

A Global Review of HIV Self-testing: Themes and Implications

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Abstract HIV self-test kits may have the potential to increase testing rates around the globe, and thereby lead to reductions in HIV-related incidence and mortality. However, the effectiveness of these self-test kits and the issues surrounding self-testing have been greatly debated in recent years. We conducted a literature review on the acceptability, feasibility, and effectiveness of HIV self-testing (HST) around the world. Of the 28 articles abstracted, several themes of HST were explored, including behavioral risk compensation, presence of counseling, uses of HST, ability to perform the self-test, sensitivity and specificity, concordance with confirmatory testing, perceptions surrounding HST, instruction and supervision, and cost. Overall, this literature review found that this diverse group of participants generally performed HST correctly with a few exceptions, were accepting of the test if available at a relatively low cost, and preferred the oral-based HST over the blood-based test.

Resumen Los autoexámenes rápidos del VIH tienen el potencial de mejorar las tasas de la prueba alrededor del mundo, y así reducir la incidencia y mortalidad relacionada con el VIH. Sin embargo, la efectividad de los autoexámenes y otras cuestiones de estos autoexámenes se

ha debatido en años recientes. Revisamos la literatura existente sobre la aceptabilidad, viabilidad, y efectividad del autoexamen del VIH alrededor del mundo. Hay 28 artículos incluidos en esta revisión, y muchos aspectos del autoexamen del VIH fueron explorados, incluso la compensación de riesgo, la presencia de consejería, los usos del autoexamen del VIH, la habilidad de realizar el autoexamen, la sensibilidad y especificidad, la concordancia con la prueba confirmatoria, las percepciones acerca del autoexamen de VIH, la instrucción, la supervisión, y el precio. En general, esta revisión de literatura encontró que éste diverso grupo de participantes generalmente realizó los autoexámenes del VIH correctamente, aunque con algunas excepciones, y aceptó el autoexamen si éste estuviera disponible a un precio bajo. Los participantes prefirieron el autoexamen del VIH oral sobre el autoexamen del VIH de sangre.

Keywords HIV self-testing · Acceptability · Oral self-test · Blood self-test · Perceptions

Introduction

Since the AIDS epidemic began, there have been more than 70 million people infected globally with HIV and over 35 million deaths from AIDS [1, 2]. The World Health Organization (WHO) estimates that by the end of 2015 there were approximately 36.7 million people living with HIV [2]. Between 2005 and 2015, there was a 45% decrease in AIDS-related deaths, due primarily to an increase in the availability of ART [3]. In order to initiate ART, it is essential for people to first identify their HIV infection. Despite increases in HIV testing capacity, about 40% of people living with HIV are unaware of their status

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[3]. It is therefore critically important to increase testing rates so that more people living with HIV are aware of their status.

HIV testing strategies have evolved over time. The first over-the-counter HIV test kits were approved by the US FDA in 1996 [4]. These home collection tests required the user to collect a blood specimen that was then sent to a laboratory for testing. The home collection kit user would then be able to receive their test results over the phone, and could request additional telephone counseling or location of nearby HIV and mental health resources. In 2002, the FDA approved the first rapid HIV blood test, the OraQuick Rapid HIV-1 Antibody Test, which could be used to detect HIV-1 antibodies in fingerstick whole blood specimens [5]. In 2003, the FDA approved the use of venipuncture whole blood specimens with the OraQuick Rapid HIV-1 Antibody Test [6]. In 2004, OraSure, the manufacturer of the Ora-Quick test, was granted approval for testing on oral fluid, plasma, and HIV-2 [6]. Additionally, in 2004, a Clinical Laboratory Improvement Amendments (CLIA) waiver was granted for this product allowing the product to be used in non-CLIA approved settings. Finally, in 2012, the FDA approved the OraQuick In-Home HIV Test as the first over-the-counter (OTC) rapid HIV self-test [4]. The OraQuick In-Home HIV Test and other rapid HIV tests that can be used by an individual to test themselves for HIV are referred to as HIV self-testing (HST) kits. Currently, there are many types of HST kits developed for use around the world.

Since their introduction, HST kits have been subject to scrutiny by regulatory agencies, researchers, and users due to concerns associated with ethical, legal, and social issues [7]. Benefits of HST include its high acceptability by individuals who fear the stigma of receiving a test at a clinic [8]. Not only does testing at home ensure privacy, but it is more convenient for those who may struggle to find time to go to a clinic to receive testing. The oral HST kits have made HST more attractive to individuals who do not wish to have blood drawn and the short time period (<30 min) that testing and reading results takes is another attractive feature for users [9]. Additionally, newer technologies have produced more accurate tests in recent years that overcome some of the limits of older tests [10, 11]. Limitations to HST include the lack of pre- and post-test counseling, the need for linkage to care among those testing positive, the need for confirmatory testing, and the “window period” during which any antibody test for HIV may show a negative result if the individual has been very recently infected [8, 12, 13]. Despite these concerns, international regulatory agencies have begun approving HST kits in countries around the world. Many countries, including Kenya and the United Kingdom, have national policies governing the use of these HST kits and other

countries have policies making HST illegal; however, many countries have no laws governing the use of HST kits [8]. Several literature reviews have addressed HST kits, but we could not identify any that have focused specifically on aspects of HST related to self-administration and interpretation of the HST results [7, 13–15]. Our literature review differs from previous reviews in several ways: (1) we have limited our review to just HST, not all self-testing methods available; (2) in addition to unsupervised studies, we have included studies in which self-test users were trained, supervised, and/or coached through the process to allow for a comparison of different self-test processes in the literature; (3) we focus only on studies in which users self-administered the test and interpreted test results. Additionally, many new HST studies have been published in recent years and these studies have not been assimilated into the existing literature to provide an updated look at HST. With the increasing availability of these test kits as a tool for HIV self-diagnosis, it is imperative that there is updated scientific evidence on the limitations, strengths, acceptability, feasibility, and effectiveness of HST in various populations around the world. Thus, this literature review aims to summarize the current body of HST literature, with a focus on its accuracy, acceptability and perceptions, performance, limitations, and uses.

