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Dynamics of chemsex among men who have sex with men, male sex workers, and transgender women in urban Bangladesh and formulating an intervention model: A multiphase sequential mixed-method research protocol

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Title: Dynamics of chemsex among men who have sex with men, male sex workers, and transgender women in urban Bangladesh and formulating an intervention model: A multiphase sequential mixed-method research protocol

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ABSTRACT

Introduction

 Chemsex is defined as drug use to enhance sexual pleasure. Global literature illustrated the pervasiveness of chemsex among men who have sex with men (MSM) and transgender women (hijra) for incurring sexual effects such as prolonging anal intercourse and reducing pain, and intensifying pleasure, oftentimes without condoms. Global literature highlighted the association between chemsex and unsafe sex behaviours. These circumstances warrant targeted chemsex research to explore the chemsex situation. The study aims to explore the overall dynamics of chemsex among MSM and hijra in Dhaka, Bangladesh, and to formulate culturally relevant, context-specific, gender sensitive, and evidence-based recommendations for chemsex interventions.

Methods and analysis

This will be a sequential, exploratory, mixed-methods study. Data will be collected at four Drop-in centers (DICs), Dhaka city in three phases. In the formative phase, evidence will be generated through literature review and qualitative interviewing methods. Qualitative data will be manually analyzed using thematic analysis. In phase 2, a cross-sectional survey will be conducted among 458 MSM and *hijra*. In this phase, qualitative interviews will be conducted with MSM, MSW and *hijra* who are involved in chemsex, service providers and relevant stakeholders to add qualitative depth to survey responses and explore possible explanations, and investigate service provision for people engaging in chemsex. Moreover, based on the findings of phases 1 & 2, a preliminary chemsex intervention model will be developed through a series of intervention design workshops.

Ethics and dissemination

Ethical approval has been attained from the Ethical Review Committee of icddr,b. Informed consent will be obtained from the participants, and confidentiality will be maintained during data collection and storage. Findings will be disseminated via several platforms, including dissemination seminars, scientific articles and study report.

Article summary

Strengths and limitations of this study

- This study will use sequential, exploratory, mixed-methods design, which will validate the result
 to facilitate understanding of the research problem, and enhance the generalizability of the
 results in a large sample.
- This will be the first study to explore the overall dynamics of chemsex among MSM, MSW and *hijra* in Bangladesh and would help to optimize the HIV prevention response by integrating chemsex intervention within the comprehensive intervention package of the existing program.
- This study will obtain recommendations from the stakeholders to develop a culturally relevant, context-specific, gender sensitive, and evidence-based chemsex intervention design.
 - The qualitative component will follow non-probabilistic purposive sampling which may incur selection bias.
- The study will be undertaken in four service delivery points of Dhaka city only; thus, it may not be possible to generalize the findings for all MSM, MSW and *hijra*; nevertheless, this approach could help with informing policy planners.

INTRODUCTION

An introduction to chemsex and its burden

Chemsex is defined by the literature as drug use before and during planned sex to initiate, prolong and enhance sexual pleasure (1). The global literature, alongside UNODC, revealed that chemsex is predominated by "psychoactive substances including crystal methamphetamine, mephedrone, or GHB/GBL" (2-4). Though supplemented by other drugs, e.g. alcohol, cocaine, poppers, Viagra, etc. they are typically excluded from this definition (2, 5).

A systematic review revealed that 17-38.9% of MSM engage in chemsex, predominantly methamphetamine (1, 6). Likewise, literature based in the UK and France indicated that chemsex ranged from 4%-41% and 21% among MSM, respectively (2, 7). A qualitative scoping review, revealed that sexualised drug use was 3.6-91.2% among transgender women and MSM in the Asia-Pacific region (8). Overall, in Asia, chemsex prevalence among MSM ranges from 3.1%-30.8% (9). However, there is no similar epidemiological data on chemsex in Bangladesh. Yet, local research indicated methamphetamine (Yaba) use among MSM (including male sex workers-MSW) and *hijra*. Recent HIV surveillance findings depicted that, the use of amphetamines in the past 6 months was reported by 1.7% (n= 2476) among MSM (including MSW), and 5.2% (n=1172) among *hijra* (10).

Underlying reasons for chemsex

The literature has revealed numerous reasons for chemsex among these populations in Bangladesh and elsewhere. Since methamphetamine use is a common facet of chemsex, MSM, MSW and *hijra* populations have used this drug to alter their sexual experiences, believing that methamphetamine could enrich their sexual lives (i.e., initiate, enhance, and prolong sexual encounters) (11, 12). A Malaysian qualitative study noted that they took methamphetamine to enhance their sexual capacity, augment their sexual pleasure and facilitate their "sexual exploration and adventurism" (13). Similar themes of enhancing their sexual life and capacity through methamphetamine use were reflected among MSM, MSW and *hijra* in Bangladesh (11, 12).

Effect of chemsex on sexual risk behaviours

Chemsex perpetuated various harmful effects on sexual behaviour, which could elevate their HIV/STI acquisition potential. Moreover, because the drug induced sexual disinhibition and hypersexuality, chemsex augmented the likelihood of unprotected anal sex, violent or coercive sex, group sex, etc. (14).

- 1. Since methamphetamine increased their sexual urges, they felt a sense of urgency to relieve their sexual cravings, thus deterring condom use. A correlation was also found between chemsex and group sex history and with expectations of consistent condom use from partners (15), thus elevating rates of unprotected anal intercourse (1). A systematic review reported rates of unprotected anal sex ranging from 30-38% among MSM who were engaged in chemsex (1), which was also corroborated by Australia and UK-based studies (14, 16).
- 2. Chemsex increased their propensity to diversify their sexual experiences inspired by pornographic media (12).
- 3. Several studies worldwide reflected that chemsex predisposed MSM towards violent and coercive sexual behaviours, or occasionally rape. A recent quantitative study conducted in the Netherlands indicated the pervasiveness of non-consensual sex and sexual assault originating from drug use (17). Similarly, a qualitative study by Khan et al. (2020) in Bangladesh indicated that participants often sexually coerced partners, sometimes to the extent of emotionally blackmailing or threatening them (18).

"Chemsex" among MSM is associated with higher rates of STI/HIV infection (19). For instance, a study conducted in Hong Kong found that MSM diagnosed with STIs within the past year were five times more likely to participate in chemsex (20). Similarly in China, self-reported syphilis and herpes infections among MSM engaged in chemsex were twice as likely than non-users (21).

Effect of chemsex on mental health

The global evidence, including a recent systematic review, that established the association of chemsex with mental health symptoms (22, 23) including depression, anxiety, and psychotic symptoms (24). These symptoms were commonly attributed to prejudice, discrimination, social stigma, etc. (25-28). A *German Chemsex Survey* among MSM revealed that mean scores for somatization, depression and anxiety were significantly greater among those who participated in chemsex (29). There is also limited evidence in Malaysia and Indonesia about the relationship between chemsex and mental health concerns (30, 31).

According to global and regional evidence, chemsex has the potential to engender multifaceted effects including mental health, social functioning, risky sexual behaviours and elevated risk of HIV/STIs. However, relative to other prevention services, such as condom promotion, STI services, HIV testing etc. no research has been conducted on the primary prevention of chemsex among MSM, particularly in Bangladesh. Moreover, given the increasing HIV/STI burden among these populations, targeted chemsex research is warranted to explore the chemsex scenario among these population groups rather than merely exploring a specific dimension of methamphetamine use. Moreover, these research initiatives are yet to be operationalised into actionable programs. Thus, this study could bridge these gaps by exploring the overall scenario of chemsex, underlying contexts and perceptions surrounding chemsex (including sexualised drug use), etc. and propose recommendations for addressing the sexual harms associated with chemsex.

As per our knowledge, this will be the first study specifically targeting chemsex among MSM, MSW and *hijra* in Bangladesh. This study can suggest pathways for addressing the sexual harms associated with chemsex by devising a culturally relevant, gender-sensitive, context-specific, and evidence-based chemsex intervention, which is an uncharted research domain in Bangladesh and similar settings. This would help optimise the HIV prevention response by integrating chemsex intervention within the comprehensive intervention package. This research and proposed intervention could carry crucial policy implications which could be adopted by governmental and non-governmental organizations working with these populations. Eventually, these population groups may be empowered to engage less in risky sexual behaviours. The current literature on chemsex is primarily focused on condom use, HIV, STIs, etc. Yet, the gendered complexities

surrounding chemsex (i.e., masculinity and feminity of male-to-male sex relationships) remained overlooked, therefore research is warranted to explore chemsex, particularly through a gendered lens or framework.

RESEARCH OBJECTIVES

Primary objective

To explore the overall dynamics of chemsex among MSM, MSW and *hijra* in Dhaka, Bangladesh, and to formulate culturally relevant, context-specific, gender sensitive, and evidence-based recommendations for chemsex interventions.

Secondary objectives

- 1. To determine the types and frequencies of using sexualised drugs
- 2. To find out the reasons for engaging in chemsex, and determine the association between chemsex and various sexual behaviours
- 3. To understand sexual behaviours through the framework of gender and rights under the influence of sexualised drugs
- 4. To understand the diverse impacts (i.e., sexual and physical health, and psychological well-being) of chemsex on users and their sexual partners
- 5. To investigate the nature and types of services currently available for MSM, MSW and *hijra* engaged in chemsex
- 6. To develop culturally relevant, context-specific, gender sensitive, and evidence-based recommendations for chemsex interventions.

METHODS AND ANALYSIS

Research design

This will be a sequential, exploratory, mixed-methods study. This design will consist quantitative and qualitative strands occurring throughout chronological phases, where subsequent strands will build upon the previous strand. The research questions are interlinked and will evolve throughout the study phases (32, 33). The study will be conducted at four (4) Drop-in centers (DIC) for MSM, MSW and *hijra* at Dhaka city, operated by an NGO named Bandhu and managed by icddr,b, following three phases:

Phase 1: Formative phase (Literature review and qualitative method)

In this phase, we will gather information on the overall dynamics of chemsex through literature review of published global, regional and local literature, documents, guidelines, etc.. Qualitative methods will be used to explore individuals' lived experiences and perspectives through phenomenology (34). This phase will enrich our understanding of chemsex and associated sexual behaviors via the framework of gender and rights, and aid the quantitative survey for eliciting appropriate variables/issues and appropriate language, thus developing a context-specific structured quantitative survey questionnaire to validate and enhance the generalisability of the results in a large sample.

Qualitative inquiry will consist of 15-20 in-depth interviews (IDI) and 2-3 focus group discussions (FGDs) with MSM, MSW and *hijra* who practice chemsex, and 10-15 key informant interviews (KII) with service providers, experienced researchers, academicians, program personnel working with these populations, policymakers, sexologists, gender specialist, and other relevant stakeholders While IDIs will attain lived experiences and perspectives, FGDs will elicit group dynamics on chemsex which reflect their normative behavioural discussions contested among and within group.

We also plan to apply gender and rights schools of thought through various phases. For example, during qualitative interviews, we will attempt to explore their understanding about their masculine and feminine roles and responsibilities and how this translates to their sexual relationships and practices, and how these behaviors are contextualised in relation to context. We also plan to explore drug-induced coercive sex, violence resulting from increased expression of masculine power, along with other gendered issues in the study.

Phase 2: Quantitative cross-sectional survey

Phase 1 findings will guide the development of a structured quantitative questionnaire. The cross-sectional survey will be conducted among 458 MSM, MSW and *hijra* of four DICs of Dhaka city for a representative estimate of the prevalence of chemsex, reasons for engaging in chemsex, and sexual risk behaviours (including perceived masculine and feminine sexuality and related gender-scripts which influence sexual behaviors) associated with chemsex among this group.

Phase 3: Explanatory phase for formulating interventions

- Explanatory phase (32, 33): After phases 1 and 2, some quantitative values and issues may warrant further explanation. Therefore, 5-10 IDIs will be conducted with MSM, MSW and *hijra* who are involved in chemsex; and 5-10 KIIs with service providers and stakeholders knowledgeable about chemsex to add qualitative depth to survey responses and explore possible explanations, and examine service provision for people engaging in chemsex. KIIs will be responsible for generating an overall understanding of the standard service delivery package to those who engage in chemsex through the analysis of various beliefs and perspectives. Therefore, we may go back to the potential participants of phase 1 if available following phase 1 methodologies.
- Intervention formulation: Based on phase 1 and 2 findings, and the explanatory phase, a preliminary chemsex intervention model will be developed through a series of intervention design workshops involving various experts and stakeholders, policymakers, researchers, programmers, clinicians, sexologists, gender specialist, clinical psychologists, etc. We will arrange a series of workshops with various small homogenous stakeholder groups to disseminate the findings and propose areas warranting intervention. Then, we will obtain stakeholder recommendations to facilitate a culturally relevant, context-specific, gender sensitive, and evidence-based intervention design. Eventually, we will conduct a validation workshop with all the stakeholders to present the final intervention model and to reach a consensus and finalize the intervention.

As the findings of each subsequent stage builds on the previous stage, the methods, results and discussion will be separately described, and then the results from each stage will be integrated via triangulation.

Study location

The study will be conducted in four DICs in Dhaka city. For better representation of MSM, MSW and *hijra*, we will divide Dhaka city into four regions, where one DIC will be selected from each region.

