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Point of care circulating cathodic antigen accuracy in the diagnosis of schistosome infection: systematic review and meta-analysis

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ABSTRACT

Objective We assessed the diagnostic accuracy of POC-CCA test for schistosome infections using Kato-Katz technique (for Schistosoma mansoni and S. japonicum) or 10 mL urine filtration (for S. haematobium) as reference.

Methods We searched MEDLINE, EMBASE and LILACS to 30th September 2014, updated to 30th September 2015, as well as the Cochrane Library, reference lists and grey literature, and we contacted experts for unpublished studies. Twenty-seven published studies (1994-2014) met the inclusion criteria and were presented as sensitivity and specificity with 95% CIs. Latent class bivariate modelling (LCBM) captured the between-study test variability.

Findings Single POC-CCA performed better than single Kato-Katz test (pooled sensitivity 0.90, 95% CI 0.84-0.94 and specificity 0.56, 95% CI 0.54-0.61; n=7) or three Kato-Katz tests (sensitivity 0.85, 95% CI 0.80-0.88 and specificity 0.66, 95% CI 0.54-0.76; n=14) for detecting S. mansoni. Accuracy from area under the ROC curve of single POC-CCA versus single Kato-Katz was 0.86. There is no demonstrable advantage of three over single CCA tests. LCBM identified two POC-CCA classes. Sensitivity analyses showed that the results were not strongly influenced by any particular study. Both CCA sensitivity and specificity appeared to be poor for S. haematobium. No studies were found for S. japonicum. POC-CCA performed better in high than low endemicity settings, and participants considered the urine-based POC-CCA acceptable, but data on comparative costs of applying POC-CCA and Kato-Katz is scarce.

Conclusion POC-CCA test may represent an effective tool for monitoring and evaluation of S. mansoni control programmes, but the evidence for other schistosome infections is inconclusive.
BACKGROUND

Schistosomiasis is caused by flat worms residing in human blood vessels and is common in low income countries in the tropical and sub-tropical regions whose health systems face difficulties to provide basic care at the peripheral level. Almost a billion people are estimated to be at risk of infection, and over 200 million are infected. There is a high risk of re-infection after treatment and so repeated screening and treatment is important. Three of the five schistosome species that cause most of the infections are *Schistosoma mansoni* and *S. japonicum* that cause intestinal schistosomiasis and *S. haematobium* that causes urogenital schistosomiasis.

The WHO strategy for schistosomiasis control has been active case detection and treatment with praziquantel (PZQ). Mass treatment with no prior diagnosis is usually employed in high endemicity settings. Kato-Katz thick smear is recommended for diagnosis of intestinal schistosomiasis, and standard 10 mL filtration of urine for urogenital schistosomiasis. The sensitivity of both diagnostic techniques, depends on infection severity, falling below 30% for less severe infections. Repeated samples, for example, taking several stool specimens on different days (for Kato-Katz test) can increase sensitivity, but at additional cost and risk of false positives (reduced specificity).

After the introduction of mass drug administration (MDA) within the preventative chemotherapy (PC) strategy, prevalence and intensity of infections have fallen substantially in most settings and harder to detect. This means that better and low cost tests are now needed to increase sensitivity without compromising specificity. Schistosomes release secretory metabolites identified as *Schistosoma*-genus specific circulatory antigens namely circulatory anodic antigen (CAA) and circulatory cathodic antigen (CCA) linked with active infections have been independently evaluated. Further research on CCA has produced the Point-Of-Care (POC) urine-based cassette assay which has been validated in settings in Africa and showed much more sensitive than the Kato-Katz test, although it appears to suffer the same limitation when intensities of infection are low. Sensitivity of POC-CCA for urinary schistosomiasis has been variable in the few studies that have evaluated this.

Given that systematic reviews are widely regarded as providing the best evidence to inform healthcare decisions, the WHO commissioned this systematic review to assess the diagnostic accuracy of CCA test to inform its control policy. Recently a Cochrane review has been published on this subject.