Methods

For this review, we searched three databases, Scopus, Cumulative Index to Nursing and Allied Health Literature (CINAHL), and PubMed in November, 2015. Scopus and CINAHL were searched using the following terms: HIV AND ((self test*) OR (self-test*) OR (home test*) OR (home-test*)). PubMed was searched with the following terms: (“hiv”[MeSH Terms] OR “hiv”[All Fields]) AND (home testing[All Fields] OR home test[All Fields]), and (“hiv”[MeSH Terms] OR “hiv”[All Fields]) AND (self testing[All Fields] OR self test[All Fields]). All articles were published or in press prior to November 2015. Studies needed to be published in English and involve human participants. Animal studies or studies using stored specimens were excluded from analyses as they did not involve human subjects performing self-testing. Published, full-text, observational studies and randomized trials were included. Literature review, abstracts, commentaries, and meta-analyses were excluded. Study participants in the included articles were (1) required to collect their own specimen and initiate their own HIV test, and (2) were required to interpret test results either from their own specimen or from model test results (e.g. positive, negative, and invalid) from the same type of test. Home collection kits (i.e. a system in which an individual takes a sample of

his/her own saliva or blood with the kit to send to a lab, but does not conduct the HIV test themselves nor interpret the results of the test), were excluded due to not fitting our definition of HST. Two of the authors (DS and CV) screened study title and abstract, and three authors (DS, DV, and RD) independently read the remaining articles in full and approved them for inclusion. Discrepancies between authors were resolved through consensus. Authors of potentially included studies were contacted if necessary to receive confirmation of whether participants performed and interpreted the test themselves.

We identified several major themes of the studies to extract for inclusion in the table and discussion of the review. The following data from the studies were extracted for inclusion in Table 1: HIV prevalence, provision of pre- or post-test counseling, sensitivity and specificity of the test, concordance of test results, provision of confirmatory test (i.e. How was test verified?), HST kit used, type of sample (oral versus blood), whether testing was supervised or unsupervised, and type of instruction study participants received. Two authors (DS and CV) independently calculated the Effective Public Health Practice Project (EPHPP) quality assessment tool for quantitative studies and the Mixed Methods Appraisal Tool (MMAT) to assess the quality of the included studies [16, 17]. To assess the methodological quality of included studies, a final EPHPP quality score (weak, moderate, or strong) for quantitative studies, and a final MMAT quality score (25, 50, 75, 100%) for all studies was reached through consensus. The MMAT overall quality score is the lowest score of the study components, with 100% suggesting all criteria are met for that study's domains (quantitative, qualitative, and/or mixed methods domains). Data to be descriptively analyzed included the above aspects in addition to data on the possible limitations of HST (accuracy during the window period, risk compensation, ensuring confirmatory testing, and linkage to care), aspects related to ways in which HST may be used and/or accessed, factors impacting test performance and mistakes, perceptions and acceptability of HST by study participants, and aspects related to cost of the test.

Results

The results of our systematic search are documented in Fig. 1. A total of 559 potential articles were found, with 295 duplicates, leaving 266 unique publications. We reviewed titles and abstracts for these publications and excluded those that did not meet the requirements for study design and language. The remaining 147 full text articles were assessed,

and we excluded an additional 119 articles based on the full text review. No additional articles were found when manually searching references. 28 articles were included in this literature review; see characteristics of the included studies in Table 1. These articles were published between 2007 and 2015, and included 21 independent studies. One study conducted on MSM in New York produced 5 articles published on qualitative and quantitative results at phases throughout the study [10, 18–21]. Another study was a large-scale randomized controlled trial (RCT) conducted in Malawi with nested cohort studies on HST, and had 4 published HST articles included in this review [22–25]. These studies were conducted in 11 different countries, including Brazil [26], Canada [27], China [28, 29], Kenya [30–32], Malawi [22–25, 32], Peru [26], Singapore [33, 34], Spain [11], South Africa [32, 35], Uganda [36], and the United States [10, 18–21, 37–43]. According to the World Bank country classification system, of the 11 countries, two are classified as low income countries (Uganda and Malawi), one as a lower-middle income country (Kenya), four are classified as upper-middle class countries (Brazil, China, Peru, and South Africa), and four are classified as high-income countries (Canada, Spain, Singapore, and the United States) [44]. The majority of studies in this review were observational, typically cross-sectional, and lacked a comparison group. However, we identified eight intervention studies or RCTs [11, 18, 19, 22, 24, 25, 30, 36]. General populations, key populations, and vulnerable populations were included in these studies. Examples of general populations were adults [23–25, 31–33], heterosexual couples [22], emergency room patients [37, 38, 42], and university students [27]. Key populations include both vulnerable and at risk populations [45]. In these studies, key populations include men who have sex with men [10, 18–21, 26, 28, 29, 40, 43], transgender women [39], and female sex workers [28]. Vulnerable populations included adults at high risk for HIV infection [34, 41], fisherfolk [36], health care workers [30, 35], and voluntary counseling and testing (VCT) clients [11, 28]. The reported HIV prevalence ranged from 0 to 20.3%, and settings for the testing included home testing [18–20, 22–24, 29, 30, 36], testing centers [11, 26, 32–34], specialty community centers [27, 28, 39–41, 43], emergency rooms [37, 38, 42], hospitals [35], and research offices [10, 21, 31, 32]. Three of the final articles were rated as strong, two were moderate, and eight were weak according to the authors' calculation of the EPHPP score. Using the MMAT, five articles were scored as meeting 100% of the components, thirteen articles were scored as meeting 75% of the components, and ten articles were scored as meeting 50% of the components; no included articles were scored below 50%.

