Stigma and Discrimination on People Living with HIV (PLHIV): a Systematic Review

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ABSTRACT

Introduction: Human Immunodeficiency Virus (HIV) is a global health problem that is almost recorded in every country. The long-term and long-term negative impacts of HIV cases are stigma and discrimination in people with HIV (PLHIV). The purpose of this study is to find out the stigma and discrimination felt by PLHIV.

Method: This study design of systematic review from 4 electronic databases namely Scopus ScienceDirect, Sage and ProQuest by using keywords tailored to Medical Subject Headings (MeSH) including "Stress", "covid", "nursing", "hospital". This study uses PICOS framework to prevent research bias and analysed using descriptive analysis.

Results: The results of the analysis of the article showed from 761 articles have been identified title, abstract and full-text so that recorded 15 articles that can be reviewed. The article consists of various designs, namely RCT, cross sectional and qualitative studies. Analysis shows that stigma and discrimination are social phenomena that manifest in several social areas.

Conclusion: Stigma and discrimination in people with HIV (PLHIV) is still common, stigma is carried out by the wider community to their own families. The family approach is necessary to improve well-being as well as improve the social community of the family.

Keywords: Stigma, discrimination, HIV/AIDS

INTRODUCTION

Nowadays HIV has become a major public health problem, globally almost all countries recorded as cases(1). People infected with HIV are often referred to as People Living with HIV (PLHIV) and often show a declining health condition(2). This decline in health is often associated with physical and psychological health conditions, such as poor medical care, adherence to antiretroviral drugs, stress due to lack of self-acceptance, stigma
and discrimination from the family environment and society as well as other factors that aggravate the condition(3,4). In addition to the stigma and strict discrimination from the community, the health condition of people with HIV is decreasing with opportunistic infections that can suppress the immunity of sufferers, resulting in a decrease in well-being and quality of life(5,6).

In 2018, 37,968 people addressing HIV diagnosis in the United States and dependent regions(7). According to who, about 38 million people worldwide with HIV/AIDS in 2019, from the data of the number of cases, 36.2 million of them are adults and 1.8 million are children (< 15 years)(8). Data on deaths from HIV / AIDS is also growing, recorded since the start of the epidemic, an estimated 74.9 million people have been infected with HIV and 32 million people died from AIDS-related diseases. In 2018, a total of 770,000 people died from AIDS-related diseases. This number has decreased by more than 55% since a peak of 1.7 million in 2004 and 1.4 million in 2010(9). The development of the number of cases was also followed by the increasing stigma and discrimination that people give to people with HIV.

Stigma in particular regarding HIV has been cited as one of the most enduring barriers to ending the HIV problem in society(10). Stigma is a condition that becomes the main social measuring point of health that drives morbidity, death, and determines health inequality(11). The stigma received by HIV sufferers is characterized by various cognitive, emotional, and behavioural components and can be reflected both in the attitude given. Stigma that is often felt is associated with experience, including an enforced or experienced stigma that affects a particular trait, among individuals(12). HIV-related stigma has been linked to poor health behaviour. This stigma is directly related to the reduction of voluntary counselling and testing (VCT) and the disclosure of cases of infection (13). So it is expected that through the application of a combination of effective stigma mitigation interventions on a large scale requires transdisciplinary longitudinal(14). The impact of stigma experienced by patients with HIV/AIDS is very diverse, often found patients experience low self-esteem, stress or decreased mental health, especially if followed by other diseases such as disability or other opportunistic infections(15).

Related to stigma and discrimination in people living with HIV / AIDS (PLHIV) has been conducted many studies, including the existence of self-stigma, stigma from the family to the community environment. However, it is still reported by various studies that there are still types and stigmas that have not been revealed as a whole in patients with HIV/AIDS.
This systematic review aims to contribute to the knowledge of stigma by conducting an analysis of the type of stigma in HIV/AIDS, the impact of stigma and exploring whether and how the stigma framework occurs.

