

ORIGINAL

Forensic Medicine

Alleged Child Sexual Abuse in Alexandria Governorate, Egypt, in 2020

Anwar M. Hamouda^{1,*} M.B.B.Ch, Ashraf I. Hassan¹ MD. Ibraheim N. Mohamed MD. and Moustafa M. El-Wakeel¹ MD.

* Corresponding Author: Anwar M, Hamouda dr.anwr2020@yahoo.com

Received for publication July 04, 2022; **Accepted** November 02, 2022; **Published online** November 02, 2022.

Citation: Anwar M., Ashraf I., Ibraheim N. and Moustafa M. Alleged Child Sexual Abuse in Alexandria Governorate, Egypt, in 2020. AIMJ. 2022; Vol.3-Issue 11 : 18-21.

doi: 10.21608/aimj.2022.148950.2031

¹Department of Forensic Medicine and Clinical Toxicology, Faculty of Medicine, Al-Azhar University, Cairo, Egypt.

ABSTRACT

Background: Child sexual abuse is a major worldwide health and social problem that harming millions of children in all communities across different cultures and socioeconomic backgrounds.

ARTICLE

Aim of the study: To analyze the recorded cases of alleged child sexual abuse in the Alexandria Governorate in the Arab Republic of Egypt in 2020.

Patients and Methods: Our work gathered data prospectively from 139 alleged child sexual abuse cases referred to the Forensic Medicine Authority, Alexandria Governorate in Egypt for one year. Data were collected and statistically studied.

Result: Female were assaulted more than males and the most assaulted victims were of adolescent age. Male victims predominate in preschool and school age while females in adolescent age predominate. Second Almontazah and East districts showed a high incidence of sexual assault than other districts. Summer time had the highest rate of exposure to sexual assault assailant home was the most chosen place to sexual offences. Assailant was often a friend. Only 55 of alleged cases had positive findings. Positive findings were seen in 39; 71% of females while it is 16; 29% in males. As victim age increased, more findings were seen with least findings in preschool age. The commonest type of general body injury in sexual assault cases were bruises and abrasions and the least seen injury were cut and lacerated injuries.

Conclusion: Female were assaulted more than males and the most assaulted victims were of adolescent age and second Almontazah and East districts showed a high incidence of sexual assault than other districts.

Keywords: Alleged; child; sexual abuse Alexandria.

Disclosure: The authors have no financial interest to declare in relation to the content of this article. The Article Processing Charge was paid for by the authors.

Authorship: All authors have a substantial contribution to the article.

Copyright The Authors published by Al-Azhar University, Faculty of Medicine, Cairo, Egypt. Users have the right to read, download, copy, distribute, print, search, or link to the full texts of articles under the following conditions: Creative Commons Attribution-Share Alike 4.0 International Public License (CC BY-SA 4.0).

INTRODUCTION

Child sexual abuse (CSA) is a significant public health and social justice concern harming lives of millions of individuals.¹

Collin-Vezinaet et al.,² emphasized that CSA is a major issue affecting more than one out of five females and one in 10 males globally.

One of the most frequent human rights breaches that exposes children at danger is sexual abuse. In addition, abuse frequently takes place in a person's home where the abusers are the children's guardians. The incapacity of the abused children to report the abuse leaves them vulnerable to additional assaults.³

Our study included and targeted children who claimed sexual abuse and to detect and analyze features of those cases in Alexandria Governorate in Arab republic of Egypt during the year 2020.

PATIENTS AND METHODS

Our work is a cross-sectional study that gathered prospectively 139 alleged child sexual abuse cases referred to the Forensic Medicine Authority, Alexandria Governorate in Egypt for one year. The approach included history and medico-legal examination of assault which was documented. The study complied with the codes of the Egyptian Forensic Medicine Authority (EFMA) and Ethics Committee of the Faculty of Medicine of Al-Azhar University Cairo, Egypt. An assent of all children and informed consent of their guardians were obtained.

- Medicolegal examination:

1- History: The alleged cases were questioned regarding the assault's circumstances, including the

type of violence used, the number of suspects involved and their relationships with the children, the location of the assault, and the frequency of assaults. Before examination, a brief explanation of the necessary examination positions and techniques were given.⁴

2- General body examination: All alleged cases were comprehensively examined for general signs of violence. Any visible injuries were documented appropriately.

