Comparative Study of Morbidity and Mortality between Different Types of Illicit Drug Abuse Overdose Cases Admitted to Poison Control Center Ain-Shams University Hospitals During 2014

Hend ElHelaly¹, Hany Tawfik² and Ahmed Shaban³

¹ Department of Forensic Medicine and Clinical Toxicology
² Poison Control Center Ain-Shams University Hospitals
³ 4th grade undergraduate student

Faculty of Medicine, Ain-Shams University, Cairo, Egypt.

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Abstract

Background: There is a relatively limited new information data overall the global situation with regard to the prevalence of illicit drug abuse which in turn is considered a major medical problem.

Aim of the Work: The study aimed to highlight the magnitude of illicit drug abuse in Cairo, Egypt through investigating cases of illicit drug overdose presented to Poison Control Center Ain-Shams University Hospitals (PCCASUH) during 2014. In-addition, to compare the morbidities and mortalities between different illicit drug types among such cases.

Patients and Methods: A cross sectional hospital based study investigated all cases diagnosed as acute illicit drug abuse overdose presented to PCCASUH during 2014 including both addict and non-addict patients. Socio-demographic, clinical, and management data were collected analyzed and comparative study between different types of illicit drug abuse was done for all studied cases as regards morbidities and mortalities.

Results: The PCCASUH received 3022 cases of acute illicit drug abuse intoxications, 2291 were addict and 523 needed in-patient and ICU admission. Tramadol and benzodiazepine cases were more prevalent among illicit drug overdose followed by those diagnosed as methyl alcohol, cannabis and opiate and other opioids with male predominance. Morbidities and severity were more noticeable among cases of acute tramadol, opiate and other opioids and methyl alcohol overdose regarding cardiovascular, neurological and metabolic morbidities. Hence those cases mandated emergency treatment and intensive care department (ICU) admission. Deaths were more seen among cases of methyl alcohol, tramadol and opiate and other opioids overdose respectively.

Conclusions and Recommendations: Egyptian community suffer from a major problem of illicit drug abuse mainly among young adults males. The more prevalent drugs were tramadol followed by benzodiazepines, methyl alcohol, cannabis and opiate and other opioids. The study showed that opiate and other opioids, tramadol and methyl alcohol represented the most severe cases that developed different forms of morbidities and mandated emergency management and ICU admission. Egyptian Street need more integrated banning program between health, police and social workers against drug abuse. In-addition, awareness campaigns between adolescents and young adults in clubs, schools and universities should be done.

Introduction

Substance use disorder (SUD), defined as illicit drug abuse, pharmaceutical drug misuse and dependence, and methyl alcohol abuse and dependence, is a complex public health problem affecting a diverse spectrum of different populations from all geographies, races, ethnicities, social classes,
communities, and ages, with potential consequences across generations (Greenfield et., al. 2010).

However, there is a relatively limited new information needed overall the global situation with regard to the prevalence of illicit drug use which in turn considered a major medical problem (UNODC, 2014). Sweileh et., al. (2014) added that, illicit drug abuse and substance dependence, are present in all regions of the world including Middle Eastern Arab countries.

**Aim of the work**

This study aimed to highlight the magnitude of illicit drug abuse in Cairo, Egypt through investigating cases of illicit drug overdose presented to Poison Control Center Ain-Shams University Hospitals (PCCASUH) during 2014. In-addition, to compare different illicit drug types as regards morbidities and mortalities among those cases.

**Patients and Method**

The present study is a cross sectional hospital based study investigated cases presented with acute illicit drug abuse overdose including those presented with pharmaceutical misused including both addict and non-addict patients.

For each patient, the following were recorded:

- The demographic (age, sex and residency) and clinical data (cardiovascular, neurological, hepatic, renal and metabolic complications), as well as mortalities associated with cases diagnosed as acute illicit drug abuse overdose. In-addition, management data in the form (emergency treatment, hospital admission, and hospital stay duration) were collected. All data collected were tabulated and statistically analyzed throughout the study period. Theses later findings were related to different types of illicit drug abuse overdose.
- A comparison was done between different types of illicit drug abuse overdose was done regarding morbidities and mortalities.
- Moreover, the clinical severity of each case was graded according to previously published criteria of Persson et al., (1998) who outline a standardized scale for poisoning severity grading that provides qualitative evaluation of morbidity, better identification of real risks and comparability of data. Grading was described as; (0): None, no symptoms or signs related to poisoning, (1): Mild, transient and spontaneously resolving symptoms, (2): Moderate, Pronounced or prolonged symptoms, and (3): Severe, or life-threatening symptoms and Death.

**Statistical analysis**

Statistical analysis was done using SPSS (Statistical Package for the Social Science) version 17, student (t) test and one way ANOVA test were used in-addition to the Least Significant Difference (LSD) was applied to estimate the intergroup difference. P < 0.05 for those numerical variables analyzed by ANOVA was considered significant and X² < 0.05 for qualitative and percentage values which analyzed by Chi-square and Fisher Exact test was also considered significant.

