Risk Factors to Alcohol Law Violations in the Community: Quasi-Experimental Study

1Wuttiphong Phakdeekul, 1Pramote Thongkrajai, 1Peem Eiamprapai and 2Manop Kanato
1Department of Medicine, Faculty of Medicine, Mahasarakham University, Maha Sarakham, 44000, Thailand
2Department of Community Medicine, Faculty of Medicine, Khon Kaen University, Khon Kaen, 40002, Thailand

Abstract: Problem statement: Alcohol-related health problems such as chronic and acute diseases, accidents/injuries and social problems are well recognized. Although many countries including Thailand enact laws to control alcohol problems, missing data in Thailand cannot reveal efficacy of law enforcement and compliance with the public. The aim of this study was to investigate the proportion of Thai people violating alcohol laws and factors affecting such law violations, then to develop a prevention model based on this information. Approach: This quasi-experimental study was conducted in two areas of Khon Kaen province, North Eastern Thailand. The sample comprised people aged ≥10 years that were dichotomized into an experimental group and control group. Data were analyzed using descriptive and inferential statistics to identify any significant differences following introduction of the prevention model. Factors affecting law violation were analyzed by odds ratio and logistic regression model. Qualitative data were analyzed by content analysis. Results: The proportion of people violating alcohol laws was 93.8%. This was categorized into 5 violation aspects: 88.4% in respect to time, 84.5% regarding advertising, 78.6% regarding customer age, 71.7% regarding place and 65.5% regarding alcohol sales campaigns. Factors that had a statistically significant effect on alcohol law violations were physical, bio-sociological, social and psychological in nature. After the interventions were implemented, public knowledge and attitudes were improved. Especially, the proportion of alcohol law violations was reduced from 93.8-72.1%. Alcohol sales in temples, schools and gas stations were significantly reduced, as was alcohol advertising (all p<0.0001). Conclusion/Recommendations: A prevention model was developed that could potentially decrease alcohol law violations throughout Thailand.

Key words: Law violation, risk factors, prevention model, quasi-experimental, gas stations, World Health Organization (WHO), acute disease, accidents/injuries, alcohol consumption

INTRODUCTION

Alcohol-related health problems are well recognized. In a World Health Organization (WHO) study of 118 countries, it was shown that there are 76.3 million cases of alcohol-related morbidity and 1.8 million alcohol-related deaths each year. These are attributable to chronic and acute disease and accidents/injuries (Jones et al., 2007; Devieux et al., 2009; Hove et al., 2010). Consumption of alcohol can also lead to social and economic problems and crime. Furthermore, alcohol consumption is increasing. Between 1961 and 2004, alcohol consumption increased 8-fold from 0.26-8.47 L per person per year. Several studies found that consumption of alcohol is largely causative of crime; alcohol use is a leading factor of social problems such as unemployment, loss of income, homelessness and adolescent problems (Schwinn and Schinke, 2010). According to criminology and sociology disciplines important factors influencing this problem are physical, bio-sociological, psychological and social in nature (Mannheim, 2003; Loxley and Carruthers, 2004). Advertising is recognized as the most important factor contributing to alcohol use, especially when broadcast during live sport games. Thus policies to solve the alcohol problem must
include changing people’s values as well as health education and measures to control drunken behavior. Awareness of this is increasing and several countries are developing policies to restrict alcohol advertising. Hence handling of the alcohol problem should begin with national policy, because this is important to drive implementation and demonstration of public health care (Bruun, 1975). In 1979, WHO recognized the importance of alcohol-related problems and distributed guidelines for alcohol control policies to member countries. This was shortly followed by the announcement of implementation of appropriate alcohol-related policies in member countries (WHO, 2004).

Even though profits from alcohol sales benefit the country and alcohol consumption is an integral part of Thai customs (Abramson et al., 2006) and ceremonies, it also causes many negative effects that can be improved by implementation of effective alcohol regulations in the law. According to WHO statistics Thailand was the 50th largest consumer of alcohol in 1998 and consumption is increasing (WHO, 2004). Importantly, increasing numbers of young drinkers are being seen; new policies or measures to control alcohol consumption are clearly needed (Brown et al., 2005; WHO, 2004; Malow et al., 2007).

Legislation is one measure by which the alcohol problem can be curtailed (WHO, 2004; Kajondharma et al., 2004). Alcohol laws can be devised to reduce the negative effects of alcohol on health, society and the economy. However, prevention of alcohol law violations is difficult to achieve (Matsushita and Higuchi, 2007; Momani, 2010). The objectives of the present study were to study the type and proportion of alcohol law violations, to investigate factors associated with violation of alcohol law and to develop a prevention model to reduce alcohol law violations.