Table 1 Characteristics of studies reviewed

First author's last name and year published	Study participants	Place & length of study	HIV prevalence	Counseling provided?	Sensitivity & specificity &/or concordance of test results	How was test verified?	Type of self-test used and specimen collected	Supervised or unsupervised?	Type of instruction?	Quality of included studies (EPHPP & MMAT)
Asimwe et al. [15]	246 adult fisherfolk in three communities at high risk for HIV infection	Lake Edward, Uganda. Research clinics for counseling and client's homes or private location for unsupervised HST. Approx. 2 months	13.4% (33/246)	Pre- and post-test counseling	Unsupervised: Sensitivity: 90% Specificity: 95.26% Supervised: Sensitivity: 100% Specificity: 99.1%	Determine, STAT-PAK, and Unigold. Subset of samples retested with Western Blot and ELISA	OraQuick InHome Rapid HIV-1/2 Antibody Test. Oral	Both supervised and unsupervised testing occurred	Ten minute, in person demonstration on test kit use. Written instructions included in HST	EPHPP: Strong MMAT: 100%
Balan et al. [19]	27 HIV negative (HIV-) MSM at high risk of for HIV infection	NYC, NY, USA. Kits given to participants to administer at home. Interviews administered at research offices. 3 months	Participants: 0% (0/27) Partners: 5.6% (7/124)	NR	NR	Participants: Clearview Complete HIV-1/2 Partners: NR	OraQuick Advance Rapid HIV-1/2 home test kit. Oral	Participants: Supervised Partners: Could choose to be supervised or unsupervised	Written instructions given to participants. Partners often tested with the participants and received demonstrations and coaching from them.	MMAT: 75%
Carballo-Diequez et al. [21] (J Sex Res)	57 HIV negative (HIV-) MSM at high risk of for HIV infection	NYC, NY, USA. Interviews & testing occurred at research offices. 3 months	0% (0/57)	NR	NR	Clearview Complete HIV-1/2	OraQuick Advance Rapid HIV-1/2 home test kit. Oral	Supervised	Written instructions given to participants	MMAT: 75%
Carballo-Diequez et al. [21] (AIDS Behav)	Partners of 57 HIV negative (HIV-) MSM at high risk of for HIV infection	NYC, NY, USA. Interviews & testing occurred at research offices. 3 months	5.6% (7/124)	No.	NR	NR	OraQuick Advance Rapid HIV-1/2 home test kit. Oral	Partners could choose to be supervised or unsupervised	Partners often tested with the participants and received demonstrations and coaching from them.	MMAT: 75%

Table 1 continued

First author's last name and year published	Study participants	Place & length of study	HIV prevalence	Counseling provided?	Sensitivity & specificity &/or concordance of test results	How was test verified?	Type of self-test used and specimen collected	Supervised or unsupervised?	Type of instruction?	Quality of included studies (EPHPP & MMAT)
Choko et al. [23]	283 adults	Urban Blantyre, Malawi. Community-health worker catchment areas. Testing done in homes. Approx. 5 months	18.5% (48/260)	Pre- and post-test counseling	Sensitivity 97.9% Specificity 100% Concordance: 99.2%	Determine, Unigold, and SD Bioline HIV 1/2.	OraQuick Advance Rapid HIV-1/2 home test kit. Oral	Supervised.	In-person demonstration prior to test.	MMAT: 100%
Choko et al. [24]	16,660 adults (≥16 years old)	Blantyre, Malawi. 14 clusters of neighborhoods. Testing done in homes. 2 years	Self-reported Year 1: 11.8% Year 2: 6.8%	Pre- and post-test counseling	Sensitivity 93.6% Specificity 99.9% Concordance: 99.4%	Determine, Alere, and Uni-Gold Recombigen.	OraQuick Advance Rapid HIV-1/2 home test kit. Oral	Unsupervised	In-person demonstration of test kit use.	EPHPP: Strong MMAT: 100%
De La Fuente et al. [11]	313 participants of a street-based testing program	Madrid, Spain. Madrid Positivo, a mobile testing unit placed near areas with high-risk residents. Approx. 5 months	1.7% (9/519)	Pre- and post-test counseling	Concordance: 92%	Determine HIV-1/2 Ag/Ab Combo performed by clinic staff	Determine HIV-1/2 Ag/Ab Combo. Blood	Supervised	207 participants received in-person demonstration 313 received written instructions	EPHPP: Weak MMAT: 50%
Frasca et al. [18]	27 HIV negative (HIV-) MSM at high risk of for HIV infection	New York City, NY, USA. Kits given to participants to administer at home. Interviews administered at research offices. 3 months	NR	NR	NR	Participants: Clearview Complete HIV-1/2 Partners: NR	OraQuick Advance Rapid HIV-1/2 home test kit. Oral	Partners could choose to be supervised or unsupervised	Partners often tested with the participants and received demonstrations and coaching from them	MMAT: 75%

Table 1 continued

First author's last name and year published	Study participants	Place & length of study	HIV prevalence	Counseling provided?	Sensitivity & specificity &/or concordance of test results	How was test verified?	Type of self-test used and specimen collected	Supervised or unsupervised?	Type of instruction?	Quality of included studies (EPHPP & MMAT)
Gaydos et al. [37]	478 adult ED patients	Baltimore, MD, USA. 2 urban EDs. ~21 months	0.8% (4/478)	NR	99.6% concordant	Standard oral fluid test.	OraQuick advance rapid HIV-1/2 antibody test. Oral. Unigold test. Blood	Supervised.	Written instructions	EPHPP: Moderate MMAT: 75%
Gaydos et al. [38]	467 adult ED patients	Baltimore, MD, USA. John Hopkins ED. ~7 months	0.2% (1/467)	NR	100% concordant.	Standard oral fluid test. Western Blot if necessary	OraQuick advance rapid HIV-1/2 antibody test. Oral	Supervised.	Tablet-based instructions. Written visual aid	EPHPP: Weak MMAT: 50%
Kalibaba et al. [30]	765 health care workers (HCWs) from 7 different hospitals	Kenya. Hospitals for demonstration and surveys, and clients homes for the self-testing. ~3 months	NR	NR	NR	NR	CalypteR AwareTM. Oral	Unsupervised.	Live demonstration and video on the use of the HST (optional). Written instructions	EPHPP: Weak MMAT: 50%
Kumwenda et al. [23]	34 participants (17 heterosexual couples)	Blantyre, Malawi. Clinic for interviews, client homes for self-testing	NR	Pre- and post-test counseling	NR	NR	OraQuick advance rapid HIV-1/2 antibody test. Oral	Supervised &/ or semi-supervised	Written instructions	MMAT: 100%
Kurth et al. [31]	240 adults (≥ 18 years)	Eldoret, Kenya. Recruitment from a health care facility and 2 community workplace settings. <1 month	15% (35/240)	Pre- and post-test counseling	Sensitivity: 89.7% ^b Specificity: 98.0% ^b	Determine HIV-1/2, Alere, & ELISA	OraQuick Advance Rapid HIV-1/2 Antibody Test. Oral	Participants were unsupervised, but a subset were videotaped performing the HST steps	Pictorial instruction sheet in English and Kiswahili with text and icons	MMAT: 75%
Lee et al. [33]	350 adults	Singapore. 2 testing centers. ~7 months	NR	Pre- and post-test counseling	Sensitivity: 98.9% Specificity: 99.6% Concordance: 43.4%	HCW tested using Abbott Determine HIV 1/2 rapid test. Blood	Abbott Determine HIV 1/2 rapid test. Blood	Unsupervised	Pictorial instructions	EPHPP: Weak MMAT: 50%