**Ethical consideration**

Informed consent was obtained from each patient or from their legal relative if they were unconscious and all data were kept confidential and anonymous. An ethical approval form Ethical Committee of Faculty of Medicine, Ain-Shams University as well as verbal approval form director of PCCASUH were taken.

**Results**

The PCCASUH received 3022 of acute illicit drug abuse overdose, 2291 were addict and 523 needed in-patient and ICU admission. The Prevalence of illicit drug abuse showed that, (52%) of cases were tramadol overdose followed by benzodiazepines case (16%), methyl alcohol (methyl methyl alcohol) cases were (13%), cannabis cases were (11%), opiate and other opioids and other opioids cases were (6%) and other pharmaceuticals misused as (Baclofen, tranquilizers, antidepressants, Cogentin and Nicotine) were the least prevalent and constituted (2%) of cases (figures 1, 2 and 3).

Socio-demographic study revealed that age distribution showed non-significant difference between different types of drugs overdose (Tramadol, opiate and other opioids, benzodiazepines, methyl alcohol, cannabis and other pharmaceuticals misused) with mean age group was from 22 to 34 year old (Table 1). However sex and residency distribution showed significant difference when comparing different types of illicit drug abuse overdose cases. Male were the majority of all studied cases and opiate and other opioids was the most prevalent drug of abuse agent among males (94.3%) followed by methyl alcohol (77.8%), tramadol (70.5%) and lastly benzodiazepines (58.7%). Other pharmaceutical misused agents were more significantly prevalent among females (52.2%) (Table 1). Urban cases presented with acute illicit drug abuse overdose were more than those presented from rural area and opiate and other opioids cases constituted (81%), Methyl alcohol cases were (77.8%) and tramadol cases were (68.9%) and that was statistically significant (table 1).

Table (2) showed comparison between different types of illicit drug abuse overdose cases as regards morbidities and mortalities. There was significant difference as regards cardiovascular (shock and arrest), neurological (coma and convulsions) and acid base status disturbance (respiratory acidosis and alkalosis and metabolic acidosis and alkalosis). (11.3%) of opiate and other opioids and other opioids and other opioids cases followed by (11.1%) of methyl alcohol cases and (7%) of tramadol cases suffered from shock, while there were three arrest cases diagnosed as acute tramadol overdose and two were diagnosed as acute opiate and other opioids overdose. Coma was significantly associated with benzodiazepines cases (91.2%) followed by opiate and other opioids cases.
other opioids and other opioids cases (88.7%) and tramadol (68.8%) acute overdose cases. While seizures was significantly associated with tramadol cases (11.1%). Although there was non-significant difference differences among cases of different types of illicit drug abuse overdose regarding both hepatic and renal dysfunction, (27.7%) of tramadol cases, (25%) of opiate and other opioids cases, (28%) of methyl alcohol cases and (12.5%) of benzodiazepine acute overdose suffered from hepatic dysfunction. Renal dysfunction was also seen in (30%) of methyl alcohol, (17%) benzodiazepines, (12.5) of tramadol and lastly (8.3%) of opiate and other opioids acute overdose intoxicated cases.

Respiratory acidosis was significantly complicated opiate and other opioids overdose cases (69%), followed by tramadol cases were (48.1%) and benzodiazepines cases were (22.4%) while, all cases of methyl alcohol overdose suffered from metabolic acidosis. Few tramadol cases suffered from respiratory alkalosis (4.7%).

Hospital stay showed also significant difference on comparing different types of illicit drug abuse overdose with mean duration one to 5 days. The prolonged duration of stay were significantly evident among cases suffered from methyl alcohol overdose followed by those presented with acute opiate and other opioids and tramadol overdose while least hospital stay was noticed among patients presented with acute benzodiazepines and cannabis overdose. Majority of acute opiate and other opioids (91.5%) and tramadol (87%) cases mandated ICU admission. (66.7%) of methyl alcohol cases needed to be admitted to ICU, benzodiazepines cases mandated ICU admission were (30.4%) and other cases with pharmaceuticals misused overdose were (52.2%) and that was statistically different between different types of illicit drugs mentioned.

The table also showed that, there was significant difference between different types of illicit drug abuse overdose as regards death rates. The table also showed that, death commonly complicated cases of methyl alcohol toxicity (33.3%) followed by cases of acute tramadol (10.5%) and opiate and other opioids (5.6%) overdose.

**Table (3)** showed that, there was significant difference between studied cases as regards clinical severity scoring presentations. Majority of severe cases were diagnosed as acute opiate and other opioids overdose (33.3%) followed by those presented with acute tramadol overdose (14.2%). However, majority of mild cases were seen among methyl alcohol cases (97.7%), benzodiazepines (83.5%) and cannabis (80.6%).