3-Local examination:-Examination of the genitalia and anal region

-In females, a careful genital examination was conducted in lithotomy and knee-chest positions for detection of any recent or old injuries.

-In Males, male genitalia were properly inspected for the presence of recent or old injuries.

-Anal region was examined in the knee-chest and left lateral position for the presence of any injuries. Also, anal sphincter tone and reflex were assessed.

- All important injuries were reported.

Medicolegal findings:

1-Positive findings: The existence of recent or ancient injuries that are consistent with the provided history is evidence of child abuse. However, the appearance of any injuries related to the alleged sexual conduct serves as proof of sexual abuse of children.

2-Negative findings: in absence of any evidence that supporting sexual offenses.

Statistical analysis:

The documented data were collected and statistically studied, tabulated and analyzed and graphically represented. The data were analyzed through SPSS for Windows version 10. Nominal variables were reported as frequency and percentages, and $p \leq 0.05$ was considered significant.

RESULTS

The present work included 139 alleged child sexual abuse cases.

Age: Preschool group (<6 y) were the least sexual abused children followed by school and preschool age groups (45.7%, 30.7% and 23.6% respectively) (Figure 1).

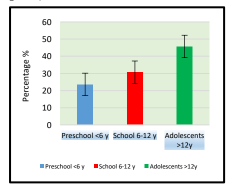


Fig. 1: Age grouping of study cases

Sex in relation to age: Male victims in preschool and school age were higher than females while in adolescent age females predominate (62.5%) (Table 1)

Age group	Preschool (<6 y)		School (6-12 y)		Adolescents (>12y)	
Sex	N	9⁄0	Ν	%	Ν	9⁄0
Females (n=87)	10	7.2	22	15.9	55	39.5
Males (n=52)	6	4.4	35	25.1	11	8
Statistics	P=0.0023 $-P=P value = < 0.0001 (significant)$					



Demographic distribution: cases of Second Almontazah and East districts showed a high incidence of sexual assault than other district, while Borg- Alarab district showed the lowest percentage of cases (Figure 2).

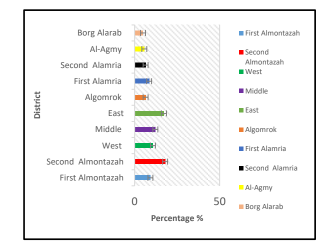


Fig. 2: Demographic distribution of study cases

Place of assault: assailant home was the most used place for sexual offences as they were the most chosen place for to offend (in 63; 45.3% of cases) followed by outdoor in 54; 38.9%, while victim home was least mentioned place for sexual assault 22; 15.8% (Figure 2).

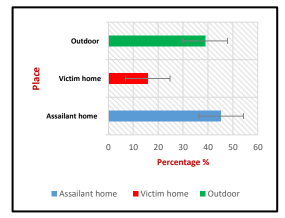


Fig. 3: Place of sexual assault

Age of assailant: data of allegations displayed that the most prevalent age of offenders was of third and fourth decades 58 and 41 while those of age less than 20 years were 34 and 5th decade were 18 while, the least numbers were over 50 years to be 3 cases (Table 2).

Number	Number of assailant (139)		
	N	%	
Assailant age			
(Years)			
≤ 20 y	34	24.5	
21-30	58	41.7	
31 - 40	41	29.5	
41 - 50	18	13	
≥ 5 0	3	2.1	

Table 2: age of assailant

Sexual abuse findings in relation to age groups

As demonstrated in (table 13), as age increase more findings were obvious, adolescents more than 12 years old then those between 6-12 years old and those with least findings were those in preschool age (Table 3).

