Factors Associated with Willingness to Accept Oral Fluid HIV Rapid Testing among Most-at-Risk Populations in China

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Abstract

Background: The availability of oral fluid HIV rapid testing provides an approach that may have the potential to expand HIV testing in China, especially among most-at-risk populations. There are few investigations about the acceptability of oral fluid HIV testing among most-at-risk populations in China.

Method: A cross-sectional study with men who have sex with men (MSM), female sex workers (FSW) and voluntary counseling and testing (VCT) clients was conducted in three cities of Shandong province, China from 2011 to 2012. Data were collected by face-to-face questionnaire.

Results: About 71% of participants were willing to accept the oral fluid HIV rapid testing, and home HIV testing was independently associated with acceptability of the new testing method among MSM, FSW and VCT clients (AOR of 4.46, 3.19 and 5.74, respectively). Independent predictors of oral fluid HIV rapid testing acceptability among MSM were having ever taken an oral fluid HIV rapid test (AOR= 15.25), having ever taken an HIV test (AOR= 2.07), and education level (AOR= 1.74). Engagement in HIV-related risk behaviors (AOR= 1.68) was an independent predictor of acceptability for FSW. Having taken an HIV test (AOR= 2.85) was an independent predictor of acceptability for VCT clients. The primary concern about the oral fluid HIV testing was accuracy. The median price they would pay for the testing ranged from 4.8 to 8.1 U.S. dollars.

Conclusion: High acceptability of oral fluid HIV rapid testing was shown among most-at-risk populations. Findings provide support for oral rapid HIV testing as another HIV prevention tool, and provide a backdrop for the implementation of HIV home testing in the near future. Appropriate pricing and increased public education through awareness campaigns that address concerns about the accuracy and safety of the oral fluid HIV rapid testing may help increase acceptability and use among most-at-risk populations in China.

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Introduction

In China, the most-at-risk populations for HIV infection have been changing over time, from injection drug users (IDUs) and plasma donors to heterosexuals contracting HIV via commercial sex with female sex workers (FSW) and homosexual transmission among men who have sex with men (MSM) [1]. National HIV/AIDS reports in China found that sexual transmission accounted for 63.9% of the estimated 780,000 people living with HIV/AIDS (PLHIV) in 2011, up from 59% in 2009. Among them, 52.2% and 29.4% of all new HIV infections in 2011 were through heterosexual and homosexual transmissions, up from 44.3% and 14.7% in 2009 respectively [2]. FSW and MSM are not only passively impacted by HIV
infection, but also important drivers of the HIV epidemic and should be regarded as most-at-risk and target population for HIV/AIDS prevention and control. However, prevention approaches are heavily dependent on knowledge of one’s HIV status.

Voluntary counseling and testing (VCT) provides an opportunity for both primary prevention (i.e. preventing HIV-negative people from contracting the infection) and secondary prevention (i.e. avoiding the progression of the disease among infected people by providing early health care and psychosocial support), as it encompasses counseling before and after HIV testing [3]. A cumulative 343,000 PLHIV were identified at the end of September 2011, while it is estimated that there are 780,000 people in China living with HIV/AIDS [2]. Based on the estimates, almost half of the people living with HIV/AIDS have not yet been tested and diagnosed, thus there remains a high risk for onward transmission. Evidences till date supports the notion that early detection and diagnosis expedites early treatment and linkage to care, and also promotes reduction in HIV-related risk behaviors [4,5,6,7,8]. Thus, early diagnosis may additionally aid in prevention of HIV transmission and provide an important public-health benefit [9].

Free VCT began being offered in China in 2003 as part of a comprehensive treatment program [10]. In order to improve HIV testing rate and encourage awareness of HIV status, the Chinese government has established free VCT clinics [1,11,12]. By 2008, more than 6,000 VCT clinics had opened nationwide [13], which increased from 4,293 VCT clinics in 2007 [4]. In high epidemic areas of China, the HIV positive rate was 66.7% among VCT clients with 94.7% having drug injection history and 83.3% being men who have sex with men [14]. According to a recent study among VCT clients in 2011, 553 out of 561 clients had high HIV-related risk behaviors, like having sex with MSM, donating plasma and occupational exposure (being pierced by needle or sharp devices polluted by blood or other body fluids containing HIV) [15]. Hence, VCT clients in China are categorized as most-at-risk population. However, low prevalence of HIV testing presents an important barrier to the scale-up of HIV prevention and treatment.

