Prevalence Study of Psychiatric Disorders among Female Prisoners due to Violence Crimes

Mohamed M. elmeligi^{1*}, M.B.B.CH; Adel M. elmedany², MD; Mohamed H. Bahry², MD; Mohamed E. Ramadan². MD

*Corresponding Author:

Mohamed M. elmeligi meligimohamed@yahoo.com

Received for publication March 10, 2020; Accepted Mayh 14, 2020; Published online June 6, 2020.

Copyright 2020 The Authors published by Al-Azhar University, Faculty of Medicine, Cairo, Egypt. All rights reserved. This an openaccess article distributed under the legal terms, where it is permissible to download and share the work provided it is properly cited. The work cannot be changed in any way or used commercially.

doi:

10.21608/aimj.2020.24181.1148

^{1*} Department of Psychiatry – Police Hospitals – Ministry of Interior.

²Department of Psychiatry – Faculty of Medicine – Al-Azhar University.

ABSTRACT

Background: About 9 million people are imprisoned worldwide, but the number of mental disorders is unknown.

Aim of the study: Determination of the prevalence of psychiatric disorders among female prisoners of violent crimes inside one of the Egyptian prisons.

Patient and Method: The study was done on 134 female prisoners in Tanta General Prison, in a certain period "Aug.2014 - Jun.2015". **Instruments and procedures:** First all the samples were examined with semi-structured interviews by the researcher and diagnosed according to DSM IV TR. Then the sample had three questionnaires, (Ezynk – IQ – Family Economic Social Cultural Level). These data underwent statistical analysis, and then the researcher described them in tables to correlate between the socio-demographic, clinical variables, and questionnaires of the study.

Results: The results of the semi-structured interview had revealed that the majority of the sample were suffering from psychiatric disorders with percentage represented (61.9%). The most common disorders were substance abuse (35.07%), histrionic personality disorder (24.6%), major depressive disorder (17.9%), and borderline personality disorder (15.6%). The results of Ezynk represented that psychotic personality has been found among female violent prisoners. The results of IQ represented a marked decrease among the majority of the sample. The results of the Family Economic Social Cultural Level Questionnaire represented a marked decrease among the majority of the sample.

Conclusion: The psychiatric disorders are markedly increased among the female prisoners who were imprisoned due to violent crimes.

Keywords: Study, Psychiatric Disorders, Female Prisoners, Violence Crimes

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

Authorship: All authors have contributed to the article.

INTRODUCTION

About 9 million people are imprisoned worldwide, but the number of mental disorders is unknown. Several studies of prisoners on 12 countries reported that the prevalence of psychotic illnesses between men was 3.7% and between women was 4.0%, prevalence of depression between men was 10% and between women was 12%, and prevalence of personality disorders between men was 65% and between women 42% ¹.

In a study of the psychological and sociological profiles of 95 female offenders in Mansoura General Prison, the prevalence of depression was 25.26%, prevalence of anxiety was 9.38%, and prevalence of personality disorders was 55.79% 2 .

Crime is considered a violent phenomenon in all its phases, so, it was a superstition that it is more likely suitable for males, who can afford and perform it better than females in both quality and quantity ³.

Forensic psychiatry is the science that vestigates the relationships between psychiatry and medicine, so it gets down to crimes and its phases according to the psychological aspect. Although the psychiatric patients represent the minor percentage between offenders, they cause a lot of difficulties for psychiatry and law due to the relationship between psychiatric disorders and crimes which affects judgment ⁴.

Researchers should exert more effort to study the factors of committing crimes because there are a lot of difficulties that face them during researches as the missed recorded crimes (family crimes)⁵.

The studies which concern with antisocial behavior shows significant differences according to quantity and quality between males and females so that the forensic psychiatry decided the possibility of differences in causes and methods of crimes between genders ⁶.