Number		Number of cases (55)		
Age group		N	%	
	Preschool <6 y	5	9	
Abuse findings	School 6-12 y	19	34.5	
	Adolescents >12y	31	56.5	

 Table 3: Sexual abuse findings in relation to age groups

Local injuries finding in relation to sex: vaginal assault was the most common site of injury among female victims. Female anal injuries were seen in 10 cases. While in male cases, local anal injuries were seen in 16 cases (figure 4)

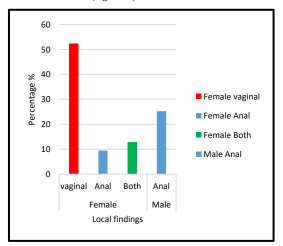


Fig. 4: Local Injury findings in relation to sex

DISCUSSION

The involvement of children and adolescents in sexual activities that they are unable to completely understand and consent to as a fully equal, selfdetermining participant due to their early stages of development constitutes child sexual abuse. Social taboos are broken, and the offenders use verbal and/or physical coercion to take advantage of their adulthood and power. The main characteristic of child sexual abuse is the intention of adults to utilize children for their own sexual arousal and fulfilment.⁵

Physical abuse of children was shown to be far less common in Egypt than child sexual abuse. This result confirms a research by the United Nations Entity for Gender Equality and the Empowerment of Women (UNEGEEW) that found a trend toward rising sexual abuse and harassment.⁶

Our present work included 139 cases of prospectively studied alleged child sexual abuse examined for medicolegal evaluation in Forensic Medicine Authority in Alexandria Governorate of Arab Republic of Egypt during 2020.

Preschool group (<6 y) were the least sexual abused children followed by school and preschool age groups (45.7%, 30.7% and 23.6% respectively).

In agreement with Essabar et al., ⁷ who stated that approximately 15% of victims were between ages 0 and 5 years. Between ages 6 and 10 years, the percentage almost tripled (48%). Ages 11 to 15 years accounted for a quarter (26%) of cases, with children 16 years and older accounting for the remaining 11 % of cases. Before the age of 16 years boys were at about two times higher risk than girls, with a percentage of 68 %. Victims 16 years and older were female in 82% of cases.

In contrast, Sobh and Menessi's, ⁸ study in Alexandria, Egypt, found that 55 children (82%) with ages ranging from 2.5 to 11.75 were believed to have experienced sexual abuse. Nearly three-quarters (71.64%) of these children were male. Additionally, Carvalho et al. ⁹ demonstrated that there were more male victims when they were younger. The age groups (11–18 years) (56%) and (5–10 years) (39%) constituted the majority of cases of CSA, respectively, while the age group (1-4 years) (%) represented the least frequency of age groups subjected to sexual abuse among the cases included.

As regards place of assault, our study showed that assailant home was the most used place for sexual offences (in 63; 45.3% of cases) followed by outdoor in 54; 38.9%, while victim home was least mentioned place for sexual assault (22; 15.8% of cases).

Our findings are consistent with Kaushik et al., ¹⁰ study who reported that the home of the offender was the common site of the offense in (33.33 %) of cases and the victim's home was the site of the crime in (16.90 percent) of cases. According to Kumar-Pal et al., ¹¹ the victim's home was the common site of the offence in 20.0% of cases, followed by the home of the offender in 31.42 percent of cases.

According to Metwaly et al., ¹² the majority of sexual assaults took place away from the victim's house (55%) whereas the crime scene was nearby in (45%) of the cases.

Data of our cases of allegations displayed that the most prevalent age of offenders was of third and fourth decades 58 and 41, while those of age less than 20 years to be the 34 and those in 5th decade to be 18 while the least number were over 50 years 3.

According to Jones et al., ¹³ the average age at which abuse began was 9 years, and the average estimated age of the abuser was 30 years.

Hamouda et al – Child sexual abuse in Alexandria Governorate

Dube et al., ¹⁴ showed that the majority of sexual abuse victims were men between the ages of 20 and 40.

Wolf, ¹⁵, reported in his study that a large fraction of child sexual abuse seemed to be committed by minors. Using a variety of victim samples, his studies estimated that between 40 and 51 percent of child sexual abuse was committed by individuals under the age of 20, and between 13 and 18 percent was committed by young children.

In the present study as regard local examination vaginal assault was the most common site of injury among victims (52.4 %).

In agreement to Maqsood et al., ¹⁶ and Sarkar et al., ¹⁷, studies that found the majority of local injuries among abused children involved the vagina.

Contrary to Elgazzar et al., ¹⁸ study, which reported that the most common form of sexual abuse during the course of the study was anal assault, which included anal sex only (36.6%) and mixed anal-vaginal sex (4.5%). Also Abo-Seria et al., study reported that Cairo governorate had a greater frequency of anal sex (55.0%).

