An Integrative Review of Measurement Instruments Used to Assess the Stigma That Affects People Who Use Drugs

Chanceline Kwakep eple Semegni1, Deliwe Rene Phetlhu1, and Regis Rugira Marie Modeste2

Abstract
This article aims to review how existing instruments to measure stigma affecting people who use drugs have been developed, which domains of stigma are measured, as well as metrics used to validate these instruments. Using the Whittemore and Knafl’s process for conducting an integrative review, six studies published between January 2002 and April 2019 were systematically analyzed. Overall, all the studies included had good methodological qualities. The results showed that the instruments measured one or more domain of stigma. However, most of these studies use already pre-validated instrument to measure stigma in mental health and adapt to fit the people who use drugs context. Based on the findings we therefore recommend that more studies exploring the experience of people who use drugs regarding stigma, and the perceptions of service providers rendering care to people who use drugs should be undertaken to develop relevant and context-specific stigma instruments.

Keywords
stigma, instruments, scale, development, people who use drugs

Introduction and Background
According to the United Nation Programme on AIDS (UNAIDS, 2016), an estimated 246 million people globally use drugs. From that number, 12 million people inject drugs, and 1 in 10 is living with HIV. In the United Stated, 22.5 million people (9.4%) use drugs particularly heroin, whose use has increased among men and women in most age groups and across all income levels (UNAIDS, 2016). In sub-Saharan Africa, heroin use and injecting drug use are increasing (UNAIDS, 2016). According to the South African Community Epidemiology Network on Drug Use (SACENDU, 2016), people who use drugs (PWUDs) exist in all major cities in South Africa (SA). This is observed across all races and different age groups, as well as different social and economic groups. Cannabis is the most common substance abused by patients in the treatment centers in Gauteng (77%) and KwaZulu-Natal (70%). In contrast, in the Western Cape, 32% of patients were admitted for Methamphetamine/Tik, whereas 28% of cannabis use was observed (SACENDU, 2016). Patients admitted for other drugs such as heroin and alcohol are reported but to a lower extends. For instance, 18% for alcohol and 12% for heroin in Gauteng, 10% for alcohol and 15% for heroin in KwaZulu-Natal, and 11% use for both in the Western Cape (SACENDU, 2016). These figures represent the proportion of drug users who are admitted at the treatment centers. However, many people in these populations do not present themselves at treatment centers due to stigma associated with drug use (Kulesza et al., 2013).

The recent stigma studies focus more on groups deemed to have high propensity to contracting or spreading infections such as men who have sex with men (MSM) and female sex workers (FSW) (Baral et al., 2014; Fitzgerald-Husek et al., 2017). However, stigma affecting PWUDs is still under researched especially in sub-Sahara Africa and SA. Just like in HIV, tuberculosis (TB) or mental disorder, stigma toward PWUDs can impact negatively on their health and the uptake of health services (Chidrawi et al., 2016; Jain et al., 2013; Kane et al., 2019; Nyblade et al., 2013). This resulted in research interest on instrument to measure this stigma. These include Brown (2011) (Standardized Measure for Substance Use Stigma) in Arizona, Luoma et al. (2013) (Substance Abuse Self-Stigma Scale [SASSS]); Luoma et al. (2010) (Perceived Stigma of Addiction Scale [PSAS]); Luoma et al. (2010) (Perceived Stigma of Addiction Scale [PSAS]) in Nevada;
Drivers of Stigma Toward PWUDs

Stigma can be referred to as a social process that can be manifested by exclusion, rejection, blame, or devaluation as a result of experience or reasonable anticipation of an adverse social judgment (Hargreaves et al., 2016; Stahlman et al., 2017). The growing key populations which includes men who have sex with men, trans genders, sex workers, and PWUDs are constantly stigmatized all over the world because of their chosen lifestyle which some view as “abnormal” according to the “acceptable” social constructs (WHO, 2016). Stigma toward these key populations is fueled by the perception that their practices expose them to a high risk of being infected with HIV or Hepatitis (Fitzgerald-Husek et al., 2017; University of California, 2015; WHO, 2016).

Stigma toward PWUDs in particularly is driven by many factors such as stereotyping from the general population, family, and peers; lack of support; social and structural norms and values which may act as facilitators that perpetrate stigma (Hargreaves et al., 2016). For instance, policies that criminalize drug users may fuel stigma while those that protect the right of these individuals may reduce stigma (Stangl et al., 2012). Similarly, in the conceptual model applied by the World Psychiatric Association, it is highlighted that once a negative characteristic is applied on the person, negative discrimination follows, resulting in more disadvantages that on their own contribute to lower self-esteem and resistance, which in turn increase the vulnerabilities, creating a vicious circle (Sartorius, 2006). According to the International Network of People who Use Drugs (INPUD, 2014b), the unknown facts and the criminalization of drug use fuel stigmatizing behavior toward PWUDs. The network indicated that inaccurate understandings of drugs have fed through into how people who use drugs are seen. The widely held, generalizing, and unscientific position that illicit drugs are “bad” informs the understanding that PWUDs are bad too. In many communities, drug use is viewed as unacceptable and criminal and therefore, PWUDs by default are stigmatized as deviant criminals (INPUD, 2014b). These conceptions which PWUDs nurture result in different manifestations.

Theoretical Framework

In his work on stigma, Goffman (1963) identified three main types of stigma, namely stigma based on physical traits such as a disability; stigma related to character traits such as dishonesty and mental disorder; and stigma related to group traits such as race or religion. The stigma toward PWUDs is part of the second type of stigma related to the character of PWUDs, similar to other key populations. Therefore, this review of measurement instruments of stigma is guided by the HIV stigma framework as developed by Stangl et al. (2012). This framework highlights key domains for program implementation and measurement. These include the drivers of stigma, the stigma marking which in this study is PWUDs stigma, the stigma manifestations, the stigma outcomes, and the stigma impacts. According to these authors, all these domains are related. However, the intervention or measurement domains include the drivers of stigma, stigma marking, and manifestations. The authors further pointed out that among drivers of stigma, the domain for measurement include the fear of contact with PWUDs, the social judgment, and the societal policies (Stangl et al., 2012; Figure 1). Besides, drivers of stigma such as family members, friends, or the policy in place continue to demonize PWUDs and contribute to increase their belief that they are what people said they are. As the result, PWUDs tend to self-isolate. Therefore, acting on the drivers, the stigmatized, as well as the manifestations is important in stigma measurement studies (Stangl et al., 2012).

PWUDs’ Manifestation of Stigma

PWUDs just like any other individual with stigmatized attributes experience three different manifestation of stigma which can be considered separate but have correlating constructs. These include the internalized, perceived, and experienced stigma. Internalized stigma can be thoughts and behavior resulting from individuals’ negative perception about themselves (Birtel et al., 2017; Hargreaves et al., 2016). Stigma can also be perceived; that is when PWUDs believe or expect individuals or the societies to have negative attitude toward them (Stahlman et al., 2017). PWUDs can also experience an overt or covert discriminating behavior.
toward them and this is termed experienced stigma (Birtel et al., 2017). These different manifestations of stigma are not only observed form the public toward PWUDs, but among PWUDs community as well. This is sustained by the INPUD (2014a), which emphases that PWUDs can distance from and stigmatize one another. This stigma among themselves is marked when they don’t share the same drug use or use different drugs with different regularity. Consequently, stigma may have a negative impact on the stigmatized individuals as a whole and the society where they live.