This systematic review and meta-analysis evaluated accuracy of POC-CCA test for the diagnosis of schistosome infections using stool-based Kato-Katz thick smear (for *S. mansoni* and *S. japonicum*) or standard 10 mL urine filtration (for *S. haematobium*) as reference standard, with secondary objectives to assess ELISA for CCA in serum or urine, or other CCA assays and cost of application, effect of geographic location, age, endemicity and prior treatment, time for preparing and applying test, and acceptability.

CRITERIA FOR CONSIDERING STUDIES FOR THIS REVIEW

Eligibility standard forms based on predefined inclusion criteria were used to retrieve, select and assess quality of the studies.

Types of studies

Any study that compared CCA test with a reference standard (Kato-Katz or urine filtration, or both) for the diagnosis of schistosome infection; where precontrol infection status of the participants was
not known; tests were performed in the same participants, and reported diagnostic accuracy data, were eligible for inclusion.

**Types of participants**

Individuals diagnosed microscopically for the presence of schistosome eggs in their stool (for *S. mansoni* and *S. japonicum*) using the Kato-Katz technique as reference standard or in their urine using standard 10 mL urine filtration method (for urogenital schistosomiasis).

**Diagnostic thresholds**

We used the commonly applied intensity classification thresholds for Kato-Katz and the standard 10 mL urine filtration tests based on WHO classification to define infection severity for interpreting our data. For Kato-Katz, this has been defined as “light infection” (< 100 EPG), “moderate infection” (100-399 EPG) and “heavy infection” (≥ 400 EPG) and for standard 10 mL urine filtration test, “light infection” (≤ 50 eggs/10 mL of urine) and “heavy infection” (> 50 eggs/10 mL of urine”). For POC-CCA we followed the manufacturer’s definition, classifying qualitatively as “trace as negative” (-), “trace as positive” (tr), “single positive” (+), “double positive” (++) and “triple positive” (+++).

**REVIEW METHODS**

**Search methods for identification of studies**

We searched MEDLINE, EMBASE and LILACS from inception to 30th September 2014, updated on 30th September 2015, using various search terms with no language restriction. We also searched BIOSIS, Web of Science, Google Scholar, Rapid Medical Diagnostics database, African Journals Online, Cochrane Infectious Diseases Group Specialized Register, CENTRAL (The Cochrane Library 2014 and updated in 2015) and mRCT. As accuracy studies present with lack of suitable methodological search filters, we maximised sensitivity of our search by using free texts based on the index test and target condition. We also hand-checked the reference lists of relevant articles and textbooks, and contacted experts for unpublished studies.

**Selection of studies**

ADA searched the literature and retrieved studies using the aforementioned search strategy. Two authors screened the results to identify potentially relevant studies. Full study reports were obtained and assessed for eligibility for inclusion in the review using eligibility form based on the predefined inclusion criteria. Any discrepancies were resolved through discussion between the authors. Twenty-seven studies published between 1994 and 2014 met the inclusion criteria.

**Data extraction and management**

Two authors (ADA and DB) extracted study characteristics such as citation, country and year study was conducted, study design and methods using standard forms. Information on diagnostic criteria including number of stool and urine samples, and threshold classifications were extracted. We extracted epidemiological and demographic data including endemicity status, region where the study was conducted, participants’ prior treatment status, target population (preschool children, school-aged children, adults or whole population), sex and age, study size, and whether diagnosis was delivered at point of care.
We extracted true positives (TP), false positives (FP), true negatives (TN) and false negatives (FN) to populate the 2 x 2 tables. Authors of primary studies were contacted for unclear or insufficient data. Where possible, we obtained raw data from primary study authors to calculate values needed to populate the 2 x 2 contingency table. For studies that provided categorical data based on intensity of infection, we extracted numbers of index test positive and negative participants using the aforementioned thresholds. If two or more communities were involved in the study, data were extracted for each community, with a link to the parent study. Two authors extracted data using a pre-tested data extraction form and cross-checked for errors. Disagreements were resolved through discussion.