**MATERIALS AND METHODS**

This quasi-experimental study was conducted in 2 areas of Khon Kaen province, North Eastern Thailand. The sample consisted of 1088 persons aged >10 years who were dichotomized into an experimental group and a control group each comprising 544 people by systematic random sampling. The experimental period lasted 17 months during 2009-10. This study was divided into three phases as follows: Studying community phase including collection of quantitative and qualitative data to analyze problems in the operating phase; implementation phase including intervention activities such as brainstorming meeting, identifying situation awareness problems, project planning and preparation of community rules including input from Buddhist groups, local organizations, entrepreneur groups, government officials, student and youth groups and members of the general public (known as Public hearing, Supporting for materials management budget, Health education, Empowerment to enforce regulations and laws, Enforcement of government officials, making a Commitment agreement to the operators of shops and analysis performance assessment and Evaluation; PSHEECE model. That is, all sectors of government, private and public participation in the formulation of the model to resolve a alcohol law violation). Figure 1 and a monitoring and evaluation phase including survey data in the experimental area and control area.

**Data management and measurement:** The quality of quantitative data was controlled by the test of content validity and linguistic appropriateness. The quality of the data was controlled from the beginning and rechecked immediately following completion. If there were any mistakes, the data were edited. Data were then input into 2 computers by 2 people and parallel-checked for correctness. Qualitative data were triangulation-checked by finding the reliability from various sources and categories of people. The Between-Method of methodological triangulation, which was the interview and environment observation, was applied to check the data.

Quantitative data were analyzed by descriptive statistics such as mean, median, standard deviation, minimum value, maximum value and range. With inferential statistics the data were analyzed by comparing the difference between independent and dependent variables of the interval scale. Differences of performance were compared between the experimental and control areas.

**Fig. 1:** Our model developed to prevent alcohol law violations
In the case of abnormal data enumeration, the Independent Sample T-test (Mann-Whitney U Test) was used to compare differences between the results of pre- and post-project conduct. In the case of dependent variables, the McNemar Chi-Square was used. The P-value statistic of Pearson Chi-Square was used to analyze the risk factor of alcohol law violations. In the case of univariate analysis, odds ratios and their 95% confidence interval were used. For multivariate analysis, logistic regression was used to identify factors (population character, physical, psychological and society) affecting alcohol law violations. For content analysis, the data were classified by coding the number as each type of the data to compare the difference. Finally, inductive data were concluded.

This study was approved by the ethics committee of Mahasakham University in July 2008 (no. 0047/2551).

RESULTS

Characteristics of participants: Experiment and control areas were similar in aspect such as way of life, career, transportation and customs. The ratio of men and women was 51.7: 48.3, which was similar to that of the population in the area (50.1: 49.9). The age distribution was from 10-88 years. Average age was 41.6 (median, 42; SD, 16.1; IQR, 23.0) years. The sample was divided into two groups by age such as 10-20 years (14.3%) and >20 years (85.7%). Among them 41.9% were agriculturist, 21.2% employee and 13.1% student. The minimum and maximum monthly income was $19.5 and $1858.7; average was $148.4 (median, $101.4; SD, 224.5; IQR, 152.1).

Proportion of alcohol law violations and factors affecting them: The proportion of people violating alcohol laws was 93.8%. Violations could be divided into five categories such as those relating to time (88.4%), advertising (84.5%), underage drinking (78.6%), location of drinking (71.7% in temples, 45.8% in government offices and 45.8% in gas stations) and alcohol sales promotions (65.5%). Statistically significant factors contributing to breaches of alcohol law were physical, bio-sociological, social and psychological. Regarding physical factors, the rural population was 4 times more at risk than the urban population (ORadj, 4.33; 95%CI [1.45, 12.99]; p = 0.009). The population living near liquor stores was 3 times more at risk (ORadj, 3.30; 95%CI [1.29, 8.40]; p = 0.049).

Regarding bio-sociological factors, the population educated to primary school level was 12 times more at risk (ORadj, 12.66; 95%CI [2.27, 13.43]; p = 0.004) whereas that aged <20 years was 10 times more at risk (ORadj, 10.14; 95%CI [1.39, 13.84]; p = 0.022). Men were 3 times more likely than women to have violations and those with monthly incomes ≥$606 were twice as likely as those whose income was <$606.