**PWUDs’ Stigma Outcome**

Stigma adversely impacts individual health outcomes as well as educational opportunities, employment, housing, and social relationships (Kane et al., 2019). PWUDs face a double challenge in society. They have to manage the primary symptoms of their condition, and face severe stigma attached to their condition. Regardless of the way PWUDs experience stigma, it affects them negatively. In addition, because PWUDs do not receive any form of sympathy from the general public, they live in fear of being stigmatized (anticipated stigma). This in turn increases their isolation and alienation from the broader society consequently negatively impacting on their physical as well as mental health and general well-being (INPUD, 2014a).

**The Review Process**

**Aim**

The purpose of this integrative review is to describe stigma domains and attributes of existing instruments that measure stigma toward PWUDs. The review question is formulated based on the PICO criteria: The review population (P) is PWUDs. The index text or Phenomenon of interest (I) here is the instrument to measure stigma, there is no comparator (C) and the outcome (O) is the different domains of stigma and the characteristics described in the existing instruments. Hence, two review questions are formulated: (a) What are the stigma domains described in the existing instruments to measure stigma among PWUDs? (b) What are the psychometric properties of these instruments?

**Design**

The researchers used Whittemore and Knafl (2005) updated methodology for integrative review framework to guide the review process. This framework is suitable to summarize past empirical or theory related literatures to provide a comprehensive understanding of different instruments to measure stigma affecting PWUDs. The integrative review methodology as well as any other review began with the identification of the problems and its related concepts which enabled data extraction from the primary empirical or theoretical sources. Then followed the literature search strategies which included the inclusion and exclusion criteria for relevance of primary source, the search terms, then the data were evaluated against standard criteria. Once this was done, the selected primary source were organized into groups and subgroups to prepare for data extraction and reduction. The data were then arranged in a format that will enable the visualization of patterns, relationship, and variation among the groups as the iterative method of qualitative research (Madhani et al., 2014; Whittemore & Knafl, 2005).

**Literature Search Strategy**

The researchers conducted an initial limited search of MEDLINE and CINAHL followed by an analysis of the text words contained in the title and abstract, and of the index terms used to describe article. A second search using keywords and synonyms was undertaken across all included databases and as per data base search criteria (for instance, search terms to describe article. The Boolean operators “AND” and “OR” were used to combine all concepts. The search terms for both levels were: People who use drugs AND stigma AND tools; Drugs users AND stigma AND tools. Using these terms combined, the following databases were searched COCHRANE, PSYCINFO, PUBMED, ENMBASE, Science Direct, SCOPUS, SocINDEX, Academic Search Complete, Eric, SABINET, Health resources, and the World Health Organization (WHO) Global Health Library Regional Indexes (AIM [AFRO], LILACS [AMRO/PAHO], IMEMR [EMRO], IMSEAR [SEARO], and WPRIM [WPRO]). The results were imported into Endnote for further processing. Finally, the reference lists of key articles identified was hand searched to identify further relevant articles (Madhani et al., 2014).

**Inclusion Criteria**

The studies that were included in this review were primary researches. The selected studies were published in English. All studies directly developing an instrument to measure stigma that affects PWUDs identified were assessed for relevance based on the title and the abstract. These studies were published between January 1, 2002, and April 29, 2019. This period was chosen because more stigma conceptualization and instrument development happened in the years 2000s (Holzemer et al., 2007; Link & Phelan, 2001; Parker & Aggleton, 2003). We anticipated that this period will provide us with relevant articles and recent evidence related to the topic if they exist. Studies that do not directly develop instruments to measure stigma affecting PWUDs were excluded (for instance, studies that measure an event such as delay in HIV testing among PWUDs and attribute its occurrence to stigma without measuring this actual stigma). In addition, there was no restriction regarding the setting or the country where the studies were conducted.
Articles Selection
Overall, there were 562 articles found across all databases, and these were imported into Endnote version 7.1 reference manager software. The first step in the Endnote was to remove all duplicate. Then all (503) irrelevant articles and non-articles were removed. The remaining 59 articles were exported into a rich text format for abstract screening. The abstracts of the 59 remaining articles were assessed based on the PICO criteria and further 53 articles were removed. The remaining six articles were exported into an excel spreadsheet for methodological quality assessment using the Joanna Briggs Institute (JBI) critical appraisal tool.

Data Evaluation
The selected studies were mostly cross-sectional; therefore, the JBI (2017) critical appraisal check list for cross-sectional studies was used. It is a list of eight questions with four possible answers (Yes, No, Unclear, and Not applicable). Although the tool did not have a score, we decide to give a score of 1 to all questions with a Yes for an answer and 0 to all question with a no for an answer, and 0.5 for all question with an unclear answer. The not applicable answer was not given any score. The authors decided that studies with score between 0 and 2 were considered as poor quality. The score between 3 and 4 were considered as fair quality and score between 5 and 6 were of good quality. At the end, all six articles assessed for quality were good and were included in the review as indicated in Table 1.

Data Extraction
All six studies with good methodological quality were retained and data extraction was conducted using the JBI extraction tool. All the studies portrayed in the different articles applied a quantitative approach. Therefore, the tool used to extract the data was the JBI-MASTARI. The data extracted include details about the study method, the population, the setting, the outcome of significance to the review question and objectives. That is, the domain of stigma described the psychometric properties of the developed instruments. The limitations and the recommendations were also extracted.

Data Reduction, Representation, and Comparison
At this stage, data were extracted and represented numerically and textually to facilitate the systematic comparison. These data were reduced according to the methodology, the outcome, limitation, and recommendation.

Data Reduction According to the Methodology
The methodological data extracted included the participant, setting, the recruitment plan, sampling data collection tool, tool validity, and the data analysis and interpretation (Table 2).

Data Reduction According to the Findings or Outcomes of the Selected Studies
These data were extracted according to the studies’ outcomes, then according to the psychometric properties of the final instruments. These are illustrated in Table 3.

Results
The synthesis of the integrative review consists of the overall quality of the selected studies for the review and the discussion of the answers to the review based on the analysis.

Analysis of the Review Questions
The researchers in this review sought to answer these two questions: (a) What are the stigma domains describe in the existing instruments that measure stigma among PWUDs? and (b) What are the psychometric properties of these instruments?

What Are the Stigma Domains Describe in the Existing Instruments That Measure Stigma Among PWUDs?
With regard to the first review question, all the selected studies developed their instruments to measure one or more stigma domains. Out of the six studies included, two (Luoma et al., 2013; Smith et al., 2016) studies measured self-stigma in substance users. Four studies (Brown, 2011; Ha et al., 2012; Luoma et al., 2010; Palamar et al., 2011) measured perceived public stigma toward substance users. Smith et al. (2016) measured enacted and anticipated stigma. The same article also measured internalized stigma (self-stigma). Brown (2011) also measured social distance, exposure to drug user and negative thoughts toward substance users. The authors grouped these social distance stigma and negative thought as perceived public stigma. Palamar et al. (2011) also reported on stigmatization and exposure to drug users.

What Are the Psychometric Properties Used to Ensure the Validity of These Instruments?
As far as the second review question is concerned, all articles reviewed presented the statistical tests used to analyze the reliability and validity of the developed instruments as well as the methodology followed.