**Data synthesis**

Data were analysed and presented as sensitivity, specificity and false positive rate, with their 95% confidence intervals (CI). The meta-analyses were performed using the bivariate model specified in Reitsma (2005)\(^{28}\), using the mada package in the R programming environment.\(^{29}\) The function fits the bivariate model described by Reitsma\(^{28}\) that Habord (2007)\(^{30}\) showed to be equivalent to the Hierarchical Summary Receiver Operating Characteristics (HSROC) by Rutter (2001).\(^{31}\) The model is specified as a generalized linear mixed model with known variances of the random effects incorporating the amount of correlation between sensitivity and specificity across studies.\(^{28}\) Variance components are estimated by restricted maximum likelihood. A p-value below 0.05 was used to test statistical significance. In order to remove the need to adjust for confounders, the analysis was restricted to studies that evaluated both index and reference standard tests in the same patients. Sub-group effects were investigated by stratifying the analyses by age (preschool children and infants, school-aged children and adults), sensitivity of reference standard and background endemicity measured by prevalence of the infection: low, moderate and high (for intestinal schistosomiasis) and low and high (for urinary schistosomiasis).

**Assessment of heterogeneity and sub-group analysis**

We assessed heterogeneity by inspecting the forest plots for overlapping CIs and outlying data; using the Chi-squared test with a p-value < 0.10 to indicate statistically significant heterogeneity based on commonly accepted DerSimonian & Laird test\(^{32}\) that uses a more sensitive threshold of p < 0.10. The Cochrane collaboration recommends the use of p-value < 0.10 in statistical testing of heterogeneity in accuracy tests.\(^{33}\) Therefore, we followed this convention, by defining heterogeneity as significant when p < 0.10 rather than the conventional level of p-value < 0.05. Where significant heterogeneity was detected, we carried out subgroup analyses based on clinical and methodological differences.

We applied an exploratory analysis\(^{34}\) to investigate the performance of POC-CCA test with Kato-Katz as reference standard by means of a Latent Class Bivariate Model (LCBM). LCBM using Latent GOLD v 5.0\(^{35}\) was fitted to capture the between-study heterogeneity in sensitivity and specificity by assuming that studies belong to one of several latent classes.\(^{34}\) Predictive values are mathematically dependent on the pre-test endemicity of the infection.\(^{33,34}\) Therefore, sensitivity and specificity which are least influenced by severity of infection were mostly used for presenting diagnostic test performance.

**RESULTS**

Of the 4,578 records retrieved by the search, twenty seven studies reported in 21 published papers met the inclusion criteria (Fig. 1 and Table 1).
The studies, mostly cross-sectional studies and none a randomized control trial (RCT), were all conducted in Africa, 13 in East Africa, six in West Africa and one study in Southern Africa. No study has been conducted in Central or North Africa and one study was not assigned a specific country. Three of the studies were conducted in the 1990s and used the older version of CCA, the rest were conducted after 2000. Twenty-five studies assessed CCA for the diagnosis of S. mansoni and two for S. haematobium, and none for S. japonicum.

Two publications that reported studies conducted in low, moderate and high endemicity settings were each managed as three separate studies. One study that assessed adults and children and reported data separately was managed as two study-data points. One publication was included because it reported primary data of a five-country study some of which were not available in the individual country studies. Some authors who were contacted provided additional data.

**POC-CCA VERSUS KATO-KATZ**

a) **Single POC-CCA versus single Kato-Katz**

The accuracy of single POC-CCA test compared to single Kato-Katz reference standard (41.7 mg duplicate slides) for the detection of S. mansoni infection was investigated by seven studies, from Kenya, Cameroon, Cote d'Ivoire, Uganda, Ethiopia, Kenya and Uganda, respectively. The meta-analysis showed sensitivity of POC-CCA test to be high [0.90, 95% CI 0.84-0.94, n=7] but low specificity [0.56, 95% CI 0.54-0.61, n=7] (Fig. 2). Analysing based on a summary of ROC showed diagnostic accuracy measured by area under curve (AUC) of 0.86 (Fig. 3). Clearly, there is wide variation in the false positive rate of POC-CCA for detecting S. mansoni infection as depicted by the individual eclipses under the ROC space.

