



МІНІСТЕРСТВО ОСВІТИ І НАУКИ УКРАЇНИ
СУМСЬКИЙ ДЕРЖАВНИЙ УНІВЕРСИТЕТ
КАФЕДРА ІНОЗЕМНИХ МОВ
ЛІНГВІСТИЧНИЙ НАВЧАЛЬНО-МЕТОДИЧНИЙ ЦЕНТР

МАТЕРІАЛИ

**XIV ВСЕУКРАЇНСЬКОЇ
НАУКОВО-ПРАКТИЧНОЇ КОНФЕРЕНЦІЇ
СТУДЕНТІВ, АСПІРАНТІВ ТА ВИКЛАДАЧІВ
ЛІНГВІСТИЧНОГО НАВЧАЛЬНО-МЕТОДИЧНОГО ЦЕНТРУ
КАФЕДРИ ІНОЗЕМНИХ МОВ**

«TO MAKE THE WORLD SMARTER AND SAFER»

26 березня 2020 року



Сумський державний університет
(вул. Римського-Корсакова, 2, м. Суми, Сумська обл., 40007)

**Суми
2020**

ANALYSIS OF QUARANTINE EFFECTIVENESS IN UKRAINE

M. Lobatiuk - Sumy State University, group MC.m-804
M. Dunaeva, Senior Lecturer

Now one of the most pressing topics in the world is the disease caused by the coronavirus SARS-CoV-2. The outbreak began in December 2019 in Wuhan, Hubei Province, China, but on March 11, 2020, WHO called the infection a pandemic. Now all people on the planet live in quarantine.

On March 12, 2020, quarantine measures were introduced in Ukraine. We suggest looking at whether they produce results.

SARS-CoV-2 (Severe acute respiratory syndrome coronavirus 2) is a single-stranded RNA-containing strain of the SARS-CoV. So, it is one of the representatives of a large family of coronaviruses. There are many versions about its origin, but it is known for the first time that it has spread to the seafood market.

Probably not every citizen of Ukraine on March 12 said that there were very few cases in Ukraine, so it is not necessary to introduce quarantine, but if you look at the COVID-19 distribution statistics in the countries that are the epicenter of the disease, we can draw some conclusions.

We suggest comparing the virus spread statistics in Ukraine and Italy.

For the first time in Italy, the virus was detected on 31/01/2020, 21/01 (28 days after the first patient was detected) there were 20 cases, 27.02 (33 days after the first patient was detected) - 575 cases, 03.03 (38 days after the first patient was detected) - 2457, 06.03 (41 days after detection of the first patient) - 4591.

Now let's compare it with the epidemic in Ukraine. The disease was first discovered on 03/02/2020, 29/03 (28 days after the first patient was detected) - 518 patients, 03.04 (33 days after the first patient was detected) - 1167, 08.04 (38 days after the first

patient was detected) - 2036 patients, 11.04 (41 day after detection of the first patient) - 2777.

Consider that in Ukraine quarantine was introduced on the 11th day after the first patient was identified, with the number of patients - 7 people, while in Italy it was introduced on the 43rd day after the first patient was identified, with the number of patients - 1492 persons.

Analyzing these figures we can easily conclude that quarantine measures in Ukraine are really effective.

BIRTH TOURISM PHENOMENON

D. Pavliuk – Sumy State University, group MIQ.M-906

O. R. Gladchenko – E L Adviser

Reading the «Esquire», I came across the news: «U.S. Government and Donald Trump personally intend to change visa rules for pregnant women from other countries». It's connected with a phenomenon, which received the name «birth tourism». The essence is very simple: pregnant women from foreign countries travel to the USA intentionally to have a baby there and then to register a foreign citizenship for their newborn child. So, why do people leave their country to give birth in other countries and why is it improper?

Let us analyze this phenomenon and illustrate it having Ukrainian women who fly to give birth in the USA as an example.

1. The first and the most important reason for birth tourism is that it provides American citizenship for a newborn child. The USA automatically provides American citizenship to any child, who was born in the territory of the country (the 14th amendment to the USA Constitution). But there are exceptions: citizenship won't be provided to children of diplomats and to children of illegal immigrants.
2. The existing stereotype about the USA as the ideal country. From the above mentioned it is possible to track the following logic of some women: «There are better living standards in the