Study population

For qualitative interview, the following study participants will be recruited purposively:

- 1. MSM, MSW and *hijra* who practice chemsex. Operational definitions for the study population are explained in Table 1 which are used for providing HIV prevention services to these population groups (35).
- 2. DIC service providers (i.e., DIC manager, outreach supervisor, peer educator, medical assistant)

- 3. Experienced researchers, academicians, and program managers working with these populations
- 4. Relevant policymakers, and other stakeholders

Table 1: Definitions of the study population (35)

| Population | Operational definitions |
|-------------------------|---|
| Males who have sex with | "Males who have had sex with males (with |
| males (MSM) | consent) within the last 1 year regardless of |
| | whether or not they have sex with women or |
| | have a personal or social gay or bisexual |
| | identity, but do not sell sex" |
| Male sex workers (MSW) | "Male who sell sex to other males in |
| | exchange of money or gifts in the last 3 |
| | months" |
| Hijra | "Those who identify themselves as belonging |
| | to a traditional hijra sub-culture and who |
| | maintain the guru-chela hijra hierarchy" |

For quantitative survey, the inclusion and exclusion criteria will be as follows:

Inclusion criteria:

- 1. MSM, MSW and *hijra* who are aged between 18 years to 70 years, and enlisted in the participant list of the selected DICs
- 2. Provide verbal consent

Exclusion criteria:

- (a) MSM, MSW and *hijra* who are not enlisted in service list of DIC
- (b) Are not in the physical or mental condition to respond to interviews
- (c) Have not given their consent to participate

Study period

The study duration is expected to be 14 months after receiving clearance from the research review committee (RRC) and ethical review committee (ERC) which is expected to be completed by Jnuary, 2024.

Sample size and sampling

Quantitative

Sample Size: The sample size is 458 which was calculated following a standard sample size formula-1 (36). The sample size was calculated at 95% confidence interval (i.e., n1) and then was adjusted for finite population correction (FPC) (37) using formula-2, (i.e., n2). Thereafter, it was adjusted for 5% due to exclusion during the data cleaning because of lack of consistency, i.e., n3. Finally, the sample size was multiplied by design effect of 2.0. In the initial calculation of sample size (n1), we used weighted average¹ of the prevalence of methamphetamine use among MSM and hijra from the data of HIV surveillance 2015 conducted in Dhaka, i.e., 10.7% (38)

$$n_1 = DE \frac{z_{1-\frac{\alpha}{2}}^2}{d^2} pq.....(1)$$

In equation 1:

¹ Of 518 MSM interviewed, 64 (12.4%), of 370 MSW 35 (9.5%) and of 570 hijra 57 (10.0%) reported had taken Yaba in the last year. The weighted average is: 156/1,458*100=10.7%.

n₁=Calculated sample size

p= Percentage values of the indicators from the literature review =10.7%

q=1-p

 $Z_{1-\alpha/2}$ =The Z-score corresponding to the desired level of significance=1.96 (at the 95% confidence interval)

d=Desired level of precision=4%

DE=Design effect=2.0

$$n_2 = \frac{n_1}{1 + \frac{n_2}{N}}$$
....(2)

In the above equation 2:

n₂=Calculated sample size after FPC

N=Total number of sexual and diverse population groups enlisted in Jatrabari, Darus Salam, Uttara and Badda DICs in Dhaka city=1,472 (Source: Program data from Jatrabari, Darus Salam, Uttara and Badda DICs, Jan-Mar, 2022)

Sampling:

The sample size 458 will be proportionately distributed among MSM/MSW/hijra enlisted at four DICs as per below table. Respondents will be selected randomly from the mother list to be included in the study.

Table 2: Proportionate sampling of MSM, MSW and hijra as per the DIC mother lists

| Proportionate | Total (MSM+MSW+hijra), n3 |
|---------------|---------------------------|
| Jatrabari | 150 |
| Uttara | 81 |
| Darussalam | 109 |
| Badda | 119 |
| Total | 458 |

Qualitative

For qualitative research, sample size is contingent on various factors, e.g. the study scope; topic; data quality; and study design (39). For IDIs, we will apply maximum variation sampling (40). As per the literature, chemsex depends on various facets of diversity, i.e., age, income, occupation, target group, etc. Therefore, maximum variation samplingis considered a viable method for identifying cross-cutting issues and discrepancies among diverse socio-demographic groups. (41). Then by doing a matrix analysis enlisting the planned number of participants for each sociodemographic group, selected based on the available literature, previous research and program evidence, we found that 20-30 IDIs could capture the required diversity. However, the ultimate sample size is based on context, population group, data redundancy and saturation. For the keyinformant interviews (KIIs), we plan to formulate a list described in the previous section. As we aim to elicit in-depth information and intense knowledge from information-rich participants, we are planning to primarily apply intensity sampling (40). Moreover, if any key-informant refers to any knowledgeable key persons in this area, we will also select that person through referral sampling which would identify information-rich groups in the chemsex discipline (41). In this way, we plan to conduct 10-15 KIIs. As FGDs will be conducted with homogenous groups of MSM and hijra who practice chemsex, we plan to conduct 2-3 FGDs depending on different age categories, based on literature review.

Data collection and management

Field testing of interview, FGD guidelines and survey questionnaire

As stated before, a structured survey questionnaire and interview guidelines will be used to collect information on some study variables. All the guidelines and survey questionnaire will be field-tested and fine-tuned accordingly to facilitate valid data collection. In addition, considering the flexible qualitative design, emerging findings need to be incorporated in the guidelines. All interviews (both quantitative and qualitative) will be conducted in Bengali.

Data collection and management procedure

Digital voice recorders will be used to record IDIs, KII and FGDs. Nonetheless, if some informants do not feel comfortable being recorded, hand notes will be taken andelaborated at the earliest possible time. During FGDs, along with digital recorder, one of the team members will be assigned to take hand-notes. After each IDI, KII and FGD, transcriptions will be done by listening to the recordings and incorporating field notes as required. As suggested by Douglas Ezzy, qualitative data collection and analysis will be on-going until the point of saturation of data is reached (42).

Outcome variable(s)

- a) Types of sexualised drug use
- b) Frequencies of sexualised drug use
- c) Prevalence of chemsex
- d) Reasons for engaging in chemsex
- e) Sexual risk behavior (including perceived masculine and feminine sexuality and related gender-scripts which influence and construct sexual behaviors) associated with chemsex

Data Analysis

When conducting the data analysis, the gender-related complexities of chemsex will also be considered such as sexuality issues among masculine and feminine MSM, the gendered contexts of drug use, gender-based violence on the pretext of drug use, etc. These gendered complexities will be embedded within quantitative and qualitative analyses. For the quantitative component, the statistical analysis will consist of gender-based variables, and gender-sensitive indicators will be integrated within the outcome variables. For the qualitative analysis, some of the themes and subthemes derived from the data will account for the gendered complexities surrounding chemsex. For example, if any data emerges about masculine pride during chemsex, gender-based pride would be marked as a theme.

Ouantitative data

Before data entry, consistencies of responses in all questions in the filled-out questionnaires will be checked. A list of responses of open-ended questions will be prepared and numeric code will be assigned. Data will be further cleaned by Excel before conducting the data analysis. Categorical variables will be described in terms of percentage points and numeric variables by mean (if normally distributed) and median (if not normally distributed). Interquartile range (IQR) will be reported for median values and standard deviation for means. To find out the factors associated with chemsex all sorts of variables will be used, such as socio-demographics, sexual risk behaviors and other related variables. At first, bivariate analysis adopting univariate logistic regression will be carried out to find out the association of chemsex and with other variables. Variables that will be significant at least at 10% level in the bivariate analysis will be chosen for multivariate analysis. Before doing multivariate analysis, multicollinearity will also be checked among the significant variables from the bivariate analysis. The results from multivariate logistic regression analysis will be expressed in terms of odds ratio along with 95% confidence interval and p-values. Data will be entered by Epi-Info for Windows (version 3.5.1) and analysis will be carried out using SPSS (Version 20).

Qualitative data

All qualitative interviews will be conducted in Bengali and recorded digitally. Data will be stored on a daily basis on computer for a long time as required by the Institutional Review Board (IRB) and the data policy of the organization. Furthermore, data collection and analysis will be integrated, as they are ongoing and reflexive processes (42, 43). This will help to identify data saturation points.

Interview data will be transcribed verbatim by trained researchers after completion of data collection in each working day. They will take field notes, review them and attach their subjective interpretations of the field situation and the informant with each transcribed data set. Although the interviews will be conducted in Bengali, it is assumed that it will be influenced by local patterns of pronunciation or local dialect. Therefore, as the first step, every effort will be provided to carefully listen to the recorded data, explore, and clarify the meanings of the complex terminologies and metaphors.

Thereafter, data will be manually analyzed using thematic analysis approach. Specifically, we plan to follow the six steps of thematic analysis conceptualized by Braun and Clarke (44). After transcribing the recorded interviews verbatim, the team will repeatedly and comprehensively read the interview transcripts to familiarize themselves with the data. After that, initial codes will be generated and relevant data will be gathered as per each code. Based on these codes, the research team will try to identify some key themes related to the underlying contexts and complexities of chemsex which are pertinent with the study objectives. Based on this, the research team will develop a thematic matrix for further qualitative analysis. In this matrix, each theme will be labelled and its scope will be defined (44). Interviewers will maintain a personal field diary, as suggested by many qualitative researchers (45, 46) to write their thoughts and concerns. Thus, their personal field diaries will become a rich source of information. The field notes will be analyzed using the same thematic analysis conventions.

A joint coding framework will be followed (47). To ensure the scientific rigor of the qualitative aspects, decision trails will be made throughout the data analysis process. Any discrepancies in decisions made by the team members will be resolved by consulting the Principal Investigator and eventually reaching a consensus. Other approaches used for ensuring scientific rigor include peer debriefing by exchanging perspectives and interpretations of the data among the team members; and conducting member-checking sessions where the study participants provide their feedback on the researchers' interpretations of their emic perspectives (48). Most importantly, various forms of triangulation will be applied through adopting a variety of methods, data collection approaches, investigators, theoretical applications and analytical approaches (40).

During analysis, atypical or diverse data will not be ignored. Rather will be further explored, analyzed and presented as research findings according to the context.

Patient and public involvement

MSM, MSW and *hijra*, enlisted under the four selected DICs, will be consulted to select the outcome variables and explore the study objectives. Although they are not planned to be directly engaged in the study design, they will be involved throughout the data collection and analysis stages. Before data collection, the participants will initially be oriented about the study and we plan to enlist their help for facilitating access to participants considering the hidden nature of these communities. To design a culturally relevant, context-specific, gender sensitive, and evidence-based chemsex intervention, insights will be solicited from MSM, MSW and *hijra* and service providers via qualitative interviews. Member checking will be also performed to ensure correct interpretation

 of findings.

ETHICS AND DISSEMINATION

Participants will be engaged in the study on a voluntary basis. Verbal consent will be taken from MSM, MSW, *hijra* and written consent will be taken from key informants. In case of quantitative survey with the MSM, MSW and *hijra*, verbal consent will be taken. Experiences of working with MSM, MSW, *hijra* suggest that many MSM, MSW, *hijra* are reluctant to disclose their identity in writing as their sexual practices are either criminalised by law or subject to discrimination/stigmatisation. Therefore, soliciting their written consent would make them suspicious about the intent of this study, thus influencing their decision to participate in the study and responding to particularly sensitive questions. Hence, verbal consent from the informants (i.e. MSM, MSW, *hijra*) and written consent from the key informants will be taken for this study. Trained research team members will obtain informed consent.

The research participants will be oriented about the study objectives and purposes. It will be ensured that the responses from the research participants are kept anonymous, and data collection tools will not contain any identifying information. If any research participant does not agree to his responses to be recorded, written notes will be taken. The research participants can decline to answer any questions, can stop the interview, and leave at any point of the interview.

Unique identification numbers will be assigned for each research participant. The address or any information such as mobile number or ID in the mother-list, through which the research participants can be identified, will be kept in a separate partition of a hard disk drive (HDD), and will only be accessible by the approved study personnel in the password-protected computers.

Ethical clearance was attained from icddr,b's Ethical Review Committee (ERC) which follows international ethical principles to ensure anonymity, confidentiality and consent.

We plan to disseminate our study findings at the organisation and then branch towards policy makers and other relevant stakeholders to facilitate policy translation. We also plan to disseminate to a variegated audience through various scientific platforms including peer-reviewed journals, and national and international conference presentations.

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AUTHOR CONTRIBUTIONS

Golam Sarwar drafted the manuscript and revised it with inputs from all co-authors. Sharful Islam Khan is the senior and corresponding author of this manuscript and was responsible for the overall supervision of information summarization, exchange and management, analysis of information, and drafting of the manuscript. Samira Dishti Irfan, Md. Masud Reza and Mohammad Niaz Morshed Khan also supervised overall information extraction and assisted in the drafting of the manuscript. All authors have read, review and approved the final manuscript.

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COMPETING INTERESTS

None declared.

