METHODS FOR ASSESSING THE AWARENESS LEVEL ABOUT HIV INFECTION RISK FACTOR AMONG STUDENTS OF THE KHABAROVSK KRAI

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To prevent the social diseases, including HIV infection – is one of the high-priority tasks of the public health. To assess the awareness level among the students of the Khabarovsk Krai in the age of 17–20 years about the risk factors and the HIV transmission ways, the special investigation has been held in 2016. The method of selection of respondents was random. The sampling included the first-year students of two universities and one college in the city of Komsomolsk-on-Amur (120 pers.) and two high schools and college in Khabarovsk (100 pers.). The average age of respondents was 19.2 ± 1.04 years. The distribution by sex: men – 33 ± 3.17 %, women – 67 ± 3.17 %. The comparison of the data of the previous years (2008, 2012) and the study in 2016 confirmed that the majority (92 ± 1.5 %) of the surveyed young adults in general are well-informed about HIV, sexual and parenteral routes of transmission. However, in recent years, the share of those who consider the possibility of HIV transmission through kisses, bites of blood-sucking or by sharing a meal. The performed studies have confirmed the tendency of the younger generation to the risky behavior. Their search for novelty and the thrills can be traditionally considered to be a contributing factor to the experiments with psychoactive substances and early initiation of sexual relations. The conducted analysis has showed the possibility of using the various forms and methods of youth behavior research. The study has revealed a certain potential for preventive planning of primary prevention of HIV infection. The obtained results have demonstrated that for the effective containment of the HIV epidemic it is necessary to carry out continuous risk monitoring system and preventive work among all young people, not only among the vulnerable groups.

Key words: HIV infection, awareness, situation monitoring, risk of transmission, young adults, prevention.

Preserving young people's health and prevention of social diseases spread, including drug addiction and HIV-infection, are priority tasks of public healthcare.

An issue of HIV contagion risk among young people is always vital as young people aged 14-30 are a population group who are going to pursue their course of life, choose a career, build a family, give birth to children, and, in doing so, improve social, economic, and demographic situation in our country. To detect unfavorable epidemiologic situation and to work out relevant prevention activities we need to apply a specific system of epidemiologic risks manage-
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Morbidity index is a basic one showing HIV spread level. However, it doesn’t always give an opportunity to react promptly as related data become available only in a certain period of time (a quarter, a year) [1, 9, 16].

Unified complex approach to assessing epidemiologic situation, various factors and subjects of administrative impact allows to form target groups for preventive activities in the sphere of HIV infection spread [2, 6]. Risk of catching sexual diseases and HIV-infection is especially high among young people. If we understand the awareness level and certain attitudes towards prevention of so-called behavioral diseases among rising generation, we can plan educational activities and predict prevalence of socially significant diseases as well as apply other preventive measures [8, 21, 22]. A lot of publications in domestic literature [4, 5, 6, 9, 10, 23] as well as the authors’ own data [12, 13, 15] confirm the fact that studying level of knowledge on risks of catching HIV-infection is vital. Here it is very important to perform comprehensive analysis of changes which occur in diseases prevalence and awareness of the population about risks of their evolvement; it is also important to compare all obtained data with data from previous periods etc. [9, 11, 13, 14].

It becomes essentially vital to develop policy in the sphere of resistance to HIV-infection spread and to implement complex prevention programs aimed at mitigating medical-social and economic consequences of this social pathology. Here specialists treat effectiveness of prevention programs and medical-social programs and the educational effect level as correlated categories [3].

Hygienic education and medical-social education are very important tools for achieving epidemiologic welfare of the population. Activity in this sphere requires constant search for new information technologies which meet the contemporary challenges, population needs and needs of the country as a whole [4, 18, 23]. To work out prevention strategy and information and education activities methodology we require not only data on pathological affection but also social and psychological data. And here studying behavioral patterns with the consequent comparative analysis of the obtained data and data from previous periods is of primary importance.