METHOD

Search Strategy

We use literature reviews using four credible electronic databases namely Scopus, ScienceDirect, PubMed and ProQuest. The four databases we conducted selection based on the field of science, namely with the categories of medical sciences, Social Sciences, and nursing sciences. To extend the search range of articles, we use the Boolean operator AND, OR in each database. Keyword search has been adjusted with Medical Subject Headings (MeSH) to search for articles in the 4 electronic databases namely the search terms are "stigma", "discrimination", "HIV/AIDS". Keyword search information can be seen in table 1.

Table 1. Keyword

| Stigma        | Discrimination                  | HIV                                      |
|---------------|---------------------------------|------------------------------------------|
| Social Stigma | Psychological Discrimination    | Human Immunodeficiency Virus             |
| OR            | OR                              | OR                                       |
| OR            |                                 | HIV/AIDS                                 |
| HIV Infection Diagnosis |

Inclusion and exclusion criteria

To determine the quality of the study, the researchers set the study criteria through PICOS, namely participants, interventions, comparators, outcomes and study types, with the following explanations:

| Indicator  | Inclusion                                                                 | Exclusion                                                                 |
|------------|---------------------------------------------------------------------------|---------------------------------------------------------------------------|
| Participants | Research involving respondent with HIV or HIV/AIDS in the over-18 age group | Research that does not involve respondents with HIV or HIV/AIDS in the over-18 age group |
| Intervention | Assessment of stigma or discrimination or both experienced by patients or people with HIV/AIDS | Research that does not work is related to stigma or discrimination or both experienced by patients or people with HIV/AIDS |
| Comparators          | Types of stigma experienced, efforts to address stigma and discrimination that exist | None |
|----------------------|--------------------------------------------------------------------------------------|------|
| Outcome              | Quality of life, well-being, and health impacts on patients with HIV/AIDS            | None |
| Study type           | RCT, cross-sectional, qualitative study                                             | Systematic Review, Literature Review |
| Study Years          | 2015-2021                                                                            | Research before 2015 |

**Review Method**

The author makes article search steps by entering keywords that have been customized with Medical Subject Headings (MeSH) on each electronic database. Furthermore, researchers identify the suitability of the title, a title that implies stigma or discrimination or both in patients with HIV and then reviewed and then identified through abstracts that have been adjusted to the criteria of inclusion and exclusion that have been set before. After getting the number of articles that match the title and abstract, then read and analyse the overall of each article. Prior to that, researchers had identified duplicate articles from each database. After analysing the results of each full text researchers conducted a quality measurement of the study by calculating using JBI. In full can be seen in the following chart:

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**Search of Scopus ScienceDirect, PubMed dan ProQuest Scopus,**  
Search terms: (stigma OR social stigma) AND (discrimination OR Psychological Discrimination) AND (HIV OR Human Immunodeficiency Virus OR HIV/AIDS OR HIV Infection Diagnosis)

Records identified through data base searching: (761 Article)

Scopus:201 ScienceDirect:225, PubMed: 242 dan ProQuest:95

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Identification by duplicate article  
(n = 126)

Identification of eligibility Articles from full text / full text (n=92)

Records excluded by title and abstract  
irrelevant topics (n = 196)

Full text excluded because: irrelevant to nurse stress and duplicate articles (n=82)

