Abstract

Introduction: People who inject drugs (PWID) remain at high risk of HIV in many countries. The HIV prevention cascades have been proposed to replicate the success of the treatment cascades and reinvigorate the prevention programmes through improved monitoring, planning and delivery. We adapted the cascade framework to the PWID context in Ukraine, assessed gaps and analysed factors associated with achieving “access” and “effective use” outcomes.

Methods: Self-reported data on the use of prevention services and risk behaviours from the 2017 integrated bio-behavioural survey among PWID in Ukraine were used to construct cascades for needle/syringe and condom programmes (NSP and CP). Socio-demographic and behavioural variables were evaluated as potential correlates of cascade outcomes.

Results: The NSP cascade analysis included 7815 HIV-negative PWID. Motivation to use clean syringes was not assessed and assumed at 100%. Access to clean syringes through NSP in the past 12 months was reported by 2789 participants (35.7%). Effective use of syringes (no sharing in the past 30 days) was reported by 7405 participants (94.8%). NSP access was higher among women, individuals older than 44, and mixed drug users; while effective use was reported more frequently by men and opioid users, with no difference by age. The CP cascade analysis included 6606 (85%) of the HIV-negative PWID who had sex in the past three months. Of those, 2282 (34.5%) received condoms, and 1708 (25.9%) reported consistent use with all partners in the past three months. Older PWID and mixed-drug users accessed condoms more frequently; whereas younger subgroups and opioid users used them more consistently.

Conclusions: Overall, the cascade framework was useful to describe the status of HIV prevention among PWID in Ukraine and to identify areas for improvement in the programming and evaluation of HIV prevention. Access to needle/syringe and condom programmes was substantially below the recommended levels. Effective use of clean syringes was reported by a vast majority of PWID, although likely affected by self-report bias; whereas consistent condom use was infrequent. Socio-demographic and behavioural variables showed significant associations in NSP and CP cascade analyses, with little consistency between the access and effective use outcomes.

Keywords: HIV prevention; prevention cascade; people who inject drugs; condoms; needle and syringe programmes; Ukraine
the prevention programmes through improved monitoring, planning and delivery [7,8]. The original concept proposed by Hargreaves and colleagues [9] was primarily informed by theory and data from the programmes addressing sexual transmission, such as condom distribution [10]. Considering other prevention methods, the authors acknowledged that some elements of the cascade may become irrelevant (e.g. adherence in voluntary medical male circumcision programmes [VMMC]) and advised to not “oversimplify HIV prevention” [8,9]. The diversity of target populations and corresponding prevention modalities was highlighted by some critical reviews [11], indicating that the multifaceted nature of HIV prevention is not fully compatible with the linear logic of the cascade approach.

Despite the apparent need to bolster HIV prevention, there is a notable scarcity of published literature on HIV prevention cascades. Aside from early publications on condom distribution, VMMC [10], and pre-exposure prophylaxis [12], there are a few conference abstracts [13] presenting cascades with actual program data. To the best of our knowledge, no previous publication has assessed an HIV prevention cascade for PWID, either theoretically or using real-world data.

Ukraine has the second largest HIV epidemic in Europe, which contributed about 11% of 141,553 newly diagnosed cases in the WHO European Region in 2018 [2]. The epidemic was initially driven by PWID, who continue to have the highest prevalence among all key populations (22.6% in 2017) and to play a key role in ongoing HIV transmission [14-16]. The prevention programme, supported by international donors, expanded rapidly to reach 226,469 individual PWID with the minimum prevention package in 2017 [17]. The package is based on WHO recommendations [18] and includes provision of syringes (typically limited to 10 per day), condoms (3 per day) and peer or social worker counselling. The quality of the Ukrainian prevention programme has earned positive reviews and has been recognized as best practice in Europe by WHO [19].

In this study, we address this gap and adopt the HIV prevention cascade framework to the context of PWID programming. Using integrated bio-behavioural survey data from Ukraine, we have constructed cascades and analysed factors associated with achieving or not achieving each stage of the continuum for two prevention interventions – needle and syringe programmes and condom distribution.