Measure to ensure reliability and validity of the developed instruments
Statistical tests conducted. Each selected study reported more than one statistical measures used to establish correlation between variables and to validate their developed instruments. For instance, all studies included in this review reported that the instruments they developed were tested for
Table 1. Quality Appraisal of Selected Article According to the JBI Tool.

| JBI tool questions                                                                 | Brown (2011) | Luoma et al. (2013) | Luoma et al. (2010) | Smith et al. (2016) | Palamar et al. (2011) | Ha et al. (2012) |
|-----------------------------------------------------------------------------------|--------------|---------------------|---------------------|---------------------|----------------------|-----------------|
| Where the criteria for inclusion in the sample clearly defined?                   | Yes          | Yes                 | Yes                 | Yes                 | Yes                  | Yes             |
| Where the study subject and the setting described in detail?                      | No           | Yes                 | No                  | Yes                 | Yes                  | Yes             |
| Was the exposure measured in a valid and reliable way?                            | Yes          | Yes                 | Yes                 | Yes                 | Yes                  | Yes             |
| Where objective standard criteria used for measurement of the condition complete the study? | Yes          | Yes                 | Yes                 | Yes                 | Yes                  | Yes             |
| Where confounding factor identified?                                              | Not applicable | Not applicable  | Not applicable  | Not applicable  | Not applicable  | Not applicable  |
| Where strategies to deal with confounding factors stated?                         | Not applicable | Not applicable  | Not applicable  | Not applicable  | Not applicable  | Not applicable  |
| Where the outcome measured in a valid and reliable way?                           | Yes          | yes                 | Yes                 | Yes                 | Yes                  | Yes             |
| Was appropriate statistical analysis used?                                         | Yes          | Yes                 | Yes                 | Yes                 | Yes                  | Yes             |
| Score                                                                             | 5            | 6                   | 5                   | 6                   | 6                    | 6               |
| Quality                                                                           | Good         | Good                | Good                | Good                | Good                | Good            |

Note. JBI = Joanna Briggs Institute.
| Setting                | Participants                                                                 | Design          | Sampling | Data collection                                                                 | Tool validity      | Data analysis                                                                 |
|------------------------|------------------------------------------------------------------------------|------------------|----------|--------------------------------------------------------------------------------|---------------------|--------------------------------------------------------------------------------|
| Brown (2011)           | Midwestern University main campus in Downers Grove, Illinois, and an additional campus in Glendale, Arizona | College students | Age: 18–25 years Mean age = 18.6 years | Background questionnaire Pervious contact: Familiarity questionnaire Mental illness stigma: Social distance scale (SDS), dangerousness scale (DS), Affect scale (AS), Substance use stigma: modified and adapt the above mental illness stigma scales | SDS $\alpha = .80$ DS $\alpha = .73$ AS $\alpha = .89$ | Conservative alpha criterion to minimize type II error Cronbach’s alpha coefficient calculated, correlation between the corresponding dimensions calculated to examine whether they are distinct.
|                        |                                                                              |                  |          | t-test analyses of stigma level, t-test analyses of sex differences Spearman’s rho between LOF and the stigma measure | Expert review not stated | Relationship with demographics: One-way analyses of variance to examine differences between demographics groups on full scale. T-test Criterion validity: T-test to compare participants who reported no usage for the last 30 days. Mean, standard deviation Convergent and discriminant validity |
| Luoma et al. (2013)    | USA—Nevada Individual receiving treatment for substance misuse Age: 18–63 Mean age = 31.1 years | Individual receiving treatment for substance misuse | Age: 18–63 Mean age = 31.1 years | Literature search, focus group addiction treatment patient, focus group addiction treatment professional and expert judge Substance Abuse Self-Stigma Scale (SASSS); Internalized shame scale (ISS); Internalized stigma for substance abuse scale (ISSA) Acceptance and action questionnaire (AAQ) Acceptance and action questionnaire-substance abuse (AAQ-SA) Multidimensional scale of perceived social support (MSPSS) Rosenberg Self-Esteem scale (RSEC) Self-concealment scale (SCS) Perceived Stigma of Addiction Scale (PSAS) Stigma-related secrecy (SRS) Stigma-related withdrawal (SRW) Active coping with stigma | $\alpha = .96$ $\alpha = .92$ $\alpha = .40$ $\alpha = .90$ $\alpha = .88$ $\alpha = .71$ $\alpha = .88$ $\alpha = .65$ $\alpha = .81$ Expert review stated |                                                                   |
| Luoma et al. (2010)    | United States Individuals receiving treatment for substance abuse Age: 18–63 Mean age = 30.5 | Individuals receiving treatment for substance abuse | Age: 18–63 Mean age = 30.5 | Questionnaires Internalized shame Scale (ISS) Internalized stigma of substance abuse scale (ISSA) Stigma relate rejection scale (SRS) Multidimensional scale of perceive social support Self-esteem scale (SES) Self-concealment scale (SCS) The Beck depression inventory | Expert review stated |                                                                   |
| Setting | Participants | Design | Sampling | Data collection | Tool validity | Data analysis |
|---------|--------------|--------|----------|----------------|---------------|--------------|
| Smith et al. (2016) United States (Connecticut) | HIV negative patient enrolled in methadone maintenance therapy (MMT) HIV positive accessing HIV clinical care and/or Buprenorphine for opiate replacement therapy (ORT) | Cross-sectional | MMT sample = 93 ORT sample = 85 of 101 N = 178 total | Substance use mechanism scale informed by the stigma framework, developed in parallel with the HIV-mechanism scale | Structural validity assessed using hypothesize 5 factor structure. Confirmatory factor analysis. Internal consistency, construct validity, convergent and discriminant validity | Confirmatory factor analysis |
| Palamar & Kiang (2011) United States—New York city | People who use drugs | Internet and paper survey | N = 1048 users of illicit drugs N = 700 adults completed the internet pilot study. Convenience sampling first then purposive sampling (via targeted sampling strategy). | Link to internet survey and paper survey administration | Expert review stated | Exploratory factor analysis. Confirmatory factor analysis |
| Ha et al. (2012) Rural area of China: H Country in Guangxi province | Middle school students and their parent Students age range: 13–18. M = 14.9 years Parent age range; 15–77 years. M = 40.9 years | Cross-sectional | Random sampling of 2 schools for qualitative interviews and 3 schools for cross-sectional. Students obtain parents' permission and invite them to participate. N = 461 students, mean 512 parents or guardians. | Student: self-administered questionnaire. Parent or guardians: self-administered questionnaires In the 2 schools: Face-to-face interviews with those who could not read. 16 in-depth interviews with students. 16 in-depth interviews with parents. | Item measuring drug use public stigma were adapted from Ahern et al. measurement scale | Exploratory factor analysis |
internal consistency. Five studies calculated the factor analysis which includes the exploratory and confirmatory factor analysis (Ha et al., 2012; Luoma et al., 2010, 2013; Palamar et al., 2011; Smith et al., 2016). Four studies tested their instruments for convergent and discriminant validity (Luoma et al., 2010, 2013; Palamar et al., 2011; Smith et al., 2016). Two studies tested for structural Validity (Luoma et al., 2013; Smith et al., 2016). Two studies tested the construct validity (Brown, 2011; Smith et al., 2016). Another study tested for incremental validity comparative and incremental fit index (Palamar et al., 2011). Two studies calculated the root mean square error of approximation (Ha et al., 2012; Palamar et al., 2011). Another study calculated the factor loading of item (Ha et al., 2012) as indicated in Table 4.