CONCLUSION

Female were assaulted more than males and the most assaulted victims were of adolescent age and second Almontazah and East districts showed a high incidence of sexual assault than other districts.

Conflict of interest : none

REFERENCES

- 1. Zimmerman, Francie; Mercy, James A. A better start: child maltreatment prevention as a public health priority. *Zero to Three*. 2010; 30 (5): 4–10.
- Collin-Vézina, Delphine, et al. A preliminary mapping of individual, relational, and social factors that impede disclosure of childhood sexual abuse. Child Abuse & Neglect, 2015, 43: 123-134.
- 3. Elghossain, Tatiana, et al. Prevalence of key forms of violence against adolescents in the Arab Region: a systematic review. Journal of Adolescent Health, 2019, 64.1: 8-19.
- 4. Adams, Joyce A., et al. Updated guidelines for the medical assessment and care of children who may have been sexually abused. Journal of pediatric and adolescent gynecology, 2016, 29.2: 81-87.
- Herrmann, Bernd, et al. Physical examination in child sexual abuse: Approaches and current evidence. Deutsches Ärzteblatt International, 2014, 111.41: 692.
- Shalaby, Marwa. When sexual harassment becomes a barrier to development. Issue Brief, 2013, 12.23. 13.
- Essabar, Laila; Khalqallah, Abdenbi; Dakhama, Badr Sououd Benjelloun. Child sexual abuse: report of 311 cases with review of literature. Pan African medical journal, 2015; 20.1.

- Sobh, Zahraa K.; Menessi, Heba M. A prospective medico-legal study of physical and sexual child abuse in Alexandria governorate, Egypt. Ann Clin Anal Med, 2020,12(6):592-597
- Carvalho, Quitéria Clarice Magalhães; Galvão, Marli Teresinha Gimeniz; Cardoso, Maria Vera Lúcia Moreira Leitão. Child sexual abuse: the perception of mothers concerning their daughters' sexual abuse. Revista Latino-Americana de Enfermagem, 2009, 17: 501-506.
- Kaushik, Neelam, et al. A retrospective study of sexual assaults in southern range of Himachal Pradesh. Int J Health Sci Res, 2016, 6.2: 342-51.
- Kumar-Pal, S., et al. A study of sexual assaults in Northern range of Himachal Pradesh. International Journal of Medical Toxicology and Forensic Medicine, 2015, 5.2: 64-72.
- 12. Metwaly, Moustafa, et al. Study about sexual offences in Qena governorate. Zagazig University Medical Journal, 2015, 19.2.
- Jones, Lisa M., et al. Do Children's Advocacy Centers improve families' experiences of child sexual abuse investigations?. Child Abuse & Neglect, 2007, 31.10: 1069-1085.
- 14. Dube, Shanta R., et al. Long-term consequences of childhood sexual abuse by gender of victim. American journal of preventive medicine, 2005, 28.5: 430-438.
- Wolff, Nancy; Blitz, Cynthia L.; Shi, Jing. Rates of sexual victimization in prison for inmates with and without mental disorders. Psychiatric Services, 2007, 58.8: 1087-1094.
- Maqsood, M.; Butt, Mariam Arif M. Kashif. Incidence of Alleged Sexual Assault Cases in Lahore: It's Medicolegal and Social Aspects. Journal of Fatima Jinnah Medical University, 2014, 8.1.
- Sarkar, S. C., Lalwani, S., Rautji, R., Bhardwaj, D. N and Dogra, T. D. (2005). A study on victims of sexual offences in South Delhi. Journal of family welfare, 51(1), 60.
- Elgazzar, Fatma; Abdelaziz, Mohamed; Khalifa, Heba. Prevalence and factors related to delayed disclosure of child sexual abuse in Benha region, Egypt during the period 2016-2018. Ain Shams Journal of Forensic Medicine and Clinical Toxicology, 2020, 35.2: 14-22.
- Abo-Seria, Manar, et al. Study of child sexually abused cases in Cairo governorates in the period from (2012) to (2016). Ain Shams Journal of Forensic Medicine and Clinical Toxicology, 2019, 32.1: 31-39.