

**КОЛЛЕКТИВНЫЙ ИММУНИТЕТ К ВИРУСУ КРАСНУХИ В  
НЕКОТОРЫХ ГЕОГРАФИЧЕСКИХ РЕГИОНАХ**

Лаврентьева И. Н.<sup>1</sup>,

Бичурина М. А.<sup>1</sup>,

Антипова А. Ю.<sup>1</sup>,

Камара Ж.<sup>2</sup>,

Хоанг М.<sup>3</sup>,

Банчевич М. Д.<sup>4</sup>,

Железнова Н. В.<sup>1</sup>,

Егорова С. А.<sup>1</sup>,

Тотолян А. А.<sup>1</sup>.

<sup>1</sup> ФБУН «Санкт-Петербургский институт эпидемиологии и микробиологии имени Пастера» (г. Санкт-Петербург, РФ)

<sup>2</sup> Университет имени Гамал Абдель Насера (г. Конакри, Гвинейская Республика)

<sup>3</sup> Институт Пастера в Хошимине (г. Хошимин, СРВ).

<sup>4</sup> Институт вирусологии, вакцин и сывороток «Торалак» (г. Белград, Сербская республика).

**A HERD IMMUNITY TO RUBELLA VIRUS IN SELECTED  
GEOGRAPHICAL REGIONS**

Lavrentieva I. N.<sup>a</sup>,

Bichurina M. A.<sup>a</sup>,

Antipova A. Y.<sup>a</sup>,

Camara J.<sup>b</sup>,

Hoang M.<sup>c</sup>,

Bancevic M. D.<sup>d</sup>,

Zheleznova N. V.<sup>a</sup>,

Egorova S. A.<sup>a</sup>,

Totolian A. A.<sup>a</sup>.

<sup>a</sup> Saint Petersburg Pasteur Institute, Saint Petersburg, Russia

<sup>b</sup> Université Gamal Abdel Nasser, Conakry, Guinea

<sup>c</sup> Pasteur Institute of Ho Chi Minh City, Ho Chi Minh City, Vietnam.

<sup>d</sup> Institute for Virology, Vaccine and Sera "TORLAK", Belgrade, Serbia

**Резюме.** Начиная с 2017 г. в Российской Федерации показатель заболеваемости краснухой ниже 1 случая на 1 млн населения. Также отсутствует циркуляция эндемичных штаммов вируса краснухи. Это свидетельствует о достижении фазы элиминации инфекции. В современных условиях важным является постоянный мониторинг уровня коллективного иммунитета к вирусу краснухи для выявления эпидемически значимых групп населения, особенно в странах, где вакцинация против краснухи не проводится, или контроль недостаточен.

Цель исследования: изучение коллективного иммунитета к вирусу краснухи в ряде стран Евразии и Африки.

Материалы и методы. В период с 2017 по 2021 гг. на IgG- и IgM-антитела к вирусу краснухи исследовано 15594 образца сывороток крови лиц разного возраста, полученные из региональных центров по надзору за корью и краснухой в СЗФО РФ, Республике Сербия, в Южном Вьетнаме, в Гвинейской Республике. Использовали ИФА тест-наборы «Anti-RubellaVirus ELISA IgM» и «Anti-RubellaVirusELISA(IgG)» Euroimmun (Германия). Статистическая обработка результатов проводилась с помощью пакета программ MS Excel, Prizm 5.0 (GraphPadSoftware Inc.), Statistica 8.0 (StatSoft Inc.).

Результаты. В СЗФО РФ за период наблюдения серопревалентность населения к вирусу краснухи составляла 96,6% - 97,7% и колебалась незначительно как по отдельным годам, так и среди отдельных возрастных групп, что свидетельствуют о высоком охвате вакцинацией против краснухи.

В Республике Сербия общий показатель серопревалентности оказался ниже, чем в РФ и составил 86,8%. Наименьшее количество IgG-положительных сывороток регистрировали в возрастной группе 2-4 года, что говорит о недостатках плановой вакцинации.

В Южном Вьетнаме среди переболевших краснухой преобладали дети в возрасте 1-3 года (41,9 %), то есть та группа, которая должна быть максимально защищена плановой прививкой против краснухи в 18 месяцев.

В Гвинее специфическая профилактика краснухи не проводится. Общая доля серопозитивных лиц составила 75%, коллективный иммунитет к вирусу краснухи формировался, в основном, среди детей и подростков, достигая 90% лишь в старшей возрастной группе. Среди обследованных женщин Гвинеи выявлено 30% незащищенных лиц наиболее активного репродуктивного возраста.

Заключение. Недостаточный уровень коллективного иммунитета к вирусу краснухи, выявленный в ряде стран, может способствовать распространению инфекции, а условия глобализации – импортированию вируса в регионы, находящиеся на этапе элиминации кори и краснухи. Полученные результаты свидетельствуют о необходимости продолжения усилий, направленных на поддержание эпидемиологического благополучия в отношении краснухи в разных странах мира.

**Ключевые слова:** краснуха, коллективный иммунитет, вакцинопрофилактика, Российская Федерация, Республика Сербия, Южный Вьетнам, Гвинейская Республика.