Studies have identified a number of reasons why individuals do not test for HIV including: perceived discomfort, pain and fear of blood that comes with traditional blood-based tests [5,16,17,18]; concerns about confidentiality and high visibility; emotional vulnerability of receiving results; unwillingness to learn testing results in public; high standard of counseling required for HIV testing; stigma and discrimination [4,10,19,20,21].

In 2004, the US food and drug administration (FDA) approved the first rapid oral fluid testing for HIV to avoid some of these common barriers to HIV testing. Oral fluid rapid HIV testing was implemented because it was a simple, user friendly, accurate and convenient point-of-care HIV testing, with the possibility of obtaining test results within 20 minutes [22]. Typical barriers to HIV testing are avoided because the oral fluid HIV rapid testing offers individuals a chance to know their status in the privacy of their homes, ensuring confidentiality, promoting proactivity in healthcare decisions, avoiding the issue of stigma and visibility in public settings, and providing an opportunity for early diagnosis [23]. In addition, oral fluid rapid HIV testing offer several advantages over blood samples, such as ease of sample collection, better compliance for sample acquisition, reduction of occupational risk associated with needle stick injuries, low load of infectious virus in oral fluids, and safer disposal of waste materials [24]. Rapid point-of-care HIV testing is a very important component of HIV control initiatives and programs. In particular, non-invasive, simple, accurate oral fluid-based rapid HIV testing has the potential to make a big impact on HIV screening programs, especially in areas where laboratory infrastructure is poor or unavailable. And it also opens the possibility of home-based HIV testing [25].

In addition to the ease of use, some studies have proved that oral fluid HIV rapid testing is highly accurate and acceptable. For example, a study conducted in a rural hospital in Sevagram, Maharashtra found the oral fluid-based rapid HIV1/2 test was highly accurate [5]. When compared to a reference standard of ELISA and Western Blot, the estimated sensitivity and specificity was 100 per cent among 450 patients with suspected HIV [5]. In comparison to blood-based rapid testing and conventional testing (i.e. ELISA and Western Blot), the oral fluid-based testing was the most preferred testing by the study participants [5]. Despite the fact that diagnostic accuracy and positive-predictive values vary with prevalence of diseases [26], and concerns about affordability and the potential for misuse of results, there is still strong support for oral fluid HIV rapid testing. Although there was recent rash of false positive results, officials emphasized that the test remains an excellent screening tool, and many experts argue that the only way to halt the spread of the AIDS epidemic is to make HIV tests as simple as home pregnancy tests [25].

So far, the China FDA has approved 3 oral fluid HIV rapid testing kits using DOT-ELISA or Colloidal gold method. The first one was approved in March, 2008. The other two testing kits were approved in February and April, 2011. However, oral fluid HIV rapid testing has not yet been widely used in China, and to our knowledge, there are few investigations about acceptance of oral fluid HIV rapid testing among most-at-risk populations (including MSM, FSW and VCT clients). This study seeks to assess the willingness to accept the oral fluid HIV rapid testing and its associated factors among most-at-risk populations in Shandong province of China.

Methods

Study design and participants

From July 2011 to December 2012, we conducted an investigation about acceptance of oral fluid HIV rapid testing among 3 most-at-risk populations in 4 cities of Shandong province in China. Men who have sex with men (MSM), female sex workers (FSW) and VCT clients were recruited from Qingdao City, Yantai City, Zibo City and Jiaozhou County of Qingdao. Staffs in local Center of Disease Control and Prevention (CDC) and VCT clinics, and doctors from local hospitals conducted the questionnaires. For MSM and FSW, most participants were recruited from bathhouses, massage centers, salons (FSWs), bars (MSM), hotels, and restaurants.
Some MSM were recruited in workshops convened for AIDS education or the office of a local nongovernmental organization run by MSM. Potential participants were approached either through managers of their workplace or through organizers of workshops. VCT clients were recruited from VCT clinics in Qingdao City and Yantai City.