2  |  METHODS

2.1  |  Study design

For this study, we used data from the integrated bio-behavioural survey (IBBS) among PWID conducted in November–December of 2017. Details on IBBS methodology in Ukraine are available elsewhere [16,20]. In brief, the cross-sectional survey was conducted in 30 cities (all 24 regional centres and six larger cities of regional significance) using respondent-driven sampling. Eligibility criteria included presence of injection marks (verified by study personnel), self-reported injection drug use in the past 30 days, and self-reported age of 14 years or older. All participants completed an interviewer-administered questionnaire and provided blood samples for the HIV test and other assessments.

2.2  |  Cascade formulation

We constructed two separate cascades for the core components of HIV prevention among PWID: needle/syringe programmes (NSP) and condom programmes (CP).

According to the original framework [8-10], the first element of the prevention cascade is the population at risk of HIV and in need of the intervention. Accordingly, the NSP cascade consisted of HIV-negative individuals who inject drugs at least once in 30 days. Considering the limitations of self-reporting (see Discussion), we did not use risky injection practices (e.g. syringe sharing) as a criterion. The CP cascade was restricted to those PWID who are sexually active, that is, had at least one sexual partner in the past three months.

The second element of the cascade is generally conceptualized as awareness of HIV risk and willingness (motivation) to use prevention tools such as syringes and condoms. The IBBS in Ukraine did not assess the perception of personal HIV risk, nor did it assess the motivation to use the prevention tools; hence, we could not analyse this indicator. However, to retain this important step in the cascade, we assumed the motivation to use clean needles to be 100% as an injection with a new needle is less traumatic and in most cases PWID would prefer a new one if they have it available. In contrast, willingness to use condoms is not universal [21] and we, therefore, conservatively assumed the motivation to be equal to the next indicator.

In the next stage of the cascade, characterizing access to prevention, we included PWID who received a syringe or a condom free of charge in a prevention programme in the past 12 months. It is important to note that in Ukraine syringes are openly available for purchase in pharmacies, which is the main source of clean syringes for PWID since, in most cases, the prevention programmes cannot provide enough for each injection. Similarly, PWID can and do obtain condoms outside of the prevention programmes. The IBBS questionnaire did not include questions about access to prevention tools elsewhere, therefore our cascade indicators were limited to the access to services in the prevention programmes.

The final stage of the cascade reflects the effective use of the services, such as safe injection practice or protected sex. For the NSP cascade, we defined it as using only clean syringes in the past 30 days. For the CP cascade, the final indicator included PWID who always used condoms with all types of partners in the past three months.

2.3  |  Statistical analysis

2.3.1  |  Outcome variables

All analyses were conducted in a subsample of IBBS participants who tested negative in the rapid HIV test, conducted in accordance with the WHO testing guidelines for HIV diagnosis in high prevalence settings. Access to clean syringes or condoms in prevention programmes was based on responses to the following questions: “Have you received a syringe free of charge in the past 12 months?” and “Have you received condoms free of charge in the past 12 months?”. Effective use of syringes was determined by one question: “During the past 30 days, have you injected drugs with a syringe previously used by another person?”. Consistent use of condoms was determined if the participant...
answered “Always” to the question, “How frequently did you use condom with this partner in the past three months?” for each of the four types of partners — regular, casual and commercial, as a client or a sex worker.

2.3.2 Predictors

We used key socio-demographic and behavioural variables as potential predictors for the cascade outcomes, including: age, sex, education, marital status, monthly income, duration of injection drug use and drug type that was injected during the past 30 days. The drug type was categorized as: exclusive opioid use — heroin, opium, desomorphine, home-made opioids, illegal methadone or buprenorphine; exclusive stimulant use — amphetamines, methamphetamines, cocaine, synthetic cathinones (“bath salts”); mixed use of opioids and stimulants in any combination during the same time period or other drug use.

In the bivariate analysis, the association was tested using chi-square test. Variables significant at $p < 0.1$ level were included in the multivariable logistic regression analysis. The final model with the best fit was selected via a backward step-wise technique using Wald test. Explanatory variables were removed one at a time if they were not associated with an outcome at 5% level of significance. Age and sex variables were retained in all models, even when they did not have a significant association with the outcomes.