b) **Single POC-CCA versus three KATO-KATZ**

Fourteen studies published in nine papers compared single POC-CCA test with Kato-Katz test from three consecutive stools (41.7 mg duplicate) for the detection of S. mansoni infection and showed sensitivity of 0.85 [95% CI 0.80-0.88, n=14] and specificity 0.66 [95% CI 0.54-0.76, n=14]. The CIs of some of the studies were wide, suggesting small sample sizes. Whilst sensitivity estimates showed some consistency, there was huge variation in specificity in POC-CCA test (Fig. 4).

c) **Three POC-CCA versus three Kato-Katz**

Eight studies, four from the same investigator from Cote d'Ivoire, three from the same author from Cameroon and one from Ethiopia assessed the performance of three POC-CCA tests versus Kato-Katz tests from three consecutive stools (duplicate 41.7 mg) for the detection of S. mansoni infection. The meta-analysis showed sensitivity of POC-CCA to be 0.91 [95% CI 0.84-0.95, n=8] and specificity 0.56 [95% CI 0.39-0.72, n=8] (Fig. 5). Sensitivities showed to be fairly consistent across studies but specificities showed wide CIs and variability across studies.

d) **POC-CCA versus combined POC-CCA/Kato-Katz**

Only one study has investigated POC-CCA versus POC-CCA/Kato-Katz combined as reference standard for the diagnosis of S. mansoni infection and showed sensitivity of POC-CCA to be high (90%) with no false positives detected, giving a specificity of 100% (Table not shown). When the number of the index POC-CCA test was increased to three consecutive test, sensitivity increased to
96% (only marginally over single POC-CCA) and specificity remained unchanged (100%). The results should be treated with caution though as it came from only one study.

For the rest of the analyses and results see Appendix.

DISCUSSION

This systematic review assessed accuracy of urine-based POC-CCA cassette test for the diagnosis of schistosome infections using stool-based Kato-Katz thick smear (for \textit{S. mansoni} and \textit{S. japonicum}, or standard 10 mL urine filtration (for urogenital schistosomiasis) as reference standard. The key findings show that single POC-CCA performs better than single or multiple Kato-Katz tests.

Although most of the studies included in this review were conducted recently, after the new millennium, methodological quality did not reach expected standards. None of the studies was a RCT; included studies were mostly cross-sectional studies. However, despite variability in study designs the results were consistent, suggesting study methodology did not substantially bias the results. Additionally, an independent study\textsuperscript{50} showed no batch-to-batch variation with POC-CCA, negligible intra-reader variability (2%), and substantial agreement for inter-reader reliability of the test.

All the studies were conducted in Africa, and most of them assessed POC-CCA for \textit{S. mansoni}. Therefore, there should be some caution in generalising the findings to other endemic settings or diagnosis of other schistosome species. Additional studies, in these settings, and to detect the other schistosome species, are encouraged.\textsuperscript{51}

The finding that POC-CCA performs better in high compared to low endemicity settings has both practice and control implications, as it suggests that POC-CCA may not have an advantage over routinely used diagnostic tests. There is no true gold standard (a test with 100% sensitivity and 100% specificity) and so the findings are in part dependent on the diagnostic properties of the reference standards. Microscopy performed on multiple samples could be an effective ‘parasitological gold standard’,\textsuperscript{52} Others have suggested that combining the index test and reference to serve as reference standard may be the best way of creating a ‘true’ gold standard.\textsuperscript{52} However, the combined test might be far from ideal given that POC-CCA may add false positives and Kato-Katz false negatives. Also, there is a possibility of interdependence effect, and that the combination, is not likely to present a real gold standard. An ideal situation would be to have different gold standards for sensitivity and specificity of POC-CCA. For sensitivity, the gold standard would be several repeated Kato-Katz slides, ideally collected on different days. This is because the likelihood of a false positive result is limited with Kato-Katz given that eggs are not easily confused in faeces or urine. An alternative approach would be to use a ‘predicted’ gold standard at the population level (i.e. the pocket chart.\textsuperscript{53}). For specificity of CCA, the best gold standard would be to use negative controls, i.e. persons from non-endemic areas. We evaluated combined POC-CCA/ Kato-Katz as a distinct diagnostic test although this combination is not being employed in current control programmes, it can become a diagnostic option in the future.