## ABSTRACT

Since 2017, the incidence rate of rubella in the Russian Federation has been below 1 case per million total population. In addition, no circulation of endemic strains of the rubella virus is recorded evidencing about achieving infection elimination phase. In modern conditions, it is important to constantly monitor the level of herd immunity to the rubella virus to identify epidemically significant population groups, especially in countries lacking rubella vaccination or featured with insufficient disease control. **Purpose:** to study herd immunity to the rubella

virus in selected countries in Eurasia and Africa. **Materials and methods.** Between 2018 and 2021, 15,594 samples of blood sera were tested for IgG and IgM antibodies to the rubella virus from subjects of different ages obtained from regional measles and rubella surveillance centers in the Northwestern Federal District (NWFD) of the Russian Federation, the Republic of Serbia, South Vietnam, and the Republic of Guinea. The 'Anti-Rubella Virus ELISA (IgM)' and 'Anti-Rubella Virus ELISA (IgG)' (Euroimmun, Germany) test kits were used. Statistical data processing was carried out using the MS Excel, Prizm 5.0 (GraphPad Software Inc.), and Statistica 8.0 (StatSoft Inc.) software package. **Results.** During the observation period (2018-2020) the population seroprevalence of the to the rubella virus in the NWFD of the Russian Federation was 96.6% - 97.7% and fluctuated slightly both in separate years and among individual age groups evidencing about high coverage of rubella vaccination. In the Republic of Serbia conducting two-fold immunization against rubella the overall seroprevalence rate was lower than in the Russian Federation and comprising 86.8%. The minimum number of IgG-positive sera was recorded in the 2–4-year-old age group pointing to the shortcomings of routine vaccination. In South Vietnam, children aged 1-3 years (41.9%) predominated among those recovering from rubella, i.e. the age cohort that should be protected by vaccination at the age of 18 months. No rubella vaccination is carried out in Guinea. The total proportion of seropositive individuals was 75%; herd immunity to the rubella virus was established mainly among children and adolescents, reaching 90% only in the older age group. 30% of unprotected subjects of the most active reproductive age were identified among the females surveyed in Guinea. **Conclusion.** Insufficient herd immunity to the rubella virus, identified in a number of countries, may contribute to the maintenance of the infectious process and the spread of infection. Globalization contributes to the virus importation into regions being at the stage of measles and rubella elimination. The results obtained suggest about a need to continue efforts aimed at maintaining epidemiological wellbeing regarding rubella in diverse countries of the world.

**Keywords:** rubella, herd immunity, vaccination, Russian Federation, Republic of Serbia, South Vietnam, Republic of Guinea.

1 **INTRODUCTION.**

2       The Strategic Program for Measles and Congenital Rubella Prevention was  
3 developed by the WHO in 2002, and in 2004 it also included the rubella elimination  
4 target. [18, 19]. Postnatal rubella is a mild infectious disease, predominantly of  
5 childhood, characterized by a maculopapular rash and an unexpressed syndrome of  
6 general intoxication. Congenital rubella infection is a severe systemic lesion of  
7 organs and tissues with intrauterine fetal damage in a pregnant woman sick with  
8 rubella.

9       In 1999, about 800,000 cases of rubella were reported in Europe. By 2008,  
10 their number dropped to 18,000. Such a significant decrease in the spread of  
11 infection in the region was primarily due to rubella vaccination campaigns in the  
12 Russian Federation and CIS countries [14]. However, against the background of a  
13 general reduction in incidence in 2009, there was a large outbreak in the Republic  
14 of Bosnia and Herzegovina (523 cases). A large number of rubella cases in 2015-  
15 2020 were reported in several countries in East, South-East and South Asia, as well  
16 as in the WHO African Region [1, 3, 4, 5, 16, 17, 21].

17       Rubella cases continued to decline in countries in the WHO European Region  
18 in 2020–2021. In 2020, 184 cases were detected in only 15 out of 53 states. The  
19 largest number of cases was registered in Poland, Ukraine, Germany, Turkey and  
20 Italy [15]. In 2021, 102 cases of rubella were registered in Europe, with 7136 cases  
21 of rubella in the world. It is likely that COVID-19 prevention and control measures  
22 taken in 2020-2021, and above all the complete or partial lockdown that took place  
23 in many countries, contributed to a further decrease in the number of reported rubella  
24 cases.

25       In the Russian Federation, an increase in the number of people vaccinated  
26 against rubella, both through routine immunization and the supplementary  
27 immunization campaign conducted in 2006-2007 as part of the 'National Health'  
28 project, contributed to a sharp decrease in the incidence of this infection. As a result  
29 of the measures taken, the number of people vaccinated against rubella increased by

30 more than 15 million. This not only significantly reduced the incidence of rubella,  
31 but also prevented the occurrence of new cases of congenital rubella syndrome  
32 (CRS) [9, 14]. Since 2017, the rubella incidence rate in Russia has been below 1  
33 case per million population. There was also no circulation of endemic strains of the  
34 rubella virus. All this testifies to the achievement of the rubella elimination phase in  
35 Russia [14].

36 At the same time, during the COVID-19 pandemic, routine vaccination  
37 against a number of infections, including measles and rubella, may have been  
38 disrupted due to the increased number of medical exemptions. In addition, there was  
39 an interruption or temporary suspension of epidemiological surveillance due to the  
40 diversion of medical staff and other resources to counter the COVID-19 pandemic.  
41 Achieving optimal coverage ( $\geq 95\%$ ) with two doses of measles and rubella-  
42 containing vaccine at all subnational levels (provinces, regions, districts), along with  
43 addressing gaps in population immunity, is considered critical by experts from  
44 different countries and WHO experts [10, 15, 16, 19].

45 In modern conditions of globalization, it is important to constantly monitor  
46 the level of herd immunity to pathogens of certain infections, including the rubella  
47 virus, in order to identify epidemically significant population groups [7,8,12,20]. It  
48 is especially important to organize such monitoring in countries where rubella  
49 vaccination is not conducted, or control by methods of specific prophylaxis is not  
50 sufficient. Such studies help limit the spread of rubella into WHO regions at the  
51 measles and rubella elimination stage. The purpose of this study was to study herd  
52 immunity to the rubella virus in selected countries in Eurasia and Africa.

53

## 54 **MATERIALS AND METHODS**

55 A total of 15594 blood serum samples from individuals aged 3 months to 82  
56 years, obtained in the period from 2017 to 2021, were studied. Samples were  
57 provided by virological laboratories of the regional measles and rubella surveillance  
58 centers in the Northwestern Federal District of the Russian Federation, in the



59 Republic of Serbia, in South Vietnam, and in the Republic of Guinea. Samples  
60 obtained from apparently healthy individuals (N=15272) of different ages were  
61 tested for IgG antibodies to the rubella virus. Samples obtained from patients  
62 (N=322) of different ages with general infectious syndrome and maculopapular rash  
63 were tested for IgM antibodies to the rubella virus.