### Review of the scales used in the studies

Of the six studies selected, five reported that they reviewed the items included in their scale with some experts and one did not state that. For instance, in the study by Luoma et al. (2010), review experts were people who had previously published an article in a peer reviewed journal for substance uses. Luoma et al. (2013) reported that their items were reviewed by three judges. Smith et al. (2016) reported that their scale was informed by literature and constant discussion between researcher and providers that serve substances to users. Palamar et al. (2011) reported that their item pool was reviewed by two experts in the psychology of risk behavior. Ha et al. (2012) reported that they requested respondents to comment or provide suggestion regarding the understanding and the wording of each item in their scale.

### Data Collection Through Qualitative Interviews

Out of the six studies selected, Ha et al. (2012) conducted individual interview with parents of students. Luoma et al. (2013) reported that they conducted two focus group discussions with patients in addiction treatment centers and with health professionals. However, none of the authors stated the analysis and result of those interviews.

### The Methodology Presented

The quality of the selected studies was good as the methodology processes of the selected design were followed, with limitations and recommendations outlined. This quality was evaluated at the data evaluation stage using the JBI critical appraisal tool. There were two criteria in the tool which were not applicable to the study. Therefore, the final score of the tool were out of 6. Hence, the studies by Brown (2011) and Luoma et al. (2010) had a score of 5/6 each. Luoma et al. (2013); Smith et al. (2016); Palamar et al. (2011) and Ha et al. (2012) had a score of 6/6 making them good quality articles (Table 5).

### The Setting

Overall, most of the selected studies—Brown (2011), Luoma et al. (2013) and Luoma et al. (2010), Smith et al. (2016), and Palamar et al. (2011)—were conducted in various States in the United States and one study by Ha et al. (2012) was conducted in a rural area of China.

### Participants, Sampling, and Sample Size

There were variations in the selection method and the population included in the selected studies. The population in the selected studies included people who use drugs and non-drug users. More specifically non-drug users were college students from University (Brown, 2011); adult internet sample (Palamar et al., 2011); and middle school children and their parents (Ha et al., 2012). The drug users’ population were included in the selected studies regardless of the route of administration, including those in treatment centers. One study (Smith et al., 2016) reported that the population included in their study were from an existing parent study which evaluated the efficacy of a group-based HIV prevention intervention for patient enrolled in a methadone maintenance therapy (MMT). Therefore, the sample for this particular study was HIV negative diagnosed as opioids dependents and enrolled in the MMT. The same

### Table 3. Summary of Data Extracted According to the Outcomes.

| Instrument developed | Domain of stigma |
|----------------------|------------------|
| Brown (2011)         | Social Distance Scale for Substance Users; (SDS-SU); Affect Scale for Substance Users (AS-SU); Dangerousness Scale for Substance Users (DS-SU). | Perceived public stigma |
| Luoma et al. (2013)  | Substance Abuse Self-Stigma Scale (SASSS). | Self-stigma (self-devaluing, fear of enacted stigma, stigma avoidance and values), disengagement |
| Luoma et al. (2010)  | Perceived Stigma of Addiction Scale (PSAS) | Perceived stigma |
| Smith et al. (2016)  | Substance Use Stigma Mechanism Scale (SU-SMS) | Enacted, anticipated, and internalized stigma |
| Palamar & Kiang (2011)| The exposure to drug users index; the stigma of drug users scales, and the drug use stigmatization scale | Perceived public stigma and stigmatization |
| Ha et al. (2012)     | Chinese Courtesy Stigma Scale (CCSSs) | Public and self-perceived stigma |
Table 4. Summary of Data Extracted According to the Psyrometrics Properties.

| Instrument psychometric properties |
|------------------------------------|
| Brown (2011)                       |
| Internal consistency and distinctiveness: Substance use stigma measure \( \alpha = 0.70 \): |
| SDS-SU \( \alpha = 0.85 \)          |
| AS-SU \( \alpha = 0.92 \)           |
| DS-SU \( \alpha = 0.71 \)           |
| Distinctiveness between the target groups: DS small |
| Correlation \( r = 0.22 \) AS \( r = 0.37 \) DS \( r = 0.59 \). Construct validity. Spearman correlation test. |
| Luoma et al. (2013)                 |
| Exploratory factor analysis.        |
| Internal consistency:               |
| Self-devaluation \( \alpha = 0.82 \), fear of enacted stigma \( \alpha = 0.88 \), stigma avoidance \( \alpha = 0.86 \), value disengagement \( \alpha = 0.82 \), full scale \( \alpha = 0.86 \). |
| Criterion validity convergent and discriminant validity. Structural equation modeling. |
| Luoma et al. (2010)                 |
| Internal consistency                |
| Examination of the individual item; correlation matrix of the nine items. Alpha calculation \( \alpha = 0.73 \), mean inter-item correlation \( r = 0.25 \). |
| Factor analysis                     |
| Convergent and discriminant validity |
| Divergent validity                  |
| Smith et al. (2016)                 |
| Structural validity (hypothesized 5-factor structure of the scale using confirmatory factor analysis). |
| Examination of the correlation between the stigma mechanism scale and stigma sources scale. |
| Internal consistency across all stigma mechanism scale \( \alpha = 0.90 - 0.93 \) and subscale \( \alpha = 0.90 - 0.95 \), MMT sample \( \alpha = 0.84 - 0.94 \). |
| HIV clinic are participants \( \alpha = 0.83 - 0.94 \). |
| Root mean square error approximation (RMSEA) |
| Root mean residual (RMR) |
| Comparative fit index (CFI), incremental fit index (IFI), |
| Convergent validity by calculating correlation between factors scores |
| Hierarchical logistic model run for each drugs to examine the incremental validity for each new scale |
| Palamar & Kiang (2011)              |
| Exploratory factor analysis internal consistency: For the stigmatization scale \( \alpha = 0.88 \) for Marijuana; cocaine: \( \alpha = 0.34 \); Ecstasy: \( \alpha = 0.84 \); Opioids: \( \alpha = 0.83 \) and Amphetamine: \( \alpha = 0.84 \). For the perceived public stigma scale the authors reported \( \alpha = 0.82 \) for Marijuana; \( \alpha = 0.77 \) for cocaine; \( \alpha = 0.78 \) for ecstasy; \( \alpha = 0.81 \) for Opioids and \( \alpha = 0.79 \) for Amphetamine. Confirmatory factor analysis. |
| Root mean square error of approximation (RMSEA) |
| Comparative fit index (CFI \( \geq 0.90 \)) |
| Internal consistency \( \alpha = 0.78 \) for drug use public stigma (student sample) and \( \alpha = 0.80 \) for parents or guardians sample |
| Ha et al. (2012)                    |
| Exploratory factor analysis (EFA)    |
| 9-item load on drug use factor.      |
| Varimax rotation to determine the factor loading on each item |
| Confirmatory factor analysis (CFA)    |
| Comparative fit index (CFI \( \geq 0.90 \)) |
| Root mean square error of approximation (RMSEA \( \leq 0.06 \)) |
| Internal consistency \( \alpha = 0.78 \) for drug use public stigma (student sample) and \( \alpha = 0.80 \) for parents or guardians sample |

Note. SDS-SU = Social Distance Scale for Substance Users; AS-SU = Affect Scale for Substance Users; DS-SU = Dangerousness Scale for Substance Users; DS = dangerousness scale; AS = affect scale; MMT = methadone maintenance therapy.