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BMJ Open

Understanding the dynamics of chemsex among men who have sex with men, male sex workers, and transgender women in Dhaka, Bangladesh: A multiphase sequential mixed-method research protocol

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ABSTRACT

Introduction

Chemsex is defined as drug use to enhance sexual pleasure. Global literature illustrated the pervasiveness of chemsex among men who have sex with men (MSM) and transgender women (hijra) for prolonging anal intercourse, reducing pain, and intensifying pleasure, oftentimes without condoms. Global literature highlighted the association between chemsex and unsafe sex behaviours. These circumstances warrant targeted chemsex research to explore the chemsex situation. The study aims to explore the overall dynamics of chemsex among MSM and hijra in Dhaka, Bangladesh, and formulate culturally relevant, context-specific, gender-sensitive, and evidence-based recommendations for chemsex interventions.

Methods and analysis

This will be a sequential, exploratory, mixed-methods study. Data will be collected at four Drop-in centers (DICs) in Dhaka in three phases. To explore issues related to chemsex, the formative phase (Phase 1) will generate evidence on the overall dynamics of chemsex through literature review and qualitative interviews. Qualitative data will be manually analysed using thematic analysis. In phase 2, a cross-sectional survey will be conducted among 458 MSM, MSW and *hijra* to measure the prevalence, reasons and sexual risk behaviour associated with chemsex. In phase 3, qualitative interviews will be conducted with the participants involved in chemsex, service providers and relevant stakeholders to add qualitative depth to survey responses. In this phase, service provision will also be investigated for people engaging in chemsex. Moreover, based on the findings of phases 1 & 2 and qualitative interviews of phase 3, a preliminary chemsex intervention model will be developed through a series of intervention design workshops.

Ethics and dissemination

Ethical approval has been attained from the Ethical Review Committee of icddr,b. Informed consent will be obtained from the participants, and confidentiality will be maintained during data collection and storage. Findings will be disseminated via several platforms including dissemination seminars, scientific articles and study report.

Article summary

Strengths and limitations of this study

- This study will use a sequential, exploratory, mixed-methods design consist of qualitative and quantitative strands occurring throughout chronological phases.
- In this design, the subsequent strands will build upon the previous strand.
- The methods, results and discussion will be separately described, and then the results from each stage will be integrated via triangulation.
 - The qualitative component will follow non-probabilistic purposive sampling which may incur selection bias.
- The study will be undertaken among the participants who are enlisted in four service delivery points (DICs) of Dhaka city only; thus, it may not be possible to generalise the findings for all MSM, MSW and *hijra*.

INTRODUCTION

An introduction to chemsex and its burden

According to the literature, chemsex is defined as drug use before and during planned sexual encounters to initiate, prolong and enhance sexual pleasure (1). United Nations Office on Drugs and Crime (UNODC) revealed that chemsex predominantly comprised of use of psychoactive drugs such as crystal methamphetamine, mephedrone, GHB (gamma hydroxybutyrate)/GBL (gamma butyrolactone) in sexual interactions (2). This term originated in a local gay community in London to label a combination of using "chems" (i.e., methamphetamine, mephedrone and GHB/GBL) and a preference for the "sexual environment" (3). Though supplemented by other sexualised drugs such as alcohol, cocaine, ketamine, amyl nitrates or poppers, Viagra, etc., they are typically excluded from this definition due to the distinct desired pleasure and disinhibition that drive and define the phenomenon (3, 4). In other global literature such as a systematic review considered chemsex as a socially constructed concept and chemsex drugs a subset of sexualised drugs (1). These drugs has been associated with certain sexual behaviours. In the cultural context of London, these specific behaviours were also be elicited by cocaine and ketamine. In another London-based study, the use of mephedrone and GBL/GHB has been seen to rise with the changing pace of existing variables. Therefore, an assumption, that the use and popularity of new drugs will arise, can be made considering the nature and history of chemsex practice and the availability of drugs. Hence, there is a rising need for a comprehensive definition of chemsex which can incorporate all these complexities (1, 5).

Studies from several countries including the UK, Brazil and Portugal showed that 17-38.9% of men who have sex with men (MSM) engage in chemsex, predominantly methamphetamine (1, 6). Likewise, literature in the UK and France indicated that the prevalence of sexualised and chemsex drug use among MSM ranged from 4%-41% and 20.8% respectively (4, 7). A qualitative scoping review based in the Asia-Pacific region revealed that sexualised drug use was 3.6-91.2% among transgender women and MSM (8). Overall, in Asia, the prevalence of chemsex among MSM ranges from 3.1-30.8% (9). However, there is no similar epidemiological data on chemsex in Bangladesh. Yet, local research in Bangladesh indicated methamphetamine (Yaba) use among MSM (including male sex workers-MSW) and *hijra*. Recent HIV surveillance findings depicted that, the use of amphetamines in the past 6 months was reported by 1.7% (n= 2476) of the MSM (including MSW), and 5.2% (n=1172) of the *hijra* (10).

The literature revealed numerous reasons for chemsex among these populations in Bangladesh and other settings such as Thailand, China, UK, Malaysia, etc. MSM, MSW and *hijra* populations used methamphetamine, a common chemsex drug, to modify their sexual experiences, believing that it could embellish their sexual lives (i.e., initiate, enhance, and prolong sexual encounters) (11, 12). A Malaysian qualitative study noted that participants took methamphetamine to enhance their sexual capacity, augment their sexual pleasure and facilitate their "sexual exploration and adventurism" (13). Similar themes resonated among MSM, MSW and *hijra* in Bangladesh (11, 12). Though the global literature has deliberated on the reasons for chemsex, there is a paucity of evidence about the contexts of chemsex in relation to the gender dimension, especially in the Asia-Pacific region, where these population groups are particularly stigmatised.

Effect of chemsex on sexual risk behaviours

Chemsex engendered various harmful effects on sexual behaviour which elevated the HIV/STI acquisition among them. Moreover, because of the drug- induced sexual disinhibition and hypersexuality, chemsex augmented the likelihood of practicing unprotected anal sex, violent or coercive sex and group sex, etc. (14).

Since methamphetamine increased their sexual urges, they felt a sense of urgency to immediately relieve their sexual cravings, consequently deterring them from condom use. The literature established a correlation between chemsex and group sex, as well as expectations of consistent condom use (15) which elevated the rates of unprotected anal intercourse (1). A systematic review reported the rates of unprotected anal sex ranging from 30-38% among MSM engaging in chemsex (1), corroborated by studies in Australia and the UK (14, 16). Moreover, chemsex increased their propensity to diversify their sexual experiences inspired by pornographic media (12). Several studies worldwide reflected that chemsex predisposed MSM towards violent and coercive sexual behaviours, even occasional rape. For example, a recent quantitative study conducted in the Netherlands revealed that non-consensual sex and sexual assault originating from drug use were common (17). Similarly, a qualitative study by Khan et al. (2020) in Bangladesh indicated that participants often sexually coerced partners, which included emotional blackmailing or threatening them (18).

Therefore, chemsex among MSM is associated with higher rates of STI/HIV infection (19). For instance, a study conducted in Hong Kong found that MSM diagnosed with STIs within the past years were five times more likely to participate in chemsex (20). Similarly, in China, self-reported syphilis and herpes infections among MSM engaged in chemsex were twice as likely than non-users (21). Although the global literature has extensively elaborated on the sexual implications of chemsex among these populations, more evidence is needed on the effects of chemsex in relation to a gender-responsive framework.

Effect of chemsex on mental health

The global evidence, including a recent systematic review, established the association between chemsex and mental health symptoms (22, 23) of depression, anxiety, and psychosis (24). These symptoms were commonly attributed to prejudice, discrimination and social stigma. (25-28). A *German Chemsex Survey* among MSM revealed that mean scores for somatisation, depression and anxiety were significantly greater among those who participated in chemsex (29). There is also limited evidence in Malaysia and Indonesia about the relationship between chemsex and mental health concerns (30, 31).

According to global and regional evidence, chemsex could lead to multifaceted effects including mental health, social functioning, risky sexual behaviours and elevated risk of HIV/STIs. Yet, apart

 from complementary prevention services, such as condom promotion, STI services, HIV testing etc., there is no research on the primary prevention of chemsex among MSM, particularly in Bangladesh. Moreover, given the increasing HIV/STI burden among this population, targeted chemsex research is warranted to explore the chemsex scenario among this population rather than only exploring a specific dimension of methamphetamine use. Moreover, these research initiatives are yet to be operationalised into actionable programmes. Thus, this study could bridge these gaps by exploring the overall scenario of chemsex, its underlying contexts and perceptions surrounding it (including sexualised drug use), and propose recommendations for addressing the harms [including harm associated with sexual health (unprotected anal sex, violent or coercive sex, group sex, etc.), and mental health (depression, anxiety, and psychotic symptoms)] associated with chemsex.

This will be the first study specifically targeting chemsex among MSM, MSW and *hijra* in Bangladesh. This study can recommend pathways to address the harms associated with chemsex by devising a culturally relevant, gender-sensitive, context-specific, and evidence-based chemsex intervention. This would help optimise the existing SRHR prevention response by integrating chemsex within a comprehensive intervention package. This proposed integrated intervention model would contain crucial policy implications for the governmental and non-governmental organisations working with these populations. Eventually, these population groups may be empowered to reduce their engagement in risky sexual behaviours. The current literature on chemsex primarily focused on condom use, HIV, STIs, etc. Yet, the gendered complexities surrounding chemsex (i.e., masculinity and feminity in male-to-male sex relationships) remained overlooked. Therefore, research is warranted to explore chemsex, particularly through a gendered lens or framework.

RESEARCH OBJECTIVES

Primary objective

To explore the overall dynamics of chemsex among MSM, MSW and transgender women (hijra) in Dhaka, Bangladesh, and to formulate culturally relevant, context-specific, gender-sensitive, and evidence-based recommendations for chemsex interventions.

Secondary objectives

- 1. To determine the types and frequencies of using sexualised drugs
- 2. To find out the reasons for engaging in chemsex, and determine the association between chemsex and various types of sexual behaviours
- 3. To understand sexual behaviours through the framework of gender and rights under the influence of sexualised drugs
- 4. To understand the diverse impacts (i.e., sexual and physical health, and psychological well-being) of chemsex on users and their sexual partners
- 5. To investigate the nature and types of services that are currently available for MSM, MSW and *hijra* who are engaged in chemsex
- 6. To develop culturally relevant, context-specific, gender-sensitive, and evidence-based recommendations for chemsex interventions in Bangladesh.

METHODS AND ANALYSIS

Study location

The study will be conducted in four drop-in centers (DICs) in Dhaka city. For better representation of MSM, MSW and *hijra*, we will divide Dhaka city into four regions, where one DIC will be selected from each region.

The DIC, at its essence, forms the central component of HIV prevention intervention for key populations such as MSM, MSW, and *hijra*, providing them with diverse HIV prevention services like condom and lubricant distribution, behaviour change communication, STI management, and HIV testing. These DICs are distinct from the mainstream healthcare infrastructure in the sense that they operate as community-based entities funded by donors and governed by non-government organisations (NGOs). To ensure easy access and convenience for MSM, MSW, and *hijra*, the DICs are strategically positioned in catchment areas well-known to these specific population groups.

Study period

The study duration is expected to be 14 months after receiving clearance from the research review committee (RRC) and ethical review committee (ERC) which is expected to be completed by March, 2024. The Gantt chart is given below (Table 1):

Table 1: Gantt chart

| Activities | | | | | | 2023 | | | | | | | 2024 | |
|---|---------|----------|--------|--------|---------|--------|---------|-------|-----|----------|-----|-----|------|-----|
| | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | Jan | Feb | Mar |
| Preparatory activities | | | | | | | | | | | | | | |
| Recruitment | | | | | | | | | | | | | | |
| Training of staff | | | | | | | | | | | | | | |
| Phase-1: Formativ | e phas | se (Lite | rature | reviev | v and | qualit | ative m | ethod | l) | <u> </u> | | | | |
| Field testing and finalization of data collection tools | | | | | | | | | | | | | | |
| Comprehensive literature review | | | | | | | | | | | | | | |
| Data collection including transcription (qualitative) | | | | | | | | 2 | | | | | | |
| Data analysis (qualitative) | | | | | | | | | | K | | | | |
| Draft report writing for phase 1 | | | | | | | | | | | | | | |
| Phase-2: Quantita | tive cr | oss-sec | tional | survey | | | | | | | | | | |
| Orientation of staff on quantitative questionnaire Field testing | | | | | | | | | | | | | | |
| Data collection (quantitative) | | | | | | | | | | | | | | |
| Data entry and analysis (quantitative) | | | | | | | | | | | | | | |
| Draft report writing for phase 2 | | | | | | | | | | | | | | |
| Phase-3: Explanat | ory ph | ase for | the fo | rmatio | n of ii | nterve | entions | | | | | | | |
| Qualitative data collection and analysis | | | | | | | | | | | | | | |

| Intervention design workshop | | | | | | | |
|--------------------------------|--|--|--|--|--|--|--|
| Validation workshop | | | | | | | |
| Formulation of interventions | | | | | | | |
| Final report and dissemination | | | | | | | |

Research design

This will be a sequential, exploratory, mixed-methods study. This design will consist of qualitative and quantitative strands occurring in chronological phases, where subsequent strands will build upon the previous strand. The research questions are interlinked and will evolve throughout the study phases (32, 33). The study will be conducted at four (4) Drop-in centers (DIC) for MSM, MSW and *hijra* at Dhaka city, managed by International Centre for Diarrhoeal Disease Research, Bangladesh (icddr,b) and operated by an NGO named *Bandhu*, following three phases with an initial preparatory phase (including staff training):

Preparatory phase: training of the research team members

The research team will undergo comprehensive training on the research project for 7-10 days about the research methods, HIV and AIDS, sexualised drug use in Bangladesh, diversity of KPs in Bangladesh, current HIV intervention modalities, risk behaviours related to chemsex, gender issues, and research ethics. The research team members will be responsible for qualitative and quantitative data collection, transcription of interviews, modifying the interview and FGD guidelines (as required), coding and analysis of qualitative data. Along with the research team, the PI and Co-Is, experienced in qualitative research will conduct qualitative interviews, and guide and supervise the qualitative data analysis and report writing. Moreover, one of the Co-Is, who is an experienced statistician, will guide and supervise the quantitative data collection and analysis.

