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Asociación Colombiana de Psiquiatría
Bogotá, D.C., Colombia

Available in: http://www.redalyc.org/articulo.oa?id=80629822004
Original Article

Prevalence of Alcohol Problem Drinking Among the Indigenous Population in Colombia

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ARTICLE INFORMATION

Article history:
Received May 29, 2013
Accepted July 22, 2013

Keywords:
Alcohol-related disorders
Indigenous population
AUDIT
Prevalence
Cross-sectional studies

ABSTRACT

Background: Some studies have reported a high prevalence of alcohol drinking problem among indigenous populations in Latin America. However, there is no available information on some of the variables associated with alcohol problem drinking.

Objective: To determine the prevalence and some factors associated with alcohol problem drinking among a sample of Colombian indigenous population in Bogotá, Colombia.

Method: A cross-sectional study was conducted using a Colombian indigenous population sample over 15 years old living in the community. Alcohol problem drinking was quantified with the Alcohol Use Disorders Identification Test (AUDIT) (Cut-off point of 8). Nonconditional logistic regression was computed to adjust associated variables.

Results: A total of 184 subjects from the indigenous population participated in this research. The mean age was 32.0 ± 14.0 years and educated for 6.0 ± 3.7 years. A total of 84 participants (45.7%) reported alcohol problem drinking. The AUDIT showed Cronbach alpha of 0.877. Male sex (OR = 4.2; 95%CI, 2.2-7.6), and longer time living in Bogotá (OR = 1.8; 95%CI, 1.0-3.2) were associated with alcohol problem drinking.

Conclusions: Almost 50% of the Colombian indigenous population living in Bogotá meet criteria for alcohol problem drinking. Male gender and longer time living in Bogotá are related to alcohol problem drinking. Further studies are needed to formally identify alcohol abuse or dependence.

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Background

Colombia is a South American country inhabited by approximately 47 million people. Most of the population is mixed people descended of Caucasians, African Americans and indigenous. Today, around 87 indigenous groups account for less than 3.3% of the Colombian population. Most of these groups live in the jungle or in indian reservations and few in the city.1

In Colombia, there are no studies reporting the frequency of disorders related to alcohol drinking by the questionnaire Alcohol Use Disorders Identification Test (AUDIT). However, the prevalence of alcohol problem drinking reached 5.7% (1.4% in women and 10.0% in men) of the general population, according to the CAGE questionnaire.2

Some studies with non-indigenous populations from other South American countries with the AUDIT show different prevalence of alcohol problem drinking. For example, in Brazil’s urban population, Mendoza-Sassi et al3 reported a prevalence of alcohol problem drinking of 7.9% (14.5% in men and 2.4% in women).

On the other hand, Venezuela’s indigenous residents in mountain villages, Seale et al4 observed that 46.6% of participants reported alcohol problem drinking (86.5% in men and 7.5% in women), quantified on the AUDIT. Subsequently, Seale et al found in a sample of indigenous dwelling in urban area of Venezuela showed 55.4% alcohol problem drinking (88.5% in men and 17.3% in women).5

Weisner et al6 observed that the pattern of drinking and attitude toward alcohol were related to the tribe of origin, age and socioeconomic status. Seale et al7 and Yu et al8 suggested that the high prevalence of alcohol problem drinking in indigenous is explained by cultural change or transition. Also, Beal et al9 concluded that increased consumption of alcohol in American indians living in reservations is due to the lack of reinforcements from everyday life such as employment, housing, education and health care.

In general, studies show that indigenous population has an increased risk of alcohol abuse or dependence.10–14 Disorders related to alcohol drinking are the main cause of global morbidity due to chronic diseases, injuries and violent deaths.15–18 Similarly, disorders related to alcohol consumption account for a significant number of potential years of life lost because of disability and death.19,20

The objective of this study was to determine the prevalence of alcohol problem drinking and explore some associated variables in a sample of indigenous residents in the urban area of Bogota, Colombia.

Method

It was designed a cross-sectional study. Written permission was requested to the senior authority of an indigenous community living in Bogota, Colombia, according to Colombian law. Participants gave verbal consent after learning objectives and that investigation posed no risk to
their physical and emotional integrity. Participation of minors required parental permission.

It was taken a non-probability sampling, for convenience, with the participation of volunteers. It was included people over than 15 years old, without distinction of sex or schooling. Participants were asked for an interview that included basic demographic information, the residence time in the city and the identification of alcohol problem drinking with the AUDIT questionnaire.

The questionnaire consists of ten items; three explore risky alcohol drinking; three, alcohol dependence symptoms, and four, harmful drinking. Each item has a polytomous response pattern (Likert) of five options that are scored from zero to four. Ratings from 8 were taken as alcohol problem drinking.21 The AUDIT questionnaire shows excellent psychometric performance: about 0.90 internal consistency and good sensitivity (0.92) and specificity (0.94) with a cutoff of 8.21-23 Professionals trained for this purpose applied the whole questionnaire, included AUDIT. The assessment did not include the completion of a formal diagnosis of alcohol abuse or dependence according to ICD-10 or DSM-5.24,25 Participants who were less proficient in Spanish had simultaneous translation by a native.

