# Depression in Indonesian Elderly Inmates

by Nur Setiawati Dewi

**Submission date:** 14-Sep-2022 04:23PM (UTC+0700)

**Submission ID:** 1899531617

File name: NSD\_penelitian\_Depression\_in\_Indonesian\_Elderly\_Inmates.pdf (228.34K)

Word count: 1301 Character count: 7485



Conference Paper

Volume 2019

# Depression in Indonesian Elderly Inmates:A Preliminary Study

Megah Andriany, Nurullya Rachma, Elis Hartati, Artika Nurrahima, Muhammad Mu'in, Rita Hadi Widyastuti, Nur Setiawati Dewi, and Aulia Nurmalita

Community and Mental Health Nursing Division, Nursing Department Faculty of Medicine, Universitas Diponegoro

#### **Abstract**

Background: Physical and social environments in prisons cause mental disorders, the prevalence of depression is higher in correctional settings than in general population. Depression is one of mental disorders among older adult including elderly prisoners, however the incidence is uncertain particularly in Indonesia. Objectives: This study aims to describe the prevalence of depression among elderly inmates in Indonesia. Methods: A survey study design was employed on 21 elderly inmates selected by total sampling method in a prison in Indonesia. Data was collected by a face to face interview using Depression Anxiety Stress Scale and statistical analysis used descriptive statistics. Results: The study revealed that 4.76% elderly had extremely severe depression, 4.76% elderly had severe depression, 9.52% elderly had medium depression, 23.81% elderly had mild depression, and 57.14% elderly had no depression. Conclusions: Prevalence of depression among elderly inmates was relatively high. Thus, providing counseling to elderly to cope with prison environment will increase problem solving.

megahandriany@fk.undip.ac.id

Received: 22 September 2019

Corresponding Author:

Megah Andriany

Accepted: 4 October 2019
Published: 10 October 2019

Publishing services provided by Knowledge E

@ Megalandriany et al. This

article is distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use and 10 redistribution provided that the original author and source are

credited

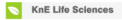
Selection and Peer-review under the responsibility of the ICHT 2019 Conference Committee. Keywords: Depression, Elderly, Inmates

# 1. Introduction

Elderly populations has raised from 9.2% in 1990 to 11.7% in 2013 and is estimated to achieve 21.1% by 2050 [1]. The number of this population in jails also increase. In U.S. the rate of older adults in jails increased from 278% which is five times greater that whole jail population (53%) and predicted 500,000 elderly are jailed each year [2].

Depression is the most common mental disorders among elderly [3], particularly in prisons whereas risks for physical, psychological, and economical abuses are high in this group of age [4]. The negative mental health are affected by several conditions involving several types of violence, obligatiory isolation or conversely, insufficiency of privacy and meaningful activity, uncertainty about future potential, and inadequate healtcare services, particularly mental health services [5]

**○** OPEN ACCESS



There are a differing range of elderly depression prevalence particularly in elderly and limited study revealed about it. Thus, this study aimed to describe the prevalence of depression among elderly inmates in Indonesia.

### 2. Method

Data were collected by direct interview in surveying the respondents in total 21 elderly prisoners (aged 60 or more) in a male prison in Indonesia. Depression levels were measured using the Depression Anxiety Stress Scale and being analyzed descriptively by presenting the percentage of the incidence of depression levels including normal (0-9), mild (10-13), moderate (14-20), severe (21-27)m and extremely severe (more than 28)

### 3. Results

Level of depression Frequency (f) Percentage (%) Normal 12 57.14 5 23.81 Mild 2 9.53 Moderate 4.76 Severe Extremely severe 1 4.76 21 Total 100

TABLE 1: Elderly Inmates Depression April 2019 (n= 21).

# 4. Discussion

The result shows that there were 42.86% of inmate elderly experienced depression in various levels. This study is relevant with several studies in some countries explain that around three forth inmates prisoners have mental health problems including 39-50% with depression [6]

Several factors are associated with depression in elderly inmates. Distressed due to lack of preventive healthcare [7] and stressors related to prison daily life such as efforts to prevent conflicts with staff and younger prisoners who are more heartless; self-protection from drug abuse; lack of healthcare access; eating, bathing, and sleeping in the determined time for years create institutional dependency and lost of identity; and

DOI 10.18502/kls.v4i13.5252 Page 292



inevitable boredom and monotony in the prison environment [8]. Increase interpersonal violence levels and other traumatic events effect on health conditions [9], [8, 10].

Furthermore, several studies reports comorbid physical disorders also being predisposing factors of depression. Generally, patients with physical problems particularly elderly with severe diseases such as cancer, stroke, and acute coronary sindroms are depressed [11], [12], [13]. [14] noted that prisoners with genetic illnesses, depression history, and disability are vurnerable groups to experience depression compared with other inmates. Depressions in elderly imates cause negative impacts on quality of life and increase mortality.