Inclusion criteria for the study were as follows: all participants had to be 18 and above years of age, willing to participate in the survey, had sex (either anal or oral or both) with other men in the past 12 months or provided commercial sex in the past 12 months (for FSW), or visited VCT clinics for HIV counseling and/or testing (for VCT clients). Willing participants who were intoxicated or mentally ill to the extent that they could not consent to study participation were excluded.

Data Collection
A pre-tested questionnaire was administered face-to-face to all participants. The information collected by the structured questionnaire included perceptions of and willingness to accept oral fluid HIV rapid testing. Questions about knowledge and willingness included: (1) have you ever heard of oral fluid HIV rapid testing?, (2) have you ever taken an HIV test in the past year?, (3) are you willing to accept oral fluid HIV rapid testing?, and (4) what are the reasons you are willing or unwilling to use the oral fluid HIV rapid test? Subjects were also asked if they were willing to personally pay for the oral fluid HIV rapid testing, if they thought VCT clinics should use oral fluid HIV rapid test, and whether or not subjects would prefer to take HIV testing at home using oral fluid test kits.

The questionnaire assessed basic social-demographic characteristics such as age, gender, education level, occupation, and monthly income. And it also assessed HIV-testing histories including whether subjects had ever taken HIV testing, what HIV testing methods subjects experienced, and the test results of the last HIV test. HIV-related risk behaviors in the last 3 months were assessed including drug injection exposure, surgery, anal sex without condom, heterosexual behavior without condom, and having had a HIV-positive spouse or sexual partners. Occupational exposure in this context refers to that laboratory and healthcare personnel who may have been exposed to blood and other body fluids of people living with HIV, patients with advanced acquired immune deficiency syndrome or have been pierced by a needle and sharp devices contaminated by blood or other body fluids containing HIV. Informed consent was obtained from each participant before the administration of the questionnaire.

Data Analysis
All the data were double entered with EpiData3.1 (The EpiData Association Odense, Denmark) and discrepancies were checked against the raw data. Data analysis was performed with Statistical Analysis System (SAS 9.1 for Windows; SAS Institute Inc., NC, USA). Chi-square tests, one-way analysis of variance (ANOVA) and logistic regression were used for data analysis. Chi-square tests were used to explore whether there were significant differences in demographic characteristics, perceptions and needs for oral fluid HIV rapid testing among MSM, FSW and VCT clients. One-way analysis of variance was used to analyze whether there were significant differences between the three groups. Univariate logistic regression analysis was performed to evaluate associations of willingness to use oral fluid HIV rapid test with socio-demographic characteristics, sexual behaviors and HIV testing in the three groups separately. Odds ratios (OR) and 95% confidence intervals were calculated accordingly. Variables with a P value < 0.10 in the univariate analysis were eligible for entry into the multivariable logistic regression model, where adjusted OR and 95% CI were calculated accordingly. A stepwise approach was used to build the final multivariable logistic regression model for each group. Statistical significance was defined as P<0.05 (two-tailed test).

Ethical Statement
This study protocol was approved by the Institutional Review Board of Shandong University School of Public Health. Study procedure, voluntary nature of participation, participants’ right to withdraw and autonomy of the participants were explained and written informed consent was obtained from the participants before their interviews.

Results
Socio-Demographics
A total of 1151 participants were recruited for the study. However, 4 MSM, 3 FSW and 7 VCT clients refused participation or could not complete the questionnaire. A total of 1137 participants were included in the analysis. There were 371 men who have sex with men (MSM), 405 female sex workers (FSW) and 361 voluntary counseling and testing (VCT) clients with participation rates of 98.9%, 99.3% and 98.1% respectively. Nearly four fifths of participants were male among VCT clients. The median age was 26 years (interquartile range: 23-31 years), 25 years (interquartile range: 23-28 years) and 28 years (interquartile range: 25-33 years) among MSM, FSW and VCT clients respectively. Over 60% of VCT clients had attended college, followed by MSM (56.3%) and FSW (4.9%). Only ten percent of MSM or VCT clients had a monthly income more than $645 USD, whereas nearly half of FSW earned more than $645USD per month. Business service workers, students, workers and food beverage workers were the primary occupations among MSM and VCT clients; 87.2% FSW worked on business service (Table 1).