Data were analysed using SPSS v.23 (IBM Corporation, Armonk, NY, USA).

2.4 Ethical approval

All procedures in studies involving human participants were performed in accordance with the ethical standards of the Institutional Research Committee and with the 1964 Helsinki declaration and its later amendments or comparable ethical standards.

Prior to enrolment into the study, all participants were provided with comprehensive information about the study and signed a consent form. The study was approved by the Institutional Review Board of the Ukrainian Institute on Public Health Policy (Kyiv, Ukraine) and was reviewed for human subject issues in the research determination process by the Centers for Disease Control and Prevention (Atlanta, GA, USA).

3 RESULTS

Of the total 10,076 PWID recruited in the IBBS, 2,261 tested HIV positive and 7,815 tested HIV negative, resulting in 22.4% HIV prevalence. The median age of participants was 35 years (IQR 30 to 40) and 18% of the sample were women.

Figure 1 shows the needle/syringe programmes (NSP) cascade and Table 1 provides disaggregation by key socio-demographic and drug use strata. Receiving clean syringes from the prevention programmes at least once in the past 12 months was reported by 2789 of participants (35.7%), whereas the exclusive use of clean syringes in the past 30 days was reported by 7405 (94.8%). Both behaviours were reported by 2685 participants (36.2% of those using only clean syringes or 96.2% of those receiving the service). Among the subcategories, NSP access was significantly higher among women, older individuals, those with longer injection careers, those with lower income, and opioid or mixed drug users (as compared to exclusive stimulant users). There was no statistical difference by family status and education. All variables in the multivariable model, except monthly income, demonstrated an independent and significant effect. Effective use of prevention was more prevalent among men, those with higher education, lower income, and opioid users. There was no difference by age, injection duration, and family status. The multivariable models largely confirmed the results of the univariate analysis, except for the effect of income. The condom programmes (CP) cascade is shown in Figure 2 and Table 2. The risk of sexual transmission, defined in this analysis as having at least one sexual partner in the past three months, was reported by 6606 (85%) of all HIV-negative PWID. Access to free condoms in the prevention programmes in the past 12 months was reported by 2282 (34.5%) of those at risk, which is only marginally lower than what was reported for NSP. Effective use of condoms, in contrast to syringes, was reported by only 1708 (25.9%) participants. Combination of access to services and effective use was reported by 673 participants, meaning that only 39.3% of all at-risk participants and 29.5% of those receiving the service report always using condoms. Receipt of condoms in prevention programmes in the past 12 months was higher among older individuals, those who have longer injection history, have lower income and are mixed drug users. These associations were confirmed in the multivariable model, where the effect of gender also became significant ($\text{aOR} = 1.2$ [95% CI 1.0 to 1.4] for women compared to men). Consistent condom use was higher among men, younger PWID, those with shorter injection history, living alone, having a lower income and among opioid users. The multivariable models confirmed the associations of consistent condom use with gender, age and family status.