Table 1 continued

First author's last name and year published	Study participants	Place & length of study	HIV prevalence	Counseling provided?	Sensitivity & specificity &/or concordance of test results	How was test verified?	Type of self-test used and specimen collected	Supervised or unsupervised?	Type of instruction?	Quality of included studies (EPHPP & MMAT)
Lippman et al. [39]	50 HIV-transgender women	Center for AIDS prevention and home setting, San Francisco, CA, USA. 3 month study	0% (0/50)	Pre-and post-test counseling	NR.	HCW tested using Clearview HIV 1/2 STAT-PAK. Blood	OraQuick In-Home HIV tests. Oral	Unsupervised	Demonstration, and written instructions included in the HST	MMAT: 75%
MacPherson et al. [25]	16,660 adults	Home and facility-based groups, Blantyre, Malawi. 6 month period	Home group: 6% (490/8194) Facility group: 3.3% (278/8466)	Pre- and post-test counseling	NR	Referred to study clinics for confirmatory testing	OraQuick advance rapid HIV-1/2 antibody test. Oral	Unsupervised	In-person demonstration of test kit use	EPHPP: Strong MMAT: 100%
Marley et al. [28]	1137 adults (MSM, FSW, and VCT clients)	Community locations in 4 cities in Shandong Province, China. Single visit	11.8% (40/340)	Pre-test counseling	Sensitivity: 77.5% ^b Specificity: 99.76% ^b Concordance: Self-read versus HCW 93.88% ^b Saliva versus blood 97% ^b	Consultant re-tested the participants with a blood test.	Not mentioned.	Supervised.	Written instructions included in the HST.	MMAT: 50%
Marlin et al. [40]	274 adults, primarily AA MSM. 50 were interviewed	Community-based organization, LA, CA, USA. Single visit	6.1% (3/49)	NR	NR	NR	OraQuick In-Home HIV test. Oral	Unsupervised	Written instructions included in the HST	EPHPP: Weak MMAT: 50%
Martinez et al. [20]	57 MSM at high risk for HIV	Clinic and home settings, NYC, NY, USA. 3 month study	0% (0/57)	NR	NR	NR	OraQuick advance rapid HIV-1/2 home test kit. Oral	Supervised by the potential partner	Written instructions on how to use the kit were provided	MMAT: 75%
Ng et al. [34]	200 at-risk adults for HIV	4 clinics that test for HIV, Singapore. Single visit	20.3% (202/994)	Pre- and post-test counseling	Sensitivity: 97.4% ^a Specificity: 99.9% ^a Concordance: 99.38%	Repeated test by a trained healthcare worker.	OraQuick advance rapid HIV-1/2 antibody test. Oral	Unsupervised.	Pictorial instruction sheet designed by the study team	EPHPP: Weak MMAT: 75%

Table 1 continued

First author's last name and year published	Study participants	Place & length of study	HIV prevalence	Counseling provided?	Sensitivity & specificity &/or concordance of test results	How was test verified?	Type of self-test used and specimen collected	Supervised or unsupervised?	Type of instruction?	Quality of included studies (EPHPP & MMAT)
Nour et al. [42]	249 adult ED patients	Johns Hopkins ED, Baltimore, MD, USA. Single visit	1.6% (4/249)	NR	100% concordance	Repeated oral-based test from a HCW	OraQuick advance rapid HIV-1/2 Antibody test. Oral	Unsupervised.	Given large instruction templates as a visual aid	EPHPP: Moderate MMAT: 75%
Pant Pai et al. [35]	251 HCW	Groote Schuur Hospital, Cape Town, South Africa. Single visit	3.6% (9/251)	Pre- and post-test counseling	98.7% concordant Sensitivity: 66.7% Specificity: 100%	Confirmatory rapid and lab tests	OraQuick rapid HIV-1/2 antibody test. Oral	Unsupervised.	Video and picture instructions for self-testing	MMAT: 50%
Pant Pai et al. [35]	145 university students	Student health clinic in a Canadian University, Montreal, Canada. Single visit	0% (0/145)	Pre- and post-test counseling	100% concordance with HCW test.	ELISA blood test (done before self-testing)	OraQuick Rapid HIV-1/2 Antibody test. Oral	Unsupervised.	Video instructions or a pamphlet and pictorial reference guide	MMAT: 50%
Peck et al. [32]	Kenya: 150 Malawi: 47 South Africa: 54 Total: 251 adults	VCTs in Kenya, district HIV clinics in Malawi, office in community setting in South Africa. Single visit	NR	NR	NR	NR	5 prototype tests used. One was an oral test and 4 were fingerstick blood tests	Supervised via a video monitor	Pictorial and written instructions were provided with the testing kits	MMAT: 75%
Schnall et al. [41]	21 adults aged 18–24 years old at high risk for HIV	Columbia Community Partnership for Health, USA. Single visit	0% (0/21)	NR	NR	NR	Test brand not mentioned. Oral	Supervised through a one-way mirror, but participants were aware of the supervision	Written instructions included in the HST	MMAT: 75%
Tao et al. [29]	220 MSM	Homes of study participants, China	15% (33/220)	Pre- and post-test counseling	100% concordance ^b	Western blot used to confirm self-test positive results	Human immunodeficiency virus HIV K antibody rapid test. blood	Unsupervised	Online video instruction	EPHPP: Weak MMAT: 50%

Table 1 continued

First author's last name and year published	Study participants	Place & length of study	HIV prevalence	Counseling provided?	Sensitivity & specificity &/or concordance of test results	How was test verified?	Type of self-test used and specimen collected	Supervised or unsupervised?	Type of instruction?	Quality of included studies (EPHPP & MMAT)
Volk et al. [26]	103 HIV-adult MSM at high risk for HIV infection	1 clinic in Rio de Janeiro, Brazil, and 2 clinics in Lima, Peru. 3 monthly visits	1.94% (2/103)	Pre- and post-test counseling	100% concordance	Confirmed status prior to enrollment in the study.	Clearview COMPLETE HIV 1/2 Assay. Blood.	Unsupervised for the first two tests, supervised during the last follow-up visit	Demonstration, as well as pictorial and written instructions	EPHPP: Weak MMAT: 75%
Young et al. [43]	8 African-American and Latino MSM	Gay and Lesbian Center, Hollywood, CA, USA. One time interview	NR	NR	NR	NR	OraQuick advance rapid HIV-1/2 antibody test. Oral	Unsupervised.	Written instructions included in the HST	MMAT: 50%