Phase 1: Formative phase (Literature review and qualitative method)

In this phase, we will gather information on the overall dynamics of chemsex through reviewing published global, regional and local literature, documents, guidelines. Qualitative methods will be used to explore individuals' lived experiences and perspectives through phenomenology (34). It is useful as a valuable theoretical instrument to facilitate a profound and introspective investigation and enables the extraction of subtle significance from participants' experiences concerning the intricate and multifaceted aspects of chemsex contexts (35, 36). This phase will enrich our understanding of chemsex and associated sexual behaviours via the framework of gender and rights, and aid the quantitative survey for eliciting appropriate variables/issues and appropriate language, thus developing a context-specific structured quantitative survey questionnaire to validate and enhance the generalisability of the results in a large sample.

The qualitative inquiry will consist of 15-20 in-depth interviews (IDIs) and 2-3 focus group discussions (FGDs) with MSM, MSW and *hijra* who practice chemsex, and 10-15 key informant interviews (KIIs) with DIC service providers, experienced researchers, academicians, program personnel working with these populations, policymakers, sexologists, gender specialist, and other relevant stakeholders. While IDIs will elicit lived experiences and perspectives, FGDs will elicit group dynamics on chemsex which reflect their normative behavioural discussions contested among and within the group. This will help to triangulate data explored from IDIs.

We also plan to apply gender and rights analytical lenses through various phases. For example, during qualitative interviews, we will attempt to explore their understanding about their masculine and feminine roles and responsibilities and how this translates to their sexual relationships and

practices, as well as the contexts of these behaviours. Moreover, in a previous qualitative study conducted among MSM and *hijra* in Bangladesh on methamphetamine use, there was an indication that the use of methamphetamine resulted in violent sexual behaviour, thus violating the rights of this community (18). This indication of violence and violations ignited a hypothesis about whether there are gendered dimensions among the participants and its role in the engagement of or as a consequence of chemsex practice. Therefore, a wide exploration is needed to unfold the layers of gender perspectives that prevail in the community. In this context, we plan to explore drug-induced coercive sex, violence resulting from the increased expression of masculine power, along with other gendered issues in the study.

Study population

For qualitative interviews, the following study participants will be recruited purposively:

1. **For IDIs and FGDs**: MSM, MSW and *hijra* who practice chemsex. Operational definitions for the study population are explained in Table 2 which are used for providing HIV prevention services to these population groups (37).

2. For KIIs:

- a) DIC service providers (i.e., DIC manager, outreach supervisor, peer educator, medical assistant)
- b) Experienced researchers, academicians, and program managers working with these populations
- c) Relevant policymakers, sexologists, gender specialist, and other stakeholders

Table 2: Definitions of the study population (12, 37-40)

| Population | Operational definitions |
|------------------------|--|
| Men who have sex with | "Males who have had sex with males within the |
| men (MSM) | last 1 year regardless of whether or not they have |
| | sex with women or have a personal or social gay |
| | or bisexual identity, but do not sell sex" |
| Male sex workers (MSW) | "Male who sell sex to other males in exchange |
| | of money or gifts in the last 3 months" |
| Hijra | "Those who identify themselves as belonging to |
| | a traditional <i>hijra</i> sub-culture and who maintain |
| | the guru-chela <i>hijra</i> hierarchy" |
| Masculine MSM (panthi) | "The name <i>panthi</i> is given by the <i>kothi</i> where |
| | the <i>panthi</i> play insertive role during anal |
| | intercourse with their sexual partner <i>kothi</i> and |
| | hijra. Often cases panthi are married and face |
| | difficulties in maintaining dual relationship with |
| | their wife and <i>hijra</i> or <i>kothi</i> sex partner" |
| Feminine MSM (kothi) | "kothi are feminine men who play the role of |
| | women in their sexual, emotional and social |
| | relationships with other men. <i>Kothi</i> usually |
| | prefers receptive role in insertive anal |
| | intercourse and some dress up and behave like |
| | girls as well. Due to their feminine behaviour, |
| | they are often subject to various forms of |
| | harassment and discrimination in society" |

Sample size and sampling

For qualitative research, sample size is contingent on various factors, e.g. the study scope; topic; data quality; and study design (41). We will adopt maximum variation sampling for 15-20 IDIs (42). As per the literature, chemsex depends on a diversity of characteristics, i.e., age, income, occupation, target group, etc. Therefore, maximum variation sampling is a viable method for identifying cross-cutting issues and discrepancies among diverse socio-demographic groups (43). As we aim to elicit in-depth information and intense knowledge from information-rich participants, we plan to primarily apply intensity sampling for approximately 10-15 key-informant interviews (42). As FGDs will be conducted with homogenous groups of MSM, MSW and *hijra* who practice chemsex, we plan to conduct 2-3 FGDs depending on different age categories, based on the literature review. The sample sizes have been determined based on a matrix for each of the participant's characteristics. However, at the same time, the sample size for the qualitative interview will also be contingent on the points of data redundancy and saturation.

Data collection and management

Field testing of interview, FGD guidelines

All the interview guidelines will be field-tested and fine-tuned to facilitate valid data collection. In addition, considering the flexible qualitative design, emerging findings will be incorporated in the guidelines.

Data collection and management procedure

Digital voice recorders will be used to record IDIs, KIIs and FGDs. However, if some informants feel uncomfortable being recorded, hand notes will be taken and elaborated at the earliest possible time. During FGDs, along with digital recorder, one of the team members will be assigned to take hand-notes. After each IDI, KII and FGD, the recordings will be transcribed and field notes will be incorporated. Qualitative data collection and analysis will occur until the point of saturation of data is reached (44).

Data Analysis

All qualitative interviews and FGDs will be conducted in Bengali and recorded digitally if the informant provides their consent. Data will be stored on a daily basis on a password-protected computer for unlimiter period as per the principles of the Institutional Review Board (IRB) and the data archival policy of the organisation. Furthermore, data collection and analysis will be integrated, as they are ongoing and reflexive processes (44, 45). This will help to identify data saturation points.

During the data analysis, with the other emerging themes, the gender-related complexities of chemsex will also be considered such as sexuality issues among masculine and feminine MSM, the gendered contexts of drug use, gender-based violence on the pretext of drug use, etc. These gendered complexities will be embedded within the qualitative analysis. Some of the themes and sub-themes derived from the data will be focused on the gendered complexities of chemsex. For example, if any data emerges about masculine pride during chemsex, gender-based pride would be marked as a theme.

Interview and FGD data transcription will be done in Bengali following the verbatim approach by trained researchers soon after the completion of data collection. They will take field notes, review them and attach their subjective interpretations of the field situation and the informant with each transcribed data set. Although the interviews and FGDs will be conducted in Bengali, it is assumed that local patterns of pronunciation or local dialect will influence it. Therefore, as the first step, every effort will be provided to carefully listen to the recorded data, explore, and clarify the meanings of the complex terminologies and metaphors.

Thereafter, data will be manually analysed using a thematic analysis approach. Specifically, we plan to follow the six steps of thematic analysis conceptualised by Braun and Clarke (46). After transcribing the recorded interviews verbatim in Bengali, the team will repeatedly read the interview and FGD transcripts to familiarise themselves with the data. After that, initial codes will be generated and relevant data will be gathered as per each code. Based on these codes, the research team will try to identify some key themes related to the underlying contexts and complexities of chemsex which are pertinent with the study objectives. Based on this, the research team will develop a thematic matrix in English for further qualitative analysis. Each theme will be labelled in this matrix and its scope will be defined (46). Interviewers will maintain a personal field diary, as suggested by many qualitative researchers (47, 48) to write their thoughts and concerns. The field notes will be analysed using the same thematic analysis conventions. Based on the thematic analysis, a report will be developed in English for submission to the donors. Therefore, Bengali language will be used for data collection, data transcription, and data coding. The data analysis and report writing will be done in English.

A joint coding framework will be followed (49). Decision trails will be made throughout the data analysis process to ensure the scientific rigor of the qualitative aspects. Any discrepancies in decisions made by the team members will be resolved by consulting the Principal Investigator and eventually reaching a consensus. Other approaches used for ensuring scientific rigor include peer debriefing by exchanging perspectives and interpretations of the data among the team members; and conducting member-checking sessions where the study participants provide their feedback on the researchers' interpretations of their emic perspectives (50). Most importantly, various forms of triangulation will be applied through adopting a variety of methods, data collection approaches, investigators, theoretical applications and analytical approaches (42).

During analysis, atypical or diverse data will not be ignored. Rather, these data will be further explored, analysed and presented as research findings according to the context.

Phase 2: Quantitative cross-sectional survey

Phase 1 findings will guide the development of a structured quantitative survey questionnaire. The cross-sectional survey will be conducted among 458 MSM, MSW and *hijra* of four DICs of Dhaka city to provide information about a representative estimate of the prevalence, reasons and sexual risk behaviours (including perceived masculine and feminine sexuality and related gender-scripts which influence sexual behaviours) associated with chemsex among this group.

Inclusion criteria:

- 1. MSM, MSW and *hijra* who are aged between 18 years to 70 years, and enlisted in the participant list of the selected DICs
- 2. Provide verbal consent

Exclusion criteria:

- (a) MSM, MSW and *hijra* who are not enlisted in service list of DIC
- (b) Are not in the physical or mental condition to respond to interviews
- (c) Have not given their consent to participate

Sample size and sampling

Sample Size: The sample size at first was calculated as 229 following a standard sample size formula-1 (51) with 95% confidence interval (i.e., n1). Then the calculated sample size was adjusted for 5% due to exclusion during the data cleaning because of lack of consistency and design effect of 2.0, that resulted as 482 (i.e., n2). Finally, the sample size was adjusted for finite population

 correction (FPC) (52) using formula-2, (i.e., n3=458). In the initial calculation of sample size (n1), we used weighted average¹ of the prevalence of methamphetamine use among MSM and hijra from the data of HIV surveillance 2015 conducted in Dhaka, i.e., 10.7% (53)

$$n_1 = DE \frac{z_{1-\frac{\alpha}{2}}^2}{d^2} pq.....(1)$$
In equation 1:

In equation 1:

n₁=Calculated sample size

p= Percentage values of the indicators from the literature review =10.7%

 $Z_{1-\alpha/2}$ =The Z-score corresponding to the desired level of significance=1.96 (at the 95%) confidence interval)

d=Desired level of precision=4%

DE=Design effect=2.0

$$n_3 = \frac{n_2}{1 + \frac{n_2}{N}}....(2)$$

In the above equation 2:

N₃=Calculated sample size after FPC

N=Total number of sexual and diverse population groups enlisted in Jatrabari, Darus Salam, Uttara and Badda DICs in Dhaka city=1,472 (Source: Program data from Jatrabari, Darus Salam, Uttara and Badda DICs, Jan-Mar, 2022)

Sampling: At first, the target sample size 458 will be proportionately distributed among MSM/MSW/hijra enlisted at four DICs as per below Table 3. Thereafter, in order to ensure the representativeness of KPs in each DIC, respondents will be further proportionately distributed according to the enlisted number of MSM, MSW and hijra in the mother list. This process will be implemented just before data collection is started. Finally, the respondents will be selected randomly from the mother list to be included in the study.

Table 3: Proportionate sampling of respondents (MSM+MSW+hijra) in each DIC

| Name of DIC | Proportionate sample size of |
|-------------|------------------------------|
| Name of DIC | (MSM+MSW+hijra) |
| Jatrabari | 150 |
| Uttara | 81 |
| Darussalam | 109 |
| Badda | 119 |
| Total | 458 (n3) |

Data collection and management

The survey questionnaire will be field-tested and fine-tuned to facilitate valid data collection. All interviews will be conducted in Bengali.

Data Analysis

Before data entry, the consistencies of all of the responses to questions in the filled-out questionnaires will be checked. A list of responses to open-ended questions will be prepared and a

¹ Of 518 MSM interviewed, 64 (12.4%), of 370 MSW 35 (9.5%) and of 570 hijra 57 (10.0%) reported had taken Yaba in the last year. The weighted average is: 156/1,458*100=10.7%.

numeric code will be assigned. Data will be further cleaned using Excel before conducting the data analysis. Categorical variables will be described in terms of the percentage points and numeric variables by mean (if normally distributed) and median (if not normally distributed). Interquartile range (IQR) will be reported for median values and standard deviation for mean values. All descriptive analysis will be carried out to show the results of the outcome variables for each of the target population groups (MSM, MSW and *hijra*). All sorts of variables will be used to identify the factors associated with chemsex, such as socio-demographics, sexual risk behaviours and other related variables. At first, bivariate analysis adopting univariate logistic regression will be carried out to find out the association of chemsex and with other variables. Variables that will be significant at least at 10% in the bivariate analysis, will be selected for multivariate analysis. Before doing multivariate analysis, multicollinearity will also be checked among the significant variables from the bivariate analysis. The results from multivariate logistic regression analysis will be expressed in terms of odds ratio along with 95% confidence interval and p-values. Data will be entered using Epi-Info for Windows (version 3.5.1) and analysed using SPSS (Version 20).

