be created, indicated by experts as the cyber-physical system. Jeniček (2016) and Machkova and Sato (2017) claim that these changes will fundamentally affect the life of human society; therefore, it is necessary to expect changes in all areas of society. Mura, Havierniková, and Machová (2017) and Piha, Pohjanheimo, Lähteenmäki-Uutela, Křečková, and Otterbring (2018) argue that the Industry 4.0 concept is closely related to the concept of Work 4.0, which, in short, represents a form of lifelong acquisition of new working knowledge, skills, and abilities to meet employers’ requirements. According to Machková (2013) and Navickas, Vojtovic, and Svazas (2017), considering the emerging trends, the focus within the education must be on skills and knowledge that will enable the workforce to act in the area of new technologies and artificial intelligence. In addition to significant changes in working process and social area, there are significant changes also to be expected in the education system of particular countries and education area in general (Grmelová, 2019a; Belás, Vojtovič, & Ključníkov, 2016; Sadílek & Zadražilová, 2015).

Schwab (2018) and Zagata, Hrabák, and Lošták (2019) assert that the Fourth Industrial Revolution bears major technological, demographic, and socio-economic changes affecting nearly every area of business. In the human resources field, there are expected both a surplus of labor and the creation of brand new professions. It is estimated that 65% of children now attending elementary schools will work in professions that do not exist at present times. Many authors such as Miklosik, Kuchta, Evans, and Zak (2019), Cihelková, Platonova, and Frolova (2019) and Vojtovic (2016) affirm that these facts are already challenging not only for human resources but also for the whole education system, which will have to be able to prepare a new workforce being able to be flexibly adaptable to change conditions regarding knowledge constantly. Ongoing discussions about people, their human, and social dimensions are ubiquitous in terms of Industry 4.0. When it comes to opportunities and
benefits, the human, social, labor, and environmental factors are key aspects to the objectives of Industry 4.0. Ivanova and Vojtovic (2016) and Tauscher, Arltova, and Zambersky (2015) contend that due to the emergence of new technologies, it is expected to improve the temperature, humidity and other measurable and controllable working conditions affecting workplace comfort. According to Sadilek and Zadrazilova (2016) and Tauscher and Buryan (2011), the crucial issues also will be the safety improvement using rapid detection and increased protection in case of accidents, detection of gases, harmful radiation, fire hazards, including fire prevention and its effective automated disposal. Cepel, Belas, Rozsa, and Strnad (2019) and Jirankova (2012) insist that the possibilities for communication and cooperation will change completely, with an increasing emphasis on ergonomics, emissions reduction, and environment protection.

Gartner, Sadilek, and Zadrazilova (2017) and Maitah and Smutka (2019) say that large manufacturing companies, especially automotive plants, will apply Industry 4.0 mainly to increase production efficiency, where they can increase their production through modernization and automation of production processes, while not requiring more workers but, on the contrary, less. However, workers who will be in particular positions will have to meet the current highly demanding requirements of the labor market. According to Miklosik (2016) and Tauscher and Cajka (2014), labor productivity can be defined as total output divided by labor input. It is increasing as a result of improved technologies, higher working skills, and deepening capital. Sejkora and Sankot (2017) argue that labor productivity refers to the volume of values produced per unit of labor consumed over a certain period (year, month, day, hour), depending on the period in which this productivity is detected. Thivant and Machkova (2017) and Grmelová (2019b) assert that labor productivity can be distinguished according to what a unit of work is considered to be. If this unit of labor is human labor (labor done by person measured by labor cost – wages), it is about the productivity of living labor. If it is considered the unit of labor to be the work contained in all inputs to a particular transformation process (which results in the production of observed values), it is about the productivity of social work (measured by the price of all inputs into the production process – both living and materialized labor) (Zemanova, Drulakova, Peterková, & Prikryl, 2015; Sauer & Prasek, 2018; Toth, 2020). Šmejkal and Šaroch (2014) and Tajtakova, Žak, and Fino (2019) contend that to indicate the volume of values produced is also various; for example, at the national economic level, it might be the gross domestic product, gross national product, national income, etc. At this level, the productivity of living labor, expressed by per capita as a specific unit of labor, is usually observed. At the level of individual business entities (associations and companies) producing specific values, it is also possible to express the volume of these produced values more specifically – not only in monetary volume but also in natural units (pieces, kilograms, meters, etc.). Labor consumption at this level is more often referred to as the cost of living and materialized labor. Some authors often encounter indirect reporting of labor productivity – operoseness. Operoseness is the opposite of labor productivity – it means the indication of labor to be necessary for a unit of a particular value to be produced (Svačina, Rýdlová, & Boháček, 2018; Hnát & Sankot, 2019). Křečková, Zadražilová, and Řezanková (2016) and Tupa and Krajco (2019) claim that high productivity cuts down costs and reduces production costs, enabling to expand the number of customers or increase profits from each product, to increase wages and dividends, hence, to attract additional investors. According to Šaroch (2015), the factors determining productivity growth are education, research, development, advanced technology solutions in manufacturing, digital technology, and employee motivation.