15 used systematic review
### Article

| Title | Method | Results |
|-------|--------|---------|
| (16)  | D: Cross Sectional Study S:301 incarcerated HIV-positive men V:HIV-related stigma, depression, social support, and HRQoL I:Berger HIV Stigma Scale, Center for Epidemiological Studies Depression Scale (CES-D), RAND 36-Item Health Survey (SF-36) A: Ordinary least squares (OLS) regression | HIV-related stigma and depression are key psychosocial factors associated with HRQoL among HIV-positive Men with opioid dependence in Malaysia. Depressive symptoms have a smaller negative hrQoL for individuals with a level of social support. |
| (17)  | D: qualitative study S:32 participants V: stigma, HIV I: Stigma scale A: qualitative analyse | Stigmatized individuals are more likely to feel embarrassed when meeting others, hiding their HIV status, and stopping ART treatment, which may not only lead to tragic consequences for themselves, but allow a wider impact on the wider community |
| (18)  | D: RCT S:1153 surveys V: stigma I: Stigma Index 2.0 sections A: Stata 15.0 | The Stigma 2.0 Index is currently more relevant to the context of HIV/AIDS epidemic and response. Several policies must be addressed to support and provide direction to HIV involved in the service, comply with antiretroviral therapy treatment, suppress viral load, and manage healthy living |
| (19)  | D: Cross sectional study S: 440 patients V: HRQoL, HIV, Stigma I: WHOQOL-HIV-Bref, and health-related quality of life (HRQoL) as measured by the generic 15D A: Regression | The findings suggest that self-stigma is a complex problem and give rise to multidimensional phenomena that impact HRQoL PLWH. So that psychosocial interventions to improve the welfare of PLWH are increasingly needed to support their health. |
| (20)  | D: cross sectional study S:128 patients V: Stigma, Social Support, And | Stigma have meaningful implications for treatment compliance among PLWH in |
| Reference | Study Design | Study Size | Variables | Methods | Findings |
|-----------|--------------|------------|-----------|---------|----------|
| (21)      | D: qualitative metasummary | S: 55 qualitative studies | V: stigma | I: stigma protocol | A: Qualitative analysis | HIV-related stigma in the context of health is a social phenomenon that manifests in several social areas, including the health care environment. |
| (22)      | D: cross-sectional study | S: 2,987 participants | V: stigma, routes of infection | I: HIV stigma scale | A: multivariate linear regression models | Knowledge of associations between the route of infection and stigma can guide health professionals and policymakers to develop customized intervention strategies to reduce the effects of stigma and improve the utilization of HIV treatment among PLWHA in China. |
| (23)      | D: cross-sectional study from DHS | S: 56,307 participants | V: stigma and discrimination | I: HIV stigma scale | A: univariate logistic regression | There is a high level of HIV stigma and discrimination against PLWHA in community groups in Nigeria. Education has a big role in society because it relates to the stigma of HIV and discrimination against PLWHA. Educating the public with clear and correct information about HIV/AIDS is necessary to reduce stigma and discrimination against PLWHA in the community. |
| (24)      | D: qualitative study | S: 49 participants | V: stigma, HIV | I: stigma protocols, HIV self-testing | A: Qualitative analysis | Stigma is rooted in fear, misinformation, shame, legal precaritas and ill-treatment of health that limit the existence of current HIV testing strategies with urban refugee youth. |
| (25)      | D: cross-sectional study | S: 239 participants | V: Stigma, HIV | I: Berger HIV Stigma Scale | A: Multivariable linear regression analysis | Stigma stems from individual fears if not accepted by people, misinformation, mistakes and shame, legal precaritas and ill-treatment of health that limit current HIV |
| (26) | D: cross-sectional study  
S: 266 HIV-positive  
V: stigma, depression, coping scale  
I: Berger HIV stigma scale, Demographics and disease characteristics  
Centers for Epidemiological Studies Depression Scale, The Simplified Coping Skill Questionnaire  
A: univariate linear regression analyses  
| testing strategies with urban refugee youth.  
| There is a relatively high association of HIV-related stigma among MSM HIV-positive China and identified several risk factors associated with HIV stigma in this population, which can help guide the development of HIV prevention and treatment strategies.  
| (27) | D: cross-sectional  
S: 2,136 participants  
V: stigma,  
I: AIDS-related stigma scale  
A: Bivariate analysis  
| heterosexual groups that have become the main vector of HIV transmission in France, and who is more likely to mix sexually with the general population. This the results seriously question the hypothesis that HIV-stigma has no effect or may even reduce the spread of HIV infection.  
| (28) | D: cross-sectional study  
S: 626  
V: stigma, HIV  
I: PLHIV Stigma Index questionnaire  
A: Negative binomial regression models  
| Internal stigma is high among PLHIV and significantly impacts their life decisions and access to their health care. Multi-level interventions are needed to address the internal stigma experienced by PLHIV.  
| (29) | D: cross-sectional study  
S: 1,016 participants  
V: stigma and discrimination  
I: stigma and discrimination towards PLWH  
A: Regression  
| More culturally adapted interventions to reduce overall stigmatization to improve quality of life and plwh health outcomes should be guaranteed to reach 90-90-90  