Phase 3: Explanatory phase for formulating interventions

- Explanatory phase: After phases 1 and 2, some quantitative values and issues may warrant further explanation. Therefore, in this phase, explanatory sequential design will be applied where the qualitative method will be used after the quantitative phase (phase 2) to explain the initial quantitative results (32, 33). 5-10 IDIs will be conducted with the participants who are involved in chemsex; and 5-10 KIIs will be taken with service providers and stakeholders knowledgeable about chemsex to add qualitative depth to survey responses, explore possible explanations, and examine service provisions regarding chemsex. KIIs will help to generate an overall understanding of the standard service delivery package through analysing various beliefs and perspectives. Therefore, we may go back to the potential participants of phase 1 if available. The sample size calculation and sampling, data collection and analysis will follow the same strategy as described in phase 1.
- Intervention formulation: Based on phase 1 and 2 findings, and the explanatory phase, a preliminary chemsex intervention model will be developed through four (4) intervention design workshops involving various experts and stakeholders (including representatives from MSM and transgender community), policymakers, researchers, programmers, clinicians (including psychiatrists, Skin & Venereal disease specialists), sexologists, gender specialists, clinical psychologists, etc. We will arrange the workshops with various small homogenous stakeholder groups to disseminate the findings and propose areas warranting intervention. Then, we will obtain stakeholder recommendations to facilitate a culturally relevant, context-specific, gendersensitive, and evidence-based intervention design. Eventually, we will conduct one (1) validation workshop with all the stakeholders to present the final intervention model to reach consensus and finalise it.

As the findings of each subsequent stage builds on the previous stage, the methods, results and discussion will be separately described, and then the results from each stage will be integrated via triangulation. The summary of methods is given in table 4.

Table 4: Methodology at a glance

| | | ase 1 tive phase) | Phase 2 (Quantitative cross-sectional | (Explanato | ase 3 ory phase for interventions) |
|---|--|---|---|---|--|
| | Literature review | Qualitative interview | survey) | Explanatory phase | Intervention formulation |
| Methodology | | Qualitative | Quantitative | Qualitative | |
| Data collection technique | Evidence synthesis through review of global and national documents, scientific articles, guidelines etc. | IDI, FGD, KII | Survey | IDI, KII | Intervention design workshops, Validation workshop |
| Study population | | IDI and FGD: MSM, MSW, hijra engaged in chemsex KII: DIC service providers, researchers, academicians, program personnel, policymakers, sexologists, gender specialist, and other relevant stakeholders | MSM, MSW and hijra who are aged between 18 to 70 years, and enlisted in the participant list of the selected DICs | IDI: MSM, MSW, hijra engaged in chemsex KII: Service providers and stakeholders knowledgeable about chemsex | Relevant stakeholder |
| Sample size and sampling method [Total number of interviews: Qualitative (IDI, KII, FGD): 37-58 Quantitative: 458] | | IDI (15-20): Maximum variation sampling KII (10-15): Intensity sampling FGD (2-3): Convenient sampling | Sample size: 458 Sampling: The sample size proportionately distributed among MSM/MSW/hijra enlisted at four DICs and selected randomly from | IDI (5-10): Maximum variation sampling KII (5-10): Intensity sampling | Intervention design workshops: 4 Validation workshop: 1 |

| | | the mother list | |
|-------------------------------|--|--|--|
| Data collection tool | Interview and FGD guidelines | Survey questionnaire | Interview guidelines |
| Data analysis | Thematic analysis | Univariate, bivariate and multivariate analysis | Thematic analysis |
| Expected outcome of the phase | Explore the issues related to chemsex and gain in-depth understanding of the chemsex situation Generate and prioritize survey variables | To measure the prevalence of chemsex, reasons for engaging in chemsex, and sexual risk behaviour associated with chemsex | Add qualitative depth to survey responses and explore possible explanation Develop chemsex intervention |

Data Triangulation:

This sequential, exploratory, and mixed-method study has three phases, and these three phases are interconnected. The triangulation will be held within the phases and between the phases. The overall triangulation plan is explained in the below Table 5:

 Table 5: Data triangulation plan

| Type of triangulation | Definition | Process of Traiangulation in this study |
|-----------------------|------------------------------------|--|
| Methodological | Methodological triangulation | In this study, the three phases will follow two |
| Triangulation | utilises multiple methods to | individual methods. Phase 1 (formative |
| | explore phenomena. It seems | research) will follow the qualitative method, |
| | preferable for verifying findings, | Phase 2 (Cross-sectional survey) will follow |
| | collecting in-depth data, enabling | the quantitative approach, and Phase 3 will |
| | validity, and increasing the | follow the qualitative approach. In this study, |
| | comprehension of the studied | the qualitative findings of Phase 1 will |
| | phenomena (54). | support the quantitative findings of Phase 2 |
| | | and will identify appropriate variables/issues |
| | | for the quantitative survey questionnaire. In |
| | | contrast, the qualitative findings of Phase 3 |
| | | will complement the qualitative and |
| | | quantitative findings of Phase 1 and Phase 2, |
| | | and add qualitative depth to survey responses |
| | | and explore possible explanations. Method |
| | | triangulation will be achieved through this |
| | | qualitative (Phases 01 and 03) blending |
| | | process and quantitative approach (Phase 02). |
| Data Source | Data source triangulation entails | In this study, data source triangulation will be |
| Triangulation | gathering information from | done intra-phase and inter-phase. |
| | different individuals, groups of | The intra-phase data triangulation process |
| | people, families, and | will be followed in phase 1 (formative |
| | communities to acquire different | research). In this phase, secondary data will |
| | points of view and data | be extracted through a literature review, and |
| | authentication (55). | primary data will be collected using IDI, KII, |
| | | and FGD. Regarding primary data source |

| | T | this manufaction IDL 1 to the state of the s |
|-------------------------------|--|--|
| | | triangulation, IDI data represents the views, experiences, and knowledge individuals acquire. The community perspective gathered through FGD will support or supplement the individual perspective. In contrast, the expert opinion on this issue, or KII, will provide a logical basis for the findings of IDI and FGD, complementing the primary findings. The literature-based data either supports or challenges the primary findings, which will open a new way of exploring the issues more thoroughly. In the case of inter-phase data triangulation, the qualitative data collected from phase 01 using IDI, KII, FGD, and literature review will be triangulated with the quantitative data from phase 02 using a survey. Here, the qualitative data. Then the remaining gaps in triangulation will be filled in / backed up by |
| Investigator Triangulation | Investigator triangulation refers to the collaboration of multiple researchers in one research project that produces several findings and conclusions. This sort of triangulation may validate findings and multiple perspectives, broadening the scope of the investigated phenomenon (55, 56). | the qualitative data from phase 03. This study involves investigators from different academic backgrounds with their own specialties and expertise in this field. The investigator's team comprises anthropological, sociological, public health, biomedical, statistical, and psychological experts. The experts will bring their opinions and thoughts regarding these issues to the table, giving this study a multi-disciplinary and trans-disciplinary aspect in data collection, analysis and interpretation. Through this, we will ensure investigator triangulation. |
| Theoretical triangulation | The triangulation of theories employs multiple theories to evaluate and comprehend data. Using this form of triangulation, multiple hypotheses or theories can help the researcher argue for or refute their findings (55). | This study will use psycho-social theories to explain and interpret the qualitative findings. Here theoretical triangulation will be ensured in two ways; one is within the theories' triangulation, where multiple theories will be triangulated within them to come up with a detailed and more comprehensive version of the theories, and the other is the theoretical triangulation with data, where the qualitative data will be triangulated with existing theories or frameworks. These theories or frameworks will analyse and interpret the study's findings according to the theories' frameworks. |
| Analytical Triangulation | Triangulation of data analysis is the amalgamation of two or more data analysis methodologies. These strategies may include distinguished statistical test families or distinct statistical methods for determining similarities or validating data | In this study, the thematic analysis will be followed in the qualitative phase (phase 1 and 3), and the univariate, bivariate and multivariate analysis will be followed in the quantitative phase (phase 2). These two analyses will produce qualitative and quantitative findings, complementing each other to present the findings related to the |

(57). objectives.

Outcome variable(s)

- a) Types of sexualised drug use
- b) Frequencies of sexualised drug use
- c) Prevalence of chemsex
- d) Reasons for engaging in chemsex
- e) Sexual risk behaviour (including perceived masculine and feminine sexuality and related gender-scripts which influence and construct sexual behaviours) associated with chemsex

Statement on positionality and reflexivity

To ensure diverse positionality and representation, our team will comprise of community representatives (i.e., gay, MSM and *hijra*) including a research guide, and investigators who are not community members but have an active attachment and involvement in research with the key population for over 20 years. Therefore, they already have a strong rapport with the community. Our research project is built upon a trans-disciplinary approach, bringing together experts from various academic backgrounds including anthropology, psychology, sociology, statistics, bio-medical, and public health. We do not disclose the drug-using behaviour of our team members due to ethical considerations. However, we will ensure the non-judgmental attitude towards any drug or Chemsex users.

To ensure the reflexivity, the team members will implement reflexivity approach in every phase of research process from the data collection to data analysis. This will enable us to thoroughly review our own biases and ensure the reliability of our findings. The research team members will maintain reflexivity before and after interviewing, transcription, coding, analysis and interpretation, considering the contextual aspects. Furthermore, the team members will collaboratively involve in critical discussion on reflexive notes, team debriefing, team member's personal, interpersonal, methodological, and contextual issues related to the research at specific intervals with the presence of the investigators. This process will minimize the researcher's bias and robust the research process.

Patient and public involvement

MSM, MSW and *hijra*, enlisted under the four selected DICs, will be discussed through debriefing sessions, prior to the initiation of the study, about the possible outcome variables from each objective. Although they are not planned to be directly engaged in the study design, they will be involved throughout the data collection and analysis stages. Before data collection, the participants will initially be oriented about the study and we plan to employ their help for facilitating access to participants considering the hidden nature of these communities. Throughout the data collection phase, we shall take their help in further recruitment of the participants including hidden and hard-to-reach participants. To design a culturally relevant, context-specific, gender-sensitive, and evidence-based chemsex intervention, insights will be solicited from MSM, MSW and *hijra* and service providers via qualitative interviews. During the data analysis phase, member-checking sessions will be conducted with study participants to verify the correct interpretation of the data.

ETHICS AND DISSEMINATION

Participants will be engaged in the study on a voluntary basis. Verbal consent will be taken from MSM, MSW, *hijra* and written consent will be taken from key informants. In the case of

quantitative survey with the MSM, MSW and hijra, verbal consent will be taken. Experiences of working with MSM, MSW, hijra suggest that many MSM, MSW, hijra are reluctant to disclose their identity in writing as their sexual practices are either criminalised by law or subject to discrimination/stigmatisation. Therefore, soliciting their written consent would make them suspicious about the intent of this study, thus influencing their decision to participate in the study and respond to particularly sensitive questions. Hence, verbal consent from the informants (i.e. MSM, MSW, hijra) and written consent from the key informants will be taken for this study. Trained research team members will obtain informed consent. Verbal informed consent will be recorded using a digital recorder, and all these recordings of verbal consent will be kept in the computer.

The research participants will be oriented about the study objectives and purposes. They will be ensured of the anonymity of their responses, and data collection tools will not contain any identifying information. If any research participant does not agree to his responses to be recorded, written notes will be taken. The research participants can decline to answer any questions, can stop the interview, and leave at any point of the interview.

Unique identification numbers will be assigned to each research participant. The address or any information such as mobile number or ID in the mother list will be kept in a separate partition of a hard disk drive (HDD) to identify research participants. This will only be accessible by the approved study personnel in the password-protected computers.

Ethical clearance was attained from icddr,b's Ethical Review Committee (ERC) which follows international ethical principles to ensure anonymity, confidentiality and consent.

We plan to disseminate our study findings at the organisation and then branch toward policymakers and other relevant stakeholders to facilitate policy translation. We also plan to disseminate to a variegated audience through various scientific platforms including peer-reviewed journals, and national and international conference presentations.

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AUTHOR CONTRIBUTIONS

Golam Sarwar drafted the manuscript and revised it with inputs from all co-authors. Sharful Islam Khan is the senior and corresponding author of this manuscript and was responsible for the overall supervision of information summarization, exchange and management, analysis of information, and drafting of the manuscript. Samira Dishti Irfan, Md. Masud Reza and Mohammad Niaz Morshed Khan also supervised overall information extraction and assisted in the drafting of the manuscript. All authors have read, reviewed and approved the final manuscript.

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COMPETING INTERESTS

None declared.