**Table (4)** showed that there was significant difference between acute drug abuse overdose cases regarding emergency treatment needed in the form of oxygen supply, endotracheal intubation (ETT), dopamine infusion and sedative hypnotic administration. Oxygen supply and endotracheal intubation were needed in the emergency room among many cases of acute opiate and other opioids (63.4, 62%), and tramadol (41.1, 38.3%) overdose cases. Moreover, majority of cases with acute opiate and other opioids (80.5%) and tramadol overdose (73.9%) mandated mechanical ventilation while half of methyl alcohol and (25%) of benzodiazepines cases needed mechanical ventilation. Dopamine infusion needed in majority of acute methyl alcohol overdose (75%) followed by those presented with acute opiate and other opioids (46.2%) and tramadol (34%) overdose. Sedative hypnotics needed in half cases of acute tramadol overdose and majority of pharmaceutical misused cases (71.4%).

**Table (1): Chi-Square and ANOVA one way statistical analysis of some socio-demographic data among acute illicit drug abuse overdose cases admitted to PCCASUH during 2014**

<table>
<thead>
<tr>
<th>Socio-demographic data</th>
<th>Tramadol</th>
<th>opiate and other opioids</th>
<th>Benzodiazepines</th>
<th>methyl alcohol</th>
<th>cannabis</th>
<th>others</th>
<th>Chi-square X²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>201</td>
<td>70.5</td>
<td>66</td>
<td>94.3</td>
<td>40</td>
<td>58.</td>
<td>7</td>
</tr>
<tr>
<td>Female</td>
<td>84</td>
<td>29.5</td>
<td>4</td>
<td>5.7</td>
<td>29</td>
<td>42.</td>
<td>2</td>
</tr>
<tr>
<td>Rural</td>
<td>85</td>
<td>31.1</td>
<td>12</td>
<td>19</td>
<td>28</td>
<td>40.6</td>
<td>2</td>
</tr>
<tr>
<td>Urban</td>
<td>188</td>
<td>68.9</td>
<td>51</td>
<td>81.</td>
<td>41</td>
<td>59.4</td>
<td>7</td>
</tr>
<tr>
<td>Age</td>
<td>Mean ±SD</td>
<td>Mean ±SD</td>
<td>Mean ± SD</td>
<td>Mean ±SD</td>
<td>Mean±SD</td>
<td>Mean±SD</td>
<td>ANOVA P value</td>
</tr>
<tr>
<td></td>
<td>25.09±13.78</td>
<td>32.22 ± 8.52</td>
<td>32.13 ±18.95</td>
<td>33.56±15.64</td>
<td>30.10 ± 4.7</td>
<td>22.43±13.1</td>
<td>&lt;0.06</td>
</tr>
</tbody>
</table>

Chi-Square for Qualitative % variables and *X²<0.05 = significant ANOVA one way statistical analysis for numerical variables and *P <0.05 = significant.
Table (2): Fisher Exact test and ANOVA one way statistical analysis of morbidities and mortalities among acute drug of abuse overdose cases during 2014

<table>
<thead>
<tr>
<th>Type of Drug</th>
<th>Clinical data</th>
<th>tramadol</th>
<th>N</th>
<th>%</th>
<th>N</th>
<th>%</th>
<th>N</th>
<th>%</th>
<th>N</th>
<th>%</th>
<th>N</th>
<th>%</th>
<th>X²</th>
</tr>
</thead>
</table>
| ICU admission        |                     |          | 224|78.0| 65  |91.5| 21  |30.4| 6   |66.7| 4   |6.3 | 12  |52.2 |<0.001*
|                     | Normal              |          | 242|84  | 50  |70  | 64  |93  | 8   |88  | 63  |10  | 22  |95.7 |<0.001*
|                     | Shock               |          | 21 |7.3 | 8   |11.3| 0   |0   | 1   |11.1| 0   |0   | 0   |0    |
|                     | Arrest              |          | 3  |1.0 | 2   |2.8 | 0   |0   | 0   |0   | 0   |0   | 0   |0    |
| Cardiovascular       |                     |          |    |    |      |    |      |    |      |    |      |    |      |      |
|                     | Normal              |          | 34 |72.3| 12  |75  | 7   |87.5| 1   |20  | 0   |0   | 1   |100  |
|                     | Dysfunction         |          | 13 |27.7| 4   |25.0| 1   |12.5| 4   |28  | 0   |0   | 0   |0    |
| Liver                |                     |          |    |    |      |    |      |    |      |    |      |    |      |      |
|                     | Normal              |          | 70 |87.5| 22  |91.7| 10  |83.3| 3   |60  | 0   |0   | 1   |100  |
|                     | Dysfunction         |          | 10 |12.5| 2   |8.3 | 2   |17  | 2   |30.0| 0   |0   | 0   |0    |
| Renal                |                     |          |    |    |      |    |      |    |      |    |      |    |      |      |
|                     | Normal              |          | 56 |19.8| 8   |11.3| 6   |8.8 | 6   |66.7| 7   |11.1| 8   |34.8 |
|                     | Dysfunction         |          | 192|68.8| 63  |88.7| 62  |91.2| 5   |25.0| 16  |28.9| 13  |59.1 |
| Neurological         |                     |          |    |    |      |    |      |    |      |    |      |    |      |      |
|                     | Normal              |          | 55 |25.9| 12  |20.7| 34  |69.4| 0   |0.0 | 21  |77.8| 10  |76.9 |
|                     | Metabolic Acidosis  |          | 44 |20.8| 4   |6.9 | 2   |4.1 | 8   |100 | 4   |14.8| 0   |0    |
|                     | Metabolic Alkalosis |          | 1  |0.5 | 0   |0.0 | 1   |2.0 | 0   |0.0 | 0   |0.0 | 0   |0    |
| Acid Base disturbance|                     |          |    |    |      |    |      |    |      |    |      |    |      |      |
|                     | Respiratory Acidosis|          | 102|48.1| 40  |69.0| 11  |22.4| 0   |0.0 | 2   |7.4 | 2   |15.4 |
|                     | Respiratory Alkalosis|         | 10 |4.7 | 2   |3.4 | 1   |2.0 | 0   |0.0 | 0   |0.0 | 1   |7.7  |
| Deaths              |                     |          | 30 |10.5| 4   |5.6 | 0   |0.0 | 3   |33.3| 0   |0.0 | 1   |4.3  |<0.001* |
| Hospital stay        |                     |          |    |    |      |    |      |    |      |    |      |    |      |      |
|                     | Mean ± SD           |          | 2.08±2.61 | 2.25±2.40 | 1.54±0.78 | 4.89±5.28 | 1.08±0.27 | 1.57±0.79 |<0.001* |