Table 5. Summary of the Stigma Domain in the Selected Studies.

| Domain of stigma | Studies |
|------------------|---------|
| Self-stigma      | 3       |
| Enacted stigma   | 1       |
| Anticipated stigma| 1      |
| Perceived stigma | 4 (of which 2 perceived public stigma, one social distance and negative thoughts) |
| Stigmatization   | 1       |
| Exposure to drug users | 2     |

study reported another group of participants which form the second sample selected also from an existing parent study of retention in HIV care. Therefore, the second group of participants for their study was HIV positive patients accessing HIV clinical care and/or buprenorphine for opiate replacement therapy (ORT) (Smith et al., 2016). One study reported that their sample population were men and women who were receiving residential or outpatient substance abuse treatment (Luoma et al., 2013). Another study reported that participants were male and female in treatment for substance use problems at an outpatient or inpatient addictions treatment program (Luoma et al., 2010).
In the selected articles, the probability sampling as well as the non-probability sampling techniques were used to recruit participants. One article reported that in their study they randomly selected the school to include in the qualitative and the cross-sectional study. Two studies reported that their participants were recruited from an existing parent study (Smith et al., 2016). One article clearly reported that they used a convenience sampling in the first part of their study and then targeted purposive sampling (Ha et al., 2012). One article clearly reported that they used a convenience sampling in the first part of their study and then targeted purposive sampling (Ha et al., 2012). One article reported that participants were alert to the study by staff who were not affiliated with the treatment center and participants who wanted to participate in the study left the group session to go and complete the questionnaire (Luoma et al., 2010). Another study reported that to recruit their participants, staff arrived at the treatment group and asked for volunteer to take part (Luoma et al., 2013). The overall sample size ranged from 178 to 1,048 in the various selected studies.

The selected studied used different designs to develop their instruments. Four used cross-sectional design (Ha et al., 2012; Luoma et al., 2010, 2013; Palamar et al., 2011; Smith et al., 2016). One used survey (internet and paper survey). Luoma et al. (2013) used two focus group discussions with users and with those who provide service to them, whereas Ha et al. (2012) used qualitative individual interview as a data collection method.

**Data Collection Tools**

The common pattern of the selected studies was the use of different previously validated tools to collect the data in the form of self-report or self-administered questionnaires (Table 2). Out of the six studies selected for this review, four studies reported that they used previously validated instruments for mental health and adapted them for substance use (Brown, 2011; Luoma et al., 2010, 2013; Palamar et al., 2011). Ha et al. (2012) also used previously validated instruments but did not report what scale was measured. Smith et al. (2016) developed their scale in parallel with the HIV stigma mechanism scale and the stigma framework.

---

**Figure 1.** Stigma framework for program implementation and measurement. *Source.* Adapted from Stangl et al. (2012).
**Ethics, Limitations, and Recommendations**

Four studies included in this review stated that the protocol used in their studies was approved by their respective review boards (Brown, 2011; Ha et al., 2012; Luoma et al., 2013; Palamar et al., 2011). Two studies did not state whether they obtained approval from their review board prior to commence their studies (Luoma et al., 2010; Smith et al., 2016). All included studies reported the different limitations which could impact the study and some recommendations for improvement.

**Discussion**

**The Domains of Stigma**

The results of this integrative review suggest important points to consider when developing an instrument to measure stigma among PWUDs. That is the domains of stigma to be measured and how to ensure the reliability and validity. Overall, the studies reviewed measured five domains of stigma. Each study reviewed measured one or more of these stigma domains. This includes self-stigma; perceived stigma, enacted stigma; anticipated stigma; stigmatization. Another study measured the exposure to drug users’ index.

It is noteworthy to point out that of all the studies reviewed, only one study collectively captured the enacted, anticipate, and internalized stigma in their measurement (Smith et al., 2016). One study measured perceived public stigma, stigmatization, and exposure to drug user index (Palamar et al., 2011). According to article by Smith et al. (2016), stigma affecting PWUDs happens at different levels that can be classified as individual, social, and structural. The authors stress out that structural social stigma experience by PWUDs are ideas that the society does not give any value to PWUDs and therefore develops laws and policies to penalize them. Such laws and policies that criminalize PWUDs contribute to increase the harm that population may experience rather than reducing them. These actions toward PWUDs lead them to believe that they are not worthy of any consideration as human being. Thus, PWUDs are perceived as having a “spoiled identity” (Goffman, 1963). They are faced with labeling, stereotyping, loss of status, separation, and discrimination within the society (Link & Phelan, 2001; Phelan et al., 2014). This is where these individuals begin to feel and believe that they are not worthy and experience also some types of behaviors from others which contribute to increase the negative perception they have about themselves. Therefore, from the social and structural action, PWUDs begin to experience, anticipate, and internalize different types of stigma. Therefore, a study measuring stigma among PWUDS should not focus only on a single domain of stigma, but target as many domains as possible, namely self-stigma; perceived stigma, enacted stigma; anticipated stigma. This is in line with Phelan et al. (2014) who stated that stigma is a macro-level process, its impact on health should be studied intensely and established, covering all domains as further explained below.

**Self-Stigma**

Self-stigma or internalized stigma was measured by three studies. This domain was important to measure as it is reported that stigma is mostly felt by the affected individuals. It can be negative thoughts and behaviors (internalized stigma) resulting from an individual negative perception about himself or herself (Hargreaves et al., 2016). Internalized or self-stigma of PWUDs means that the PWUDs begin to believe the broader view, misconceptions, and generalization that are made about them. Therefore, they sometimes view themselves as less worthy which negatively impact on their confidence and self-esteem and lead them not to seek any health and social service (Stahlman et al., 2017; Stangl et al., 2019). This in turn increases their isolation and alienation from broader society which they perceived to have negative attitude toward them. As a result, their physical as well as mental health and general well-being are negatively affected (INPUD, 2014a). According to Fuster-Ruizdeapodaca et al. (2014), internalized stigma leads to feelings of blame, self-contempt, hopelessness, low self-esteem, and low social support. Therefore, it can be said that self-stigma arise from actual or anticipate public attitude toward the stigmatized (Hing & Russell, 2017). Kane et al. (2019) in their review highlighted that in the case of HIV, both internalized and experienced HIV related stigma have been associated with increased prevalence of HIV, poor health seeking behavior, and severe depression.

**Enacted Stigma**

This domain of stigma was measured in one study in combination with anticipated and internalized stigma (Smith et al., 2016). Stigma can also come from a discriminating behavior toward a person being stigmatized (enacted or experienced stigma) (Birtel et al., 2017; Stangl et al., 2019). Moreover, enacted stigma is the individual PWUDs’ personal experience of prejudice or discrimination toward them from peers, families, community, and so on. They may be held responsible for their condition by the health service providers or labeled a thief every time something goes missing in the family or the neighborhood (Smith et al., 2016). This stigma experienced by PWUDs could impact on their present as well as their future depending on their ability to cope. They can for instance develop or anticipate certain behaviors as a result of their past and present experience which have a negative effect on their life satisfaction as well as their mental well-being (Hing & Russell, 2017).