NR not reported

^a Analysis excludes invalid results

^b Analysis done on a subset of study participants

Test Accuracy

Sensitivity & Specificity

Eight studies reported results regarding sensitivity and specificity of the HST kits [23, 24, 28, 31, 33–36]. Six of the studies used the Oraquick Advance Rapid HIV-1/2 oral test, one used the Abbott Determine HIV 1/2 rapid blood test, and one used an unspecified HST kit. The study assessing sensitivity and specificity of the Abbott Determine rapid blood test kit reported a sensitivity of 98.9% and a specificity of 99.6%, though these values were obtained during testing performed by a trained individual [33]. Sensitivity of the Oraquick Advance Rapid HIV-1/2 oral test was very low in a study conducted in a hospital in South Africa (sensitivity: 66.7%), though the training module used for the test failed to indicate that faint or weak positive lines still qualified as a positive test outcome; specificity was 100% in the same study [35]. Asiimwe et al. compared unsupervised and supervised HST and were unable to show non-inferiority in the sensitivity and specificity between arms (unsupervised: sensitivity 90% and specificity 95.1%; supervised: sensitivity 100% and specificity 99.1%) [36]. The overall median sensitivity and specificity for the Oraquick test from all studies using this self-test kit was 93.6 and 99.9%, respectively. Marley et al. found that the sensitivity of an unspecified HIV oral self-test kit was 77.5% and the specificity was 99.8% [28].

Concordance with Health Care Worker (HCW) Testing or Confirmatory Testing

Among the articles in this literature review, 13 of the 28 articles contained evidence of confirmatory testing to corroborate the results of the self-test [11, 23, 24, 26–29, 33–35, 37, 38, 42]. The specific measures of concordance varied slightly among studies. Some studies directly compared the results acquired from the self-test and the results from the HCW, but both were read by the HCW, and some studies compared the results read from the participant and results from the HCW. Of the studies with both sets of results read by the HCW, the majority of the concordance results were quite high, including 92% [11], 97% [28], and 99.38% [23]. The lowest concordance when both results were read by the HCW was a study performed by Lee et al., with a concordance of 43.4%, but this study used a blood test not designed for self-testing [33]. In these aforementioned studies, the participants needed to interpret sample results, and the percentages who interpreted the sample results correctly included 95.1% [11], 88% [33], and 96, 93.1, and 95.2% when interpreting positive, negative, and invalid sample results, respectively [34]. Of the studies comparing concordance between the results as read by the participant vs. as read by the HCW, the values were also quite high, ranging from 93.88%

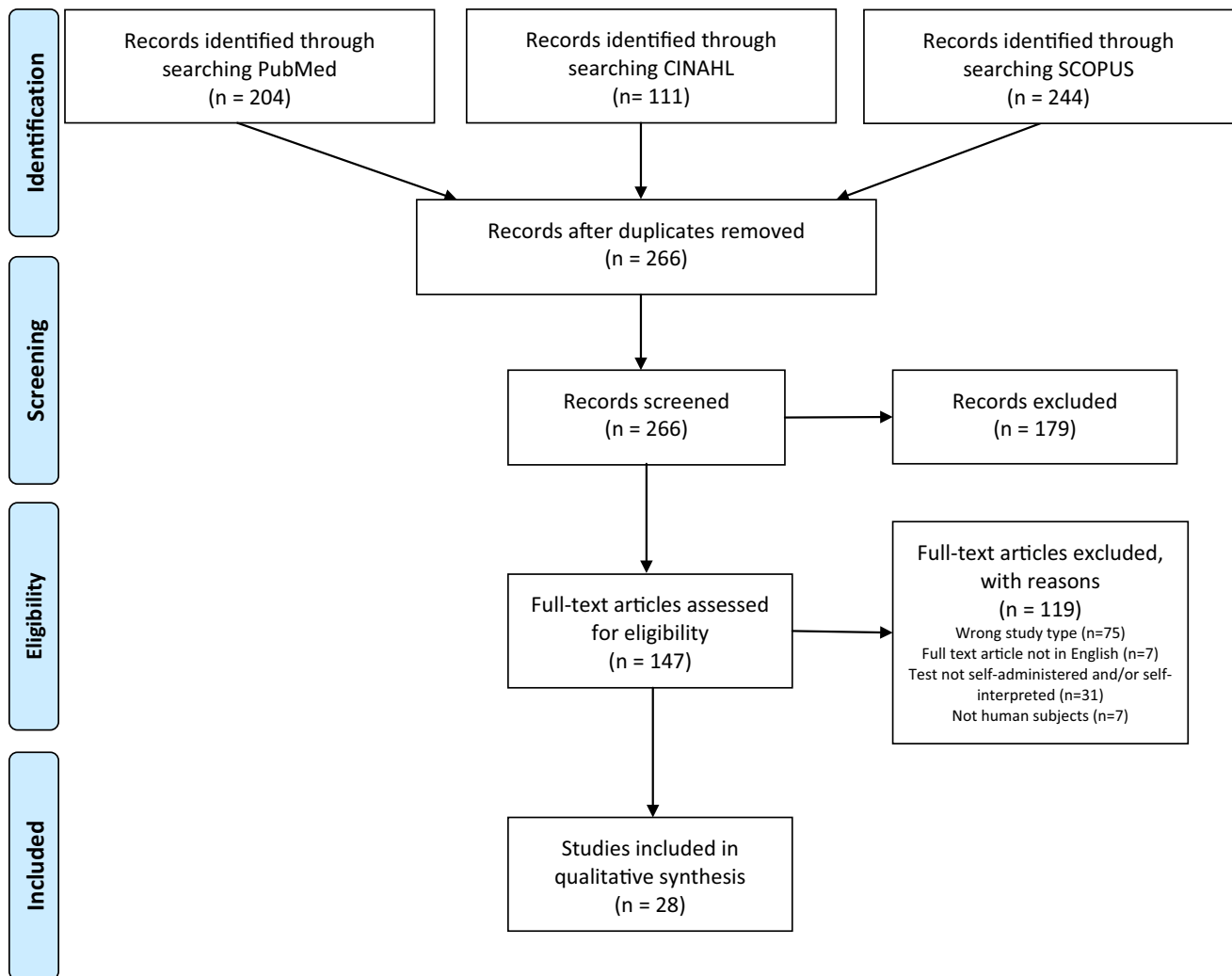


Fig. 1 PRISMA flow diagram of systematic search strategy

[28], 98.8% [35], 99.2% [23], 99.6% [37], 99.4% [24], and 100% [26, 27, 29, 38, 42].

