HIV/AIDS Infection Knowledge in General Population of Northern Mexico

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Abstract

Aim: In 2016 Baja California went up to the sixth place in incidence of cases from HIV/AIDS. People are getting used to the disease and stopped paying attention to it. To understand this tendency we must determine grade knowledge of the population.

Material and methods: Descriptive, transversal and correlative study. 400 people between 17-74 years old were surveyed with an instrument consisting in a polytomous test of 27 items about HIV/AIDS covering general knowledge, mechanism of transmission and its prevention. Groups were divided by sex and age: 17-30, 31-45, 46-60, >60 years old. Results were considered sufficient when more than 80% of answers were correct, regular for 60-79%, and deficient if < 59%. Also; age, sex, scholarship and grade of knowledge were determined. Odds ratios were made to find correlation.

Results: Those surveyed were 228 women and 172 men (43%); 58.5% between 17 and 30 years old, 22.5% from 31 to 45; 15.5% from 46 to 60 and 3.5% were >60 years old. The average age was 31 years. Scholarship: 41.5% (166) were currently bachelor students. 20.75% obtained a degree. 16.7% graduated from high school. The average qualification was 66.9%. Prevention knowledge was very low (26% of answered correctly). 30% showed deficient knowledge. Once correlation tests were made, no statistical relation was found between sex, age and level of knowledge (p= >0.005).

Conclusions and Recommendations: Most of general population lack of knowledge, there is too much misinformation about prevention. We recommend more sex education programs at all levels.

Introduction

In recent years Baja California has been ranked on the top ten most affected areas in Mexico. In 2015, it placed 8th and by 2016 it had gone up to the 6th. Since its recognition for the first time in 1981, no other condition has captured as much attention in scientific research as the human immunodeficiency virus, being identified as one of the most lethal infectious diseases of major public health concern, due to it not discriminating class, age, sex, religious beliefs or race. Its incidence has increased dramatically in recent decades despite all efforts by organizations to keep it contained, and in the end no favorable results have been obtained. People seem to be getting used to the disease and have stopped paying attention to it, while the probability of a close one being infected increases every day. In order to understand this trend we must know the grade knowledge in the general population of the capital city, to search for strategies to try to contain the problem with this information.

Material and Methods

Descriptive, transversal and correlative study. Performed in the city of Mexicali, Baja California, Mexico. After informed consent for research, 400 surveys were applied to people between 17 and 74 years old according to the criteria of selection of total population currently living in the city of Mexicali B.C. (2017) to have a CI of 95%. General data including sex, age, highest level of school completed and occupation were obtained. The instrument performed is a previously validated survey for measuring the level of knowledge in general population. Authors were notified and once the permission was obtained to employ their instrument, this polytomous survey adapted to 27 items about the infection by HIV/AIDS was applied, three fields were evaluated: general knowledge, mechanism of disease and prevention. Groups were divided by sex (male/female) and age: 17-30, 31-45, 46-60, >60 years old. 27 statements were listed and participants were asked to answer each question as true, false or if they didn’t know the answer. Responses were captured by Microsoft excel version 14.0.7177.5000. The final information was analyzed, and the result of each participant was evaluated as; sufficient when 80% or more were correct; regular knowledge if they achieve from 60 to 79% correct answers, and deficient if they achieve less than 59% correct answers. Odds ratios were determined to evaluate if there is a relationship between age/grade knowledge or between sex/grade knowledge.

Results

According to the Planning Committee for State Development (from his acronym in Spanish COPLADE) Mexicali, Baja California had a total of 1,039,257 citizens during 2016, in which people between the group age of 17-75 year old corresponded to 70.5% of the total population (733,053 people), in which 49.79% (365,015) were female and 50.21% were male. A representative pool of 400 surveys were calculated to have a confidence interval (CI) of 95%.

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elementary school; 9.5% (38) graduated from middle school; 16.75% (67) graduated from high school; 20.75% (83) obtained a bachelor's degree; 5% got a master's degree (20); 1% (4) had a doctorate and 3.75% (15) had a technical career (Figure 1).