64 To determine IgM antibodies to the rubella virus, the 'Anti-Rubella Virus  
65 ELISA (IgM)' diagnostic kit (Euroimmun, Germany) was used. For determination  
66 of IgG antibodies, the 'Anti-Rubella Virus ELISA (IgG)' diagnostic kit (Euroimmun,  
67 Germany) was used according to manufacturer instructions. Statistical processing of  
68 results was carried out using the MS Excel, Prizm 5.0 (GraphPad Software Inc.), and  
69 Statistica 8.0 (StatSoft Inc) software packages. Parametric and nonparametric  
70 methods were used. The probability value  $p < 0.05$  was designated as the threshold  
71 for the significance of differences [13].

72

## 73 **RESULTS**

74 *Study of herd immunity to rubella virus within the framework of vaccine-based*  
75 *infection prevention*

76 Among the regions included in the study, rubella vaccination is conducted in  
77 the Russian Federation, the Republic of Serbia, and the Socialist Republic of  
78 Vietnam [2, 6, 14]. In Russia and Serbia, routine vaccination includes two  
79 vaccinations: for children aged 12 months and six years old in Russia; and for  
80 children 15 months and 7 years old in Serbia. Vaccination in both countries is carried  
81 out by combined vaccines, including measles and rubella components. In Vietnam,  
82 the National Immunization Schedule includes one rubella vaccination for children  
83 aged 18 months.

84 In Russia's NWFD in 2018-2020, the proportion of seropositive individuals,  
85 out of 13,511 examined patients, was 96.9% and fluctuated slightly over three years  
86 (Table 1).

87

88 **Table 1**

89

90 The intensity of immunity to the rubella virus in a population cohort in the NWFD  
91 aged 3 to 49 years (divided into six age groups) was determined in total over three  
92 years of observation (Table 2). Among those surveyed aged 4 to 29, including four  
93 age groups, significant fluctuations in the proportion of persons immune to the  
94 rubella virus were not detected.

95

96 **Table 2**

97

98 The differences between the number of seropositive individuals under the age  
99 of 29 and those of older age (30-49 years) were statistically significant ( $p<0.05$ ). The  
100 proportion of those protected from rubella in the older age group was considerably  
101 lower (95.27%) than among children and young adults (97.0% - 98.0%), as well as  
102 compared with the average seroprevalence (96.9%).

103 In the Republic of Serbia, 1400 blood sera of apparently healthy individuals  
104 (aged 2 to 76 years, divided into four age groups) were examined for the presence  
105 of IgG antibodies to the rubella virus in the period 2018-2019 (Table 3).

106

107 **Table 3**

108

109 In the first group (2-4 years), the smallest number of IgG-positive sera  
110 (72.0%) was recorded in relation to the other three age groups (89.0%-90.0%). The  
111 differences were statistically significant ( $p<0.05$ ). Among 8-14 year-old children,  
112 adolescents and 15-49 year-old adults, seroprevalence increased to 87.2% - 89.0%,  
113 reaching a maximum (90.8%) in people aged 50 years and older.

114 When studying the intensity of immunity to the rubella virus (Table 4), it was  
115 found that a low level of anti-rubella IgG antibodies (11.0-50.0 IU/ml) was generally  
116 determined in 41.8% of the examined, mainly in the age groups of 8-14 (49%) and

117 15-25 (57.3%) year-old. Presumably, these are post-vaccination antibodies. High  
118 antibody titers (>150 IU/ml), indicating a recent illness, were detected in 18.9% of  
119 the examined, mainly among people over 50 years old.

120

121 **Table 4**

122

123 In the Socialist Republic of Vietnam, rubella vaccination is also included in the  
124 National Calendar. As mentioned earlier, children at the age of 18 months should be  
125 vaccinated once.

126 In this study, 322 blood sera from the serum bank of the Virology Laboratory  
127 of the Measles and Rubella Surveillance Center in South Vietnam were used. Sera  
128 were received in 2020-2021 from patients with exanthemic manifestations of the  
129 infectious process, aged from 3 months to 63 years (divided into 5 age groups). In  
130 accordance with the protocol adopted in the laboratory, sera were tested only for  
131 IgM antibodies to rubella virus. The obtained results are presented in Table 5. In  
132 9.7% of the studied sera, virus-specific IgM antibodies were detected. Cases of the  
133 disease were unevenly distributed between the groups, with a significant  
134 predominance of children aged 1-3 years (41.9%) and 7-14 years (22.6%) in the  
135 overall structure of cases.

136

137 **Table 5**

138

139 Children of preschool and primary school age (7-14 years old) form the second most  
140 important group. Among adolescents from 15 years old and adults, single cases of  
141 the disease were recorded.

142

143 *Study of herd immunity to rubella virus in the absence of vaccination*

144 Among the countries included in the study, the Republic of Guinea is a region  
145 where routine rubella vaccination is not conducted; herd immunity is formed in the

146 conditions of natural infectious spread. Herd immunity to the rubella virus was  
147 determined by the presence of IgG antibodies in the blood sera of apparently healthy  
148 residents of the capital of Guinea, Conakry, in 2017-2018. The results are presented  
149 in Table 6.

150

### 151 **Table 6**

152

153 The fewest blood serum samples (n=42) were obtained from persons under 20 years  
154 of age due to the difficulty of obtaining clinical samples from apparently healthy  
155 children and adolescents in Guinea.

156 In the first four age groups (up to 50 years of age), the proportion of  
157 seropositive patients did not differ significantly and ranged from 71.4% to 75.0%,  
158 rising to 95% only in the age group of 50 years and older.

159 When determining seroprevalence among women (n=109), it turned out that  
160 in general the proportion of those seropositive to the rubella virus was 80.7%. This  
161 is somewhat higher than in the population as a whole, apparently due to closer  
162 contact with female children. The proportion of seropositive patients ranged from  
163 70% (20-29 years old) to 86% (40-49 years old). It is important to emphasize that  
164 among the surveyed young women (20-29 years old), about a third were  
165 seronegative to the rubella virus.