Willingness to accept oral fluid HIV rapid testing
Most participants were unfamiliar with the oral fluid HIV rapid testing: 45.6% of MSM had ever heard of it followed by VCT clients with 33.5% and FSW with no more than one tenth. A majority of MSM and FSW had ever taken an HIV test, but only 79 participants had ever taken the oral fluid HIV rapid test. About 71% (806/1137) of participants were willing to accept the oral fluid HIV rapid testing and the acceptance rate among MSM, FSW and VCT clients was 72.8%, 72.1% and 67.4% respectively. Nearly half of MSM had ever considered HIV home testing followed by one third of VCT clients and one fifth
Table 1. Comparison of demographic characteristics among MSM, FSW and VCT clients in Shandong, China (RMB: USD) = 6.2:1.

| Characteristics                  | Most-at-risk population | \( \chi^2 \) | P-value |
|----------------------------------|-------------------------|--------------|---------|
|                                 | MSM                     | FSW          | VCT clients |
| Gender                           |                         |              |          |
| Male                             | 371(100.0)              | 0(0.0)       | 284(78.7) | 888.95 <0.001 |
| Female                           | 0(0.0)                  | 405(100.0)   | 77(21.3)  |              |
| Age(years)                       |                         |              |          |
| ≤25                              | 198(53.4)               | 264(65.2)    | 130(36.0) | 65.47 <0.001 |
| >25                              | 173(46.6)               | 141(34.8)    | 231(64.0) |              |
| Educational level                |                         |              |          |
| College or higher                | 209(56.3)               | 20(4.9)      | 223(61.8) |              |
| ≤645                             | 334(80.0)               | 204(50.4)    | 322(89.2) | 218.02 <0.001 |
| >645                             | 37(10.0)                | 201(49.5)    | 39(10.8)  |              |
| Occupation                       |                         |              |          |
| Business service                 | 81(21.8)                | 353(87.2)    | 64(17.7)  | 519.68 <0.001 |
| Student                          | 77(20.8)                | 3(0.7)       | 64(17.7)  |              |
| Workers                          | 75(20.2)                | 3(0.7)       | 54(15.0)  |              |
| Food and beverage workers        | 61(16.4)                | 33(8.1)      | 95(26.3)  |              |
| Cadres staff                     | 19(5.1)                 | 0(0.0)       | 29(8.0)   |              |
| Teacher                          | 8(2.2)                  | 4(1.0)       | 10(2.8)   |              |
| Nanny/housewife/employment       | 8(2.2)                  | 4(1.0)       | 10(2.8)   |              |
| Farmer/fisher/migrant workers    | 15(4.0)                 | 3(0.7)       | 9(2.5)    |              |
| Others                           | 27(7.3)                 | 6(1.5)       | 24(6.6)   |              |
| HIV risk behavior                |                         |              |          |
| Yes                              | 330(88.9)               | 266(65.7)    | 313(86.7) | 80.46 <0.001 |
| No                               | 41(11.1)                | 139(34.3)    | 48(13.3)  |              |

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Factors associated with willingness to accept oral fluid HIV rapid testing

Univariate analysis results of all variables among MSM, FSW and VCT clients were separately showed in the table S1, S2 and S3 of the support information. Factors with \( P \)-values below 0.10 that were considered for inclusion in the multivariable model for MSM were monthly income, education level, having ever heard of oral fluid HIV rapid testing, having ever taken oral fluid HIV rapid test, having ever taken an HIV test, having ever considered HIV home testing, considering HIV home testing using oral fluid HIV test kits (Table 4). For FSW, monthly income, having ever considered HIV home testing, considering HIV home testing using oral fluid HIV test kits, and engagement in HIV-related risk behaviors were included in the multivariable model (Table 5). For VCT clients, having ever heard of oral fluid HIV rapid testing, having ever taken an HIV test, considering HIV home testing using oral fluid HIV test kits were in all included with a \( P \)-value less than 0.10 (Table 6).