Fisher Exact test for Qualitative % variables and *X²<0.05 = significant ANOVA one way statistical analysis for numerical variables and *P <0.05 = significant.
Table (3): Fisher Exact test of clinical severity scoring among acute illicit drug abuse overdose cases admitted to PCCASUH during 2014 according to Person et., al. 1998

<table>
<thead>
<tr>
<th>Type of Drug</th>
<th>Clinical data</th>
<th>tramadol</th>
<th>opiate and other opioids</th>
<th>BZD</th>
<th>methyl alcohol</th>
<th>cannabis</th>
<th>others</th>
<th>Fisher Exact X²</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>N</td>
<td>%</td>
<td>N</td>
<td>%</td>
<td>N</td>
<td>%</td>
<td>N</td>
</tr>
<tr>
<td>Mild</td>
<td></td>
<td>1293</td>
<td>81.8</td>
<td>124</td>
<td>63.6</td>
<td>434</td>
<td>83.5</td>
<td>38</td>
</tr>
<tr>
<td>Moderate</td>
<td></td>
<td>63</td>
<td>4</td>
<td>6</td>
<td>3.1</td>
<td>59</td>
<td>11.3</td>
<td>3</td>
</tr>
<tr>
<td>Severe</td>
<td></td>
<td>224</td>
<td>14.2</td>
<td>65</td>
<td>33.3</td>
<td>27</td>
<td>5.2</td>
<td>6</td>
</tr>
</tbody>
</table>

*Fisher Exact test for qualitative percentage variables and *X²<0.05 = significant

Table (4): Chi-square statistical analysis of types of emergency treatment needed to acute drug of abuse overdose cases during 2014

<table>
<thead>
<tr>
<th>Type of Drug</th>
<th>Clinical data</th>
<th>tramadol</th>
<th>opiate and other opioids</th>
<th>Benzodiazepines</th>
<th>methyl alcohol</th>
<th>cannabis</th>
<th>others</th>
<th>Chi-square X²</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>N</td>
<td>%</td>
<td>N</td>
<td>%</td>
<td>N</td>
<td>%</td>
<td>N</td>
</tr>
<tr>
<td>oxygen</td>
<td></td>
<td>118</td>
<td>41.1</td>
<td>45</td>
<td>63.4</td>
<td>7</td>
<td>10.</td>
<td>4</td>
</tr>
<tr>
<td>ETT</td>
<td></td>
<td>110</td>
<td>38.3</td>
<td>44</td>
<td>62.0</td>
<td>2</td>
<td>2.9</td>
<td>5</td>
</tr>
<tr>
<td>Mechanical Ventilation</td>
<td></td>
<td>82</td>
<td>73.9</td>
<td>33</td>
<td>80.5</td>
<td>2</td>
<td>25</td>
<td>4</td>
</tr>
<tr>
<td>Dopamine</td>
<td></td>
<td>33</td>
<td>34.0</td>
<td>12</td>
<td>46.2</td>
<td>0</td>
<td>0.0</td>
<td>3</td>
</tr>
<tr>
<td>Sedative hypnotics</td>
<td></td>
<td>56</td>
<td>57.7</td>
<td>2</td>
<td>6.2</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

*Chi-square test for qualitative percentage variables and *X²<0.05 = significant

Figure 1: Shows the percentage of addict patients among acute illicit drug abuse overdose cases admitted to PCCASUH during 2014

Figure 2: Shows the percentage of patients admitted to ICU and those admitted to In-patient department among acute illicit drug abuse overdose cases admitted to PCCASUH during 2014
Figure 3: Shows the prevalence of different type of illicit drug abuse overdose among cases admitted to PCCASUH during 2014

Discussion
Illicit drug abuse is a worldwide problem with serious consequences for the individual and society. The increase in illicit drug abuse overdoses is the leading cause of injury death in the United States. It is attributable primarily to the misuse and abuse of prescription drugs, especially opioid analgesics, sedatives/tranquilizers, and stimulants (Paulozzi et al., 2015).