166

## 167 **DISCUSSION**

168 Rubella is an infection controlled by means of specific prophylaxis.  
169 The WHO proposal to include rubella in the measles elimination program is based  
170 on the fact that rubella is less contagious than measles. In most countries,  
171 combination vaccines are in use that include a rubella-containing component [16,  
172 17, 18, 19]. Thus, the elimination of rubella can be achieved during the  
173 implementation of the measles elimination program. It should be taken into account  
174 that the rubella elimination strategy is based primarily on achieving and maintaining

175 a high level (>95%) of routine vaccination coverage as a means of creating strong  
176 herd immunity.

177 In Russia, during the observation period (2018-2020), rubella virus  
178 seroprevalence among the NWFD population was 96.6% - 97.7%; it fluctuated  
179 slightly both in specific years and among specific age groups. However, the  
180 proportion of those protected from rubella in the older age group was significantly  
181 lower (95.27%) than among children and young adults (97.0% - 98.0%), as well as  
182 compared with the average seropositivity (96.9%).

183 Perhaps these differences are due to the fact that within the framework of the  
184 National Project 'Health' (2007), girls and women aged 15-17 and 18-25 were subject  
185 to revaccination against rubella. Males were not immunized, which could affect the  
186 overall level of IgG-positive sera among older age groups. In general, the  
187 consistently high seroprevalence rates identified in this study in Russia's  
188 Northwestern Federal District indicate a high vaccination coverage against rubella  
189 and the effectiveness of specific infection prevention, both being part of routine and  
190 additional immunization of the population.

191 In the Republic of Serbia, overall seroprevalence was significantly lower than  
192 in Russia and amounted to 86.8%. At the same time, the smallest number of IgG-  
193 positive sera (72.0%) was recorded in the first age group (2-4 years). Further, the  
194 proportion of seropositive persons consistently increased with age, reaching a  
195 maximum (90.8%) in persons aged 50 years and older. Such an age distribution of  
196 persons protected from infection is more typical for the formation of herd immunity  
197 in the conditions of the natural spread of rubella. The smallest proportion of young  
198 children (2-4 years) protected from infection indicates the disadvantages of rubella  
199 vaccination. This is confirmed by a low intensity of immunity, mainly in the age  
200 groups of 8-14 (49%) and 15-25 (57.3%) years. Such low intensity is among people  
201 who should have received not only the first, but also the booster vaccination against  
202 rubella. The insufficient level of immunization coverage with the MMR vaccine,

203 which includes the rubella component, was revealed by us earlier when studying  
204 humoral immunity to the measles virus among the population of Serbia [2, 11].

205 A similar trend was found in South Vietnam when analyzing rubella cases that  
206 occurred in 2019-2020. Among those who recovered, children aged from 1 to 3  
207 (41.9%) predominated, which represent the age cohort that should be protected by  
208 vaccination as much as possible. The second age group, where a large number of  
209 cases were observed, is represented by children of primary and secondary school age  
210 (22.6%). Thus, it can be assumed that herd immunity to rubella in Vietnam is most  
211 actively formed due to the involvement of children and adolescents in the infectious  
212 process. Consequently, routine rubella vaccination that children 18 months of age  
213 are subject to in Vietnam does not provide adequate control of the infection.

214 In the Republic of Guinea, unlike the other regions included in this study,  
215 there is no specific prophylaxis for rubella. It was of undoubted interest to estimate  
216 the herd immunity formation in the population as a whole, as well as in a socially  
217 significant group (women of reproductive age), under the conditions of natural  
218 spread of rubella.

219 The proportion of seropositive individuals, both under 20 years and in the  
220 range from 20 to 49 years old, was 73% and increased to 95% only in the age group  
221 of 50 and older. That is, herd immunity to the rubella virus in Guinea is formed  
222 mainly among children and adolescents and remains at the same level in the  
223 population. The exception is the elderly, where a higher proportion of seropositive  
224 individuals is apparently due to their closer contact with children in families. At the  
225 same time, 30% of unprotected people of the most active reproductive age were  
226 identified among the examined women; this indicates the potential for their  
227 becoming infected during pregnancy and the birth of children with congenital rubella  
228 infection. In general, under conditions of natural distribution, 75.2% of the examined  
229 persons had IgG antibodies to the rubella virus, which corresponds to the  
230 characteristics of the infection as a widespread disease with low contagiousness.

231

232 **CONCLUSION**

233 This study shows that vaccination has a significant impact on the formation  
234 of immunity to the rubella virus. In Russia, where for a long period of time there has  
235 been a high coverage of the population with prophylactic rubella vaccinations,  
236 seroprevalence rates remain high, significantly exceeding 95% of persons protected  
237 from the infection in all surveyed age groups. This is illustrated by the example of  
238 such a large region as the Northwestern Federal District.

239 Indirectly, through identified cases of rubella infection, one can judge the  
240 insufficient coverage of routine rubella vaccination in South Vietnam. The infectious  
241 process in this region is developed mainly among children who should have received  
242 a routine rubella vaccination according to their age.

243 In Serbia, where double rubella immunization is carried out, there seem to be  
244 shortcomings and failures of routine vaccination as well. This is evidenced by low  
245 seroprevalence in various age groups, especially in children between 2 and 4 years  
246 (who should be protected by rubella vaccination).

247 The smallest proportion of seropositive individuals was registered in Guinea,  
248 which is associated with the lack of specific rubella prophylaxis and its low  
249 contagiousness. Under these conditions, women of reproductive age represent the  
250 most vulnerable group of the population, among whom up to 30% of persons  
251 susceptible to infection with the rubella virus have been identified.

252 The insufficient level of herd immunity to rubella, identified in a number of  
253 regions included in this study, may contribute to maintenance of the infectious  
254 process and spread of infection. Conditions of globalization contribute to virus  
255 importation into regions at the stage of measles and rubella elimination. This  
256 indicates the need for continued efforts for maintaining the epidemiological freedom  
257 from rubella in different countries of the world.