Figure 1. Needle/syringe programs cascade for HIV negative people who inject drugs in Ukraine. Population at risk is defined as people injecting drugs at least once in the past 30 days. Motivation is not measured and assumed at 100%. Access to service is defined as receiving syringes from prevention programs in the past 12 months. Effective use is defined as using only clean syringes in the past 30 days.
| Population at Risk   | Access to service | Multivariable model | Effective use | Multivariable model |
|----------------------|-------------------|---------------------|---------------|---------------------|
|                      | n | % | χ² | p-value | AOR | 95% CI | p-value | n | % | χ² | p-value | AOR | 95% CI | p-value |
| Total                | 7815 | 2789 | 35.7% | | | | | 7405 | 94.8% | | | | | |
| Sex                  |     | | | | | | | | | | | | | |
| Male                 | 6588 | 2310 | 35.1% | 0.007 | ref. | | | 6278 | 95.3% | <0.001 | ref. | | | | |
| Female               | 1225 | 479 | 39.1% | | 1.4 | 1.2 to 1.6 | <0.001 | 1127 | 92.0% | 0.6 | 0.4 to 0.7 | <0.001 | | | |
| Age                  |     | | | | | | | | | | | | | |
| ≤24                  | 656 | 130 | 19.8% | <0.001 | ref. | | | 619 | 94.4% | 0.888 | ref. | | | | |
| 25 to 44             | 6290 | 2292 | 36.4% | | 1.6 | 1.3 to 2.0 | <0.001 | 5963 | 94.8% | 0.9 | 0.7 to 1.3 | 0.719 | | | |
| ≥45                  | 869 | 367 | 42.2% | | 2.0 | 1.5 to 2.5 | <0.001 | 823 | 94.7% | 0.8 | 0.5 to 1.3 | 0.475 | | | |
| Injection duration   |     | | | | | | | | | | | | | |
| ≤2 years             | 716 | 127 | 17.7% | <0.001 | ref. | | | 676 | 94.4% | 0.659 | | | | | |
| >2 years             | 7078 | 2656 | 37.5% | | 2.3 | 1.8 to 2.8 | <0.001 | 6711 | 94.8% | | | | | | |
| Family status        |     | | | | | | | | | | | | | |
| Live alone           | 3279 | 1164 | 35.5% | 0.774 | | | | 3111 | 94.9% | 0.757 | | | | | |
| Live with partner    | 4534 | 1625 | 35.8% | | | | | 4294 | 94.7% | | | | | | |
| Education            |     | | | | | | | | | | | | | |
| <High school         | 1264 | 444 | 35.1% | 0.843 | | | | 1177 | 93.1% | 0.01 | 0.6 | 0.4 to 0.8 | 0.002 | | | |
| High school          | 4893 | 1746 | 35.7% | | | | | 4646 | 95.0% | 0.08 | 0.6 to 1.1 | 0.222 | | | |
| >High school         | 1656 | 599 | 36.2% | | | | | 1582 | 95.5% | | | | | | |
| Monthly income       |     | | | | | | | | | | | | | |
| <120 USD             | 3222 | 1228 | 38.1% | <0.001 | | | | 3029 | 94.0% | 0.03 | | | | | |
| 120 to 400 USD       | 3997 | 1381 | 34.6% | | | | | 3815 | 95.4% | | | | | | |
| 401 to 800 USD       | 493 | 147 | 29.8% | | | | | 468 | 94.9% | | | | | | |
| >800 USD             | 101 | 33 | 32.7% | | | | | 93 | 92.1% | | | | | | |
| Type of drugs injected in 30 days | | | | | | | | | | | | | |
| Only opioids d       | 4788 | 1770 | 37.0% | <0.001 | 2.2 | 1.8 to 2.6 | <0.001 | 4592 | 95.9% | <0.001 | 0.7 | 0.5 to 1.0 | 0.051 | | | |
| Only stimulants e    | 1053 | 232 | 22.0% | | | | | 991 | 94.1% | | | | | | |
| Mix or other f       | 1974 | 787 | 39.9% | | 1.8 | 1.6 to 2.2 | <0.001 | 1822 | 92.3% | 1.4 | 1.1 to 2.0 | 0.015 | | | |

AOR, adjusted odds ratio; CI, confidence interval; USD; United States Dollars.

aPeople injecting drugs at least once in the past 30 days; breceiving syringes from prevention programmes in the past 12 months; cusing only clean syringes in the past 30 days; dedexclusive use of heroin, opium, desomorphine, home-made opioids, illegal methadone or buprenorphine; eexclusive use of amphetamines, methamphetamines, cocaine, synthetic cathinones ("bath salts"); fuse of opioids and stimulants in any combination during the same time period or other drug use.
Chapter 4: DISCUSSION

4.1 Cascade status and implications for programming

In this analysis, we applied the HIV prevention cascade framework to the data from the 2017 IBBS among PWID in Ukraine. Overall, the analysis was helpful to better understand the current status of HIV prevention among PWID in Ukraine. The cascade demonstrated that access to prevention interventions remains suboptimal, with just over one third of HIV-negative PWID accessing NSP to receive syringes in the past 12 months. The data also showed that the majority of PWID obtain clean injection equipment elsewhere, leading to the low reported level of syringe sharing. This last indicator has to be interpreted with caution, considering the self-reporting bias (see below).