Logistic regression showed that considering HIV home testing using oral fluid HIV test kits was independently associated with willingness to accept the oral fluid HIV test in all three groups, with AOR of 4.46, 3.19 and 5.74 respectively (Table 4,5,6). Besides this, independent predictors of willingness to accept the oral fluid HIV rapid testing for MSM included having ever taken oral fluid HIV rapid test (AOR = 15.25), having ever taken an HIV test (AOR = 2.07), and education level (AOR = 1.74) (Table 4). Factors associated with willingness to accept the test for FSW were engagement in HIV-related risk behaviors (AOR = 1.68) (Table 5). Having taken...
Reasons for willing to accept oral fluid HIV rapid testing

- Government
- No pain
- No blood drawn
- Accurate and reliable
- Shorter time in awaiting results
- Common use
- Acceptable price of oral fluid HIV rapid testing (USD)
- Testing accuracy

Concerns of oral fluid HIV rapid testing

- Consultant recommend
- Had not ever heard
- Testing accuracy
- Not free
- Acceptable price of oral fluid HIV rapid testing (USD)
- Preferred test sites of oral fluid HIV rapid test

Discussion

The results from our study showed that knowledge and experience of taking oral fluid HIV rapid test were limited among most-at-risk populations in Shandong Province. A large proportion of them had never heard of the testing and only 3.4% had used the oral fluid HIV rapid test during their most recent HIV test. However, most high-risk participants were willing to accept the oral fluid HIV rapid testing and there was no statistical difference between MSM, FSW and VCT clients. Previous studies conducted among most-at-risk populations and general populations showed that 64.5%-89.0% of participants preferred the oral fluid rapid HIV testing to traditional HIV testing [1,5,17,27,28,29]. Acceptance among MSM in our study (72.8%) was lower than the 85.1% acceptance rate in a recent study conducted in Beijing, China [1]. A possible reason may be unfamiliarity with the oral fluid rapid HIV testing, only 45.6% of MSM had ever heard of it in our study. The acceptance rate for FSW (72.1%) was similar to another study in rural India that reported 70% of women having ever taken an oral fluid HIV rapid test [17]. Similar results among VCT clients in our study were observed in a study conducted at a STD/HIV clinic with a lower acceptance rate [27]. Another reason for the relatively low acceptance among most-at-risk populations in our study may be the low prevalence of HIV/AIDS in Shandong province. Not having to do a blood draw, no pain, and quick test results were three frequent reasons the most-at-risk populations were willing to accept oral fluid HIV rapid testing. Similar results were observed in previous studies where authors attributed preference for the oral fluid HIV rapid testing to its noninvasiveness, convenience, speed and ease of sample collection [17,22,26,30,31,32]. For FSW, 75.8% reported not

Table 3. Needs for oral fluid HIV rapid testing among MSM, FSW and VCT clients in Shandong, China.