Injecting drug abuse seems to be a similar health problem in magnitude in Iceland as in other Scandinavian countries (Sigvaldason et. al., 2014). Prescription drug abuse, including benzodiazepines, is a growing health problem in Japan (Shimane et., al. 2014). Sveileh et., al. (2014) added that, substance use disorders, which include illicit drug abuse and substance dependence, are present in all regions of the world including Middle Eastern Arab countries.

This study highlighted the magnitude of illicit drug abuse in Cairo, Egypt through investigating some socio-demographic and clinical data of cases presented to PCCASUH with acute illicit drug abuse overdose during 2014. United Nation’s joint program on HIV and AIDS in (2004) annual report had declared that, drug addiction is one of the serious problems that worry the Egyptian government, as it affects young people within the age of work and productivity (UNAIDS, 2004). Fawzi, (2011) added that, drug abuse overdose is a wide range problem in Egypt and tramadol is the most prevalent one among cases admitted to PCCASUH during (2010).

The PCCASUH received 3022 of acute illicit drug abuse overdose during 2014; majority were addict and one fifth of them needed in-patient and ICU admission. The study also showed that, tramadol represented most of cases followed by benzodiazepines cases, methyl alcohol cases, cannabis cases, opiate and other opioids cases and lastly pharmaceuticals misused drugs as (Baclofen, tranquilizers, antidepressants, cogentin and nicotine) were the least prevalent cases. This goes parallel with study of Fawzi, (2011) who showed that tramadol is a widely distributed in Egypt and he postulated that to the illegal transactions of tramadol that made it easily accessible and readily provided at cheap cost despite of it being scheduled. In-addition, El Masry and Tawfik (2013), recorded that tramadol was the most involved agent constituted 7.4% of the total poisoning cases admitted to PCCASUH during (2013). They also added that methanol poisoning presentation were decreased by about 75% due to the state's tighter control against alcoholic beverages adulteration. Tawfik and ElHelaly, (2015) reported that about one third of patients admitted to PCCASUH during 2013 were diagnosed as illicit drug abuse and pharmaceutical misused overdose and tramadol as well as cannabis were the most prevalent cases.

In-contrary, UNODC, (2011) global annual survey found cannabis is by far the most widely used illicit drug type, consumed by between 125 and 203 million people worldwide in 2009 followed by amphetamine, opioids (including opium, heroin and prescription opioids) and cocaine. Moreover, Amr et., al. (2014) study revealed that, cannabis was the most common drug abused for 3.6% of patients followed by
tramadol and poly-substance overdose cases presented to emergency department of Mansours University hospitals.

The study recorded some socio-demographic data, with relation to different types of illicit drug abuse; age distribution revealed that mean age group were from 22–35 among cases presented with acute illicit drug abuse overdose and that was non-significantly different between different types. This was in accordance with NSDUH, (2010) report which declared that, illicit drug dependence or abuse was greater among adults aged 18 or older in United States during 2010. Moreover, Amr et., al. (2014) recorded cases with substance abuse overdose presented to emergency department of Mansours University were younger than 30 years old and they added that most of them were addict.

The sex distribution showed significant difference when comparing different types of illicit drug abuse overdose. The study showed that male predominated majority of cases for all types except for pharmaceuticals misused overdose, female were more predominant. This goes parallel with El-Sawy et., al. (2010) study at Delta Nile population, Tanata University, Egypt who stated that, males represented the majority of cases (70%) presented with acute illicit drug abuse overdose, however, females were (30%) of cases. UNODC, (2011) global annual survey at (2011) concluded that most of drug abuses was more prevalent among males than females except for amphetamine where female were more prevalent. National Institute of Drug Abuse at (2010) in United States of America (USA) stated that females more likely to misuse controlled prescribed drug than males and attributed that to the accessibility of prescribed psychoactive substance from nearby market (NIDA, 2011).

This gender predilection was explained by Afifi, (2007) who stated that gender-based differences in drug abuse may emanate from a biomedical (genetic, hormonal, anatomical and physiological) and psychosocial factors. Moreover, El-Sawy, (2010) study showed that males started drug use earlier than females and had longer duration of dependence compared to females. They postulated that to the motives for drug use in males were found to be peer pressures, seeking pleasure, to improve mood and to improve sex and to show masculinity in descending order.

Most of the studied cases came from urban area (75%) while those from rural area were (25%) of the cases and that was significantly different when comparing different types of illicit drug abuse overdose with opiate and other opioids represented the majority of cases came from urban places (81%). El-Sawy et., al. (2010) stated that most of studied cases with substance abuse were from Great Cairo and most of them were addicts. UNODC, (2011) annual survey found that, higher prevalence of substance abuse was among the urban population. SAMHSA, (2013) report presents a detailed National Survey on Drug Use and Health (NSDUH), (2013) annual survey of the civilian, non-institutionalized population of the United States. They postulated residency difference findings to the diversity between both urban and rural communities regarding, socioeconomic, educational and professional values.