2. AIM AND METHODS

As has been already mentioned, labor productivity is influenced by several indicators. However, some of these indicators cannot be accurately expressed statistically, such as the motivation, skills, and abilities of workers. As the research subject, it has been chosen to develop the number of the economically active population, i.e., a quantifiable indicator, the value of which is affected by the total labor productivity produced in a certain territory in a certain time unit. There is a question regarding the introduction of the Industry 4.0 concept:
what effect will it have on labor productivity in the future? Initial estimates said that as a result of the Industry 4.0 concept implementation, 50% of the workforce would be lost in Slovakia; labor productivity per economically active population should increase significantly (Eurostat, 2020).

The present study aims to analyze the impact of Industry 4.0 implementation concept on labor productivity in the Slovak Republic and determine its development in the upcoming period, considering the decreasing working-age population within the impacts on job creation and termination.

Regression analysis of labor productivity development per economically active population, simple analysis, and graphical method were used to figure out the trends.

The labor market meets the demand and supply of labor. Employers represent demand; supply is represented by individuals who are the bearers of specific characteristics within the workforce. In terms of the research within the Vega project No. 1/0430/18 as well as in the opinion of a professional forum such as Industry 4.0, whose main leader is SOV A digital s.r.o., the view of employers on the researched issue is a crucial and significant issue because they and their attitudes will affect the development of labor market in the future, that is why it is very important to deal with this issue. Opponents may argue that employers cannot predict developments in the labor market, but they can predict consumers’ behavior relatively accurately, they can very accurately determine the costs on labor and job creation in terms of their strategies. Labor market Forecasts developments are based on the behavior of two entities, particularly labor – supply and employers – demand, so it is very important to assess such a strong impact on their behavior as the Industry 4.0 concept implementation is. Hence, the employers’ views have been surveyed in the area of Industry 4.0 implementation. The questionnaire was distributed by random sampling in May 2019 and contained 12 questions; 319 companies in the Slovak Republic were addressed. The response rate of the questionnaire was 228. The results of some findings are presented further.

3. RESEARCH RESULTS

The economically active population (EAP) consists of people who have a permanent job and are actively seeking a job. It means they are registered with the labor office. In Figure 1, the evolution of the economically active population from 2012 to 2019 was observed. In the period under observation between 2012 and 2018, there was a growing number of economically active population between 2012 and 2016. In 2016, the economically active population reached its peak. After this year, the economically active population went into recession, i.e., it declines. 


![Figure 1. Economically active population (EAP) in Slovak Republic](http://dx.doi.org/10.21511/ppm.18(2).2020.32)
In 2012, the economically active population (EAP) reached the level of 2,706.5 thousand inhabitants. In 2013, the economically active population was at the level of 2,715.30 thousand inhabitants, which is 8.8 thousand more than in the previous year. In 2014, the number of economically active population increased by 6.5 thousand. In 2014, the level of economically active population reached 2,721.80 thousand. In the following year, the economically active population increased again. This time it increased by 16.5 thousand inhabitants and reached the level of 2,738.30 inhabitants. This increase is almost ten times that of the previous year. In 2016, up to 2,758.10 inhabitants were actively seeking work. The level of the economically active population thus increased by 19.8 thousand inhabitants. After this year, the economic active population’s growth reached its peak and, therefore, it began to decline in the following year. In 2017, compared to 2016, the economically active population dropped by 3.4 thousand inhabitants and reached 2,754.70 people who work or actively seek a job. In the following year, that is, in 2018, the economically active population was still decreasing. In 2018, it reached the level of 2746.3 thousand inhabitants. Compared to the previous year, the economically active population decreased by 8.4 thousand inhabitants. The highest increase was registered between the years of 2015 and 2016 by 19.8 thousand inhabitants. The lowest increase in the observed period was recorded between 2016 and 2017, with only 3.4 thousand people working or actively seeking a job. In the period under review, the economically active population on average reached the level of 2,734.43 thousand people who work or seek jobs. In the next years, a decline in the economically active population was expected, and its forecast is processed in Figure 1. The study’s indicator of interest is labor productivity per economically active population, expressed as the ratio of GDP to an economically active population.