**RESULT**

Based on the journal analysis that has been conducted, the spread of HIV cases is recorded in various countries both developed and developing countries. The distribution and progressivity of each country shows different numbers and patterns, several countries reveal this incident due to the high number of free-sex cases committed same-sex or different types. In addition, quite a few other cases are the use of drugs and narcotics. From the journal
analyse shows that the impacts received by people with HIV/AIDS are very diverse, ranging from short-term or long-term negative impacts during life in the community. In addition to the decrease in health conditions, such as decreased immunity of the body and reduced ability to do activities independently, as well as the emergence of some opportunistic infections that actually aggravate his health condition. On the other hand, the impact is the emergence of new stigma or strengthening of existing stigma and discrimination against PLHIV. This discrimination is directly felt by sufferers such as not accepted in the work environment and family, not involved in social activities and used as a talking point of others. The form of stigma obtained is a negative and bad image of the life of the sufferer before, this is very tangent to the norms and customs imposed in the community.

**DISCUSSION**

The results of the study analysis showed that the stigma that occurs in people with HIV (PLHIV) is very diverse, this diversity is influenced by several factors. This personal stigma has a significant association with age, education level, and disclosure of HIV status (25). This is in line with research that has been conducted in China that with age associated with lower stigma scores, this is possible with the views of individuals(31). A change of scenery in much older people due to social support and family support that is better able to adjust and understand the impact and prognosis of the problem of people with HIV (25). Family support is one of the key points of strengthening psychological conditions due to stigma and discrimination provided by society.

Factors that affected on stigma in people with HIV is the lack of knowledge and understanding of society related to HIV infection, misinformation by word of mouth will give rise to different perceptions (24). The other research shows that greater knowledge of HIV transmission misconceptions is significantly associated with lower stigma towards people living with HIV. And among urban participants, the level of higher education (high school vs. elementary school or less) (32). In contrast to self-stigma, self stigma is giving a negative assessment of oneself due to something that is not accepted or considered inappropriate to others in general. Some efforts that can be made to respond to the stigma of society include by conducting self-testing of HIV but this strategy needs to be implemented as needed(30)(33).

The impact of stigma and discrimination received by PLHIV is very diverse some are not accepted in the community until the rejection of the core family. If the PLHIV does not
have a good resilience then he will easily experience mental health. People with mental health problems consistently identify stigma, discrimination and social exclusion as major barriers to their health, well-being, and quality of life.

**CONCLUSION**

Stigma and discrimination are complex social problems that can directly affect psychological health conditions. This is exacerbated by a decrease in physical health conditions, such as the emergence of opportunistic infections in PLHIV. This stigma can arise from various parties, such as families, health workers as well as the public at large or who are in PLHIV. Forms of stigma and discrimination vary greatly from exclusion to not being involved in various community activities. The substantial factor of stigma and discrimination is the lack of knowledge and misinformation related to HIV/AIDS. So the stigma of perceived society and affective, cognitive, and mental health outcomes (self-esteem, depressive symptoms, avoiding coping, self-blame) need to be anticipated with a holistic family approach as well as good social support.

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