#### 5. Conclusion

Prevalence of depression among elderly inmates was relatively high. Thus, mental health programs in prisons are crucial sucah as providing counseling to elderly to cope with prison environment will increase problem solving.

# Acknowledgement

The authors would like to thank their colleague for their contribution and support to the research. They are also thankful to all the reviewers who gave their valuable inputs to the manuscript and helped in completing the paper.



The authors have no conflict of interest to declare.

#### References

- [1] Department of Economic and Social Affairs United Nations. (2013). World population ageing 2013. New York: United Nations.
- [2] Greene, M., Ahalt, C., Stijacic-Cenzer, I., Metzger, L & Williams, B. (2018). Older adults in jail: High rates and early onset of geriatric conditions. Health and Justice, 6(3), 1-9.
- [3] Satcher D. (2000). Mental health: A report of the surgeon general-executive summary. Prof Psychol Res Pr, 31, 5-13
- [4] Kosberg, J. I. & ACSW. (2008). The abuse of elderly men. Journal of Elder Abuse and Neglect, 9(3): 69-88.

DOI 10.18502/kls.v4i13.5252 Page 293



- [5] Durcan, G. & Zwemstra, L. (2014). Mental health in prison, in Prisons and Heatlh. Geneva: World Health Organization.
- [6] Nwaopara, U., & Stanley, P. (2015). Prevalence of depression in Port Harcourt prison. J Psychiatry, 18(340), 2.
- [7] Aday, R. H., & Dye, M. H. (2019). Examining Predictors of Depression Among Older Incarcerated Women. Women & Criminal Justice, 29(1), 32-51.
- [8] Hongo, A., Katz, A., & Valenti, K. (2015). Art: Trauma to therapy for aging female prisoners. *Traumatology*, *21*(3), 201.
- [9] Aday, R. H., & Farney, L. (2014). Malign neglect: Assessing older women's health care experiences in prison. Biological Inquiry, 11, 359–372. doi:10.1007/s11673-014-9561-0
- [10] Green, B. L., Dass-Brailsford, P., Mete, M., Lynch, S. M., & DeHart, D. D. (2016). Trauma experiences and mental health among incarcerated women. Psychological Trauma, Theory, Research, and Policy, 8, 455–463. doi: 10.1037/tra0000113
- [11] Nuhu, F. T., Odejide, A O., Adebayo, K. O., & Adejumo, O. (2008). Prevalence and predictor of depression in cancer patients in the University Teaching Hospital, Ibadan, Nigeria. Hong Kong Journal of Psychiatry, 18(3), 107–114.
- [12] Obadeji, A., Ogunlesi, A. O., & Adebowale, T. O. (2014). Prevalence and predictors of depression in people living with HIV/AIDS attending an outpatient clinic in Nigeria. Iran Psychiatry Behav. Sci., 8(1), 26–31.
- [13] Kang, H. J., Kim, S. Y., Bae, K. Y., Kim, S. W., Shin, I. S., Yoon, J. S., & Kim, J. M. (2015). Comorbidity of depression with physical disorders: research and clinical implications. Chonnam Medical Journal, 51(1), 8–18.
- [14] Ostergaard, S. D., Petrides, G., Dinesen, P. T., Skadhede, S., Bech, P., Munk-Jørgensen, P., & Nielsen, J. (2013). The association between physical morbidity and subtypes of severe depression. Psychotherapy and Psychosomatics, 82(1), 45–52. doi:10.1159/000337746

DOI 10.18502/kls.v4i13.5252 Page 294

# Depression in Indonesian Elderly Inmates

ORIGINALITY REPORT  12% 10% 7% 3% SIMILARITY INDEX INTERNET SOURCES PUBLICATIONS STUDENT PAPERS  PRIMARY SOURCES  www.jmscr.igmpublication.org	
SIMILARITY INDEX INTERNET SOURCES PUBLICATIONS STUDENT PAPERS  PRIMARY SOURCES  www.jmscr.igmpublication.org	
www.jmscr.igmpublication.org	
Internet Source	%
Tull, M.T "Further examination of the relationship between anxiety sensitivity and depression: The mediating role of experiential avoidance and difficulties engaging in goal-directed behavior when distressed", Journal of Anxiety Disorders, 2008  Publication	.%
www.walshmedicalmedia.com Internet Source	%
Submitted to Bridgepoint Education Student Paper  1	%
5 docksci.com Internet Source	%
6 www.tandfonline.com Internet Source	%
7 repository-tnmgrmu.ac.in Internet Source	%



Exclude bibliography