As for social factors, agriculturists were 4 times more at risk than people in other careers (ORadj, 4.26; 95%CI [1.08, 16.73]; p = 0.038). Celebrations also contributed to alcohol consumption. There were celebrations in each community an average of 4 times/month. In 70.9% of cases, these celebrations occurred in the morning. During celebrations, alcohol was purchased, sold and consumed 88.3% of the time (at 70.5% of festivals and 58.5% of funerals).

As for psychological factors, people with a poor attitude to alcohol were 5 times more at risk (ORadj, 4.78; 95%CI [1.58, 14.49]; p = 0.006). Of the sample population 99.4% had no knowledge of alcohol laws and 77.6% believed that enforcing alcohol law conflicted with their customs (Table 1).

The most important factor linked to alcohol law violations was physical environment, that is, the distribution of liquor stores in the community.

If the distance between liquor stores and the person’s residence was not far, people could obtain alcohol more easily. In addition, social factors such as customs and careers influenced the likelihood of alcohol law violations. This is of concern because children are likely to learn this kind of alcohol use behavior from their family and community. Psychological factors were also linked to law violations; lack of knowledge about alcohol law was highlighted and the relaxed attitude of officials towards the law may have contributed because the communities lack role models and clear rules. The above factors are summarized in Fig. 2.

Efficiency of the model in preventing alcohol law violations: Activities implemented from the model were assessed for appropriateness with respect to area, resources used and impact on community life. In all, 89.3% of the population accepted that the model addressed community needs and also the vision of the local policy. However, because as many as 78.1% of people disagree with the use of local laws and regulations to control alcohol problem, 21.9% objected to the model on the grounds that it conflicted with their customs and way of life.

The model was evaluated by comparing differences between the results before and after introduction of the model. The average population attitude value increased by 5.5-6.3 folds (95%CI, [5.2, 6.6]) in the period after versus before introduction (Table 2).
Fig. 2: Factors concluded to have affected alcohol law violations

Table 1: Variables affecting alcohol law violations (with adjustment of interactive weight)

| Variable                                           | Crude OR | Adjusted OR (95% CI) | p    |
|----------------------------------------------------|----------|-----------------------|------|
| Living area (rural and urban)                      | 1.23     | 4.33 (1.45, 12.99)    | 0.009*|
| Distance between liquor stores and residence (<500 or >500 m) | 2.65     | 3.3 (1.29, 8.40)      | 0.012*|
| Time of alcohol drinking (11.00 am -14.00 pm and 17.00-24.00 pm) | 1.41     | 2.44 (1.02, 5.95)     | 0.049*|
| Experiencing drinking                              | 1.12     | 10.14 (1.39, 13.84)   | 0.022*|
| Education level                                    | 1.53     | 12.66 (2.27, 17.43)   | 0.004*|
| Attitude towards alcohol laws                      | 14.34    | 4.78 (1.57, 14.49)    | 0.006*|
| Career                                             | 0.64     | 4.26 (1.08, 16.73)    | 0.038*|

*: Significant associations (p<0.05)

Table 2: Comparison of knowledge and attitudes towards alcohol laws between experimental and control area before and after introduction of the model

| Variables            | Levene’s test for equality of variances | t-test for equality of means | 95% CI of the Difference |
|----------------------|-----------------------------------------|-----------------------------|-------------------------|
|                      | F           | Sig. | t       | DF     | Sig. (2-tailed) | Mean | Std. Error | Lower | Upper |
| Knowledge            |             |      |         |        |                |      |            |       |       |
| Experiment Area      | 7.874       | 104.97 | 0 | 15.49  | 1086 | 0.000* | 4.042 | 0.261 | 3.529 | 4.555 |
| Control Area         | 3.832       | 56.71 | 0 | 13.17  | 1086 | 0.000* | 3.89  | 0.18  | 3.52  | 4.26  |
| Attitude             |             |      |         |        |                |      |            |       |       |
| Experiment Area      | 11.15       | 45.96 | 0 | 31.17  | 1086 | 0.000* | 5.89  | 0.18  | 5.52  | 6.26  |
| Control Area         | 5.25        | 45.96 | 0 | 31.17  | 1086 | 0.000* | 5.89  | 0.18  | 5.52  | 6.26  |