The absence of a clear reference standard creates an additional form of uncertainty in diagnostic test meta-analysis. Therefore, we investigated heterogeneity patterns through Latent Class Bivariate Analysis\textsuperscript{34} that identified two latent classes. Given the substantial difference in diagnostic accuracy which could not be explained just by threshold effect, subgroup analyses were conducted and the
results showed that number of urine samples for the test did not affect sensitivity and specificity of POC-CCA appreciably. Further exploratory analysis involving compilation of studies classified into latent classes was conducted to relate latent class to background factors, which suggested that the number of urines, year the study was conducted and geographic location do not appear to affect accuracy. Age, endemicity and effect of treatment could not be thoroughly explored at this stage warranting further studies.

After population-based treatment, most individuals not fully cured will have light infections, which can easily be missed by insensitive tests. The main purpose to evaluate POC-CCA after treatment would be to assess whether the test can pick up light infections. In our review we evaluated the effect of endemicity (i.e. light versus moderate/heavy infection) with the specific aim to gain knowledge about how the test would perform under real situations of low intensity of infection. Crudely speaking, moderate/heavy infections represent pre-control situations and light infections represent post-control. We believe that our approach for not including post-treatment data does not represent a serious limitation or a major drawback, but we appreciate the fact that important additional evidence could have come from real post treatment studies, if they were available, to compare post-treatment test performance with that of pre-control light infections. In fact, a bias could be introduced when doing test assessment after treatment, as the status of infection is already known. Given that this systematic review and meta-analysis involved mostly cross-sectional studies, there may be unknown confounding factors that could not be accounted for.

We have performed meta-analyses and subgroup analyses with few studies and are concerned about a risk of false reassurance. Despite this, the findings seem consistent. All the studies were based on fully paired (within-study) comparative accuracy studies and this review addressed a well-defined question in terms of participants, interventions, outcomes, and study design. The search included relevant electronic databases, and attempts were made to retrieve unpublished studies. Bias and errors were minimised during the review process with two reviewers independently selecting studies and extracting data, and presenting characteristics of the individual studies. Although formal assessment of quality of the included studies could not be done as part of this analysis, potential sources of heterogeneity were explored and reported. The review conclusions are consistent with the set objectives and evidence shown and are likely to be reliable.

**Conclusions**

POC-CCA test represents an effective tool for mapping and monitoring *S. mansoni* control programmes given that it is more sensitive than Kato-Katz test, commercially available and easy-to-use at low cost, but the evidence for *S. haematobium* may be inconclusive as it comes from only two studies. Whilst cost of test appears to be similar between POC-CCA and Kato-Katz (based on limited data), it takes relatively shorter time to prepare POC-CCA than Kato-Katz thick smear. Well design studies making head-to-head comparisons of cost of application of test, and evaluating posttreatment performance of POC-CCA are warranted to contribute additional evidence.
Conflict of interest
None declared by the authors.

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Authors Contribution
Drafted the manuscript (ADA, JM, PE, MR, SLDV), constructed the search strategy and searched for studies (ADA), selected studies (ADA, DB, JO, RHA and KMB), extracted data (ADA and DB), analysed data (JM and PE) and interpreted data (ADA, PE, JM, DB, SLDV). All authors helped review and accept content of the manuscript.