**TABLES**

**Таблица 1.** Выявление IgG-антител к вирусу краснухи у населения СЗФО в период с 2018 по 2020 гг.

**Table 1.** 2018 to 2020 detection of rubella virus-specific IgG antibodies in the Northwestern Federal District population.

Годы Years	Всего исследовано сывороток Total sera tested	Из них IgG-краснуха + Including anti-rubella IgG <sup>+</sup>	
		абс. числа abs. number	Доля (%) М ±m share (%) M ±m
2018	4989	4827	96.9 ±0.28
2019	4780	4639	97.05 ±0.24
2020	3772	3644	96.61 ±0.29
Всего Total	13541	1310	96.9 ±0.15



**Таблица 2.** Выявление IgG-антител к вирусу краснухи в разных возрастных группах населения СЗФО (2018-2020 гг).

**Table 2.** Detection of rubella virus-specific IgG antibodies in different age groups of the NWFD population (2018-2020).

Возрастные группы (лет) Age group (years)	Всего исследовано сывороток Total sera tested	Из них IgG-краснуха + Including anti-rubella IgG <sup>+</sup>	
		абс. числа abs. number	Доля (%) М ±m share (%) M ±m
3-4	2632	2579	98.0 ±0.27
9-10	3133	3069	97.0 ±0.30
16-17	2859	2754	96.33 ±0.35
25-29	1957	1896	97.2 ±0.37
30-35	1745	1669	95.6 ±0.49
40-49	1191	1128	94.7 ±0.65
Всего Total	13511	13094	96.9 ±0.15

**Таблица 3.** Выявление IgG-антител к вирусу краснухи в разных возрастных группах населения Республики Сербия.

**Table 3.** Detection of rubella virus-specific IgG in different age groups of the population of the Republic of Serbia.

Возраст (лет) Age (years)	Число обследованных лиц Number of persons surveyed	Из них IgG-краснуха + Including anti-rubella IgG <sup>+</sup>	
		абс. числа abs. number	Доля (%) M ±m share (%) M ±m
2-4	200	144	72.0 ±3.2
8-14	200	178	89.0 ±1.6
15-49	400	349	87.2 ±1.6
≥50	600	545	90.8 ±1.2
Всего Total	1400	1216	86.8 ±0.9

**Таблица 4.** Напряженность гуморального иммунитета к вирусу краснухи у населения Сербии в разных возрастных группах.

**Table 4.** Intensity of rubella virus-specific humoral immunity in the population of Serbia by age group.

Возраст (лет) Age (years)	Число обследованных лиц Number of persons surveyed	Из них уровень IgG-краснуха (МЕ/мл) Including anti-rubella IgG level (IU/ml)				
		<11.0	11.0-50.0	>50.0- 100.0	>100.0- 150.0	>150.0
		абс. / % abs. / %	абс. / % abs. / %	абс. / % abs. / %	абс. / % abs. / %	абс. / % abs. / %
2-4	200	56 / 28.0	66 / 32.5	27 / 13.5	17 / 8.5	35 / 17.5
8-14	200	22 / 11.0	98 / 49.0	40 / 20.0	18 / 9.0	22 / 11.0
15-25	200	30 / 4.9	115 / 57.3	12 / 5.0	15 / 7.5	29 / 14.4
≥50	400	81 / 20.2	140 / 35.0	44 / 11.0	32 / 8.0	103 / 25.7
Итого Total	1000	189 / 18.9	418 / 41.8	123 / 12.3	82 / 8.2	189 / 18.9

**Таблица 5.** Распределение случаев кори в Южном Вьетнаме в зависимости от возраста.

**Table 5.** Age-related distribution of measles cases in South Vietnam.

Возраст (лет) Age (years)	Всего обследовано Total subjects examined	Из них IgM <sup>+</sup> Including IgM <sup>+</sup>		Доля заболевших в данной возрастной группе от общего числа Proportion of cases in the age group out of total number
		Абс. absolute	Доля (%) proportion (%)	
До года under 1 year	165	4	2.4	12.9
1-3	74	13	17.6	41.9
4-6	15	2	13.3	6.5
7-14	38	8	18.4	22.6
15-29	10	3	30.0	9.7
30-39	7	1	14.3	3.2
40 и > 40 and >	12	3	8.1	3.2
Всего Total	322	31	9.7	100

**Таблица 6.** Выявление IgG-антител к вирусу краснухи в разных возрастных группах населения Гвинеической республики.

**Table 6.** Detection of rubella virus-specific IgG antibodies in different age groups of the population of the Republic of Guinea.

Возраст (лет) Age (years)	Обследовано (человек) Examined individuals	IgG краснуха «+» абс. anti-rubella IgG <sup>+</sup> absolute	IgG краснуха «+» %M±m anti-rubella IgG <sup>+</sup> %M ±m
До 20	42	30	71.4 ±6.97
20 – 29	143	102	71.3 ±3.78
30 – 39	64	48	75.0 ±5.41
40 – 49	42	31	73.8 ±6.78
50 и старше ≥50	40	38	95.0 ±3.45
ИТОГО TOTAL	331	249	75.2 ±2.37

**Блок 1. Информация об авторе ответственном за переписку**

Лаврентьева Ирина Николаевна – д.м.н. зав. лабораторией экспериментальной вирусологии. ФБУН «Санкт-Петербургский научно-исследовательский институт эпидемиологии и микробиологии имени Пастера». Санкт-Петербург; 197101. г. Санкт-Петербург. ул. Мира. дом 14; Тел. (812)232-94-11 (рабочий). +79213410501 (моб.). e-mail: [pasteur.lawr@mail.ru](mailto:pasteur.lawr@mail.ru)

Lavrentieva Irina Nikolaevna – D. Sc. (Medicine). Chief. Laboratory of Experimental Virology. Saint Petersburg Pasteur Institute (14 Ulitsa Mira. Saint Petersburg 197101. Russia).  
Phone: (812) 232-94-11 (office). +7 9213410501 (mobile)  
e-mail: [pasteur.lawr@mail.ru](mailto:pasteur.lawr@mail.ru); ORCID: 0000-0002-2188-6547

**Блок 2. Информация об авторах**

Бичурина Маина Александровна - д.м.н. зав. вирусологической лабораторией центра по элиминации кори и краснухи. ФБУН «Санкт-Петербургский научно-исследовательский институт эпидемиологии и микробиологии имени Пастера». Санкт-Петербург. Россия.