*: Significant associations (p<0.05)
### Table 3: Comparison of alcohol law violations before and after introduction of the model

| Type of alcohol law violation | Experimental area (n=544) | Control area (n = 544) |
|------------------------------|--------------------------|-----------------------|
|                              | Before n (%) | After n (%) | Before n (%) | After n (%) | OR (95% CI) | p       |
| Time violation (other 11.00-14.00 pm. 17.00-24.00 pm.) | 424(78.0) | 389(71.5) | 413(76.0) | 427(78.5) | 4.72 (1.99, 12.50) | <0.0001** |
| Sell to the junior citizen lowers 20 year | 345(63.4) | 301(55.4) | 345(63.4) | 351(65.4) | 3.46 (1.65, 7.25) | <0.0001** |
| Place violation (in school or official place) | 288(52.9) | 270(49.6) | 289(53.2) | 380(69.6) | 3.66 (1.27, 10.58) | <0.0001** |
| Place violation (in petrol stations) | 416(76.4) | 345(63.4) | 406(74.7) | 399(73.4) | 1.11(1.71, 2.10) | <0.0001** |
| Alcohol given as reward | 385(70.7) | 316(58.1) | 391(71.8) | 372(68.3) | 1.32(1.05, 2.67) | <0.0001** |
| Alcohol discounted | 362(66.5) | 335(61.7) | 353(64.8) | 388(71.4) | 3.55(1.91, 7.80) | <0.0001** |
| Alcohol sold at stall | 359(67.6) | 224(41.1) | 276(50.7) | 311(57.1) | 2.99(1.21, 4.36) | <0.0001** |

****: Significant associations (p<0.0001)

In addition, all categories of alcohol law violation decreased substantially. These included violations of alcohol law relating to time, consumption of alcohol in temples, government offices and petrol stations, sale of alcohol to people below the legal age limit, illegal sales promotions including sale from stalls and discounted alcohol and illegal advertising.

The overall proportion of alcohol law violations decreased from 90.7-72.1% following implementation of the model. Behavior towards alcohol law violation was decreased in every aspect (Table 3).

**DISCUSSION**

Studies by WHO show that most countries have alcohol laws, although the level of enforcement of these laws varies (Brown et al., 2005; WHO, 2004) In addition, studies in many countries have found that the proportion of alcohol violations varies at 45.8-64.5% (Al-Swelmeen, 2006). On the other hand, the present study found that the proportion of alcohol law violations in the Khon Kaen province of Thailand was 93.8%. Several important risk factors were identified for this province including bio-sociological factors such as education level and physical factors such as distance between liquor store and residence. In addition, this study also found that the public has rapid access to the liquor stores; the average time was 4.3 min. Other factors include customs and culture, which is in line with criminology and sociological ideas (Mannheim, 2003; Lieberman, 1973; WHO, 2004). Another important finding of this study was that local social and family influence on preventing violations was weak; there were many popular activities in the family or community lifestyle that included alcohol consumption, which are not a good role model for young people. In addition, consumer volume increased possibly because alcoholic beverage-producing companies develop advertising strategies that invite people to buy and consume more alcohol.

The key violation of alcohol laws was ignorance of law, habits of people and lifestyle of the people in conflict with national legislation. If these factors are not resolved well by the community and government, alcohol-related health problems will remain or worsen. Therefore measures that effectively control alcohol consumption must integrate many measures and work under participation of associated networks (WHO, 1981) WHO/UNICEF. The government should revise laws in line with the lifestyle of the people based on validated data from specialized organizations and networks.

This study developed a solution to the above problems by giving priority to local organizations, which coordinated activities with many associated networks in the area. They participated by planning to solve outstanding problems corresponding to the requirements of the community by constructing a PSHEECE model. Application of this model could decrease alcohol law violations from 93.8-72.1%. These activities are consistent with the notion of participation and empowerment of people as most effective means of bringing about societal change (Cohen and Uphoff, 1980; Stringer, 2007; Shrivastava and Tandon, 1982). They could choose to modify their own health behavior in association with organizations and the community and cooperated in integration with associated network including government, NGOs and community leaders.

**CONCLUSION**

Our model was effective in increasing knowledge of alcohol among the population and changing people’s attitudes and behavior in a positive way. We were able to identify risk factors related to distribution in rural area, other high-risk areas, people with low education levels, agriculturists and people with negative attitudes towards alcohol laws. The government should increase monitoring of alcohol laws and their enforcement. Especially, areas that often hold celebrations and have multiple liquor stores should be
targeted and community organizations encouraged reducing alcohol law violations.

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