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Understanding the dynamics of chemsex among men who have sex with men, male sex workers, and transgender women in Dhaka, Bangladesh: A multiphase sequential mixed-method research protocol

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Title: Understanding the dynamics of chemsex among men who have sex with men, male sex workers, and transgender women in Dhaka, Bangladesh: A multiphase sequential mixed-method research protocol

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ABSTRACT

Introduction

Chemsex is defined as drug use to enhance sexual pleasure. Global literature illustrated the pervasiveness of chemsex among men who have sex with men (MSM) and transgender women (hijra) for prolonging anal intercourse, reducing pain, and intensifying pleasure, oftentimes without condoms. Global literature highlighted the association between chemsex and unsafe sex behaviours. These circumstances warrant targeted chemsex research to explore the chemsex situation. The study aims to explore the overall dynamics of chemsex among MSM and hijra in Dhaka, Bangladesh, and formulate culturally relevant, context-specific, gender-sensitive, and evidence-based recommendations for chemsex interventions.

Methods and analysis

This will be a sequential, exploratory, mixed-methods study. Data will be collected at four Drop-in centers (DICs) in Dhaka in three phases. To explore issues related to chemsex, the formative phase (Phase 1) will generate evidence on the overall dynamics of chemsex through literature review and qualitative interviews. Qualitative data will be manually analysed using thematic analysis. In phase 2, a cross-sectional survey will be conducted among 458 MSM, MSW and *hijra* to measure the prevalence, reasons and sexual risk behaviour associated with chemsex. In phase 3, qualitative interviews will be conducted with the participants involved in chemsex, service providers and relevant stakeholders to add qualitative depth to survey responses. In this phase, service provision will also be investigated for people engaging in chemsex. Moreover, based on the findings of phases 1 & 2 and qualitative interviews of phase 3, a preliminary chemsex intervention model will be developed through a series of intervention design workshops.

Ethics and dissemination

Ethical approval has been attained from the Ethical Review Committee of icddr,b. Informed consent will be obtained from the participants, and confidentiality will be maintained during data collection and storage. Findings will be disseminated via several platforms including dissemination seminars, scientific articles and study report.

Article summary

Strengths and limitations of this study

- This study will use a sequential, exploratory, mixed-methods design consisting of qualitative and quantitative strands occurring throughout chronological phases.
- In this design, the subsequent strands will build upon the previous strand.
- The methods, results and discussion will be separately described, and then the results from each stage will be integrated via triangulation.
 - The qualitative component will follow non-probabilistic purposive sampling which may incur selection bias.
- The study will be undertaken among the participants enlisted in four service delivery points (DICs) of Dhaka city only; thus, it may not be possible to generalise the findings for all MSM, MSW and *hijra*.

INTRODUCTION

An introduction to chemsex and its burden

Literature defined chemsex as drug use before and during sexual encounters to initiate, prolong and enhance sexual pleasure (1). United Nations Office on Drugs and Crime (UNODC) revealed that chemsex often involves drugs such as methamphetamine, mephedrone, GHB (gamma hydroxybutyrate)/GBL (gamma butyrolactone) during sex (2). Other sexualised drugs including alcohol, cocaine, ketamine, poppers, Viagra, etc., though sometimes used, are typically excluded from this definition due to distinct effects driving the phenomenon (3, 4). Some global literature, including a systematic review, coins chemsex as a socially constructed concept which is a subset of sexualised drug use (1). These drugs has been associated with certain sexual behaviours, sometimes elicited by cocaine and ketamine in London's cultural context. Therefore, the assumption about the emerging popularity of new drugs can be made considering the nature and history of chemsex and the availability of drugs. This underscores the need for a comprehensive chemsex definition that accounts for these complexities (1, 5).

Studies from several countries including the UK, Brazil and Portugal showed that 17-38.9% of men who have sex with men (MSM) engage in chemsex, predominantly methamphetamine (1, 6). In the UK and France, sexualised drug use and chemsex among MSM ranged from 4%-41% and 20.8% respectively (3, 7). A qualitative scoping review in the Asia-Pacific region revealed that sexualised drug use was 3.6-91.2% among transgender women and MSM (8). In Asia, the chemsex prevalence among MSM ranges from 3.1-30.8% (9). However, there is no similar epidemiological data in Bangladesh. Local research indicates methamphetamine (Yaba) use among MSM (including male sex workers- MSW) and *hijra*. Recent HIV surveillance findings depict 1.7% (n=2,476) of MSM/MSW and 5.2% (n=1,172) of *hijra* reported amphetamine use within the past 6 months (10).

Underlying reasons for chemsex

The literature revealed numerous reasons for chemsex in Bangladesh and other settings including Thailand, China, UK, Malaysia, etc. MSM, MSW and *hijra* populations used methamphetamine, a common chemsex drug, to enhance and embellish sexual experiences (i.e., initiate, enhance, and prolong sex) (11, 12). A Malaysian qualitative study noted that participants took methamphetamine to boost sexual performance, pleasure and sense of "exploration and adventurism", (13). Similar themes resonated among MSM, MSW and *hijra* in Bangladesh (11, 12). Although global literature

deliberated on reasons for chemsex, there is scant evidence about gender-related contexts of chemsex, especially in the Asia-Pacific region, where these populations are particularly stigmatised.

Effect of chemsex on sexual risk behaviours

Chemsex engendered various harmful effects on sexual behaviour, elevating HIV/STI transmission potential. It contributes to unprotected anal sex, violent/coercive sex and group sex due to drug-induced disinhibition and hypersexuality (14). Through intensifying sexual urges, methamphetamine deters condom use. Research has established links between chemsex and group sex, as well as inconsistent condom use (15).

A systematic review reported the rates of unprotected anal sex ranging from 30-38% among MSM engaging in chemsex (1), corroborated by studies in Australia and the UK (14, 16). Chemsex also perpetuates the diversification of sexual experiences influenced by pornographe media (12). Global research reflected that chemsex predisposed MSM towards violent and coercive sexual behaviours, even occasional rape. For example, a recent Dutch study revealed common occurences of nonconsensual sex and sexual assault associated with drug use (17). Similarly, a qualitative study in Bangladesh indicated that participants often sexually coerced partners, which entailed emotional blackmail or threats (18).

Therefore, chemsex among MSM is associated with higher STI/HIV infection rates (19). In a Hong Kong study, MSM diagnosed with STIs within the past year were five times more likely to participate in chemsex (20). Similarly, in China, self-reported syphilis and herpes infections among MSM engaged in chemsex were twice as likely than non-users (21). Despite extensive research on sexual implications of chemsex, further evidence is warranted on the effects of chemsex within a gender-responsive framework. Although the global literature has extensively elaborated on the sexual implications of chemsex among these populations, more evidence is needed on the effects of chemsex concerning a gender-responsive framework.

Effect of chemsex on mental health

The global evidence depicted the association between chemsex and mental health symptoms (22, 23) including depression, anxiety, and psychosis (24), which originated from prejudice, discrimination and stigma (25-28). A German Chemsex Survey among MSM revealed that somatisation, depression and anxiety scored significantly higher among chemsex users (29). There is also limited evidence in Malaysia and Indonesia about the relationship between chemsex and mental health concerns (30, 31).

Global and regional evidence has underlined the multifaceted effects of chemsex including mental health, risky sexual behaviours and elevated HIV/STI risks. Yet, there is no research on the primary prevention of chemsex among MSM, particularly in Bangladesh. Moreover, given the increasing HIV/STI burden among this population, targeted chemsex research that transcends a specific dimension of methamphetamine use is essential. Moreover, these research initiatives are yet to be operationalised into actionable programmes. Thus, this study could bridge these gaps by exploring the overall scenario of chemsex, its underlying contexts and associated perceptions (including sexualised drug use), and propose recommendations for addressing the harms associated with chemsex [including sexual health harms (unprotected anal sex, violent or coercive sex, group sex, etc.), and mental health harms (depression, anxiety, and psychotic symptoms)].

This will be the first study specifically targeting chemsex among MSM, MSW and *hijra* in Bangladesh. This study can recommend pathways to address chemsex-related harms by devising a culturally relevant, gender-sensitive, context-specific, and evidence-based chemsex intervention. This would help optimise the existing SRHR prevention response by integrating chemsex within a

comprehensive intervention package. This proposed integrated intervention model carries crucial policy implications for governmental and non-governmental organisations working with these populations, ultimately empowering them to reduce their engagement in risky sexual behaviours. Existing chemsex literature is focused on HIV/STI aspects, thus overlooking gendered complexities (e.g. masculinity and feminity in MSM relationships). Therefore, research is warranted to explore chemsex, particularly through a gendered lens.

RESEARCH OBJECTIVES

Primary objective

To explore the overall dynamics of chemsex among MSM, MSW and transgender women (*hijra*) in Dhaka, Bangladesh, and to formulate culturally relevant, context-specific, gender-sensitive, and evidence-based recommendations for chemsex interventions.

Secondary objectives

- 1. To determine the types and frequencies of of using sexualised drugs
- 2. To find out the reasons for engaging in chemsex, and to determine the association between chemsex and various types of sexual behaviours
- 3. To understand sexual behaviours through the framework of gender and rights under the influence of sexualised drugs
- 4. To understand the diverse impacts (i.e., sexual and physical health, and psychological well-being) of chemsex on users and their sexual partners
- 5. To investigate the nature and types of services that are currently available for MSM, MSW and *hijra* who are engaged in chemsex
- 6. To develop culturally relevant, context-specific, gender-sensitive, and evidence-based recommendations for chemsex interventions in Bangladesh

METHODS AND ANALYSIS

Study location

The study will be conducted in four drop-in centers (DICs) in Dhaka city. For better representation of MSM, MSW and *hijra*, we will divide Dhaka city into four regions, where one DIC will be selected from each region.

The DIC, at its essence, forms the central component of HIV prevention intervention for key populations such as MSM, MSW, and *hijra*, providing them with diverse HIV prevention services like condom and lubricant distribution, behaviour change communication, STI management, and HIV testing. These DICs are distinct from the mainstream healthcare infrastructure in the sense that they operate as community-based entities funded by donors and governed by non-government organisations (NGOs). To ensure easy access and convenience for MSM, MSW, and *hijra*, the DICs are strategically positioned in catchment areas well-known to these specific population groups.

Study period

The study duration is expected to be 14 months after receiving clearance from the research review committee (RRC) and ethical review committee (ERC) which is expected to be completed by March, 2024. The Gantt chart is given below (Table 1):

Table 1: Gantt chart

| Activities | 2023 | | | | | 2024 | | | | | | | | |
|----------------------|----------|----------|--------|--------|---------|--------|---------|--------|-----|-----|-----|-----|-----|-----|
| | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | Jan | Feb | Mar |
| Preparatory activi | ties | | 1 | 1 | 1 | | | | l | 1 | | | | |
| Recruitment | | | | | | | | | | | | | | |
| Training of staff | | | | | | | | | | | | | | |
| Phase-1: Formativ | e phas | se (Lite | rature | reviev | v and | qualit | ative n | nethod | l) | 1 | 1 | | 1 | |
| Field testing and | | | | | | | | | | | | | | |
| finalization of data | | | | | | | | | | | | | | |
| collection tools | | | | | | | | | | | | | | |
| Comprehensive | | | | | | | | | | | | | | |
| literature review | | | | | | | | | | | | | | |
| Data collection | | | | | | | | | | | + | | | |
| including | | | | | | | | | | | | | | |
| transcription | | | | | | | | | | | | | | |
| (qualitative) | | | | | | | | | | | | | | |
| Data analysis | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| (qualitative) | | | | | | | | | | | | | | |
| Draft report writing | | | | \ | | | | | | | | | | |
| for phase 1 | <u> </u> | | 4. 1 | | | | | | | | | | | |
| Phase-2: Quantitat | tive cr | oss-sec | tional | survey | | | | | | | | | | |
| Orientation of staff | | | | | | | | | | | | | | |
| on quantitative | | | | | | | | | | | | | | |
| questionnaire | | | | | | | | | | | | | | |
| Field testing | | | | | | | | | | | | | | |
| Data collection | | | | | | | | | | | | | | |
| (quantitative) | | | | | | | | | | | | | | |
| Data entry and | | | | | | | | | | | | | | |
| analysis | | | | | | | | | | | | | | |
| (quantitative) | | | | | | | | | | | | | | |
| Draft report writing | | | | | | | | | | | | | | |
| for phase 2 | | | | | | | | | | | | | | |
| Phase-3: Explanat | ory ph | ase for | the fo | rmatio | n of ir | nterve | entions | ' | | | • | • | | |
| Qualitative data | | | | | | | | | | | | | | |
| collection and | | | | | | | | | 4 | | | | | |
| analysis | | | | | | | | | | | | | | |
| Intervention design | | | | | | | | | | | | | | |
| workshop | | | | | | | | | | | | | | |
| Validation | | | | | | | | | | | | | | |
| workshop | | | | | | | | | | | | | | |
| Formulation of | | | | | | | | | | | 1 | | | |
| interventions | | | | | | | | | | | | | | |
| Final report and | | | | | | | | | | | | | | |
| dissemination | | | | | | | | | | | | | | |

Research design

This will be a sequential, exploratory, mixed-methods study. This design will consist of qualitative and quantitative strands occurring in chronological phases, where subsequent strands will build upon the previous strand. The research questions are interlinked and will evolve throughout the study phases (32, 33). The study will be conducted at four (4) Drop-in centers (DIC) for MSM,

MSW and *hijra* at Dhaka city, managed by International Centre for Diarrhoeal Disease Research, Bangladesh (icddr,b) and operated by an NGO named *Bandhu*, following three phases with an initial preparatory phase (including staff training):

Preparatory phase: training of the research team members

The research team will undergo comprehensive training on the research project for 7-10 days about the research methods, HIV and AIDS, sexualised drug use and chemsex in Bangladesh, diversity of KPs in Bangladesh, current HIV intervention modalities, risk behaviours related to chemsex, gender issues, and research ethics. The research team members will be responsible for collecting qualitative and quantitative data, transcribing interviews, modifying the interview and FGD guidelines (as required), and coding and analysing qualitative data. Along with the research team, the PI and Co-Is, experienced in qualitative research will conduct qualitative interviews, and guide and supervise the qualitative data analysis and report writing. Moreover, one of the Co-Is, who is an experienced statistician, will guide and supervise the quantitative data collection and analysis.