| Characteristics                     | Most-at-risk population | P-value |
|-------------------------------------|-------------------------|---------|
|                                    | MSM | FSW | VCT clients |
| Reasons for willing to accept oral fluid HIV rapid testing |Approved by government| 84(40.4)| 40(22.5)| 52(29.4)| 14.745 <0.001 |
| Common use                          | 17(8.20)| 28(15.7)| 13(7.3)| 8.37 0.015 |
| Accurate and reliable               | 63(30.3)| 26(14.6)| 25(14.1)| 20.60 <0.001 |
| No blood drawn                      | 115(55.3)| 135(75.8)| 86(48.6)| 30.04 <0.001 |
| No pain                             | 78(37.5)| 135(75.8)| 51(28.8)| 90.50 <0.001 |
| Shorter time in awaiting results    | 75(36.1)| 26(14.6)| 70(39.5)| 31.15 <0.001 |
| All friends use                     | 7(3.4)| 5(2.6)| 3(1.7)| 1.05 0.592 |
| Friends recommend                   | 17(8.2)| 9(5.1)| 11(6.2)| 1.57 0.456 |
| Consultant recommend                | 28(13.5)| 42(23.6)| 21(11.9)| 10.79 0.005 |
| Concerns of oral fluid HIV rapid testing | Had not ever heard | 98(27.1)| 208(51.4)| 88(24.4)| 75.61 <0.001 |
| Testing accuracy                    | 182(49.1)| 171(42.2)| 199(55.1)| 12.78 0.002 |
| Not free                            | 28(7.5)| 42(9.4)| 23(6.4)| 2.49 0.287 |
| Acceptable price of oral fluid HIV rapid testing (USD) | Median(Interquartile range) | 6.5(3.0-11.3)| 4.8(1.6-8.1)| 8.1(2.4-16.1)| 1.63* 0.018 |
| Preferred test sites of oral fluid HIV rapid test | General hospital | 119(32.5)| 85(21.0)| 108(30.0)| 14.33 0.001 |
| Specialized hospital                | 56(15.8)| 151(37.3)| 60(16.7)| 63.50 <0.001 |
| Community hospital                  | 51(13.9)| 95(23.9)| 64(17.8)| 11.75 0.003 |
| Community organization              | 30(8.2)| 138(34.1)| 36(10.0)| 110.16 <0.001 |
| CDC                                 | 236(64.5)| 96(23.7)| 162(50.0)| 130.33 <0.001 |
| Blood station                       | 40(10.9)| 27(6.7)| 39(10.8)| 5.44 0.066 |
| Testing center                      | 107(29.2)| 74(18.3)| 58(16.1)| 21.85 <0.001 |
| Self-test                           | 105(28.1)| 63(15.6)| 117(32.5)| 31.98 <0.001 |

Table 4. Factors associated with willingness to accept oral fluid HIV rapid testing among MSM in Shandong, China.

| Factors * | Willingness to accept the oral fluid HIV rapid testing | Event/Total % | OR | AOR | 95%CI | P-value |
|-----------|-----------------------------------------------|----------------|----|-----|------|---------|
| Monthly income ($$) | ≤645 | 237/334 | 71.0 | 1.0 |      |         |
|            | >645 | 33/37 | 89.2 | 3.38 |      |         |
| Having ever heard of oral fluid HIV rapid testing | No | 128/202 | 63.4 | 1.0 |      |         |
|            | Yes | 142/169 | 84.0 | 3.04 |      |         |
| Having ever considered HIV home testing | No | 124/194 | 63.9 | 1.0 |      |         |
|            | Yes | 148/177 | 82.5 | 2.66 |      |         |
| Educational level | High school and lower | 110/162 | 67.9 | 1.0 | 1.0 |         |
|            | College and higher | 160/209 | 76.6 | 1.54 | 1.74 | 1.03-2.95 | 0.039 |
| Considering HIV home testing using oral fluid HIV test kits | No | 223/323 | 69.0 | 1.0 | 1.0 |         |
|            | Yes | 47/48 | 97.9 | 21.08 | 15.25 | 1.93-120.69 | 0.010 |

* All factors in the table were variables with P<0.10 in univariate logistic regression models. Variables with AOR in the table were variables that eventually entered the multivariable logistic regression model for MSM group. OR, odds ratio; AOR, adjusted odds ratio; 95%CI, 95% confidence interval

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willing to accept oral fluid HIV rapid testing and there was a proportion of them had never heard of the testing and only 64.5%-89.0% of participants preferred the oral fluid rapid HIV testing to traditional HIV testing [1,5,17,27,28,29]. Acceptance among
20% of participants reported pain, 62% feared giving blood and fluid HIV rapid testing among VCT clients in Shandong, China. Some people may be considering HIV home test using oral fluid HIV test kits. These findings are similar with a previous study conducted in Southwest China indicating that acceptance of HIV-testing was strongly associated with high engagement in HIV-related risk behaviors, including inconsistent condom use with clients/stable partners, intention of inconsistent condom use with clients, and drug abuse. FSW who have high rates of engagement in HIV-related risk behaviors should be targeted for HIV prevention education in addition to offering oral fluid HIV testing.
highest impact on willingness to accept an HIV testing, followed by the awaiting time to receive test results and test location [33]. Oraquick, the most popular CLIA-waived test, has also been criticized for its high costs (approximate cost US$ 17) [9]. A pilot study, sampling 240 HIV-positive patients, showed that most would pay no more than $15 USD for a home HIV test [36]. Our results showed that median price that participants would pay for the oral fluid HIV rapid testing was $6.5 USD, $4.8 USD and $8.1 USD among MSM, FSW and VCT clients respectively. These findings are similar to other studies in which participants were willing to pay no more than $8 USD for oral fluid HIV rapid testing [1,21,37]. The vast majority of respondents believed that the cost of oral fluid HIV rapid testing should be federally subsidized [37]. HIV testing using traditional methods is free in VCT clinics, but there is no government financial support for subsidizing oral fluid HIV rapid testing in China, and consumers must pay for the oral fluid tests out-of-pocket [1]. Therefore, high priced oral fluid HIV rapid testing may affect its uptake and scale-up in China.