The forensic psychiatry studied the prevalence of crimes and its relationships to psychiatric disorders, explaining that the psychiatric disorders are not the main cause of crimes even if the offender was a psychiatric patient ^{7.} The substance abuse had a great relationship to different crimes because alcohol and drugs play a great role in the elevating the prevalence of crimes, the study of offenders due to violent crimes in Sweden showed that 16% of them had a past history of addiction ^{8.}

Although the varieties between psychiatric disorders and crimes, violent crimes have a great relationship to personality disorders especially antisocial personality disorder, paranoid schizophrenia, and substance abuse ^{9.} **Objectives** This study aimed to determine the prevalence of psychiatric disorders among female

prisoners of violent crimes inside one of the Egyptian prisons.

PATIENT AND METHODS

The study was done in Tanta General Prison, in a certain period "from Aug.2014 till Jan.2015". The sample size of the study was 134 female prisoners who were imprisoned due to violent crimes. All the samples of the study are Egyptians, healthy, and stayed more than a year in prison.

Instruments and procedures: First all the samples were examined with a semi-structured interview by the researcher and diagnosed according to DSM IV TR.

Then the sample had three questionnaires, (Eysenck – IQ – Family Economic Social Cultural Level).

These data underwent statistical analysis, and then the researcher described them in tables to correlate between the socio-demographic, clinical variables, and questionnaires of the study.

RESULTS

The results of the study revealed that (61.9%) represented with psychiatric disorders.

Diagnosis	no.	0/0
Substance abuse	47	35.07
Histrionic personality disorder	33	24.6
Major depressive disorder	24	17.9
Borderline personality disorder	21	15.6
Antisocial personality disorder	15	11.1
Generalized anxiety disorder	13	9.7
Sleep disorder	10	7.4
Borderline disorder	9	6.7
panic	8	5.9
Social phobia	8	5.9
Obsessive compulsive disorder	7	5.2
Schizophrenia	4	2.9
Total no.	134	%100

Table 1: Psychiatric disorders according to DSM5.

The most common disorders were substance abuse (35.07%), histrionic personality disorder (24.6%), major depressive disorder (17.9%), and borderline personality disorder (15.6%). The Dual diagnosis represents the majority of the sample. The percentage of psychiatric disorders were markedly elevated among the age group (30-39) year old.

Personalities	No.	%
Introversion	45	33.5
Psychoticism	134	100
Neuroticism	97	72.3
Lie-social desirability	15	11.2
Criminal aptitude	134	100
Total	134	100

Table

2:

Eysenck personality questionnaire.

According to the results of Eysenck, the psychotic personality represents all the sample of female violent prisoners

scale	No.	%
extremely low(58-68)	89	71.4
Dull(69-80)	37	16.9
Average(81-115)	8	5.9
Superior(116-125)	0	0
total	134	7.100

Table 3: IQ.

The results of IQ represents a marked decrease among the majority of the sample.

	No.	%
Low(580115)	89	66.4
Average(116-173)	45	33.6
High(174-230)	0	0
7.100	134	7.100

Table 4: Family Economic Social Cultural Level.

The results of the Family Economic Social Cultural Level Questionnaire represents a marked decrease among the majority of the sample.

DISCUSSION

The study was done on a sample of females who were imprisoned due to violent crimes, so it is a cohort study that its results can't be compared with the results of general population studies.

The sample was 134 female prisoners who were poisoned in Tanta general prison.

Most samples are in the age group(30-39) (median=30.9, SD=2.7), this could be due to the high

rates of stressors that face people in this age group which is the productive period of life 10 .

Married represents 55.2%, and this could be due to the marital pressures which may push them towards crimes ²

Intermediate - educated represents the majority of the sample 54.6%, and this could be due to their failure to control emotions and aggression by thinking ¹⁰.

The psychiatric disorders among female prisoners in violent crimes represent 61.9%, so, it is very high rates compared with the general population ¹¹.

As regards the results of the study, the dual diagnosis represents the majority of sample 12 . The substance abuse disorder represents 35.07% 13 ,major depressive disorder 17.9% 14 and schizophrenia 2.9% 1 .