HIV Self-testing Acceptability, Perceptions, & Attitudes

Acceptability

The acceptability of HST was high (range 81–100%), as was participants' preference for oral HST (oral HST was preferred over an alternative testing method 81–91% of the time) [10, 24, 27, 28, 30–32, 37–39, 42]. Choko et al. reported that, of those who chose not to use HST, participants were significantly more likely to worry about having HIV [23]. Choko et al. also reported that, in Malawi, the local provision of VCT by a neighbor was seen as unacceptable to many residents (64.6% of women

and 38.7% of men) whereas local distribution of HST kits to neighbors without disclosing results was acceptable to 94.5% of the residents [23]. Three other study conducted in Africa found that acceptability of self-testing was high due to the privacy it offered, the convenience and ease of HST, and the non-invasive nature of oral testing [22, 32, 35]. Outside of Africa studies reported a preference for HST, though the percentage was reduced or subjects stated they had no strong preference [38, 39, 42]. In studies where subjects had to publicly retrieve their HST, the acceptability of HST was somewhat lower [40, 43]. Interestingly, the majority of participants opted to take their test in private and most studies reported that participants would prefer to test at home than in a clinic, despite the lack of preference for HST or VCT [33, 34, 38, 42, 43]. Thus, it is likely that the convenience and privacy afforded by the home setting may be what is most preferable about HST.

Perceptions & Attitudes

Most studies found that the HST kit instructions were considered to be easy to read and perform, with some variations by test type [11, 26, 30, 33, 34, 37–39, 41, 42]. Oral HST was considered to be “not at all hard” or easy to perform in the majority of studies (min: 95%, max: 99.8%) [30, 34, 37, 38, 42]. A smaller percentage of participants considered blood HST to be “not at all hard” or easy to perform (min: 84%, max: 94.9%) [11, 33, 37]. The majority of subjects felt confident that they did well reading their results. Lee et al. had the largest percentage of unconfident subjects (55.5%), but this study used a kit not designed specifically for HST [33]. Other authors all reported above 86% confidence in user’s ability to perform and interpret their self-test, with 100% being the highest percent of confidence reported [11, 26, 27, 37–39, 42, 43].

Trust in the results of the HST was high in the majority of studies (>91%) and most participants believed their interpretations following HST were correct (>87%), with participants less likely to feel that their interpretation of a blood-based test was correct [26, 27, 37, 42]. The majority of participants would purchase their own HST kit OTC if available (min: 74%, max: 99.2%) and would recommend the self-testing process to a friend (min: 89%, max: 100%) [11, 26, 30, 37, 39].

The most common benefits of self-testing reported by participants were that the process was easy, convenient, and private. The most common limitations of self-testing reported by participants were concerns over pre- and post-test counseling, accuracy of the results, and cost of the test.

Performing the HIV Self-test

Ability to Perform the Test

Several studies assessed performance of the test comparing the oral and blood HST. Gaydos et al. found that 94% of oral and 86.7% of blood testers felt they performed the test correctly, with only one blood self-test needing to be repeated due to insufficient blood and one oral self-test being discordant with the HCW test result, but concordant with the result of a Western Blot [37]. A study of five prototype HST kits found that less than half of participants collected the oral sample correctly and that performance of blood-based HST was slightly better (60.7% performed finger prick and transfer correctly) [32]. However, some of the missteps performed with the blood-based testing seemed to be more severe (e.g. participants used personal items such as a razor blade to perform the finger prick) [32].

Common Mistakes & Factors Associated with Making Mistakes

Overall, the most common HST mistakes included failing to prepare the test kit correctly, swabbing or taking the blood sample incorrectly, and spilling the buffer solution. Seven studies discussed common mistakes, with the percentage of subjects making mistakes ranging from 92% to only 1.1%, though the majority of studies found that few subjects made serious mistakes (e.g. drinking or spilling buffer solution and removing kit from the solution early) [11, 21, 26, 28, 31, 33–36]. Factors associated with studies that had a high percentage of mistakes included using a blood-based kit not designed for HST and not reading or understanding the instruction manual, especially in cases where English was not the primary language of the participants.

Multiple studies have reported variables associated with performing HST and interpreting test results. Factors that increased one’s ability to successfully perform or interpret the HST included higher education level, training prior to taking the test, younger age, prior history with HIV testing, and location of the study site in an upper-income neighborhood [11, 23, 33–35].

Instructions and Supervision

The studies included in this literature review varied widely in their chosen form of instruction and/or supervision of participants who self-tested, including written, pictorial, and/or video instructions, as well as demonstrations and/or supervision. Four articles stemming from the same study population described self-test kits being sent home with their participants along with written instructions on how to use the HST [10, 18, 20, 21]. The studies performed by Marlin et al. and Young et al. only included the written instructions already included inside the HST [40, 43], and three studies only included the written instructions provided with the test kit but also with silent supervision [21, 28, 41]. In addition to the test kit instructions, several studies provided supplementary written and/or pictorial instructions [11, 22, 25, 33, 34, 38, 42]. As language proved to be a barrier to understanding the test kit instructions, two studies included pictorial and written instructions in both English and the local language [31, 32]. Additional options for instructions included internet-based and/or video instructions and/or tablet-based instruction [27, 29, 35, 38]. Seven articles mentioned a demonstration of the use of the HST prior to testing [11, 23, 24, 26, 30, 36, 39]. In four studies, the demonstration was supplemented by written and/or illustrated instructions [23, 24, 26, 39], and one included video instructions as well [30].

Sixteen articles involved supervision of the test [10, 11, 18–23, 26, 28, 31, 32, 36–38, 41]. Three of these

articles included supervision through remote means (e.g. video monitor or one-way mirror) [31, 32, 41]. Many participants could select whether they wished their testing to be supervised or unsupervised, either by a member of the research staff, or a partner and/or friend [10, 18–20]. Asimwe et al. performed the only study assessing non-inferiority of unsupervised HST in comparison to the gold standard of supervised HST; in this study, they found lower sensitivity and specificity in the unsupervised HST, and therefore were unable to conclude non-inferiority [36].