Phase 1: Formative phase (Literature review and qualitative method)

In this phase, we will gather information on the overall dynamics of chemsex through reviewing published global, regional and local literature, documents, guidelines. Qualitative methods will be used to explore individuals' lived experiences and perspectives through phenomenology (34). It is useful as a valuable theoretical instrument to facilitate a profound and introspective investigation and enables the extraction of subtle significance from participants' experiences concerning the intricate and multifaceted aspects of chemsex contexts (35, 36). This phase will enrich our understanding of chemsex and associated sexual behaviours via the framework of gender and rights, and aid the quantitative survey for eliciting appropriate variables/issues and appropriate language, thus developing a context-specific semi-structured quantitative survey questionnaire to validate and enhance the generalisability of the results in a large sample.

The qualitative inquiry will consist of 15-20 in-depth interviews (IDIs) and 2-3 focus group discussions (FGDs) with MSM, MSW and *hijra* who practice chemsex, and 10-15 key informant interviews (KIIs) with DIC service providers, experienced researchers, academicians, program personnel working with these populations, policymakers, sexologists, gender specialist, and other relevant stakeholders. While IDIs will elicit lived experiences and perspectives, FGDs will elicit group dynamics on chemsex which reflect their normative behavioural discussions contested among and within the group. This will help to triangulate data explored from IDIs.

We also plan to apply gender and rights analytical lenses through various phases. For example, during qualitative interviews, we will attempt to explore their understanding about their masculine and feminine roles and responsibilities and how this translates to their sexual relationships and practices, as well as the contexts of these behaviours. Moreover, in a previous qualitative study conducted among MSM and *hijra* in Bangladesh on methamphetamine use, there was an indication that the use of methamphetamine resulted in violent sexual behaviour, thus violating the rights of this community (18). This indication of violence and violations ignited a hypothesis about whether there are gendered dimensions among the participants and its role in the engagement of or as a consequence of chemsex practice. Therefore, a wide exploration is needed to unfold the layers of gender perspectives that prevail in the community. In this context, we plan to explore drug-induced coercive sex, violence resulting from the increased expression of masculine power, along with other gendered issues in the study.

Study population

For qualitative interviews, the following study participants will be recruited purposively:

1. For IDIs and FGDs: MSM, MSW and hijra who practice chemsex. Operational definitions

for the study population are explained in Table 2 which are used for providing HIV prevention services to these population groups (37).

2. For KIIs:

- a) DIC service providers (i.e., DIC manager, outreach supervisor, peer educator, medical assistant)
- b) Experienced researchers, academicians, and program managers working with these populations
- c) Relevant policymakers, sexologists, gender specialist, and other stakeholders

Table 2: Definitions of the study population (12, 37-40)

| Population | Operational definitions |
|------------------------|--|
| Men who have sex with | "Males who have had sex with males within the |
| men (MSM) | last 1 year regardless of whether or not they have |
| | sex with women or have a personal or social gay |
| | or bisexual identity, but do not sell sex" |
| Male sex workers (MSW) | "Male who sell sex to other males in exchange |
| | of money or gifts in the last 3 months" |
| Hijra | "Those who identify themselves as belonging to |
| | a traditional <i>hijra</i> sub-culture and who maintain |
| | the guru-chela <i>hijra</i> hierarchy" |
| Masculine MSM (panthi) | "The name <i>panthi</i> is given by the <i>kothi</i> where |
| | the <i>panthi</i> play insertive role during anal |
| | intercourse with their sexual partner <i>kothi</i> and |
| | hijra. Often cases panthi are married and face |
| | difficulties in maintaining dual relationship with |
| | their wife and <i>hijra</i> or <i>kothi</i> sex partner" |
| Feminine MSM (kothi) | <i>"kothi</i> are feminine men who play the role of |
| | women in their sexual, emotional and social |
| | relationships with other men. <i>Kothi</i> usually |
| | prefers receptive role in insertive anal |
| | intercourse and some dress up and behave like |
| | girls as well. Due to their feminine behaviour, |
| | they are often subject to various forms of |
| | harassment and discrimination in society" |

Sample size and sampling

We will adopt maximum variation sampling for 15-20 IDIs (41) to identify cross-cutting issues and discrepancies among diverse socio-demographic groups (42). As we aim to elicit in-depth knowledge from information-rich participants, we plan to primarily apply intensity sampling for approximately 10-15 key-informant interviews (41). As FGDs will be conducted with homogenous groups of MSM, MSW and *hijra* who practice chemsex, we plan to conduct 2-3 FGDs on homogenous groups of MSM, MSW and *hijra* where the population groups will not be mixed in the same FGD. The sample size will also be contingent on the points of data redundancy and saturation.

Data collection and management

Field testing of interview, FGD guidelines

All the interview guidelines will be field-tested and fine-tuned to facilitate valid data collection. In addition, considering the flexible qualitative design, emerging findings will be incorporated in the guidelines.

Data collection and management procedure

Digital voice recorders will be used to record IDIs, KIIs and FGDs. However, if some informants feel uncomfortable being recorded, hand notes will be taken and elaborated at the earliest possible time. During FGDs, along with a digital recorder, one of the team members will be assigned to take hand-notes. After each IDI, KII and FGD, the recordings will be transcribed and field notes will be incorporated. Qualitative data collection and analysis will occur until the point of saturation of data is reached (43).

Data Analysis

All qualitative interviews and FGDs will be conducted in Bengali and recorded digitally if the informant provides consent. Verbatim data transcription will be done in Bengali by trained researchers along with the ongoing data collection concurrently. They will also take field notes, review them and attach their subjective interpretations of the field situation and the informant with each transcribed data set. Although the interviews and FGDs will be conducted in Bengali, it is assumed that local patterns of pronunciation or local dialect will influence it. Therefore, as the first step, every effort will be made to carefully listen to the recorded data, explore, and clarify the meanings of the complex terminologies and metaphors.

After transcribing the recorded interviews verbatim, the team will repeatedly read the interview and FGD transcripts to familiarise themselves with the data. Thereafter, data will be manually analysed using a thematic analysis approach. Specifically, we plan to follow the six steps of thematic analysis conceptualised by Braun and Clarke (44). Initial codes will be generated and relevant data will be gathered as per each code. A joint coding framework will be followed (45). Based on these codes, the research team will identify some key themes related to the underlying contexts and complexities of chemsex which are pertinent with the study objectives. Based on this, the research team will develop a thematic matrix in Bengali initially, and will be translated into English for further qualitative analysis. Each theme will be labelled in this matrix and its scope will be defined (44). Interviewers will maintain a personal field diary, as suggested by many qualitative researchers (46, 47) to write their thoughts and concerns. The field notes will be analysed using the same thematic analysis conventions. So, in a nutshell, Bengali language will be used for data collection, data transcription, and data coding. The data analysis and report writing will be done in English.

Data collection and analysis will be integrated, as they are ongoing and reflexive processes (43, 48). This will help to identify data saturation points. Decision trails will be made throughout the data analysis process to ensure the scientific rigor of the qualitative aspects. Any discrepancies in decisions made by the team members will be resolved by consulting the Principal Investigator and eventually reaching a consensus. Other approaches used for ensuring scientific rigor include peer debriefing by exchanging perspectives and interpretations of the data among the team members; and conducting member-checking sessions where the study participants provide their feedback on the researchers' interpretations of their emic perspectives (49). Most importantly, various forms of triangulation will be applied through adopting a variety of methods, data collection approaches, investigators, theoretical applications and analytical approaches (41). During analysis, atypical or diverse data will not be ignored. Rather, these data will be further explored, analysed and presented as research findings according to the context.

During the data analysis, with the other emerging themes, the gender-related complexities of chemsex will also be considered such as sexuality issues among masculine and feminine MSM, the gendered contexts of drug use, gender-based violence on the pretext of drug use, etc. These gendered complexities will be embedded within the qualitative analysis. Some of the themes and sub-themes derived from the data will be focused on the gendered complexities of chemsex. For

example, if any data emerges about masculine pride during chemsex, gender-based pride would be marked as a theme. Based on the thematic analysis, a report will be developed in English for submission to the donors.

Data will be stored on a daily basis on a password-protected computer for an unlimited period as per the principles of the Institutional Review Board (IRB) and the data archival policy of the organisation.

Phase 2: Quantitative cross-sectional survey

Phase 1 findings will guide the development of a semi-structured quantitative survey questionnaire. The cross-sectional survey will be conducted among 458 MSM, MSW and *hijra* of four DICs of Dhaka city to provide information about a representative estimate of the prevalence, reasons and sexual risk behaviours (including perceived masculine and feminine sexuality and related gender-scripts which influence sexual behaviours) associated with chemsex among this group.

Inclusion criteria:

- 1. MSM, MSW and *hijra* who are aged between 18 years to 70 years, and enlisted in the participant list of the selected DICs
- 2. Provide verbal consent

Exclusion criteria:

- (a) MSM, MSW and hijra who are not enlisted in service list of DIC
- (b) Are not in the physical or mental condition to respond to interviews
- (c) Have not given their consent to participate

Sample size and sampling

Sample Size: The sample size at first was calculated as 229 following a standard sample size formula-1 (50) with 95% confidence interval (i.e., n1). Then the calculated sample size was adjusted for 5% due to exclusion during the data cleaning because of lack of consistency and design effect of 2.0, that resulted as 482 (i.e., n2). Finally, the sample size was adjusted for finite population correction (FPC) (51) using formula-2, (i.e., n3=458). In the initial calculation of sample size (n1), we used weighted average¹ of the prevalence of methamphetamine use among MSM, MSW and *hijra* from the data of HIV surveillance 2015 conducted in Dhaka, i.e., 10.7% (52)

$$n_1 = DE \frac{z_{1-\frac{\alpha}{2}}^2}{d^2} pq.....(1)$$

In equation 1:

n₁=Calculated sample size

p= Percentage values of the indicators from the literature review =10.7%

q = 1-p

 $Z_{1-\alpha/2}$ =The Z-score corresponding to the desired level of significance=1.96 (at the 95% confidence interval)

d=Desired level of precision=4%

DE=Design effect=2.0

$$n_3 = \frac{n_2}{1 + \frac{n_2}{N}}...(2)$$

In the above equation 2:

n₃=Calculated sample size after FPC

¹ Of 518 MSM interviewed, 64 (12.4%), of 370 MSW 35 (9.5%) and of 570 hijra 57 (10.0%) reported had taken Yaba in the last year. The weighted average is: 156/1,458*100=10.7%.

N=Total number of gender and sexually diverse population groups enlisted in Jatrabari, Darus Salam, Uttara and Badda DICs in Dhaka city=4,500 (Source: Program data from Jatrabari, Darus Salam, Uttara and Badda DICs, Jan-Mar, 2022)

Sampling: At first, the target sample size 458 will be proportionately distributed among MSM/MSW/hijra enlisted at four DICs as per below Table 3. Thereafter, in order to ensure the representativeness of KPs in each DIC, respondents will be further proportionately distributed according to the enlisted number of MSM, MSW and hijra in the mother list. This process will be implemented just before data collection is started. Finally, the respondents will be selected randomly from the mother list to be included in the study.

Table 3: Proportionate sampling of respondents (MSM+MSW+hijra) in each DIC

| Name of DIC | Proportionate sample size of (MSM+MSW+hijra) |
|-------------|--|
| Jatrabari | 150 |
| Uttara | 81 |
| Darussalam | 109 |
| Badda | 119 |
| Total | 458 (n3) |

Data collection and management

The survey questionnaire will be field-tested and fine-tuned to facilitate valid data collection. All interviews will be conducted in Bengali.

Data Analysis

Before data entry, the consistencies of all responses to questions in the filled-out questionnaires will be checked. A list of responses to open-ended questions will be prepared and a numeric code will be assigned. Data will be further cleaned using Excel before conducting the data analysis. Categorical variables will be described in terms of the percentage points and numeric variables by mean (if normally distributed) and median (if not normally distributed). Interquartile range (IQR) will be reported for median values and standard deviation for mean values. All descriptive analysis will be carried out to show the results of the outcome variables for each of the target population groups (MSM, MSW and hijra). All sorts of variables will be used to identify the factors associated with chemsex, such as socio-demographics, sexual risk behaviours and other related variables. At first, bivariate analysis adopting univariate logistic regression will be carried out to find out the association of chemsex and with other variables. Variables that will be significant at least at 10% in the bivariate analysis, will be selected for multivariate analysis. Before doing multivariate analysis, multicollinearity will also be checked among the significant variables from the bivariate analysis. The results from multivariate logistic regression analysis will be expressed in terms of odds ratio along with 95% confidence interval and p-values. Data will be entered using Epi-Info for Windows (version 3.5.1) and analysed using SPSS (Version 20).