Access to CP was similar to that of NSP, explained by the fact that these services are usually co-provided. However, in contrast to clean syringes, consistent use of condoms was reported by only a quarter of sexually active PWID. Similar to clean syringes, the majority of condom users were not covered by CP and purchased condoms at their own expense.

It should be noted that the service access indicators were based on the least stringent definition of receiving service at least once in the past 12 months. Applying more rigorous criteria, such as frequency or regularity, would decrease the estimates substantially.

The subgroup analysis revealed that uptake of NSP was higher among women, older and more experienced injectors, as well as users of opioids or a combination of drugs. However, the effective syringe use was slightly less frequent among women and mixed drug users. CP was more frequently accessed by older participants with longer injection history, and by opioid and mixed drug users. This also did not translate into higher rate of effective use, which was notably higher among males, young people and those living alone. Overall, the associations we found between the age and drug type with programme access and risk behaviour is consistent with other evidence indicating that PWID with riskier behaviour are seeking prevention services more intensively than those with lower risk.

Our findings confirm that HIV prevention efforts among PWID should be intensified through increase in both NSP and CP, particularly among specific subgroups such as young people and stimulant users. Unlike with treatment, which is indicated for all HIV-infected, universal coverage by most prevention interventions is not realistically attainable and may also not be necessary to achieve the reduction of incidence on the population level. The WHO tool recommends a 60% NSP coverage target with at least 200 syringes per person per year, albeit recognizing that this number may not be sufficient to provide clean syringes for each injection.

4.2 Framework adaptation and recommendations for evaluation

While the proposed cascade framework should be applicable to all key populations and prevention methods, we faced substantial challenges in adapting it to the PWID context. At the first step of the cascade, the population in need of prevention services could be defined in several ways. We used the current definition of the PWID key population in Ukraine, which entails using drugs by injection at least once in the past month, regardless of specific behaviours directly associated with HIV transmission risk (e.g., syringe sharing). It can be speculated that other people who inject less frequently or are at risk of relapsing to injection (non-injection drug users, OAT patients) may also benefit from prevention services. Determination of sexual risk is no less complex, as it is affected not only by frequency of activity, but also by types of partners, specific practices, and use of protection. Similarly to non-injectors, people who have not had sex in the recent past may also re-engage in sexual activity and thus should not be excluded from condom provision.

Moreover the framework assumes that only HIV-negative population should be included in the cascade. In reality, the prevention programmes for PWID never distinguish clients based on HIV status and equally serve HIV positive, HIV negative, and people with unknown HIV status because risk reduction of HIV acquisition is as important as reduction of transmissibility among people living with HIV. From this standpoint, the inclusion of HIV-positive PWID in the cascade and analysis of HIV status as one of the factors influencing access to and effective use of services may be justifiable.

For the next step of the cascade, we assumed the motivation to use clean needles to be 100% because injecting with a new needle is less traumatic. Some studies have found that PWID may intentionally share needles in some circumstances. However, reports of such practices became less frequent in the era of the grown HIV epidemic and nearly universal knowledge of HIV risk among PWID. Motivation to use condoms, in contrast, is determined by other factors and is far from universal, leading to an assumption that only those who received the service were motivated.

The service access indicator appeared to be the most challenging to operationalize. Unlike treatment, prevention tools are available outside of prevention programmes and are widely used for purposes other than HIV prevention. The IBBS in Ukraine did not measure access to prevention tools...
Table 2. Condom programmes cascade for HIV-negative people who inject drugs in Ukraine