HIV Self-testing Limitations

The Window Period

The window period is a period of time (usually 25 days to 8 weeks) following initial infection during which the HIV antibodies may not be detectable but the viral load is high. This is a limitation of HIV testing methods that detect HIV antibodies (e.g. rapid HIV tests) as these tests are less likely to detect recent infection with HIV, resulting in a false negative test result. According to the OraQuick Advisory Committee Briefing, the comprehension of the existence of the window period was 99% among intended users of the self-test and a message concerning the window period appears on the self-test box [6]. Seven of the final review articles discuss the window period as it pertains to HST [10, 11, 18–21, 43]. Three articles had participants who reported that they considered the window period to be a testing limitation [10, 18, 19, 21]. Two studies required participants to be familiar with the window period of HST [19, 20].

Risk Compensation

Risk compensation is another possible limitation of HST, particularly in the case of a false-negative test result [46, 47]. Risk compensation refers to engaging in high-risk behavioral changes following receiving a negative HIV test result. Among our final evidence articles, four articles reported results on risk behaviors following testing, with all four reporting either a heightened awareness of risk and/or risk reduction following HST [10, 18–20]. However, two studies reported participants engaging in negative behavior changes following HST (e.g. not using condoms following an HIV negative test result) [18, 19]. On the other hand, there were a myriad of positive behavior changes linked to HST. Carballo-Dieguez et al. found that “participants were 3 times more likely to report that using HT made them reduce their risk, be more cautious, practice safer sex, and to think more about whom to have sex with, than they were to report that use of HT made them more likely to have

unprotected anal intercourse (UAI)” [10]. In another study, upon having a partner test HIV positive using the HST kit, participants reported that no sexual contact ensued, and that emotional support and connections to health services were provided to the positive partners [20]. Overall, HST seems to be more associated with positive changes in behavior, if there is any change.

Pre- and Post-test Counseling

Another limitation of HST is linkage to resources such as counseling, confirmatory testing, and treatment for HIV positive individuals [13, 48, 49]. Among our final evidence articles, two aspects of pre- and post-test counseling emerged: the presence of pre- and post-test counseling within the study, and/or preferences mentioned by participants regarding counseling in relation to HST. Only 15 of the 28 studies (53.6%) in this literature review explicitly mention giving pre- and post-test counseling for the participants performing HST, with all 15 studies providing pre-test counseling [11, 22–29, 31, 33–36, 39], and 14 of the 15 studies providing post-test counseling [11, 22–27, 29, 31, 33–36, 39]. Interestingly, the majority of studies in our review reported that participants felt counseling was necessary, even for HST. Three studies reported that more than 70% of participants responded to a questionnaire on counseling by stating that pre- and post-test counseling was necessary, and Choko et al. reported that alternatives to face-to-face counseling (e.g. telephone counseling and referrals to VCT) for repeat testers was not an acceptable substitute [24, 33, 34]. In the two studies published by Pant Pai et al., participants were not asked about the necessity of counseling, but their preferred mode of counseling [27, 35]. The first study showed that face to face counseling was acceptable by 68.4% of participants, followed by internet/phone counseling was acceptable by 40.6% of participants [35]. In the other study, 41% of participants were comfortable with either anonymous or face-to-face counseling, 39% preferred face-to-face counseling, and 16% preferred anonymous counseling [27].

Linkage to Care

Seven studies had outcomes relevant to linkage to care [20, 22, 24, 26, 29, 35, 40]. Martinez et al. found that there appeared to be a strong motivation among subjects to ensure linkage to care following a partner testing positive with an HST [20]. This may suggest that linkage to care in a partner testing setting will be high, though much more research should be done on this outcome. Three studies reported 100% completion rates for linkages to care among seropositive subjects and Pant Pai et al. reported 44.6% follow-up with mobile phone counseling in 242

seronegative subjects [26, 35, 40]. A community-based prospective study conducted in Malawi reported that, across a 24 month timespan, only 56.3% of 219 HIV positive self-testers were adequately linked to care [24]. However, ART initiation was used as an indicator of linkage to care and many individuals who are HIV positive may not be on ART due to local standards of care. In the same study, over 75% of subjects reported their results to a local trained counselor [24].

Cost

Ten studies reported on the cost of the HIV self-test kit [12, 27, 31, 33–35, 38, 39, 42, 43]. The majority of studies found that participants were not willing to pay more than 20 USD for the test, with considerable variation by country and method of test distribution. Pant Pai et al. found that, in a South African population, the participants were very willing to use the oral HST kit, but would only pay between \$0.10 and \$6.30 for the test kit; similar results were found in a study conducted in Kenya, where participants were only willing to pay between \$0.00 and \$10.00 for HST [31, 35]. All other studies reporting on cost of the test kit were conducted in high income countries, and found that participants were willing to pay between \$7 and \$30 for the test kit, with a median of about \$17 [11, 27, 33, 34, 38, 39, 42]. One novel vending machine approach for dispensing HST kits conducted in the US found that the median price participants were willing to pay was \$5, which is the lowest price found among high-income countries [43]. Ultimately, the current cost of most HST kits exceeds what individuals are willing to pay, especially when many clinics offer free or reduced-price HIV testing using a more accurate test.

Uses of the HIV Self Test

Three main uses of the test were found in our review: point-of-care testing, partner testing, and self-testing. Three studies assessed point-of-care HST where patients were asked to test themselves and read their own results prior to receiving care in an emergency department (ED) setting [37, 38, 42]. Nine studies discussed using HST kits to screen sexual partners, a practice known as partner testing [10, 18–22, 30, 39, 41]. However, five of these articles relate only to the results of a single 2-phase study conducted in a population of HIV negative gay and bisexual men [10, 18–21] and two of the remaining articles only discuss the feasibility and acceptability of using an HST kit with a partner [30, 41]. Another article reports that, among transgender women who brought home HST kits, 3 participants used the kits to test partners, and there was overwhelming interest in partner testing using HST kits

[39]. Kumwenda et al. reported on using HST to test as a couple and found that testing separately was viewed as limiting the lifestyle changes individuals undergo as a result of the test results and that partner testing with an HST kit increased testing rates, especially among male partners [22]. Additionally, testing among couples was viewed as a way to reveal one's HIV serostatus to one's partner, initiate discussion concerning HIV and risk-taking behavior, and improve communication for couples [22]. The final method of HST is simply self-testing and the rest of our articles fell into this category, with 16 articles involving an individual performing the process of HIV testing on themselves [11, 23–29, 31–36, 40, 43].