**Anticipated Stigma**

Stigma can also be anticipated: that is perception of PWUDs of their devalued status or the expectation of discrimination based on their status (Hargreaves et al., 2016; Smith et al., 2016; Stangl et al., 2019). For instance, they might anticipate that because of their drugs uses, they might not be taken into
consideration if they seek medical attention for a specific health condition. As a result, they end up staying at home with their condition, which can only get worse in some instances (Smith et al., 2016). According to Kane et al. (2019), anticipated, experienced, and internalized stigma have been repeatedly associated with decreased voluntary HIV testing and disclosure of infection.

Perceived Stigma

Perceived stigma is considered to be one of the most important factors that have a negative influence on PWUDs. All types of perceived stigma further exert stress and restrict normal participation in society. This domain of stigma was also measured in four studies (Brown, 2011; Ha et al., 2012; Luoma et al., 2010; Palamar et al., 2011). Stahlman et al. (2017) reported that perceived stigma occurs when PWUDs believe or expect individuals or the society to have negative attitude toward them. These individuals or society are part of the general population and form part of the public. Therefore, perceived public stigma is the perception of the PWUDs of the extent to which the general public may have the negative attitudes, beliefs, and behaviors toward them (Ha et al., 2012; Palamar et al., 2011; Stangl et al., 2019). Consequently, as pointed out above, this stigma results in poor physical and mental well-being. Therefore, perceived stigma can lead to a point where PWUDs actually experience an overt mark of rudeness or discrimination. Kane et al. (2019) reported that perceived stigma can lead to poor adherence to medication. This negatively affects health outcome. For instance, public stigma and self-stigma impact negatively on an individual predisposition to help seeking (Fuster-Ruizdeapodaca et al., 2014). Several aspects of public stigma can be expected to contribute to self-stigma. One aspect is the public characterization of the stigmatized condition (Hing & Russell, 2017).

Stigmatization

This domain of stigma was measured in one study in conjunction with perceived public stigma. According to Palamar et al. (2011), stigmatization can be all the negative behaviors such as labeling, unfair treatment, criminalization, blame, shame, rejection, and exclusion portrayed toward PWUDs by the society. This attitude is important to be measured as it explains the responses of the society toward PWUDs. Mostly because using drugs for non-medical purposes is considered to be deviant regarding certain values and beliefs of the society. Palamar et al. (2011), in their study considered the level of exposure to stigmatization among substance users. They argued that when people are in contact with a stigmatized group such as PWUDs, the misunderstanding about them is clarified; a sense of acceptance is created which lowers the level of stigma. Brown (2011) also measured the level of exposure with substance users in his study by adapting the familiarity questionnaire targeted originally for mental health.

The Psychometric Property

One of the major strengths of a scale development is the reporting of the different psychometric properties of the instruments. In the studies reviewed, the authors explained the steps they undertook to develop the instruments and reported the statistical tests they conducted to establish the reliability and validity of their instruments.

Reliability

The reliability of a research instrument is the extent to which the instrument yields the same result on repeated measures. That means it can be used by several different researchers under stable conditions, and the result will not change (Heale & Twycross, 2015). The articles reviewed used mostly already validated instruments to measure stigma in mental health to design their instruments for PWUDs. By doing so, it is an added advantage as this increases the reliability and the validity of the study. However, using such instruments in the case of measuring stigma in PWUDs implies that their emic perspective is not taken into consideration, whereas the said instruments were developed for them. An example is that Scott and Wahl (2011) emphasized that substance disorders should be viewed as a mental problem. But in most instances, the general public tends to regard it without any form of sympathy than other forms of mental conditions. The authors further pointed out that this may explain the greater societal acceptance of stigmatizing attitudes and behaviors toward those who use drugs. Therefore, instruments to measure stigma in PWUDs should consider their perception which will also increase the true reflection of the design instrument and reliability.

Validity and reliability increase transparency and decrease opportunities to insert researcher bias. Moreover, when a researcher does not assess for reliability and validity of the research, it becomes hard to describe the impact of the instrument error on the variables to be measured or whether to implement the study findings into practice (Heale & Twycross, 2015; Mohajan, 2017). Heale and Twycross (2015) describe three main attributes of reliability which include internal consistency, stability, and equivalence. All the articles included in this review established the internal consistency of their instruments.

Internal Consistency

This is the degree to which all aspects of the instrument measure one construct. The internal consistency is assessed using test such as the split-half reliability, Kuder Richardson coefficient (KR-20) and Cronbach’s alpha. It is noted that Cronbach’s alpha reliability appears to be the most frequent test used in research. It is expressed in form of correlation coefficient which expresses the relationship between the error variance, the true variance, and the observed score. It
Cocaine; et al., 2011) calculated the mean correlation of items (Luoma et al., 2012); Kurder Richardson (Palamar et al., 2011). Some studies also conduct the following test: Split half (Ha et al., 2012); α = .73 for the Perceived Stigma of Addiction Scale by Luoma et al. (2010). High internal consistency was reported with the substance use mechanism scale α = .90–.93 (Smith et al., 2016); Palamar et al. (2011) established the reliability across each type of drugs. For the stigmatization scale, α = .88 for Marijuana; Cocaine: α = .34; Ecstasy: α = .84; Opioids: α = .83 and Amphetamine: α = .84. For the perceived public stigma scale the authors reported α = .82 for Marijuana, α = .77 for Cocaine; α = .78 for Ecstasy; α = .81 for Opioids and α = .79 for Amphetamine. The exposure to drug users’ index has also an acceptable reliability for each of these drugs, respectively. This includes α = .79 for Marijuana; α = .79 for Cocaine; α = .77 for Ecstasy; α = .82 for Opioids and α = .82 for Amphetamine. Ha et al. (2012) in their instrument reported an internal consistency of .78 for drug use public stigma. Moreover, to further establish reliability of their instrument some studies also conduct the following test: Split half (Ha et al., 2012); Kurder Richardson (Palamar et al., 2011) calculated the mean correlation of items (Luoma et al., 2013; Smith et al., 2016).

Validity

Validity refers to the degree of appropriateness of the conclusion derived from empirical evidence. Validity is applied to a specific purpose or use and therefore is not valid for all purposes. Validity of the research lies in part on the data collection tool and the steps used to collect the data, analysis, and report of the findings; briefly the overall research process (Heale & Twycross, 2015). Many authors reported three main type of validity important to ensure the accuracy of a research study; this includes the content validity, criterion validity, and construct validity (Brink et al., 2012; Heale & Twycross, 2015; Mohajan, 2017).

Content validity is the level of accuracy of an instrument regarding all the constructs of the instrument (Heale & Twycross, 2015). It ensures that the questionnaire includes adequate set of items that tap the concept. The more the scale items represent the domain of the concept being measured, the greater the content validity (Mohajan, 2017). According to Mohajan (2017), there is no statistical test to determine whether a measure adequately covers a content area. Content validity usually depends on the judgment of experts in the field. The author further stressed that content validity can be grouped into face validity and logical validity. In the selected studies for this review, Ha et al. (2012); Luoma et al. (2010, 2013); Palamar et al. (2011); and Smith et al. (2016) reported having their instrument reviewed by experts.