| Population at risk<sup>a</sup> | Access to service<sup>b</sup> | Multivariable model | Effective use<sup>c</sup> | Multivariable model |
|--------------------------------|--------------------------------|---------------------|---------------------------|---------------------|
|                                | N                             | n                  %     | $\chi^2$ p-value | AOR 95% CI | p-value | n                  %     | $\chi^2$ p-value | AOR 95% CI | p-value |
| Total                          | 6606                          | 2282               34.5% |             |             |         | 1708               25.9% |             |             |         |
| Sex                            |                               |                    |                |             |         |                               |                |             |         |
| Male                           | 5543                          | 1902               34.3% | 0.379         | ref.       |         | 1524               27.5% | <0.001      | ref.       |         |
| Female                         | 1063                          | 380                35.7% | 1.2           | 1.0 to 1.4 | 0.012  | 184                17.3% | 0.7          | 0.5 to 0.8 | <0.001  |
| Age                            |                               |                    |                |             |         |                               |                |             |         |
| <25                            | 574                           | 130                22.6% | <0.001        | ref.       |         | 188                32.8% | <0.001      | ref.       |         |
| 25 to 44                       | 5427                          | 1907               35.1% | 1.3           | 1.1 to 1.7 | 0.009  | 1395               25.7% | 0.7          | 0.5 to 0.8 | <0.001  |
| ≥45                            | 605                           | 245                40.5% | 1.6           | 1.2 to 2.1 | 0.001  | 125                20.7% | 0.5          | 0.4 to 0.6 | <0.001  |
| Injection duration             |                               |                    |                |             |         |                               |                |             |         |
| ≤2 years                       | 623                           | 116                18.6% | <0.001        | ref.       |         | 187                30.0% | 0.014        |           |         |
| >2 years                       | 5967                          | 2162               36.2% | 2.2           | 1.7 to 2.7 | <0.001 | 1519               25.5% |             |           |         |
| Family status                  |                               |                    |                |             |         |                               |                |             |         |
| Live alone                     | 2241                          | 771                34.4% | 0.87          |           |         | 907                40.5% | <0.001      | ref.       |         |
| Live with partner              | 4365                          | 1511               34.6% |             |           |         | 801                18.4% | 0.3          | 0.3 to 0.4 | <0.001  |
| Education                      |                               |                    |                |             |         |                               |                |             |         |
| <High school                   | 1014                          | 339                33.4% | 0.65          |           |         | 253                25.0% | 0.182        |           |         |
| High school                    | 4156                          | 1437               34.6% |             |           |         | 1057               25.4% |             |           |         |
| >High school                   | 1436                          | 506                35.2% |             |           |         | 398                27.7% |             |           |         |
| Monthly income                 |                               |                    |                |             |         |                               |                |             |         |
| <120 USD                       | 2528                          | 933                36.9% | 0.002         |           |         | 661                26.1% | 0.01         |           |         |
| 120 to 400 USD                 | 3538                          | 1192               33.7% |             |           |         | 940                26.6% |             |           |         |
| 401 to 800 USD                 | 446                           | 129                28.9% |             |           |         | 88                 19.7% |             |           |         |
| >800 USD                       | 94                            | 28                 29.8% |             |           |         | 19                 20.2% |             |           |         |
| Type of drugs injected in 30 days|                               |                    |                |             |         |                               |                |             |         |
| Only opioids<sup>d</sup>       | 3964                          | 1407               35.5% | <0.001        | 1.9        | 1.6 to 2.3 | <0.001 | 1071               27.0% | 0.03        |           |         |
| Only stimulants<sup>e</sup>    | 920                           | 213                23.2% |             | ref.       |         | 220                23.9% |             |           |         |
| Mix or other<sup>f</sup>       | 1722                          | 662                38.4% | 1.7           | 1.4 to 2.0 | <0.001 | 417                24.2% |             |           |         |

AOR, adjusted odds ratio; CI, confidence interval.

<sup>a</sup>People injecting drugs at least once in the past 30 days and had sex in the past three months; <sup>b</sup>receiving condoms from prevention programmes in the past 12 months; <sup>c</sup>always using condom with all partners in the past three months; <sup>d</sup>exclusive use of heroin, opium, desomorphine, home-made opioids, illegal methadone or buprenorphine; <sup>e</sup>exclusive use of amphetamines, methamphetamines, cocaine, synthetic cathinones ("bath salts"); <sup>f</sup>use of opioids and stimulants in any combination during the same time period or other drug use.
elsewhere; therefore, our cascade indicator was limited to receipt of the tools from the programmes. We believe that this approach is adequate to serve programming purposes, such as assessment and planning of coverage overall and in specific subgroups. It is also important to understand that, compared to individual purchase of prevention tools at a pharmacy, services provided by HIV prevention programmes are more complex and serve multiple synergistic purposes.