Data were analyzed in STATA.26 It was performed a descriptive analysis of the information. Subsequently, it was explored the association of age, sex, education and residence time in Bogota with the presence of problem drinking.

**Results**

In the present research participated a total of 184 indigenous aged between 15 and 81 years old (mean, 32.0±14.0); a group of 101 indigenous was between 15 and 30 years old (54.9%); and 83, between 31 and 81 years old, dwelling in low- and middle income areas of the city.

A total of 100 (54.3%) indigenous was males and 84 (45.7%), females. They coursed formal scholarship between 0 and 15 years (mean, 6.0±3.7); 91 participants (49.5%) completed at least of five years, and 93 (50.5%) more than five years.

According to the time of residence in Bogota, 70 indigenous (38.1%) were between 1 and 20 years; and 114 (61.9%), more than 20 years. Evaluation of alcohol problem drinking with AUDIT showed high reliability, the questionnaire shows Cronbach alpha of 0.88.

In relation to the frequency of alcohol problem drinking, a total of 84 participants (45.7%) reported alcohol problem drinking; the prevalence was 61.0% in males, and 27.4% in females.

Associations with alcohol problem drinking were male sex (OR=4.2; 95%CI, 2.2-7.6), longer time of resident in Bogota (OR=1.8; 95%CI, 1.0-3.2), lower scholarship (OR=1.5; 95%CI, 0.8-2.7), and older than 30 years old (OR=1.4; 95%CI, 0.8-2.6).

**Discussion**

The findings of this research are consistent with the high prevalence of alcohol problem drinking shown in Amerindians.4,5,10-14 However, in Chile, Vincent et al27 found that Mapuche indigenous showed that prevalence of alcohol problem drinking was similar to the general population.

The findings in the present research shows that age was not associated with alcohol problem drinking. There are no previous studies that reported the association between age and alcohol problem drinking among indigenous population. However, using AUDIT with non-indigenous sample, alcohol problem drinking was independent of age.3

In present research male sex is related to alcohol problem drinking. The observation is consistent with previous studies that report higher prevalence of alcohol problem drinking among men than women in indigenous population. In Venezuelan indigenous in a first research the frequency of alcohol problem drinking was 86.5% in men and 75%; and in the second one, 88.5% in men and 17.3% in women.5 Similarly, among non-indigenous population, men report higher prevalence of alcohol problem drinking than women.3

The present research did not find any association between formal education and alcohol problem drinking. There are not precedent studies reporting this relationship among indigenous people. Although, Weisner et al6 observed that socioeconomic status, as indicator of educational formation en the United States of America, was found to be weaker predictors of alcohol drinking use.

In the present study, residence time in Bogota was related to alcohol problem drinking. Previous researches have not reported residence time in the city; nevertheless, Seale et al13 found that the prevalence of alcohol problem drinking was similar for those born in the city and those born elsewhere.

It should be remembered that the pattern of alcohol drinking, at least in North American tribes, is unequal among different groups,28 however, the presence of alcohol problem drinking in indigenous groups, as in other ethnic groups, is related to multiple factors, for indigenous may be precipitating stressors such as migration, experiences of discrimination, or economic disadvantages and even genetic variations in alcohol metabolism.29 For example, Yu et al30 noted that native Americans pride in the culture and spirituality was associated significantly with fewer symptoms associated with alcohol drinking.

In Colombia, it is necessary to note that some indigenous communities are located in urban centers due to forced displacement caused by armed conflict in Colombia.30,31 Moreover, indigenous groups represent up to 10% of the population in Latin America and the Caribbean.31 However, access to prevention programs and health services are very unequal.33,34 Alcohol problem drinking requires a multidimensional approach that considers the culture of each group. Evan et al35 observed that alcohol prevention programs and other substances among indigenous in California, United States, showed similar results than among non-indigenous.

This study presents important information, it is the first about prevalence and some associated variables to alcohol problem drinking in Colombian indigenous people. Nevertheless, alcohol problem drinking was evaluated with the AUDIT questionnaire that does not permit a formal diagnosis of alcohol abuse or dependence.
In Bogota, Colombia, it is high the prevalence of alcohol problem drinking among indigenous people. Male gender and longer established in Bogota are related to alcohol problem drinking, suggesting cultural factors. Further researches are needed; it shall include the application of a structured clinical interview to identify alcohol abuse or dependence according to DSM-5 or ICD-10.

Funding

The Human Behavior Research Institute partially funded this research.

Conflicts of interests

None.

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