Our research goal was to assess level of awareness which young students (aged 17-20) in Khabarovsk region had of risk factors and ways of catching HIV-infection. To do this, we applied a combination of social techniques and social and psychological ones.

**Data and methods.** Traditionally, level and dynamics of HIV-infection morbidity are analyzed on the basis of state statistic reports as well as via performing various studies of behavioral practices. The authors have accumulated certain experience in collecting and analyzing the data which are necessary to work out a preventive strategy and to plan medical and sanitary education on decreasing prevalence of social diseases among young people [15].

Figure represents a scheme of various forms and techniques which give the opportunity to assess level of young people’s awareness of HIV-infection contagion risks directly or indirectly.

To carry out research in 2016 we used formalized questioning technique among young students in two cities of Khabarovsk region, namely Khabarovsk and Komsomolsk-na-Amure. 220 first-year students from educational establishments of higher education and secondary vocational education aged 17-20 were our research object. We chose our respondents randomly. Our sampling included first-year students from two higher education establishments and one technical college in Komsomolsk-na-Amure (120 people) and two higher education establishments and one technical college in Khabarovsk (100 people). Average age of the respondents amounted to 19.2 ±1.04 years. Distribution as per sex was as follows: 33% ±3.17 males, 67% ±3.17 females.

We used a structured questionnaire as our toolset; it consisted of 17 multiple choice questions, each having from 3 to 7 answer variants. Questions were divided into two groups; the first one was dealing with HIV infection epidemiology and was related to contagion ways, risk behavior (taking psychoactive drugs, early sexual contacts with often change of partners etc.); the second group contained...
social and psychological questions aimed at detecting attitudes towards safe sexual behavior, being ready to use protective measures and to be regularly HIV-tested. Besides, we analyzed social and demographic features of our respondents (sex and age).

We used some supplementary techniques; they included specialized exercises and tests and solving subject crosswords which we had previously tried out during some events dedicated to World Health Day, for example subject classes delivered as per requests from educational establishments of Khabarovsk city. 122 students took part in our research; they all were first-year-students; their average age was 17.1±0.9, and they all were chosen randomly. This research stage was accomplished in order to try out and confirm efficiency of applying indirect techniques when assessing level of awareness about HIV infection. We obtained the data on level of knowledge about HIV contagion ways.

To perform comparative analysis we used data obtained during sociological questioning conducted in 2008 and 2012 with the use of the same toolset and also with the use of other techniques aimed at studying awareness among young students in Khabarovsk region (first year students of HEE and technical colleges in Khabarovsk and Komsomolsk-na-Amure) shown in Figure. The research was accomplished by Regional Youth Social Medical-Pedagogical Center; the results were included into a number of monographs and scientific articles [1,11,12]. 500 first-year-students from two HEE and two technical colleges in Komsomolsk-na-Amure and three HEE and two technical colleges in Khabarovsk took part in 2008 research; in 2012 300 students from the same educational establishments participated in questioning (average age was 17.8±0.6 years).

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Figure. Forms and methods to assess level of awareness about HIV-infection among young people
Methods for assessing the awareness level about HIV infection risk factor among students of the Khabarovsk krai

**Research results.** As we compared the data from previous periods and data obtained in 2016, we saw that rising generation were really prone to risky behavior. Searching for novelty and thrills is traditionally considered to be a factor making for experiments with psychoactive drugs and early sexual contacts. For example, we can assess health risk as per variants suggested as an answer to a statement "You should try out everything in this life!". 29.0±2.52% respondents were ready to put their health at risk, 27.0±2.45% had doubts about that, 41.0±1.65% said it was completely untrue for them (2012).

Comparative analysis results revealed both positive changes and absence of them, and we understand that constant attention to young people's awareness of HIV infection spread issue is required.

Most young respondents (92.0±1.53%) in the latest research (2016) were well aware of HIV infection choosing answer "yes, I know this infection; one can catch it and become ill with AIDS".