Discussion

Twenty-eight articles involving HIV self-testing were identified for this review. We found that HST has clear potential to overcome several barriers to HIV testing by offering privacy, ease of use, and convenience. These characteristics make it a potentially useful tool for improving testing rates and access to care for seropositive individuals, especially among vulnerable and hard-to-reach populations. In addition, early evidence seems to suggest that HST has the potential to improve HIV-related communication between partners, raising awareness of one's vulnerability to sexually transmitted infections, and as a tool to reveal one's status to others [10, 18–21]. In our review, we found that the EPHPP quality metric was of limited utility for qualitative and mixed methods studies and thus included the MMAT to supplement the EPHPP scores. Overall, the evidence included in this review were of moderate quality (MMAT score of 75% and/or EPHPP scored as “moderate”); only two qualitative studies scored highly on the MMAT and three quantitative studies scored highly on both the MMAT and EPHPP quality assessments [23–26, 37]. Our review identified a median sensitivity and specificity of the Oraquick HIV self-test kit of 93.6 and 99.9%, respectively, and a generally high sensitivity and specificity for other test kits. As only eight studies in our review assessed the sensitivity and specificity of HST kits, with the majority of these studies focused on the Oraquick HIV self-test kit, additional research is needed in this area. However, 13 articles examined concordance of the results with a HCW and found that concordance was very high in most studies, which suggests that HST may be just as effective as clinic-based testing in countries where a rapid diagnostic test is used.

As in other reviews, we found the acceptability of HST, specifically oral HST, was high [15]. This appears to be due to the convenience and privacy of testing in a home setting as opposed to a clinic, and preference for HST was

strongest among areas with higher stigma against HIV, especially among African countries. This may be concerning as these populations tended to have the lowest understanding of HST packaging instructions, and thus made the most errors; additional research should be done in these populations to assess benefits and limitations to HST availability in these high-prevalence areas. In studies conducted in non-African countries, participants expressed the most interest in the convenience and ease of HST, and acceptability was slightly lower, suggesting that these populations may be more concerned with receiving the quickest and easiest HIV testing strategy. However, although HST may be an effective method for increasing HIV testing rates due to its appeal for those who wish to test privately outside the context of a clinic, the evidence suggests that it may not reach those that refuse to test due to fear of testing positive. Due to heightened acceptability of oral HST, future research should focus on oral HST as opposed to blood HST. Based on the evidence in this review, we conclude that HST is a feasible testing strategy that may have the largest impact on populations facing HIV-related stigma.

Many studies in our literature review examined HST errors, and our results suggest that most individuals were capable of performing the self-testing procedure, with discrepancies by education level and understanding of the language used in the instructions. It is likely that, in a real world scenario with an individual sufficiently motivated to purchase and use a HST kit, and improved packaging instructions available in a variety of languages and dialects, errors will be reduced.

HIV self-testing strategies varied widely in the literature. As the majority of partner testing studies using HST came from one 2-phase study conducted in New York, additional research is needed on whether partner testing may reduce sexually-transmitted HIV infection. Studies should take into account drawbacks to this strategy including partner-based violence, risk compensation, and linkage to care. There is some evidence that HST may be useful as a point-of-care testing strategy, as it would free up time for the HCW and can be performed prior to the appointment in the waiting room, though additional evidence is needed on the effectiveness of this strategy. Additional research is needed in other populations, including among heterosexual couples.

A 2014 review of the harms of self-testing concluded that there was little evidence of harms resulting from HST or other self-tests in the literature [7]. Our results are largely consistent with this review, and we conclude that there appears to be a lack of evidence to the negative effect of HST limitations including the window period, risk compensation, access to appropriate pre- and post-test counseling, and ability to perform the test. Technologic

advances in HIV self-testing, such as Alere Determine™ HIV-1/2 Ag/Ab Combo, which is capable of detecting the p24 antigen produced 7–9 days earlier than HIV antibodies, will allow for earlier detection of HIV and shorten the window period [10, 11]. Additionally, the window period and risk compensation are concerns for most HIV prevention methods, including circumcision, PREP and PEP, microbicides, and HIV vaccines, and thus are not a drawback limited to HIV self-testing. Despite concerns stated by study participants regarding self-testers receiving the necessary pre- and post-test HIV counseling, this is not a prominent drawback to the HIV self-testing strategy. In 2015, the WHO released new testing guidelines recommending against individualized counseling during pre-test information sessions and stating that a lengthy post-test counseling session for HIV negative persons has not been demonstrated to be beneficial and may detract from other HIV prevention and treatment services [50]. In cases of an HIV positive diagnosis, the WHO testing guidelines recommend post-test counseling that is client-centered [50]. Our results suggest that linkage to care following HST was possible, especially among self-testers with an HIV positive result, but additional research should be done assessing linkage to care, including post-test counseling, of HST in a non-clinical setting.

Limitations

Our literature review has several limitations. First, we may have missed relevant studies due to the search engines used or criteria used to assess study inclusion. Additionally, publication bias may have occurred as only published articles were included in this review. Generalizability of findings from some studies may be limited by the fact that participants had an interest in performing HST, thus elevating acceptance of the test. Few studies had a large sample size, contained a comparison group, presented longitudinal results, or examined various HST methods against each other (i.e. blood versus oral HST). Nonetheless, the studies reviewed displayed varied populations, uses of the test, and were not limited to positive findings.

Conclusions

This review highlights the benefits of HST in populations around the world, but suggests the need for larger-scale randomized trials to assess the effectiveness, acceptability, and feasibility of HST compared to clinic-based testing. With the introduction of HST to HIV-endemic countries, where acceptability for—and interest in—HST has been demonstrated to be high, it is imperative to gather an

evidence base to support a decision to include or exclude HIV self-testing in country-specific HIV testing programs. This literature review examines the current body of HST literature, with a focus on the limitations and strengths, uses, perceptions and acceptability, effectiveness, and cost of HST, to provide an evidence base to inform HST-related decision-making.

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Compliance with Ethical Standards

Conflict of interest We declare no conflicts of interest.

Ethical Approval This article does not contain any studies with human participants or animals performed by any of the authors.

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