Bichurina Maina Alexandrovna – D. Sc. (Medicine). Chief. Virology Laboratory for Elimination of Measles and Rubella. Saint Petersburg Pasteur Institute. Saint Petersburg. Russia.

e-mail: [poliospb@nr3854.spb.edu](mailto:poliospb@nr3854.spb.edu);

ORCID: 0000-0001-5184-0315

Антипова Анастасия Юрьевна – к.б.н. старший научный сотрудник лаборатории экспериментальной вирусологии; ФБУН «Санкт-Петербургский научно-исследовательский институт эпидемиологии и микробиологии имени Пастера». Санкт-Петербург. Россия.

Antipova Anastassia Yurievna – Candidate of Sciences (PhD. Biology). Researcher. Laboratory of Experimental Virology. Saint Petersburg Pasteur Institute. Saint Petersburg. Russia.

e-mail: [anti130403@mail.ru](mailto:anti130403@mail.ru)

ORCID: 0000-0002-7763-535X

Камара Джакоб – научный сотрудник. лаборатория геморрагических лихорадок. Университет Гамалья Абдель Насера. Конакри. Гвинея

Camara Jacob – Researcher. Laboratory of Hemorrhagic Fevers. Université Gamal Abdel Nasser. Conakry. Guinea

(+224) 622 37 23 14/ 666 69 01 12 / 655 15 69 75

e-mail: [Jacob2240@gmail.com](mailto:Jacob2240@gmail.com)

ORCID: 0000-0003-4837-0206

Hoang Minh - научный сотрудник. отдел микробиологии и иммунологии. Институт Пастера в Хошимине. г. Хошимин. Вьетнам.

Hoang Minh – Researcher. Department of Microbiology and Immunology. Pasteur Institute of Ho Chi Minh City. Ho Chi Minh City. Vietnam.

e-mail: [hoangminh\\_bio@yahoo.com](mailto:hoangminh_bio@yahoo.com)

ORCID: 0000-0002-3444-1360

Банчевич Майя Драгорад - Доктор медицинских наук. специалист в области медицинской микробиологии. заведующая Национальной Референс - лабораторией по кори и краснухе. Отдел серологии и молекулярной

диагностики. Институт Вирусологии. Вакцин и Сывороток «Торлак». Белград.  
Сербия

Bancevic Maja Dragorad – MD. Specialist in medical microbiology. Head of the National Reference Laboratory for Measles and Rubella. Department of Serology and Molecular Diagnostics. TORLAK Institute for Virology. Vaccine and Sera. Belgrade. Serbia.

e-mail: [mbancevic@torlak.rs](mailto:mbancevic@torlak.rs)

ORCID: 0000-0003-2364-9980

Железнова Нина Всеволодовна - к.б.н. ведущий научный сотрудник. лаборатория вирусных гепатитов. ФБУН «Санкт-Петербургский научно-исследовательский институт эпидемиологии и микробиологи имени Пастера». Санкт-Петербург. Россия.

Zheleznova Nina Vsevolodovna – PhD. Leading Scientific Researcher. Laboratory of Viral Hepatitis. Saint Petersburg Pasteur Institute. Saint Petersburg. Russia.

e-mail: [nzhel@mail.ru](mailto:nzhel@mail.ru)

ORCID: 0000-0002-7072-1714

Егорова Светлана Александровна – д.м.н. заместитель директора по инновационной работе. старший научный сотрудник лаборатории кишечных инфекций. врач-бактериолог высшей квалификационной категории. ФБУН «Санкт-Петербургский научно-исследовательский институт эпидемиологии и микробиологи имени Пастера». Санкт-Петербург. Россия.

Egorova Svetlana Alexandrovna – D. Sc. (Medicine). Deputy Director for Innovation. Senior Researcher at the Laboratory of Intestinal Infections. Bacteriologist of the highest qualification category. Saint Petersburg Pasteur Institute. Saint Petersburg. Russia.

e-mail: [egorova72@mail.ru](mailto:egorova72@mail.ru)

ORCID: 0000-0002-7589-0234



Тотолян Арег Артёмович – проф. чл.-корр. РАМН. акад. РАН. Директор. ФБУН «Санкт-Петербургский научно-исследовательский институт эпидемиологии и микробиологии имени Пастера». Санкт-Петербург. Россия.

Totolian Areg Artyomovich – D. Sc. (Medicine). Director. Saint Petersburg Pasteur Institute. Saint Petersburg. Russia.

e-mail: [totolian@spbiraaci.ru](mailto:totolian@spbiraaci.ru)

ORCID:0000-0003-4571-8799

### **Block 3. Article metadata**

#### **Abbreviated article title for header:**

ИММУНИТЕТ К КРАСНУХЕ В РЯДЕ СТРАН

IMMUNITY TO RUBELLA IN A NUMBER OF COUNTRIES

**Ключевые слова:** краснуха, коллективный иммунитет, вакцинопрофилактика, Российская Федерация, Республика Сербия, Южный Вьетнам. Гвинейская Республика.

**Keywords:** rubella. herd immunity, vaccination, Russian Federation, Republic of Serbia, South Vietnam, Republic of Guinea.

Original article.

The number of text pages is 6. The number of tables is 6. The number of figures is 0.

14.08.2022.