In the calculation of labor productivity in Table 1, the total population as one of the basic indicators was not used. However, the number of economically active inhabitants for the survey is a more accurate indicator so that the growth of labor productivity could be expressed. Figure 2 shows the results.

Table 1. Labor productivity

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<tbody>
<tr>
<td>EAP, thousand EUR</td>
<td>2,706.5</td>
<td>2,680.0</td>
<td>2,706.5</td>
<td>2,715.3</td>
<td>2,721.8</td>
<td>2,738.3</td>
<td>2,758.1</td>
<td>2,754.7</td>
<td>2,746.3</td>
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<tr>
<td>GDP at current prices, EUR million</td>
<td>68,093.0</td>
<td>71,214.4</td>
<td>73,483.8</td>
<td>74,354.8</td>
<td>76,255.9</td>
<td>79,758.2</td>
<td>81,038.4</td>
<td>84,517.0</td>
<td>89,721.0</td>
</tr>
<tr>
<td>Purchasing power per capita, EUR</td>
<td>25,159.1</td>
<td>26,572.5</td>
<td>27,150.9</td>
<td>27,383.6</td>
<td>28,016.7</td>
<td>29,126.9</td>
<td>29,382.0</td>
<td>30,681.0</td>
<td>32,669.8</td>
</tr>
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Figure 2. Labor productivity per EAP in thousand EUR

Labor productivity per economically active inhabitants in the Slovak Republic during the observed period was increasing. At the beginning of the observed period in 2012, it was 26.86 thousand EUR. In the next period in 2013, it increased by 0.46 thousand EUR and reached 27.32 thousand EUR. In 2014, labor productivity per capita also increased. Compared to the previous year, it increased by 0.95 thousand EUR. In the following year, labor productivity per capita did not increase. Compared to the previous year, it increased by 0.63 thousand EUR, reaching 27.95 thousand EUR. In 2015, labor productivity per capita was 28.90 thousand EUR. In 2016, labor productivity per capita reached 29.45 thousand EUR, an increase of 0.55 thousand EUR. It is 0.40 thousand EUR less than the increase between 2014 and 2015. Between 2016 and 2017, the highest growth has been recorded so far. The level of labor productivity per economically active population increased by 1.35 thousand EUR and reached a 30.80 thousand EUR level. Labor productivity per capita has increased even more in the last observed year. Compared to the previous year, the level of labor productivity increased by 2.04 thousand EUR and reached 32.84 thousand EUR. Throughout the observed period, labor productivity per capita was increasing. The fastest recorded growth was between 2017 and 2018, when the average labor productivity per capita was 29.16 thousand EUR.

As being stated in The Future of Jobs Report 2018, the Fourth Industrial Revolution is interacting with other socio-economic and demographic factors to create a perfect storm of business model change in all industries, resulting in major disruptions to labor markets. New categories of jobs will emerge, partly or wholly displacing others. According to the World Economic Forum, the prediction that the share of human and automation would be developing in the future can be described as follows. The rate of automation in the world economy will be leaping in every couple of years dramatically. In 2018, the rate of human force was 71 % and machine force 29%, in 2022, there will be a drop of human force to 58% and a big jump of machine force up to 42%, and finally, the prediction shows a changed rate of human force versus automation and robotics in 2025 against 2018 such as 48% human to 52% automation in 2025.