Construct validity is the accuracy of an instrument regarding a specific construct. This means that it is used to make sure that the instrument measures exactly the construct intended to measure (Heale & Twycross, 2015). It also includes the testing of a scale regarding the hypotheses from the theory in relation to the nature of the construct (Mohajan, 2017). According to Mohajan (2017), construct validity can be tested on one hand using expert who are knowledgeable about the construct since they are able to decide what an item is intended to measure after careful examination of the said item. On the other hand, the correlation analysis, factor analysis, and the multi-trait, multi-method matrix of correlations can also be used to test for construct validity, convergent validity, and discriminate validity. The studies reviewed evaluated the construct validity of their scale as follow: convergent validity and discriminant validity (Luoma et al., 2010, 2013; Palamar et al., 2011; Smith et al., 2016), exploratory factor analysis (Ha et al., 2012; Luoma et al., 2010, 2013; Palamar et al., 2011), confirmatory factor analysis (Ha et al., 2012; Palamar et al., 2011; Smith et al., 2016). Some studies calculated the factor loading of the item. That relates to how strongly an individual item is associated with an extracted factor and decides which items to eliminate from the instrument (De Vellis, 2003). Another study established the incremental fit index (Palamar et al., 2011); the root square means error approximation (Ha et al., 2012); and Hypothesis testing (Smith et al., 2016).

Criterion validity is the relation of other instruments, which measure the same variable (Heale & Twycross, 2015). It is used to predict future or current performance. It correlates test results with another criterion of interest (Burns et al., 2017). Criterion validity can be checked in a research study by concurrent validity or predictive validity. Criterion validity was done in Luoma et al. (2013).

One study reviewed (Smith et al., 2016) clearly stated the measurement format they used which was a 5-point Likert-type scale with the highest score indicating greater substance use stigma. The measurement format is important in scale development as it quantifies the variables to be measured as pointed out by De Vellis (2003).

Setting

All articles reviewed mentioned the setting where the research was conducted. However, they were no description of such setting. Five studies were conducted in the United State and one in China. The lack of diversity in the area of study within the PWUDs population could be explained by the fact that due to stigma, this key population is neglected.
and underserved as pointed out by the WHO (2016). Also, the stigma affecting them is still under researched, as they are often held responsible for the choice they made. Consequently, programs serving PWUDs population are often small-scale, and coverage of interventions and services for these communities remains low (WHO, 2016). Parker and Aggleton (2003) emphasized the role of social context in the construction of stigma by arguing that stigma operates at the intersection of culture, power, and difference. This is further sustained by Holzemer et al. (2007) who stated that the stigma process occurs within three contextual factors: (1) the environment, which includes the cultural, economic, political, legal and policy environment; (2) the health care system; and (3) the agent which includes the person, family, workplace, and community. Therefore context-specific stigma studies where the PWUDs, their environment and those who provide services to them are important, to plan sound stigma reduction interventions.

Recommendations

Overall, all the studies included had a good methodological quality. The steps used to design their instruments were highlighted. The authors provided various psychometric tests conducted to ensure the reliability and validity of the designed instruments. It is important to note that these existing instruments to measure stigma in PWUDs are a strong key to plan stigma intervention in this population. The domains of stigma measured by these articles were perceived stigma, enacted stigma, anticipated stigma, self-stigma and stigmatization, as well as exposures to drug users. However, these domains were mostly measured as a single concept in most to the studies. Moreover, the context in which these instruments were developed may not be applicable to other settings. For instance, most studies reviewed were developed in the United State which is among the countries where the economic is in boom, compared with Africa where all the countries are affected by high level of poverty. Therefore, there is a need to develop context-specific instrument which will be in line with the context and culture of a specific region to address the drug use stigma in that region. More specifically recommendation is made about developing a South African specific instrument, as the phenomenon of stigma and drug use may have context-specific differences when considering the culture.

In addition, from the results of this integrative review, it is noted that most of the articles selected for review used pre-validated stigma instruments used in the field of mental health and adapted to drug use stigma. This implied that people who use drugs’ experience of stigma was not sought prior to designing the used instruments. Therefore, it is recommended that a research study be conducted to explore the experience of PWUDs regarding the stigma that affect them will provide information needed to generate items which will be included in the instrument to be developed. This will be the start point as the item include in the instrument will be derived from their personal feelings and experiences and thus will reflect a clear picture of the stigma measurement to be used in the population. In doing so, PWUDs will be involved in the development of the instrument intent to measure their stigma from the beginning, allowing inclusion of aspects relevant to their context.

Moreover, as the included studies measured some of the domains, of stigma, a recommendation is made to develop a tool measuring all domains of stigma. Finally, since the studies used already existing instruments, a context-specific tool developed from data from service providers and PWUD would provide a more comprehensive tool.

Limitation

This review only retrieved studies which developed instrument to measure drug use stigma and specifically studies published in English. This may have impact in the number of studies found on records.

Acknowledgments

The authors hereby acknowledge the following persons for their support: Mrs. Rita Abiodium Ph.D. The University of the Western Cape, Mr. Benjamin Kukatula Kutumbuka Ph.D. University of the Western Cape, Dr. Jean Yves Semegni: northwest University, TheTB, and HIV care Association: Cape Town.

Declaration of Conflicting Interests

The author(s) declared no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.

Funding

The author(s) disclosed receipt of the following financial support for the research, authorship, and/or publication of this article: This review is the first phase of a Ph.D. project self-funded by the researcher (student).

ORCID iDs

Chanceline Kwakep epse Semegni https://orcid.org/0000-0002-1677-097X
Deliwe Rene Phetlhu https://orcid.org/0000-0002-9502-6486

References

Baral, S., Holland, C. E., Shannon, K., Logie, C., Semugoma, P., Sithole, B., . . . Beyrer, C. (2014). Enhancing benefits or increasing harms: Community responses for HIV among men who have sex with men, transgender women, female sex workers, and people who inject drugs. Journal of Acquired Immune Deficiency Syndromes, 66, S319–S328.

Birtel, M. D., Wood, L., & Kempa, N. J. (2017). Stigma and social support in substance abuse: Implications for mental health and well-being. Psychiatry Research, 252, 1–8.
Brown, S. A. (2011). Standardized measures for substance use stigma. *Drug and Alcohol Dependence, 116*(1–3), 137–141.

Burns, G. N., Morris, M. B., Periard, D. A., LaHuis, D., Flannery, N. M., Carretta, T. R., & Roebee, M. (2017). Criterion-related validity of a Big Five general factor of personality from the TIPI to the IPP. *International Journal of Selection and Assessment, 25*(3), 213–222.

Chidrawi, H. C., Greeff, M., Temane, Q. M., & Doak, C. M. (2016). HIV stigma experiences and stigmatisation before and after an intervention. *Health SA Gesondheid, 21*, 196–205. https://doi.org/10.1016/j.jsag.2015.11.006

De Vellis, R. F. (2003). *Scale development theory and applications* (2nd ed., Vol. 26). Sage.

Fitzgerald-Husek, A., Van Wert, M. J., Ewing, W. E., Grosso, A. L., Holland, C. E., Kahet, R., . . . Baral, S. D. (2017). Measuring stigma affecting sex workers and men who have sex with men: A systematic review. *PLOS ONE, 12*(11), Article e018393.

Fuster-Ruizdeapodaca, M. J., Molero, F., Holgado, F. P., & Mayordomo, S. (2014). Enacted and internalized stigma and quality of life among people with HIV: The role of group identity. *Quality of Life Research, 23*(7), 1967–1975.