We defined the final element of the cascade, the effective use of prevention services, as consistent use of the condoms or the clean syringes. Unlike in the treatment cascade, where viral suppression is almost exclusively a result of treatment, behaviours that prevent HIV are often practiced without accessing specific programmes. As shown in our data, nearly two thirds of PWID reporting consistent use of prevention tools did not receive them through the prevention programmes. Such disconnect between the two indicators may seem to contradict the underlying sequential cascade logic. In the prevention context, however, it makes sense because safer behaviours are facilitated not only by direct provision of prevention services but also by educating about harm reduction approaches and motivating to obtain tools from other sources.

Several amendments to the IBBS instruments can be made in order to enable a more accurate and complete estimation of the HIV prevention cascade. To assess motivation, the second element of the cascade, IBBS should include questions to measure the perceived HIV risk and motivation to use prevention services. Additional questions are needed to comprehensively measure access to prevention tools within and outside of prevention programmes. It is also important to consider the temporal dimension and assess the frequency and regularity of tools uptake. Lastly, questions related to all cascade indicators should use the same time frame (i.e. past twelve or three or one month).

4.3 | Limitations

Several limitations should be considered in interpreting our findings. First, the IBBS data on service uptake are vulnerable to reporting bias. When responding to the questions, participants may not be fully aware that syringes acquired through pharmacy exchange sites or through secondary exchange volunteers may come from the prevention programmes. This could partially explain the notable discrepancy with the programmatic data indicating higher levels of access [17]. The risk behaviour indicators, especially the most straightforward ones regarding syringe sharing, are likely affected by the social desirability bias due to the ubiquitous exposure of Ukrainian PWIDs to HIV-related information and regular surveys. This could lead to a substantial over-estimation of the effective use of services element.

As described in Methods, several limitations in the IBBS data source led to compromises in adapting the cascade methodology. These included the absence of motivation and risk perception measures, lack of data on the uptake of prevention tools outside of the programmes, and different time frames in the access and effective use-related questions.

Our analyses did not include other types of risk behaviours, such as back- and front-loading, using pre-filled syringes, or container sharing, because these practices are not directly affected by the availability of clean syringes. Substantial prevalence of these behaviours may contribute to ongoing HIV transmission among PWID despite active NSP in Ukraine. If the “effective use” definition would account for these practices, the estimates of the last stage of the cascade would decrease significantly.

5 | CONCLUSIONS

The generic HIV prevention cascade framework was proposed some time ago to reinvigorate the HIV prevention programme [7,8]. The first real-life cascade analyses used data from condom distribution and pre-exposure prophylaxis programmes [10,12], and this study is the first such example for PWID. We estimated the NSP and CP cascades for PWID in Ukraine using the IBBS survey data and analysed the programming gaps, as well as demographic and behavioural factors associated with achieving the cascade outcomes. Access to NSP and CP was substantially below the recommended level, especially among men and younger PWID. In contrast, effective use of clean syringes was reported by the vast majority of PWID, likely affected by self-report bias. Consistent use of condoms was infrequent.

The analysis also revealed conceptual challenges in applying the cascade framework to the context of HIV prevention among PWID, primarily caused by complex, non-linear causal pathways between the prevention interventions and desired outcomes. Overall, the cascade framework was useful to describe the status of HIV prevention among PWID in Ukraine and to identify areas for improvement in programming as well as evaluation of HIV prevention.

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COMPETING INTERESTS

The authors declare that they have no competing interests.

AUTHORS’ CONTRIBUTIONS

KD, YS, OV, PS and TS conceptualized the analysis approach. KD and YS analysed the data, YS designed and managed all stages of IBBS survey. OC and OP managed program data, contributed to program data analysis. TS contributed to IBBS survey design. KD and YS wrote the paper. All authors have read and approved the final manuscript.

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