Psychological Effects of Alcohol Abuse

NAZILA ARIAEE1, ALIREZA GHASSEMI TOUSSI1,2 1Addiction Research Center, School of Medicine, Mashhad University of Medical Sciences, Mashhad, Iran 2Medical Toxicology Center, Imam Reza Hospital, Mashhad University of Medical Sciences, Mashhad, Iran

In fact, alcohol is a toxic substance that has a direct effect on brain. Some of the most common mental disorders due to alcohol abuse are:

Memory disorder: Hazardous amounts of alcohol may cause intoxication, impairment of memory so that the person who took a drunken accident may not remember the event. Periods of memory impairment in those with a history of alcohol addiction would also happen in binge drinkers. Memory impairment may happen all days or most part of the day.

Depression: Depression may be caused by long term alcohol abuse. On the other hand, in some cases, depressed people have tendency towards abusing alcohol, but it may improve their symptoms. The depression that can lead to more alcohol abuse and alcohol abuse can lead to depression, so the exact sequence of two modes should be revealed.

Suicide: Based on current evaluation, 6 to 20 percent of alcoholics committed suicide due to harmful feature of alcohol. Evidence of suicidal behavior or intention to harm themselves is more prevalent than normal people in their age.

Personality disorder: Personality disorder is one of the problems that often occur in large proportion of alcoholic people. It can interfere with their self-centered manner. Excessive alcohol abuse is rare but serious complication of pathological jealousy. Suspicion to partners is also very common among these people.

Sexual Dysfunction: People, who consume alcohol for a long period, often complain of sexual and erectile dysfunction and their ejaculations are usually delayed. Effects of alcohol on the nervous system or vascular disorders associated with excessive abuse of alcohol and sexual dysfunction in men may have been involved.

Hallucination: Transient vision or hearing hallucinations are seen in some abusers. Even in the rare disorder called alcoholic hallucinations, severe threatening voices is usually heard. Some patients hear loud voices and others are also experienced violence in these sounds. These people are delusional about the possibility of the harm and injury.

Keywords: Alcohols; Hallucinations; Mood Disorders; Psychology; Suicide

The Composition of Alcohol Samples in Mashhad and Suburbs Based On Records of Forensic Medicine Organization

BITA DADPOUR, SEYED MOHSEN VAZIRI, HALEH MALEKZADEH, HAMID KHOSROJERDI, HAMIDEH GHORBANI, NAZILA ARIYAEE
Addiction Research Centre, Mashhad University of Medical Sciences, Mashhad, Iran

Background: Public health burden from hazardous and harmful use of alcohol warrants drastic action throughout the world. Although less alcohol related harm is anticipated in Islamic countries, unrecorded alcohol remains a considerable concern which needs intelligent and realistic policy options.

Methods: In a descriptive study, records of chemically analyzed samples of alcohol obtained from Mashhad and suburbs during one year (March 2013 to March 2014) was evaluated in terms of ethanol percentage, methanol percentage, volume and pH of alcohol and location of sample. Some items such as inorganic elements (including lead) were not included because there was no information about them in records.

Results: Of 877 reports of alcohol samples, more than 50% of them were obtained from Mashhad and 41.7% of them were from suburbs. 32.7% of reports were in spring, 24.8% in summer, 22.4% in autumn and 20.1% in winter. Mean (SD, Min-Max) of ethanol percentage was 30.04% (17.5, 0-98.4). In 4 cases, methanol was detected. Mean (SD, Min-Max) of methanol percentage was 23% (40.2, 4-95).

Conclusion: Future research should focus on collection of large representative samples along with more precise analysis to judge about a toxicological concern beyond ethanol in alcohol products. Educational programs might increase the awareness about the risks associated with ethanol and other additives in alcohol products.

Keywords: Alcohols; Alcoholic Beverages; Iran; Methanol