In particular, the implementation of Industry 4.0 will have a big impact on labor productivity. Previous studies of the Slovak Ministry of Economy (2019) reported that 50% of jobs in the Slovak Republic would be lost due to the size of workers in the automotive industry. However, nowadays, these forecasts are lowered, and they said that the workload would be changed or the workforce will find jobs in new jobs being on the rise. Deployment intensity is an indicator that is currently difficult to be assessed in Slovakia. That is why a questionnaire survey on opinions in companies regarding the Industry 4.0 implementation was conducted. In Figure 3, the answers from the survey conducted in Slovak companies for the question "In which areas do you expect the intelligent industry elements implementation?" are presented.

Source: Own processing.

Figure 3. Areas where Industry 4.0 elements are expected to be implemented
From Figure 3, it is clear that most of the jobs concerned will be in the manufacturing sector, where primarily manual jobs are to be replaced or where the health of workers is at risk. It is expected that online sales will increase significantly, but Slovak businesses are not yet responding sufficiently to this trend. A very low percentage of businesses have mentioned the replacement regarding the human work of technicians in the research and development area. However, in this area, a significant increase is expected in the future due to artificial intelligence implementation. The answers to the question “What areas which will be affected by the implementation of Industry 4.0 concept and in which way, e.g., the number of employees?” are presented in Figure 4.

Figure 4 shows that job cuts are indeed projected, especially in the manufacturing and administration sectors. The trend is emerging, for example, in areas like electronic accounting and overall administration reduction, being relatively a big issue in Slovakia. Only 0.4 % of respondents think that introducing a new concept will not affect the number of jobs, being a relatively negligible number of responses. It is expected that the sales sector will be significantly affected in the future, thanks to communication technologies and increased sales through social networks and applications. It seems that this segment is not yet sufficiently recognized, but sales trends indicate this, as online sales are also taking place on a day when there is a ban on sales such as public and bank holidays in the Slovak Republic and so on and, besides, the cost of living work has increased due to government measures. In Figure 5, the results for the answers to the question regarding “What are the main reasons for the Industry 4.0 implementation in Slovak companies?” are presented. The relatively low percentage of respondents attaches importance to product personalization,
where the increased significance in the future is expected, as product personalization is one of the main ideas of the Industry 4.0 concept. The results of the survey clearly show that the main reason is to increase labor productivity. Labor productivity is relatively low in the Slovak Republic compared to developed countries, and if companies want to maintain their competitiveness on the market, this is the main issue. To compare the labor productivity development in the Slovak Republic, labor productivity development in the USA, Japan, and Germany is also presented. The development is shown in Figure 6, in which, based on the linear trend labor productivity links, it is evident that labor productivity has increased in all countries, but at different growth rates.

The lowest labor productivity is registered in the Slovak Republic, which, compared to the USA, Germany, and Japan, had the lowest labor productivity, but as it did in the USA and Germany, it was increasing throughout the observed period. The average labor productivity per capita in Slovakia was 60,211.57 thousand EUR. In the USA, it was 109,669.27 thousand EUR; in Japan 71,491.63 thousand EUR, it was 88,096.81 thousand EUR in Germany. As the chart in Figure 6 shows, the average labor productivity in each country indicates that the USA achieves the best results, then by Germany and Japan. Among the surveyed countries, the Slovak Republic has the worst values.

4. DISCUSSION

Current trends confirm the results of the presented survey being conducted in Slovak companies. Labor productivity is expected to increase as a result of the Industry 4.0 concept implementation, but it will be important to develop the demand for goods and services. On the one hand, the COVID-19 pandemic will speed up the replacement of human labor, but at present, no one can define exactly how the nature of work in existing jobs will change and what the demand for job holders will be. Also, it is difficult to predict what types of jobs will emerge in the future. Those are the issues for further research by the authors of the study. Many authors such as Ruzekova, Kittova, and Steinhauser (2020), Zagata, Lošt’Ák, and Swain (2019) and Evangelista, Guerrieri, and Meliciani (2014) concur in the idea that the assess-
ment of digitization and its associated automation requires, above all, overcoming the traditional infrastructure, technological perspective and encourages the use of more comprehensive indicators of ICT dissemination within the whole economy. The implementation of advanced communication technology platform has already influenced the significant development of tourism, banking, and trade and will certainly affect public and state administration sectors. Thanks to artificial intelligence, human work will be reduced. It is believed that this will primarily solve the issues in terms of labor shortage on the labor market and increasing labor costs. For example, pension system stabilization will be a positive consequence of increasing labor productivity. On the other hand, vigorous reform of the education system and vocational training and employers' access to labor training possibilities in enterprises, will be required. Education in traditional form is about to disappear, the attention must be paid to the orientation in big data, and the teacher’s role will change from mentoring to coaching. Lipkova and Braga (2016), Miklosik, Evans, Zak, and Lipianska (2019) and Sorgner, Bode, and Krieger-Boden (2017) agree that the positive effects of digitization can be seen as creating new industries, markets, cutting down prices and increasing incomes, while also underlining the need to improve the skills of workers. This positive impact of digitization is prevalent in economies that can take advantage of ICT opportunities, and these new technologies do not have a dominant impact on labor-saving here (OECD, 2012; Helísek, 2019). According to Sorgner, Bode, and Krieger-Boden (2017), men usually carry out occupations that may be threatened by automation, while women carry out occupations that require social tasks and are less prone to automation.