Goffman, E. (1963). *Notes on the management of the spoiled identity*. Penguin Books.

Ha, T. H., Liu, H., Li, J., Nield, J., & Lu, Z. (2012). Psychometric assessment of scales measuring HIV public stigma, drug-use public stigma and fear of HIV infection among young adolescents and their parents. *AIDS Care, 24*(1), 39–45.

Hargreaves, J. R., Stangl, A., Bond, V., Hoddinott, G., Krishnaratne, S., Mathema, H., . . . Popart, H. (2016). HIV-related stigma and universal testing and treatment for HIV prevention and care: Design of an implementation science evaluation nested in the HPTN 071 (PopART) cluster-randomized trial in Zambia and South Africa. *Health Policy and Planning, 31*, 1342–1354. https://doi.org/10.1093/hearpol/czw071

Heale, R., & Twycross, A. (2015). Validity and reliability in quantitative studies. *Evidence-Based Nursing, 18*(3), 66–67.

Hing, N., & Russell, A. M. (2017). How anticipated and experienced stigma can contribute to self-stigma: The case of problem gambling. *Frontiers in Psychology, 8*, Article 235.

Holzemer, W. L., Uys, L., Makoei, L., Stewart, A., Phethlu, R., Dlamin, P. S., . . . Naidoo, J. (2007). A conceptual model of HIV/AIDS stigma from five African countries. *Journal of Advanced Nursing, 58*(6), 541–551.

International Network of People who Use Drugs. (2014a). *Drug user peace initiative: Stigmatising people who use drugs*. http://www.druguserpeaceinitiative.org/dupidocuments/DUPI-Stigmatising_People_Who_Use_Drugs.pdf

International Network of People who Use Drug. (2014b). *Drug user peace initiative: Violation of the human right of people who use drug*. https://www.unodc.org/documents/ungass2016/Contributions/Civil/IPUDI/VIOLATIONS_of_the_Human_Rights_of_People_Who_Use_Drugs-Web.pdf

Jain, A., Nuankaew, R., Mongkolwiboolphol, N., Banpabuth, A., Tuvinun, R., Oranop Na Ayuthaya, P., & Richter, K. (2013). Community-based interventions that work to reduce HIV stigma and discrimination: Results of an evaluation study in Thailand. *Journal of the International AIDS Society, 16*(3, Suppl. 2), 18711. https://doi.org/10.7448/IAS.16.3.18711

Joanna Briggs Institute. (2017). *Joanna Briggs Institute reviewers’ manual* (2017 ed.). University of Adelaide.

Kane, J. C., Elafros, M. A., Murray, S. M., Mitchell, E. M., Augustinavicius, J. L., Causevic, S., & Baral, S. D. (2019). A scoping review of health-related stigma outcomes for high-burden diseases in low-and middle-income countries. *BMC Medicine, 17*(1), Article 17.

Kulesza, M., Larimer, M. E., & Rao, D. (2013). Substance use related stigma: What we know and the way forward. *Journal of Addictive Behaviors, Therapy & Rehabilitation, 2*(2), 782.

Link, B. G., & Phelan, J. C. (2001). Conceptualizing stigma. *Annual Review of Sociology, 27*(1), 363–385.

Luoma, J. B., Nobles, R. H., Drake, C. E., Hayes, S. C., O’Hair, A., Fletcher, L., & Kohlenberg, B. S. (2013). Self-stigma in substance abuse: Development of a new measure. *Journal of Psychopathology and Behavioral Assessment, 35*(2), 223–234.

Luoma, J. B., O’Hair, A. K., Kohlenberg, B. S., Hayes, S. C., & Fletcher, L. (2010). Development and psychometrics properties of a new measure of perceived stigma toward substance users [Author manuscript].

Madhani, F. I., Tompkins, C., Jack, S. M., & Fisher, A. (2014). An integrative review of the methods used to research the prevalence of violence against women in Pakistan. *Advances in Nursing, 2014*, 801740.

Mohajan, H. K. (2017). Two criteria for good measurements in research: Validity and reliability. *Annals of Spiru Haret University Economic Series, 17*(4), 59–82.

Nyblade, L., Jain, A., Benkirane, M., Li, L., Lohniva, A. L., McLean, R., . . . Thomas, W. (2013). A brief, standardized tool for measuring HIV-related stigma among health facility staff: Results of field testing in China, Dominica, Egypt, Kenya, Puerto Rico and St. Christopher & Nevis. *Journal of the International AIDS Society, 16*(3, Suppl. 2), 18718. https://doi.org/10.7448/IAS.16.3.18718

Palamar, J. J., Kiang, M. V., & Halkitis, P. N. (2011). Development and psychometric evaluation of scales that assess stigma associated with illicit drug users. *Substance Use & Misuse, 46*(12), 1457–1467.

Parker, R., & Aggleton, P. (2003). HIV and AIDS-related stigma and discrimination: A conceptual framework and implications for action. *Social Science & Medicine, 57*(1), 13–24.

Phelan, J. C., Lucas, J. W., Ridgeway, C. L., & Taylor, C. J. (2014). Stigma, status, and population health. *Social Science & Medicine, 103*, 15–23.

Sartorius, N. (2006). Lessons from a 10-year global programme against stigma and discrimination because of an illness. *Psychology, Health & Medicine, 11*(3), 383–388.

Scott, M. C., & Wahl, O. F. (2011). Substance abuse stigma and discrimination among African American male substance users. *Stigma Research and Action, 1*(1), 60–66.

Smith, L. R., Earnshaw, V. A., Copenhagen, M. M., & Cunningham, C. O. (2016). Substance use stigma: Reliability and validity of a theory-based scale for substance-using populations. *Drug and Alcohol Dependence, 162*, 34–43.

South African Community Epidemiology Network on Drug Use (SACENDU). (2016, November). *Alcohol and other drug use trends*. 
Stahlman, S., Hargreaves, J. R., Sprague, L., Stangl, A. L., & Baral, S. D. (2017). Measuring sexual behavior stigma to inform effective HIV prevention and treatment programs for key populations. *JMIR Public Health and Surveillance, 3*(2). Article e23. https://doi.org/10.2196/PUBLICHEALTH.7334

Stangl, A. L., Brady, L., & Frits, K. (2012). *Measuring HIV stigma and discrimination*. http://strive.lshtm.ac.uk/system/files/attachments/STRIVE%20stigma%20measurement.pdf

Stangl, A. L., Earnshow, V. A., Logie, C. H., Van Brakel, W., Simbayi, L. C., Barre, I., & Dovidio, J. F. (2019). The health stigma and discrimination framework; a global crosscutting framework to inform research, intervention development and policy on health-related stigmas. *BMC Medicine, 17*, Article 31. https://doi.org/10.1186/s12916-019-1271-3

United Nation Programme on AIDS. (2016). *Do no harm: Health human right and people who use drugs*. https://www.unaids.org/en/resources/documents/2016/do-no-harm

University of California. (2015). *Report of the South Africa Men-who-have-sex-with-men* (Data Triangulation Project, 97).

Whittemore, R., & Knafl, K. (2005). The integrative review: Updated methodology. *Journal of Advance Nursing, 52*(5), 546–553.

World Health Organization. (2016). *Public health dimension of the world drug problem* (Draft Decision A, 69).