The study also showed comparison between different types of illicit drug abuse overdose cases as regards morbidities and mortalities. There was significant difference between different types as regards cardiovascular (shock and arrest), neurological (coma and convulsions) and acid base status disturbance (respiratory acidosis and alkalosis and metabolic acidosis and alkalosis). Pateria et., al. (2013) recorded adverse cardiovascular, neurological, renal and psychiatric consequences associated with various illicit substance abuse among cases admitted to Sir Charles Gairdner Hospital.

Opiate and other opioids cases constituted most of cases who suffered from shock followed by those diagnosed as acute methyl alcohol and tramadol overdose cases. Moreover, there were two arrest cases among acute opiate and other opioids overdose and three were diagnosed as acute tramadol overdose. This goes parallel with NIDA, (2012), USA report found a connection between the abuse of most drugs and adverse cardiovascular effects, ranging from abnormal heart rate to heart attacks. Injection drug abuse can also lead to cardiovascular problems such as collapsed veins and bacterial infections of the blood vessels and heart valves.

Daubin et., al. (2007) reported cases of acute tramadol overdose who developed a ventricular tachycardia, followed by a brief cardiac arrest with refractory shock. Elkalouiie et., al. (2011) attributed that, to, excessive blood epinephrine levels due to the inhibition of norepinephrine reuptake in tramadol overdose.

Moreover, Fareed et., al. (2011) investigated heroin and other opioids cardio-toxic effect he stated many cardiovascular morbidities have been reported in overdose. Cardiotoxic effect of opiates and other opioids was explained by Benyamin et., al. (2008) who stated that opiate associated with histamine release and consequent vasodilation and hypotension. Moreover, Parasympathetic stimulation may also contribute to bradycardia. In-contrary, Leflter et., al. (2012) postulated fatal cardiotoxic effect of opioids to the inhibitors of voltage-gated Na+ channels on myocardium.

Jann et., al. (2014) added that, benzodiazepines overdose might result in cardiac dysrhythmias and arrest. Greller and Gupta, (2015) attributed this cardiotoxic effect complicating benzodiazepines overdose to the enhancement effect of the neurotransmitter gamma-
aminobutyric acid (GABA) with CNS depression with subsequent vasomotor center depression and consequently cardiac arrest.

The study reported that, coma was significantly associated with most of benzodiazepines overdose cases followed by opiate and other opioids cases and tramadol acute overdose cases. While seizures was seen mainly among tramadol overdose cases. This was in agreement with NIH, (2012) report who stated that, all drugs of abuse act in the brain to produce their euphoric effects; however some of them also have severe negative consequences in the brain such as seizures, stroke, and widespread brain damage that can impact all aspects of daily life. Moreover, Brust, (2014) recorded neurological complications of varies drug of abuse include opioids, psychostimulants, marijuana and related agents, sedatives, hallucinogens, inhalants, phencyclidine and related agents, and anticholinergics including loss of consciousness and seizures.

Tashakori and Afshari, (2010) stated that, tramadol overdose impairs consciousness and may induce EEG changes and convulsions. They postulated convulsions to its serotonergic action. WHO, (2014) stated that the depressant effect of tramadol is due to its pharmacological action like opioids on Mu receptors mediating CNS depression.

Boyer, (2012) postulated opioid effects on central nervous system to the mu opioid receptor binding which is responsible for the preponderance of depressant clinical effects caused by opioids. Greller and Gupta, (2015) attributed benzodiazepines depressant effect to the enhancement of the neurotransmitter gamma-aminobutyric acid (GABA) with CNS depression.

Although there was non-significant difference differences among studied cases of different illicit drug abuse overdose regarding both hepatic and renal dysfunction. Quarter of tramadol cases, opiate and other opioids, methyl alcohol and one fifth of benzodiazepine acute overdose cases suffered from hepatic dysfunction. Renal dysfunction was also seen in third of methyl alcohol cases, followed by benzodiazepines, tramadol and lastly opiate and other opioids acute overdose cases. This goes parallel with Boyer, (2012) postulated renal failure that might be associated with opiates to the coma induces prolonged bed ridden immobilization with resultant rhabdomyolysis complicated with myoglobinurea. In-addition, Pateria et., al. (2013) postulated tramadol induced acute kidney injury to associated seizures that resulted in rhabdomyolysis.

Vengeliene et., al. (2008) showed that methyl alcohol overdose cases suffered from acute renal failure. This was explained by Verhelst et., al. (2004) who stated that, although the kidney is not the target organ of methanol toxicity, it may lead to hydrobic degeneration of tubular epithelium with sparing of glomerular one.

Pateria et., al. (2013) study who stated that illicit drug abuse can cause a range of liver abnormalities ranging from asymptomatic derangement of liver function tests to fulminant hepatic failure and more commonly associated with cannabis use. Swarnalatha et., al. (2013) attributed that to the direct toxic effect of the metabolite delta-9-THC (tetrahydrocannabinol) on hepatocytes.