**REFERENCES**

<b>Ordinal reference number</b>	<b>Authors. title of publication and source where it was published. imprint</b>	<b>Full name. Title of publication and source in English</b>	<b>Full Internet address (URL) of the cited article and/or doi</b>
1	Антипова А.Ю.. Бичурина М.А.. Лаврентьева И.Н. К вопросу о реализации программы элиминации кори в странах Западно-Тихоокеанского региона ВОЗ // Инфекция и иммунитет. 2018. Т. 8. No 4. С. 465–472.	Antipova A.Yu.. Bichurina M.A.. Lavrentieva I.N. Implementation of the World Health Organization Western Pacific regional plan of action for measles elimination. Russian Journal of Infection and Immunity = Infektsiyaiimmunitet. 2018. vol. 8. no. 4. pp. 465–472.	doi: 10.15789/2220-7619-2018-4-465-472
2	Бичурина М.А.. Филипович-Вигньевич С.Б.. Антипова А.Ю.. Банцевич М.Д.. Лаврентьева И.Н. Популяционный иммунитет к вирусам кори и краснухи у	Bichurina M.A.. Filipović-Vignjević S.. Antipova A.Yu.. Bančević M.. Lavrentieva I.N. A herd immunity to measles and rubella viruses in the population of the Republic	doi: 10.15789/2220-7619-TTO-1496

	населения Республики Сербия // Инфекция и иммунитет. 2021. Т. 11. No 1. С. 171–176.	of Serbia. Russian Journal of Infection and Immunity = Infektsiyaiimmunitet. 2021. vol. 11. no. 1. pp. 171–176	
3	Камара Дж.. Антипова А.Ю.. Бичурина М.А.. Зарубаев В.В.. Магассуба Н'Ф.. Лаврентьева И.Н. Осуществление программы элиминации кори в Африканском регионе ВОЗ // Инфекция и иммунитет. 2019. Т. 9. No 3–4. С. 449–456.	Camara J.. Antipova A.Yu.. Bichurina M.A.. Zarubaev V.V.. Magassouba N.. Lavrentieva I.N. Implementation of the program of measles elimination in the who African Region. Russian Journal of Infection and Immunity = Infektsiyaiimmunitet. 2019. vol. 9. no. 3–4. pp. 449–456.	doi: 10.15789/2220-7619-2019-3-4-449-456
4	Компьютеризованная информационная система по инфекционным заболеваниям (ЦИСИЗ).	Centralized information system for infectious diseases (CISID).	<a href="http://data.euro.who.int/cisid">http://data.euro.who.int/cisid</a>

5	Корь. Информационный бюллетень ВОЗ № 286. Февраль 2015.	Measles. WHO information bulletin No 286. 2015.	<a href="http://www.who.int/mediacentre/factsheets/fs286/ru">http://www.who.int/mediacentre/factsheets/fs286/ru</a>
6	Корь и краснуха на территориях Северо-Западного федерального округа на этапе их элиминации: аналитический обзор. – СПб.: ФБУН НИИЭМ имени Пастера. 2020.- 48 с.	Measles and rubella in the territories of the North-Western Federal District at the stage of their elimination: an analytical review. St. Petersburg: St. Petersburg Pasteur Institute. 2020. 48 p.	
7	Лаврентьева И.Н., Бичурина М.А., Антипова А.Ю., Камара Ж., Магассуба Н'Ф., Егорова С.А., Тотолян Арег А. Корь в Гвинейской Республике в 2019–2020 гг.: эпидемические особенности и популяционный иммунитет // Инфекция и иммунитет. 2021. Т. 11. № 6. С. 1179–1184.	Lavrentieva I.N., Bichurina M.A., Antipova A.Yu., Camara J., Magassouba N'F., Egorova S.A., Totolian Areg A. 2019–2020 measles in the Republic of Guinea: epidemic features and herd immunity. Russian Journal of Infection and Immunity = Infektsiyaiimmunitet. 2021. vol. 11. no. 6. pp. 1179–1184.	doi: 10.15789/2220-7619-MIT-1739

8	Мамаева Т.А.. Железнова Н.В.. Бичурина М.А.. Наумова М.А.. Говорухина М.В.. Топтыгина А.П. Оценка возрастной структуры больных корью с первичным и вторичным иммунным ответом за период 2010–2016 гг. в Российской Федерации // Инфекция и иммунитет. 2020. Т. 10. № 4. С. 717– 728.	Mamaeva T.A.. Zheleznova N.V.. Bichurina M.A.. et al. Evaluation of age- related distribution of measles cases with primary and secondary immune response in Russian Federation. 2010-2016. Russian Journal of Infection and Immunity. 2020. vol. 10. no. 4. pp. 717- 728.	doi: 10.15789/2220-7619-EOA- 1407
9	Смердова М.А.. Топтыгина А.П.. Андреев Ю.Ю.. Сенникова С.В.. Зеткин А.Ю.. Клыкова Т.Г.. Беляков С.И. Гуморальный и клеточный иммунитет к антигенам вирусов кори и краснухи у здоровых людей //	Smerdova M.A.. Toptygina A.P.. Andreev Yu.Yu.. Sennikova S.V.. Zetkin A.Yu.. Klykova T.G.. Belyakov S.I. Humoral and cellular immunity to measles and rubella virus antigens in healthy subjects. Russian Journal of Infection and Immunity =	doi: 10.15789/2220-7619-2019-3-4- 607-611

	Инфекция и иммунитет. 2019. Т. 9. No 3–4. С. 607–611.	Infektsiyaiimmunitet. 2019. vol. 9. no. 3–4. pp. 607–611.	
10	Сонис А.Г., Гусякова О.А., Гильмиярова Ф.Н., Ерещенко А.А., Игнатова Н.К., Кузьмичева В.И., Бородина И.А., Неняйкин С.С. Характеристика напряженности противокорьевого иммунитета в зависимости от возраста // Инфекция и иммунитет. 2020. Т. 10. No 2. С. 375–380.	Sonis A.G., Gusyakova O.A., Gilmiyarova F.N., Ereshchenko A.A., Ignatova N.K., Kuzmicheva V.I., Borodina I.A., Nenajkin S.S. Pattern of resilient age-related measles immunity . Russian Journal of Infection and Immunity = Infektsiyaiimmunitet. 2020. vol. 10. no. 2. pp. 375–380.	doi: 10.15789/2220-7619-POR-1173
11	Стоилькович В., Бичурина М.А., Лаврентьева И.Н., Филипович-Вигньевич С., Банчевич М., Железнова Н.В., Антипова А.Ю. Подъем заболеваемости корью в Республике Сербия и на Северо-	Stoiljkovic V., Bichurina M.A., Lavrentieva I.N., Filipovic-Vignjevic S., Bancevic M., Zheleznova N.V., Antipova A.Yu. Rise in 2017–2018 measles morbidity in Serbia and Northwest Russia. Russian Journal of	doi: 10.15789/2220-7619-RIM-1342