The research conducted in 2016 and comparison with the data obtained in 2008 revealed good awareness of sexual and parenteral (via blood) ways of HIV-infection contagion among young people. However, only 60.0±2.65% respondents knew there was also "vertical" (perinatal) contagion way. Despite all this, the awareness level among students about parenteral, sexual, and vertical way of contagion increased in 2016 in comparison with 2008 (Table 1). But it is quite alarming that over the last years the number of those believing one can catch HIV via kisses, bites of blood-sucking insects, or when sharing a meal, has been growing.

We should point out that in spite of high level of awareness about basic ways of HIV-infection contagion a great number of respondents in 2016 turned out to have phobias, and to have little information about life with HIV. For example, when answering a question "Would you shake hands with a HIV-infected person?" 25.72±2.42% had doubts about that, and 4.71±1.17% said it was completely impossible. Up to 36.0±2.66% respondents wished to keep their distance from HIV-infected people, and 19.0±2.17% would be greatly concerned at having such a person in their group.

**Table 1**

<table>
<thead>
<tr>
<th>Questions</th>
<th>Frequency (in %) of positive answers given by respondents</th>
<th>Probability of errors in parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average age</td>
<td>17.9 ± 0.5</td>
<td>18.15 ± 0.8</td>
</tr>
</tbody>
</table>

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<tr>
<th>Ways of HIV infection contagion:</th>
<th>2008</th>
<th>2016</th>
<th>p</th>
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<tbody>
<tr>
<td>sexual</td>
<td>86.0 ± 1.54</td>
<td>92.8 ± 1.39</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>parenteral (through blood)</td>
<td>87.0 ± 1.51</td>
<td>99.0 ± 0.53</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>perinatal (vertical)</td>
<td>45.0 ± 2.21</td>
<td>60.0 ± 2.65</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>through bites of blood-sucking insects</td>
<td>20.0 ± 1.78</td>
<td>27.3 ± 2.41</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>via kisses</td>
<td>14.0 ± 1.54</td>
<td>20.9 ± 2.19</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>when sharing a meal</td>
<td>2.0 ± 0.62</td>
<td>17.81 ± 2.04</td>
<td>&lt;0.001</td>
</tr>
</tbody>
</table>

Table 2 contains data on dynamics in distribution of young people's answer to a question "What is necessary to prevent catching HIV-infection?" over years; as we can see from this table, level of awareness about various efficient protection measures has grown.

**Table 2**

<table>
<thead>
<tr>
<th>Variants</th>
<th>Share (in %) of respondents, who chose this variant</th>
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<tbody>
<tr>
<td>To avoid taking drugs</td>
<td>24.0 ± 1.91</td>
</tr>
<tr>
<td>To have one healthy partner and be faithful to him/her</td>
<td>29.0 ± 2.02</td>
</tr>
<tr>
<td>To use condoms</td>
<td>48.0 ± 2.23</td>
</tr>
<tr>
<td>To observe rules of personal hygiene</td>
<td>51.0 ± 2.23</td>
</tr>
</tbody>
</table>

Note: students were allowed to choose not more than 3 variants of an answer.
Nowadays, more than a half respondents mention such priority prevention measures as giving up psychoactive drugs (59.0±2.73%), necessity "to have one constant healthy sexual partner and to be faithful to him/her" (54.72±2.76%), using condoms to protect oneself from contagion (52.61±2.77%). It is quite remarkable that a share of students who believe that "you should stop taking drugs if you want to avoid HIV-infection" has grown considerably, from 24.0±1.91% in 2008 to 59.0±2.73% in 2016 (p<0.001).

In our opinion, there are several reasons for that. First, it is due to complex large-scale prevention activities which took place in the region and were performed by prevention system establishments together with law enforcement structures in 2008-2015. Secondly, young people mostly changed drugs they tended to take and ways of their introduction (they switched from intravenous introduction to taking synthetic peroral drugs and smoking mixtures / spies which were more available for young people).