The Future of Jobs Report 2018 by the World Economic Forum (2020) declares that as technological breakthroughs rapidly shift the frontier between the work tasks performed by humans and those performed by machines and algorithms, global labor markets are undergoing major transformations. If managed wisely, these transformations could lead to a new age of good work, good jobs, and improved quality of life for all, but if managed poorly, it poses the risk of widening skills gaps, greater inequality, and broader polarization. As the Fourth Industrial Revolution unfolds, companies are seeking to harness new and emerging technologies to reach higher levels of efficiency of production and consumption, expand into new markets, and compete on new products for a global consumer base composed increasingly of digital natives. However, to harness the Fourth Industrial Revolution’s transformative potential, business leaders across all industries and regions will increasingly be called upon to formulate a comprehensive workforce strategy ready to meet the challenges of this new era of accelerating change and innovation. It can be asserted that the authors’ claims and the outcomes from the survey are in line with this report.

Ongoing discussions on the impact of (unfavorable) changes on employment often give rise to fundamentally diverging views between those who expect unlimited opportunities and prospects for increasing workers’ productivity and exempting them from physical and routine work in emerging jobs and those who expect massive job replacement and relocating jobs to other countries (Lipkova & Hovorkova, 2018; Mentlík & Helísek, 2018). Based on the findings, there is assumed a constant increase in labor productivity due to the replacement of live-work by technology in all areas of the economy, not only in industry, despite the decline in the economically active population, which will be relatively significant. Thus, the Industry 4.0 concept’s implementation appears to be the only way for sustainable growth in the Slovak economy.

CONCLUSION

In this paper, it has been shown that the implementation of a platform of advanced communication technologies has already influenced the significant development of tourism, banking, and trade and will certainly affect the changes in work in the public and state sectors. Thanks to artificial intelligence, human work will be reduced. Based on the research findings, a conclusion has been set that labor productivity in the Slovak Republic has a growing trend, so it can be concluded that the economy produces
more final products and services. This fact is caused by increased demand for goods and services produced in the territory of the Slovak Republic. As a result, the demand for labor is increasing because of artificial intelligence implementation in production processes and other spheres of the economy and society. As a research limitation having emerged, there can be mentioned issues such as some questions that had to be void, statistical data varies depending on the source being used, and some answers were not relevant. When it comes to the further directions, the present study is crucial in terms of the focus of next research that will be executed by authors in the next stages of the project, in which this study will follow the field of investigation associated with the impact of Industry 4.0 on the labor market and industry/innovation policy in the Slovak Republic compared to the labor market and business environment situation in the EU and US economies.

AUTHOR CONTRIBUTIONS

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Formal analysis: Adriana Grencikova, Marcel Kordos.
Funding acquisition: Adriana Grencikova, Marcel Kordos.
Investigation: Adriana Grencikova, Marcel Kordos, Vladislav Berkovic.
Methodology: Adriana Grencikova, Vladislav Berkovic.
Project administration: Adriana Grencikova.
Resources: Marcel Kordos.
Software: Vladislav Berkovic.
Supervision: Adriana Grencikova.
Validation: Adriana Grencikova.
Visualization: Vladislav Berkovic.
Writing – original draft: Adriana Grencikova, Marcel Kordos.
Writing – review & editing: Marcel Kordos.

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