Most of opiate and other opioids overdose cases suffered from respiratory acidosis, followed by half of tramadol cases and quarter of benzodiazepines acute overdose cases while, all cases of methyl alcohol overdose suffered from metabolic acidosis and that was significantly difference on comparing different types of illicit drugs. Henry, (2000) stated that, metabolic consequences of drug misuse are uncommon, but are increasing as illicit drug use becomes more widespread and most commonly occur with heroin. Sharma et., al. (2011) stated that, in-addition to formic acid accumulation; significant metabolic acidosis complicating acute methanol ingestion could be attributed to, low serum bicarbonate level and the increased anion gap secondary to high lactate and ketone level. Boyer, (2012) postulated respiratory depression with subsequent respiratory failure and acidosis complicated opioids overdose to the depression of central nervous system as a result of mu opioid receptor binding.

Hospital stay duration showed also significant difference when comparing different types of illicit drug abuse overdose with mean duration of stay was from one to 5 days. The prolonged duration of stay were evident among cases suffered from methyl alcohol overdose followed by those presented with acute opiate and other opioids and tramadol overdose while least hospital stay was noticed among patients presented with acute benzodiazepines and cannabis overdose. In-addition, majority of acute opiate and other opioids and tramadol overdose cases mandated ICU admission. More than half of methyl alcohol cases needed to be admitted to ICU, while half of pharmaceuticals misused and one third of benzodiazepines cases needed to be admitted at ICU.

Cheryl et., al. (2007) recorded patients admitted for illicit drug abuse overdose; on average 5.9 days. They added that, nearly 60 percent of the stays for illicit drug abuse originated in the emergency department, compared to (42.5) percent of all hospital stays. Jayakrishnan et., al. (2012) investigated adult patients admitted in the ICU of a tertiary hospital in Oman from January 2007 to December 2008 and they found that, opioids were the main illicit drugs abused by the patients who needed ICU care.
The study also revealed that, there was significant difference between studied cases as regards clinical severity scoring presentations according to Persson et., al. (1998). Majority of severe cases were diagnosed as acute opiate and other opioids overdose (33.3%) followed by those presented with acute tramadol overdose (14.2%). There was any case presented with severe presentations diagnosed as pharmaceutical misused.

In-addition, Deaths recorded in the study complicating one third of methyl alcohol overdose cases followed by cases of acute tramadol and opiate and other opioids overdose. This goes parallel with the study of Li and Gunja, (2013) who investigated acute illicit drug overdose presentations referred to the Australian Poisons Information Centres. They found that the severe cases were mostly due to opioids overdose followed by stimulants and hypnotics like benzodiazepines. Rare severe manifestations were seen among those presented with cannabinoids overdose.

Halawa et. al., (2013) reported that the second cause of death among cases admitted to PCCASUH during 2012 was due to acute tramadol overdose. The life expectancy of injecting drug abusers after intensive care admission is substantially decreased, with 35% death rate as recorded in the study of Sigvaldason et., al. (2014) investigated injecting drug abuse cases admitted to emergency and ICU of Iceland hospitals.

In-contrary, El Masry and Tawfik (2013) showed that, the methanol poisoning mortality rate was decreased by about 75% due to the state's tighter control against alcoholic beverages adulteration.

The study also recorded that, there was significant difference between acute illicit drug abuse overdose cases regarding emergency treatment needed in the form of oxygen supply, endotracheal intubation (ETT), dopamine infusion and sedative hypnotic administration. Oxygen supply and endotracheal intubation were mostly needed in the emergency room among for cases of acute opiate and other opioids and tramadol overdose.

Moreover, majority of cases with acute opiate and other opioids and tramadol overdose mandated mechanical ventilation while half of methyl alcohol overdose and quarter of benzodiazepines cases needed mechanical ventilation. Dopamine infusion needed in majority of acute methyl alcohol intoxications followed by those presented with acute opiate and other opioids and tramadol overdose. Sedative hypnotics needed in half cases of acute tramadol overdose and majority of pharmaceutical misused cases.

Li and Gunja, (2013) stated that, among cases of illicit drug overdose, establishing a risk assessment alongside resuscitation are the first management priorities as well as sedation and assessment of neurological and cardiovascular risk.

Mokhlesi et., al. (2004) stated that, patients suffered from tramadol overdose are at particular risk, and indeed care must be taken with a multiplicity of drugs including sedatives and even immediate paralysis accompanied by sedation and ventilation in severe cases. Halawa et., al. (2013) showed that tramadol overdose cases showed second common drugs needed mechanical ventilation

Moreover, Devlin and Henry (2008) showed treatment needed for opiate and other opioids overdose. They showed that, respiratory depression with bradypnea and hypoxaemia caused by opioids overdose is straightforward managed by, first ensuring a patent airway and administering oxygen followed by naloxone or continued respiratory support. Li and Gunja, (2013) showed the treatment of cannabis which included reassurance, anti-emetics, titrated oral or IV benzodiazepines and anti-psychotics.