Phase 3: Explanatory phase for formulating interventions

• Explanatory phase: After phases 1 and 2, some quantitative values and issues may warrant further explanation. Therefore, in this phase, an explanatory sequential design will be applied where the qualitative method will be used after the quantitative phase (phase 2) to explain the initial quantitative results (32, 33). 5-10 IDIs will be conducted with the participants who are

involved in chemsex; and 5-10 KIIs will be taken with service providers and stakeholders knowledgeable about chemsex to add qualitative depth to survey responses, explore possible explanations, and examine service provisions regarding chemsex. KIIs will help to generate an overall understanding of the standard service delivery package through analysing various beliefs and perspectives. Therefore, we may go back to the potential participants of phase 1 if available. The sample size calculation and sampling, and data collection will follow the same strategy as described in phase 1.

Data analysis: Like phase 1, similar qualitative data analysis approaches will be followed. For instance, after transcribing the interviews, the research team will be convened to read the initial set of transcripts and generate a preliminary set of codes. Based on that, the research team, including the authors, will formulate a thematic matrix. As the objectives of phase 3 are different from phase 1, the codes will be different in this phase, in terms of mainly being focused on chemsex service provisions, beliefs and perspectives about chemsex, etc. After conducting the qualitative data analysis, the themes and sub-themes will be inputted into the report accordingly.

• Intervention formulation: Based on phase 1 and 2 findings, and the explanatory phase, a preliminary chemsex intervention model will be developed through four (4) intervention design workshops involving various experts and stakeholders (including representatives from MSM, MSW and transgender community), policymakers, researchers, programmers, clinicians (including psychiatrists, Skin & Venereal disease specialists), sexologists, gender specialists, clinical psychologists, etc. We will arrange the workshops with various small homogenous stakeholder groups to disseminate the findings and propose areas warranting intervention. Then, we will obtain stakeholder recommendations to facilitate a culturally relevant, context-specific, gender-sensitive, and evidence-based intervention design. Eventually, we will conduct one (1) validation workshop with all the stakeholders to present the final intervention model to reach a consensus and finalise it.

As the findings of each subsequent stage builds on the previous stage, the methods, results and discussion will be separately described, and then the results from each stage will be integrated via triangulation. The summary of methods is given in table 4.

Table 4: Methodology at a glance

| | | ase 1 | Phase 2 | | Phase 3 | |
|---------------------------------------|--|---|-------------------------------|---|--|--|
| | (Formative phase) | | (Quantitative cross-sectional | (Explanatory phase for formulating interventions) | | |
| Methodology Data collection technique | Evidence synthesis through review of global and national documents, scientific articles, guidelines etc. | Qualitative interview Qualitative IDI, FGD, KII | Quantitative Survey | Explanatory phase Qualitative IDI, KII | Intervention formulation Intervention design workshops, Validation workshop | |
| Study | | IDI and | MSM, MSW and | <u>IDI:</u> MSM, | Relevant | |

| population | I | FGD: MSM, | hijra who are | MSW, hijra | stakeholders |
|---|--|---|---|---|--|
| population | M e c I I s r r a r r s g s a r | MSW, hijra engaged in chemsex KII: DIC service providers, researchers, academicians, program personnel, policymakers, sexologists, gender specialist, and other relevant stakeholders | aged between 18 to 70 years, and enlisted in the participant list of the selected DICs | engaged in chemsex KII: Service providers and stakeholders knowledgeable about chemsex | stakenoiders |
| Sample size and sampling method [Total number of interviews: Qualitative (IDI, KII, FGD): 37-58 Quantitative: 458] | I N V S I I S I | Maximum variation sampling KII (10-15): Intensity sampling FGD (2-3): Convenient sampling | Sample size: 458 Sampling: The sample size proportionately distributed among MSM/MSW/hijra enlisted at four DICs and selected randomly from the mother list | IDI (5-10): Maximum variation sampling KII (5-10): Intensity sampling | Intervention design workshops: 4 Validation workshop: 1 |
| Data collection tool | H | Interview and FGD guidelines | Survey questionnaire | Interview guidelines | |
| Data analysis | | Thematic analysis | Univariate, bivariate and multivariate analysis | Thematic analysis | |
| Expected outcome of the phase | Explore the issues related to chemsex and gain in-depth understanding of the chemsex situation Generate and prioritize survey variables | | To measure the prevalence of chemsex, reasons for engaging in chemsex, and sexual risk behaviour associated with chemsex | possible exp | onses and explore |

Data Triangulation:

Table 5: Data triangulation plan

| Type of triangulation | Definition | Process of Traiangulation in this study |
|-----------------------|---|--|
| Methodological | Methodological triangulation | In this study, the three phases will follow two |
| Triangulation | | individual methods. Phase 1 (formative |
| Triangulation | utilises multiple methods to explore phenomena. It seems | research) will follow the qualitative method, |
| | preferable for verifying findings, | Phase 2 (Cross-sectional survey) will follow |
| | | 1 |
| | collecting in-depth data, enabling | the quantitative approach, and Phase 3 will |
| | validity, and increasing the comprehension of the studied | follow the qualitative approach. In this study, the qualitative findings of Phase 1 will |
| | phenomena (53). | support the quantitative findings of Phase 2 |
| | phenomena (33). | and will identify appropriate variables/issues |
| | | for the quantitative survey questionnaire. In |
| | | contrast, the qualitative findings of Phase 3 |
| | | will complement the qualitative and |
| | | quantitative findings of Phase 1 and Phase 2, |
| | | and add qualitative depth to survey responses |
| | | and explore possible explanations. Method |
| | | triangulation will be achieved through this |
| | | qualitative (Phases 01 and 03) blending |
| | | process and quantitative approach (Phase 02). |
| Data Source | Data source triangulation entails | In this study, data source triangulation will be |
| Triangulation | gathering information from | done intra-phase and inter-phase. |
| | different individuals, groups of | The intra-phase data triangulation process |
| | people, families, and | will be followed in phase 1 (formative |
| | communities to acquire different | research). In this phase, secondary data will |
| | points of view and data | be extracted through a literature review, and |
| | authentication (54). | primary data will be collected using IDI, KII, |
| | | and FGD. Regarding primary data source |
| | | triangulation, IDI data represents the views, |
| | | experiences, and knowledge individuals |
| | | acquire. The community perspective gathered |
| | | through FGD will support or supplement the |
| | | individual perspective. In contrast, the expert |
| | | opinion on this issue, or KII, will provide a |
| | | logical basis for the findings of IDI and FGD, |
| | | complementing the primary findings. The |
| | | literature-based data either supports or |
| | | challenges the primary findings, which will |
| | | open a new way of exploring the issues more |
| | | thoroughly. |
| | | In the case of inter-phase data triangulation, |
| | | the qualitative data collected from phase 01 |
| | | using IDI, KII, FGD, and literature review |
| | | will be triangulated with the quantitative data |
| | | from phase 02 using a survey. Here, the qualitative data will complement the |
| | | 1 1 |
| | | quantitative data. Then the remaining gaps in |
| | | triangulation will be filled in / backed up by |
| | | the qualitative data from phase 03. |

| Investigator Triangulation | Investigator triangulation refers to the collaboration of multiple researchers in one research project that produces several findings and conclusions. This sort of triangulation may validate findings and multiple perspectives, broadening the scope of the investigated phenomenon (54, 55). | This study involves investigators from different academic backgrounds with their own specialties and expertise in this field. The investigator's team comprises anthropological, sociological, public health, biomedical, statistical, and psychological experts. The experts will bring their opinions and thoughts regarding these issues to the table, giving this study a multi-disciplinary and trans-disciplinary aspect in data collection, analysis and interpretation. Through this, we will ensure investigator triangulation. |
|-------------------------------|--|---|
| Theoretical triangulation | The triangulation of theories employs multiple theories to evaluate and comprehend data. Using this form of triangulation, multiple hypotheses or theories can help the researcher argue for or refute their findings (54). | This study will use psycho-social theories and socio-ecological models of behaviors to explain and interpret the qualitative findings. Here theoretical triangulation will be ensured in two ways; one is within the theories' triangulation, where multiple theories will be triangulated within them to come up with a detailed and more comprehensive version of the theories, and the other is the theoretical triangulation with data, where the qualitative data will be triangulated with existing theories or frameworks. These theories or frameworks will analyse and interpret the study's findings according to the theories' frameworks. |
| Analytical Triangulation | Triangulation of data analysis is the amalgamation of two or more data analysis methodologies. These strategies may include distinguished statistical test families or distinct statistical methods for determining similarities or validating data (56). | In this study, the thematic analysis will be followed in the qualitative phase (phase 1 and 3), and the univariate, bivariate and multivariate analysis will be followed in the quantitative phase (phase 2). These two analyses will produce qualitative and quantitative findings, complementing each other to present the findings related to the objectives. |

Outcome variable(s)

- a) Types of sexualised drug use
- b) Frequencies of sexualised drug use
- c) Prevalence of chemsex
- d) Reasons for engaging in chemsex
- e) Sexual risk behaviour (including perceived masculine and feminine sexuality and related gender-scripts which influence and construct sexual behaviours) associated with chemsex

Statement on positionality and reflexivity

To ensure diverse positionality and representation, our team will comprise community representatives (i.e., gay, MSM and *hijra*) including a research guide, and investigators who are not community members but have an active attachment and involvement in research with the key population for over 20 years. Therefore, they already have a strong rapport with the community. Our research project is built upon a trans-disciplinary approach, bringing together experts from various

academic backgrounds including anthropology, psychology, sociology, statistics, bio-medical, and public health. We do not disclose the drug-using behaviour of our any team member due to ethical considerations. However, we will ensure a non-judgmental attitude towards any drug or Chemsex users.

To ensure the reflexivity, the team members will implement the reflexivity approach in every phase of research process from the data collection to data analysis. This will enable us to thoroughly review our own biases and ensure the reliability of our findings. The research team members will maintain reflexivity before and after interviewing, transcription, coding, analysis and interpretation, considering the contextual aspects. Furthermore, the team members will collaboratively involve in critical discussion on reflexive notes, team debriefing, team member's personal, interpersonal, methodological, and contextual issues related to the research at specific intervals with the presence of the investigators. This process will minimise the researcher's bias and robust the research process.

Patient and public involvement

MSM, MSW and *hijra*, enlisted under the four selected DICs, will be discussed through debriefing sessions, prior to the initiation of the study, about the possible outcome variables from each objective. Although they are not planned to be directly engaged in the study design, they will be involved throughout the data collection and analysis stages. Before data collection, the participants will initially be oriented about the study and we plan to employ their help for facilitating access to participants considering the hidden nature of these communities. Throughout the data collection phase, we shall take their help in further recruitment of the participants including hard-to-reach participants. To design a culturally relevant, context-specific, gender-sensitive, and evidence-based chemsex intervention, insights will be solicited from MSM, MSW and *hijra* and service providers via qualitative interviews. During the data analysis phase, member-checking sessions will be conducted with study participants to verify the correct interpretation of the data. Moreover, MSM, MSW and *hijra* will participate in the intervention design workshops, and their recommendations will be considered in the formulation and validation of the intervention.

ETHICS AND DISSEMINATION

Participants will be engaged in the study on a voluntary basis. Verbal consent will be taken from MSM, MSW, hijra and written consent will be taken from key informants. In the case of quantitative survey with the MSM, MSW and hijra, verbal consent will be taken. Experiences of working with MSM, MSW, hijra suggest that many MSM, MSW, hijra are reluctant to disclose their identity in writing as their sexual practices are either criminalised by law or subject to discrimination/stigmatisation. Therefore, soliciting their written consent would make them suspicious about the intent of this study, thus influencing their decision to participate in the study and respond to particularly sensitive questions. Hence, verbal consent from the informants (i.e. MSM, MSW, hijra) and written consent from the key informants will be taken for this study. Trained research team members will obtain informed consent. Verbal informed consent will be recorded using a digital recorder, and all these recordings of verbal consent will be kept in the computer.

The research participants will be oriented about the study objectives and purposes. They will be ensured of the anonymity of their responses, and data collection tools will not contain any identifying information. If any research participant does not agree to his responses to be recorded, written notes will be taken. The research participants can decline to answer any questions, can stop

the interview, and leave at any point of the interview.

Unique identification numbers will be assigned to each research participant. The address or any information such as mobile number or ID in the mother list will be kept in a separate partition of a hard disk drive (HDD) to identify research participants. This will only be accessible by the approved study personnel in the password-protected computers.

Ethical clearance was attained from icddr,b's Ethical Review Committee (ERC) which follows international ethical principles to ensure anonymity, confidentiality and consent.

We plan to disseminate our study findings at the organisation and then branch toward policymakers and other relevant stakeholders to facilitate policy translation. We also plan to disseminate to a variegated audience through various scientific platforms including peer-reviewed journals, and national and international conference presentations.

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AUTHOR CONTRIBUTIONS

Golam Sarwar drafted the manuscript and revised it with inputs from all co-authors. Sharful Islam Khan is the senior and corresponding author of this manuscript and was responsible for the overall supervision of information summarization, exchange and management, analysis of information, and drafting of the manuscript. Samira Dishti Irfan, Md. Masud Reza and Mohammad Niaz Morshed Khan also supervised overall information extraction and assisted in the drafting of the manuscript. All authors have read, reviewed and approved the final manuscript.

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COMPETING INTERESTS

None declared.

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