	Западе России в 2017–2018 годах // Инфекция и иммунитет. 2020. Т. 10. No 4. С. 729–734.	Infection and Immunity = Infektsiyaiimmunitet. 2020. vol. 10. no. 4. pp. 729–734.	
12	Топтыгина А.П., Смердова М.А., Наумова М.А., Владимирова Н.П., Мамаева Т.А. Влияние особенностей популяционного иммунитета на структуру заболеваемости корью и краснухой // Инфекция и иммунитет. 2018. Т. 8. No 3. С. 341–348.	Toptygina A.P., Smerdova M.A., Naumova M.A., Vladimirova N.P., Mamaeva T.A. Influence of population immunity peculiarities on the structure of measles and rubella prevalence. Russian Journal of Infection and Immunity = Infektsiyaiimmunitet. 2018. vol. 8. no. 3. pp. 341–348.	<a href="http://dx.doi.org/10.15789/2220-7619-2018-3-341-348">http://dx.doi.org/10.15789/2220-7619-2018-3-341-348</a>
13	Хамитова И.В., Останкова Ю.В., Антипова А.Ю., Семенов А.В., Лаврентьева И.Н. Молекулярно-генетическая характеристика изолятов парвовируса В19, циркулирующих на территории Север	Khamitova I.V., Ostankova Yu.V., Antipova A. Yu., Semenov A.V., Lavrentieva I.N. Molecular-genetic characteristics of Parvovirus B19 isolates circulating in the North-Western federal district. Zh.	<a href="https://doi.org/10.36233/0372-9311-2018-6-55-61">https://doi.org/10.36233/0372-9311-2018-6-55-61</a>

	о- Западного федерального округа // Журнал микробиологии. эпидемиологии и иммунологии. 2018. №6. С. 55-66.	Mikrobiol. (Moscow). 2018. no. 6. P. 55—61.	
14	Чехляева Т.С., Цвиркун О.В., Тураева Н.В., Ерохов Д.В., Баркинхоева Л.А., Тихонова Н.Т. Оценка статуса элиминации краснухи в Российской Федерации в 2019 г. // Инфекция и иммунитет. 2022. Т. 12. № 1. С. 85–94.	Chekhlyayeva T.S., Tsvirkun O.V., Turaeva N.V., et al. Assessing the 2019 rubella elimination status in the Russian Federation. Russian Journal of Infection and Immunity. 2022.vol. 12. no. 1. pp. 85-94.	<a href="https://doi.org/10.15789/2220-7619-ATR-1663">https://doi.org/10.15789/2220-7619-ATR-1663</a> doi: <a href="https://doi.org/10.15789/2220-7619-ATR-1663">10.15789/2220-7619-ATR-1663</a>
15	Эпидемиологическая оценка отдельных заболеваний, предотвращаемых вакцинацией. ВОЗ. Эпидемиологическая справка ВОЗ. №1/2020. С. 1-13.	Epidemiological assessment of individual diseases prevented by vaccination. WHO. WHO epidemiological report. N.1/2020. P. 1-13.	<a href="https://www.euro.who.int/data/asset/pdf_file/0006/434364/EpiBrief-1-2020-rus.pdf">https://www.euro.who.int/data/asset/pdf_file/0006/434364/EpiBrief-1-2020-rus.pdf</a>



16	Orenstein WA. Cairns L. Hinman A. Nkowane B. Olivé JM. Reingold AL. Measles and Rubella Global Strategic Plan 2012-2020 midterm review report: Background and summary. Vaccine. 2018. vol.36. Suppl 1. pp. A35-A42.	Orenstein WA. Cairns L. Hinman A. Nkowane B. Olivé JM. Reingold AL. Measles and Rubella Global Strategic Plan 2012-2020 midterm review report: Background and summary. Vaccine. 2018. vol.36. Suppl 1. pp. A35-A42.	doi: 10.1016/j.vaccine.2017.10.065. PMID: 29307368.
17	WHO. Data. statistics and graphics.	WHO. Data. statistics and graphics.	<a href="http://www.who.int/immunization/monitoring_surveillance/data/en">http://www.who.int/immunization/ monitoring_surveillance/data/en</a> (25/12/2020)
18	WHO. Eliminating measles and rubella and preventing congenital rubella infection: WHO European Region strategic plan 2005-2010. Copenhagen: WHO. 2005. 34 p.	WHO. Eliminating measles and rubella and preventing congenital rubella infection: WHO European Region strategic plan 2005-2010. Copenhagen: WHO. 2005. 34 p.	
19	WHO. Global vaccine action plan 2011-2020. Geneva: WHO. 2012. 77p.	WHO. Global vaccine action plan 2011-2020. Geneva: WHO. 2012. 77p.	

20	WHO. Manual for the laboratory-based surveillance of measles, rubella, and congenital rubella syndrome. 3rd edition. Geneva: WHO. 2018.	WHO. Manual for the laboratory-based surveillance of measles, rubella, and congenital rubella syndrome. 3rd edition. Geneva: WHO. 2018.	<a href="http://www.who.int/immunization/monitoring_surveillance/burden/laboratory/manual/en">http://www.who.int/immunization/monitoring_surveillance/burden/laboratory/manual/en</a>
21	WHO. The Global Health Observatory (WHO datadase).	WHO. The Global Health Observatory (WHO datadase).	<a href="https://www.who.int/data/gho">https://www.who.int/data/gho</a>