According to murders, substance abuse represents 51.3%, followed by major depressive disorder 40.5%, then borderline personality disorder 35.1%, antisocial personality disorder and bipolar 24.3%.

50% of forced robbing offenders suffered from generalized anxiety disorder and histrionic personality disorder, while substance abuse represented 44.4%, panic 22.2%, antisocial personality disorder 16.7%, sleep disorder, and OCD 11.1%.

71.4% of the sample has an extremely low IQ level followed by dull zone 16.9%, which explains the shortage of thinking and judgment ¹⁵.

Finally, the majority of the sample represented by low levels on the Family Economic Social Cultural questionnaire 66.4%, followed by the average level of 33.6%, with no high levels at all ¹⁰.

CONCLUSION

The study represents the high rates of psychiatric disorders among female offenders due to violent crimes, so the study recommends psychological and sociological studies of the causes of crimes and supports the role of psychiatrists, psychologists in prisons, especially females prisons, and increasing their numbers.

The study also recommends the aim to promote strategies for the care and rehabilitation of inmates and trying to improve the economic, social, and cultural levels of families by specific programs.

REFERENCES

- 1. Fazel S, and Danesh J. Serious Mental Disorders in 23000 Prisoners: systemic review of 62 surveys. The *Lancet.*,2002; Vol. 359, p. 545-50.
- 2. El-Bahaey W, El-Mansoury A.M and El-Dakroury S. Psychological and socio-demographic profile of female offenders: A study in Mansoura General Prison. *Egyptian Journal of Psychiatry.*, 2004; Vol. 23, No. 2, p. 66-75.
- 3. Khalil A. Analysis of criminal phenomenon: *Police academy*,2012.

- 4. Oxford. Shorter Oxford Textbook Of Psychiatry, fifth edition, 2005.
- 5. Jon S and Tricia D. Crime in England and Wales: Research Development and Statistics Directorate,2003; London SW1H 9AT, United Kingdom.
- 6. Thalia C, Eley A, Paul L, Terrie E and Moffitt A. A longitudinal behavioral genetic analysis of the etiology of aggressive and non-aggressive antisocial behavior: *Development and Psychopathology*.,2003; 15: pp 383-402
- 7. Elbogen EB and Johnson SC. The intricate link between violence and mental disorder: Forensic Psychiatry Program and Clinic,2009; Department of Psychiatry, University of North Carolina Chapel Hill School of Medicine, Chapel Hill, Feb;66(2):152-61.
- 8. Martin G and Seena F. Substance misuse and violent crime: Swedish population study. BMJ, 2004; 328 doi: 10.1136/bmj.328.7450.1233.
- 9. Richard S, Olie JP and Gourevitch R. Risk of homicide and major mental disorders: Département de psychiatrie et psychologie médicale, CHU d'Angers, 4, rue Larrey, 49933 Angers cedex 9, *France. Encephale*,2009; Dec;35(6):521-30.
- 10. Virginia D and Gabriel M. Demographic, Bio-Psychological and Socio-Economic Factors Associated with Recidivism at a Central Prison in Zimbabwe: *JSS*,2017;Vol.5 No.8.
- 11. Stephen G and Roger R. Women prisoners: BMJ, 2013;346:e8318 doi: 10.1136/bmj.e8318.
- 12. Stephanie W. Hartwell. Comparison of Offenders With Mental Illness Only and Offenders With Dual Diagnoses: Published online, 2004; https://doi.org/10.1176/appi.ps.55.2.145
- 13. Steven L and Proctor M.A. Substance Use Disorder Prevalence among Female State Prison Inmates: Published online, 2012;

 $https:\!//doi.org/10.3109/00952990.2012.668596$

- 14. Edward B, Kimina C, Abhilash D and Stuart K. Prevalence of mental illness among Aboriginal and Torres Strait Islander people in Queensland prisons: *MJA*, 2012; 197: 37–41. doi: 10.5694/mja11.11352.
- 15. Mihai P. An analysis of the relation between IQ and crime in the European countries: Conference Paper, 2013;

https://www.researchgate.net/publication/258857651