When assessing testing sites and venues, CDC was the most popular option for participants. The next best option preferred by MSM and VCT clients was general hospital. This finding differs from results in the U.S. where a physician’s office was the most common HIV testing site [38]. For FSW, a specialized hospital was their favorite testing site. A study in Taiwan suggested that pharmacies would be the most appropriate and accessible venue for selling the oral fluid HIV rapid testing kits [37]. Based on those data and our study, findings suggest that the test kits should be available in a variety of health facilities in order to expand the oral fluid HIV rapid testing.

Despite the concerns about credibility among participants in this study, and the existing controversy about the accuracy of oral fluid HIV rapid testing [5,39,40], there is still an epidemic imperative to support the expansion of oral fluid HIV rapid testing in China. The use of noninvasive and rapid HIV testing with rapid response time is critical to the early identification of HIV status [41]. The anti-HIV test strip methodology for saliva specimens is rapid, reliable and easy to perform and interpret [42]. Saliva specimens can be readily collected from any individual, and there is a reduction in hazard risk [42]. Thus, the oral fluid HIV rapid testing is a potential alternative for individuals to do home self-testing, avoids the issue of stigma, and prevents visibility in public settings.

Our study has some limitations. First, the three most-at-risk populations were not easy to sample, hence our data was limited in that participants at our study site may not be representative of similar risk groups in other cities. Second, participants were asked to state a preference for a particular type of testing before trying an oral fluid HIV rapid test. Therefore, results regarding which testing type participants preferred may have been biased by the order in which we discussed options for HIV testing and then used the oral fluid HIV rapid test. Third, this investigation addressed sensitive questions that may have led to misreporting of personal attitudes and behaviors due to social desirability bias. Thus, further research is needed to explore the acceptance of the oral fluid HIV rapid testing among users.

In conclusion, although knowledge and experience were limited, the oral fluid HIV rapid testing had a high acceptability rate among most-at-risk populations in China. Oral fluid HIV rapid testing provides a potential alternative for individuals who do not test due to privacy concerns in that home self-testing may be a viable option to increase the rate of HIV screening among most-at-risk populations. Appropriate pricing, safe and anonymous testing venues, and increased knowledge to address concerns about the accuracy and safety of the oral fluid HIV rapid testing may be effective strategies for increasing acceptability among most-at-risk populations.

Supporting Information

Table S1. Associations between willingness to accept oral fluid HIV rapid test and socio-demographic characteristics, sexual behaviors and HIV testing history among MSM in Qingdao and Yantai cities, Shandong province, China. (DOCX)

Table S2. Associations between willingness to accept oral fluid HIV rapid test and socio-demographic characteristics, sexual behaviors, HIV testing history among FSW in Qingdao and Zibo cities, Shandong province, China. (DOCX)

Table S3. Associations between willingness to accept oral fluid HIV rapid test and socio-demographic characteristics, sexual behaviors, HIV testing history among VCT clients in Qingdao and Yantai cities, Shandong province, China. (DOCX)

Author Contributions

Conceived and designed the experiments: WM DK YQ XT GW. Performed the experiments: TH XL SY ZJ CG YQ XZ GW ZX. Analyzed the data: HX YS PH GM ECW. Wrote the manuscript: HX WM GM. Critically revised the paper: HX DK WM ECW.

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