All previous clinical and management data concluded that drug abuse overdose is considered a valuable burden on the healthcare system. That was supported by the NIDA, (2010) reported, that illicit drug use and abuse may need specialized treatment, emergency department visits (sometimes involving death), contraction of illnesses, and prolonged hospital stays with negative consequences on society and economic burden on healthcare system.

Conclusion and Recommendations

This study showed that, Egypt community suffers from major problem of illicit drug abuse mainly among young adult males. The most available drug was tramadol followed by benzodiazepines, methyl alcohol, cannabis and opiate and other opioids. Female mostly abused pharmaceutical misused drug. Morbidities and mortalities showed that opiate and other opioids and tramadol represent the most severe cases that developed different forms of morbidities; cardiovascular, and neurological that mandated ICU admission. Moreover, methyl alcohol represented majority of cases suffered from metabolic morbidity as metabolic acidosis that needed longer hospital stay.

Most of deaths was diagnosed as acute opiate and other opioids overdose followed by those presented with tramadol and methyl alcohol overdose. As pattern of drug abuse is changeable from year to another and differs according to socio-demographic factors, more studies in Egypt are needed to be updated. These studies will help to predict the prognosis of such cases and to figure out the needs and hospital supplies as antidotes to be provided in poison control centers for treatment of such cases. Moreover, Egyptian street needs more banning program integrated between health, police and social
ministries with other non-governmental agencies against drug abuse. Orientations campaigns for adolescents, young people at schools and universities needed to raise the awareness of the heath hazardous of illicit drug abuse.

References


المتلازمة العربية

دراسة مقارنة للأعتلال والوفيات بين الحالات التي عانت من جرعات زائدة من الأنواع المختلفة من المواد المخدرة غير المشروعة والتي تم حجزها بمركز علاج التسمم مستشفى خريطة عين شمس خلال عام 2014

د. هند الهلالي 1 و. د. هاني توفيق 2

الملخص العربي

دراسة مقارنة للأعتلال والوفيات بين الحالات التي عانت من جرعات زائدة من الأنواع المختلفة من المواد المخدرة غير المشروعة والتي تم حجزها بمركز علاج التسمم مستشفيات جامعة عين شمس خلال عام 2014. بالإضافة إلى عمل مقارنة معدلات الاعتلال والوفيات بين الأنواع المختلفة للمواد المخدرة غير المشروعة بين هذه الحالات.

الممرض وطريقة البحث:دراسة مقطعية بالمستشفى مع الحالة التي تم تشخيصها جرعة زائدة من تعاطي المخدرات غير المشروعة التي تم حجزها في مستشفى عين شمس PCCASUH خلال عام 2014 بما في ذلك المرضى المدخنين والغير مدخنين. تم تجميع البيانات الاجتماعية والديموغرافية وتحليلها مع عمل مقارنة بين الأنواع المختلفة من المخدرات غير المشروعة فيما يتعلق بمظاهر الأعتلال والوفيات بين الحالات التي تم دراستها.

النتائج: استقبل مركز علاج التسمم مستشفيات جامعة عين شمس 3011 حالة من حالات التسمم الحاد بجرعة زائدة بالمخدرات غير المشروعة، كان بينهم 1122 حالة ادمان و313 حالة استلزمت الحجز في بيئة علاج المركزة. كانت حالات ترامادول والبنزوديازيبين أكثر انتشاراً بين حالات التسمم بجرعة زائدة من المخدرات غير المشروعة تليها تلك الحالات التي تم تشخيصها على أنها الكحول والحشيش والأفيون وكانت معظم الحالات من الرجال. الأعتلال والمظاهر المرضية كانت أكثر وضوحاً بين حالات التسمم الحاد بجرعة زائدة بالترامادول، الأفيون والكحول فيما يتعلق بأعراض القلب والأوعية الدموية والعصبية وحالات اعتلال التأكسد الغذائي مما استلزم علاج الطوارئ لهذه الحالات وحرجهما في قسم العناية المركزة (ICU). وقد كانت أكثر الوفيات بين حالات التسمم الحاد بجرعة زائدة من الكحول، ترامادول والأفيونيات على التوالي.

الاستنتاجات والوصيات: استنتجت الدراسة أن المجتمع مصر يعاني من مشكلة كبيرة من تعاطي المخدرات غير المشروعة وخصوصاً بين الشباب الذكور. وكانت المخدرات أكثر انتشاراً هي ترامادول وبنزوديازيبينات، والكحول والحشيش والأفيونيات. أظهرت معدلات الاعتلال والوفيات ان الأفيونيات، ترامادول والكحول تمثل معظم الحالات الشديدة التي احتاجت علاج الطوارئ والحرج بقسم العناية المركزة. وتوصي الدراسة بأن الشارع المصري يحتاج برنامج أكثر تكاملاً بين وزارات الصحة والشرطة والشؤون الاجتماعية لكافحة ادمان المواد المخدرة، بالإضافة إلى حملات التوعية بين المراهقين والشباب في النوادي والمدارس والجامعات.

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