The average qualification of the participants in the survey was 66.9 (global level of regular knowledge), with an average of 18 correct answers (a minimum of 5 and a maximum of 27 correct answers). The results for each one of the items enlisted in the survey are summarized in the table 1. Once the results were analyzed for each item, the fields that showed more deficient results were determined. About general information of HIV/AIDS a 49% of the surveyed answer correctly (19), followed by mechanisms of VIH/AIDS with a 39% (15), nerveless the results showing an important deficiency in the area of prevention with an average of 26% of the surveyed answered correctly (104). Analyzing the result by group of age; 48% of the surveyed (114) within the age group of 17-30 years (n=234) have regular knowledge level about VIH/AIDS. 32% (76) have a deficient global knowledge and only 18% (44) have enough knowledge. In the 31 to 45 years group (n=90) the 53% of the surveyed (48) had a regular level
of knowledge, 31% (28) have enough knowledge and only a 15% of this (14) with enough awareness about the disease. In the group of 46 to 60 years (n=62) the highest proportion showed that 50% of the participants obtained regular results (31), 32% of this (20) have deficient information and 18% (11) have an enough level of knowledge. Within the group of older than 60 years old (n=14) a 35% (5 of them) have enough level of knowledge, although this is the group who have less participants in proportion with the rest of groups, therefore their results aren't statistically significant and it can't be comparable with the rest of the groups to determine whether this category have the best level of knowledge. Once correlation tests were made, no statistical relation was found between sex, age and level of knowledge (p= >0.005) (Figure 2, Table 1 and Table 3).

Discussion

While the Worlds Health Organizations' 90-90-90 strategy made an enormous effort to lower the global incidence of HIV/AIDS by the year 2020, it has come upon another obstacle in order for it to come to fruition: an uninformed populace [1]. It would seem that despite the many studies that support this strategy as well as much clinical experience shared on the internet we still have people with a lack of knowledge in regards to this issue. Some issues have already been made known regarding the 90-90-90 strategy such as the increased need of supply and our inability to provide it, however, before we can even begin to question whether or not we can supply the populace with enough antiretroviral medicine, we must accomplish the first step in this strategy: diagnose 90% of the people with HIV [2]. In order to do

this we need an informed audience, not it is not simply enough to increase screening, however as we are moving forward with this strategy we seem to be facing a rather unsympathetic populace. Whether it is due to lack of interest, fear of the subject, lack of knowledge, having grown accustomed to the issue, or simply lack of time, we have failed to grow consciousness of the disease. To this day those whom are infected accept responsibility of their illness rather quickly, perhaps due to the moral weight that it implies and perceive themselves as guilty of the choices they have taken. The 20th century pandemic has followed us into the next millennium, despite great efforts from all health organizations. HIV and AIDS have increased their frequency, impacting the vulnerable population, particularly from Baja California, part of the top ten most affected areas in our country, which has continually deteriorated Mexico's health services that were already at risk of being entirely consumed [3-11]. Young and economically active population are exposed to misinformation, having television, radio or the news as main source for information regarding HIV and AIDS infection. There's the question in people's mind regarding what needs to be done for a change, to take place and for social responsibility to be a norm when it comes to the sexual liberation that has been increasing for the past three decades, causing children to learn about sexuality from their equally uninformed friends that easily obtain the information from the internet. With information more accessible than ever, anyone can get a hold of sexual information and use it to educate themselves; thus, the youth is being educated by the media, however this in itself is a problem. A study done in southern Ethiopia sought to investigate the level of knowledge the out-of-school youth had about STDS, particularly HIV/AIDS, and the patterns of their sexual activity, what they found was that this population engaged in high risk sexual activities and had very little knowledge about HIV. They reported that only 13.5% of their sample of 375 people had used a condom at the time of their first sexual relationship and up to a third of the population having relationships with more than one sexual partner in the previous six months [12]. Our results are not only overwhelming but they also allow us to see the tip of the iceberg that every day is growing heavier due to the complications it leaves; absence of parents, children, young people, much pain and mortality. Based on the results, HIV and AIDS intervention programs are necessary in areas where they have never been carried out before, but there's a necessity for them to reach new levels to stop it from spreading even more. A study done in African Americans living in the southern region of the United States demonstrated that HIV knowledge decreased with age and that the more educated individuals where more informed about HIV than people who had only finished high school [13]. The focus of our efforts must be individuals between 17 and 45 years old, since they're at significant risk by being sexually active and lacking awareness. The article by Udell and Donenberg illustrates that youth is being educated by the media, however this in itself is a problem. Education is the answer; the objective is to leave an impression. This is the challenge, the responsibility is ours. We should not only worry about forming ourselves as resolvers of a latent problem, we should work in the most important part without infringing in the human rights of these individuals. We can manage it, and then and only then, can we achieve these goals, even those to 2030.

Conclusions and Recommendations

Results showed that a large part of the capital's general population is not properly educated regarding HIV and AIDS, the misconceptions on the subject were shared by people of all ages and genders; although most of them were young people, it's clear that there's a lot of misinformation regarding prevention, the most important aspect.

The general public's knowledge leans towards the generalities of HIV / AIDS infection, but we still have to cover a larger percentage of the population for this information to be available for everyone. It is recommended that more programs of outpatient sexual education becomes implemented in schools and hospital institutions for preventive measures in adolescence, before starting the active sex life. It is essential to inform parents that they must share the information with their children; such an important topic is not only responsibility of health services, the initial education begins at home.

Competing Interests

The authors declare that no competing interests is present.

References

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