A share of respondents believing it was necessary to "have one healthy sexual partner and be faithful to him/her" has increased considerably in 2016 in comparison with 2008 (p<0.001). We can also trace a positive trend to have more responsible attitude towards one's health in using condoms. Young people have quite satisfying knowledge about condoms as a means to reduce HIV-infection risks (the share grew from 48.0±2.23% in 2008 to 52.61±2.77% in 2016 of total number of respondents); this knowledge partly transforms into safe behavior. Thus, as per questioning results, the share of young people who permanently used such protectors grew from 7.52±1.17% in 2008 to 45.15±2.69% in 2016 (of total number of respondents, p<0.001).

So, the share of those who permanently use condoms as a means of protection from HIV contagion is relatively high; but still, up to 29.82±2.47% young people questioned in 2016 chose the answer "I don't need it", and 4.13±1.07% considered that "condoms can't protect from HIV". 11.25±1.72% respondents used condoms "only when having suspicious contacts".

Regular testing can be considered a prevention measure against HIV-infection spread; scales of such testing have grown over the last years. Most young respondents (72.0±2.82%) questioned in 2016 had HIV testing, and 52.0±2.7% of them did it in the last six months. The rest 28.0±2.16% respondents chose the answer "yes, but I don't remember when I did it". 14.12±1.88% were ready to have such test when asked during questioning ("I would have it but I wasn't offered to do it"), and 11.23±1.71% respondents chose the answer "I don't need it".

Therefore, the obtained data revealed satisfactory level of awareness about basic ways of HIV-infection contagion (sexual and parenteral one). However in the course of our research we detected that population still had some stereotypes. Thus, up to 15±3.23% respondents in 2016 thought it dangerous to share a meal with a HIV-infected person, and 23±3.8% believed one could catch HIV through bites of blood-sucking insects.

It is next to impossible to conduct large-scale sociological research annually; but it is quite possible to apply various techniques described in this article which are more available and can be aimed at monitoring of the situation. Such monitoring is necessary for prompt responses when implementing systems of primary prevention activities and detecting most vulnerable age or social group who are priority target for educational activities.

Conclusions. Analysis of the level of awareness among young people about possible ways of catching HIV-infection proves potential efficiency of medical and sanitary education. Most young people, just like in previous years, are well aware of basic ways of HIV-infection contagion. At the same time we are worried that there are still myths existing in young people's minds telling that it is possible to catch HIV via kisses or bites of blood-sucking insects. It calls for paying greater attention to destruction of such myths when implementing prevention programs. It can be
achieved through situational role-playing and application of various exercises / role-playing games. There is additional reserve in using HIV-testing as a prevention technique.

The novelty of our last research can be seen in detection of certain prevention potential which recognized risks have in terms of primary prevention against HIV-infection contagion. Thus, most young people assign top priority as per protectors rating scale to such convictions as "to have one constant healthy partner and to be faithful to him/her", "to give up taking drugs", and "to use condoms" (54.72±2.76%; 59.0±2.73%; 52.61±2.77% correspondingly). Up to 33.9±2.55% respondents still don't see any relation between protection from HIV and the necessity to permanently use condoms. Mostly girls and young women had little interest in using condoms.

The success of prevention activities against HIV-infection spread depends on their coordination. There is no universal algorithm of prevention activities. However, it is possible and, moreover, necessary to work out common approaches to organizing and carrying out such events [7]. Coordination aiming of prevention activities at all groups in prevention system underlies most successful prevention strategies. The obtained results again revealed that to restrain HIV epidemic efficiently, it is necessary to conduct continuous risks monitoring among all the young people and not only among most vulnerable population groups. And here medical and sanitary education should be aimed at both formation of spiritual, moral, and family values, and safe sexual behavior with correct use of protectors against HIV.

The performed analysis showed efficiency of various techniques applied in the course of studying behavioral practices in order to determine further management decisions which are needed to reduce risks of HIV-infection contagion among young people.

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