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| Sr. No | Study* | Country | Trial conducted | N** | Sample size | Characteristics of participants | Endemicity *** | Diagnostic criteria | Diagnosis at POC? | Trace as +ve and trace as -ve | Cost of test | Acceptability of test | Time for CCA preparation |
|--------|---------|---------|-----------------|------|-------------|--------------------------------|--------------|-------------------|-------------------|-------------------------|--------------|-------------------------|--------------------------|
| 1      | Adriko 2014[^24] | Uganda | Not reported    | 5    | 500         | School children 7–13 yrs       | 8%, 23% & 36% for low, moderate and high endemicity settings, respectively | Index test: POC-CCA cassette (single urine) Alternative version CCA2 | Yes | Both trace as +ve and trace as -ve | 1.75 USD, cited from Colley 2013 | Yes | Kato-Katz 60 min | POC-CCA 5-20 min |
| 2      | Colley 2013[^22] | Cameroon, Cote d’Ivoire, Ethiopia, Kenya, Uganda | 2010 | 5 | 4305 | School children, 9-12 yrs | 15.1%, 25%, 38.4%, 43%, 47.9 for the different settings in the five countries | Index test: POC-CCA cassette (single urine) | No, laboratory | Yes | Not reported | | Yes | Not reported | | |
| 3      | Coulibaly 2013[^27] | Cote d’Ivoire | 2011 | 2 | 242 (156 children dropout) | Preschool children <6 yrs | 23.1% | Index test: POC-CCA cassette (two urines) | No, laboratory | Both trace +ve and trace as -ve | Single POC-CCA (US$ 1.75) | Yes | POC-CCA 25 min | |
| 4      | Dawson 2013[^32] | Uganda | 2011 | Not reported | 82 | Preschool children <6 yrs | 45% for children <3 yrs and 42 children 3-5 yrs | Index test: POC-CCA cassette (one urine) | Yes | Yes | Not reported | Not reported | Kato-Katz 30 min | Kato-Katz several hours |
| 5      | Erko 2013[^38] | Ethiopia | 2010/2011 | 2 | 620 | School children: 8- 34 yrs | 45% | Index test: POC-CCA cassette (one, two, three urines) | No, laboratory | Yes | Not reported | Yes | Not reported | |
| 6      | Koukounari 2013[^39] | Uganda | 2005 | 1 | 446 | Children 7-16 yrs and adults 17-76 yrs | Not reported | Index test: POC-CCA cassette urine assays (25 mL of urine). | No, laboratory | Yes | Not reported | Yes | Not reported | |
| 7      | Sousa-Figueiredo 2013-study 1[^33] | Uganda | Not reported | 333 | 7.2% | Preschool children ≤6 yrs | | Index test: POC-CCA dipstick test (50 μl) | No, laboratory | Yes | Both trace as +ve and trace as –ve were reported | Yes | Not reported | |

* Studies published in the same paper have been linked with the parent paper
**N= number of communities involved in the study
***Baseline prevalence of the infection according reference standard test.
| Sr. No | Study | Country        | Year               | Trial conducted | N*    | Sample size | Characteristics of participants | Endemicity ** | Diagnostic criteria                                                                 | Diagnosis at POC? | Trace as positive | Cost of test | Acceptability of test | Time for CCA preparation |
|-------|-------|----------------|--------------------|-----------------|-------|-------------|--------------------------------|---------------|----------------------------------------------------------------------------------|-------------------|-------------------|--------------|----------------------|------------------------|
| 8     | Sousa-Figueiredo 2013-study 2³⁵ | Uganda            | 2009               | Not reported    | 337   |             | Preschool children ≤6 yrs        | 16.9%         | Index test: POC-CCA dipstick test (50 μl) Reference standard: Kato-Katz (one stool, 41.7 duplicate) | No, laboratory     | Both trace as +ve reported +ve and trace as –ve were reported | Not reported | Yes                  | Not reported           |
| 9     | Sousa-Figueiredo 2013-study 3³⁵ | Uganda            | 2009               | Not reported    | 255   |             | Preschool children ≤6 yrs        | 38.8%         | Index test: CCA dipstick test (50 μl) Reference standard: Kato-Katz (one stool, 41.7 duplicate) | No, laboratory     | Both trace as +ve and trace as –ve were reported | Not reported | Yes                  | Not reported           |
| 10    | Tchuem Tchuente 2012-study 1³⁵ | Cameroon          | 2010/2011          | 1               | 765   |             | School children 8–12 yrs          | 21%           | Index test: POC-CCA cassette (one urine), CCA dipstick (designated CCA-L) Reference standard: Kato-Katz (three stools, 41.7 mg triplicate) | No, laboratory     | Yes               | Not reported | Yes                  | Not reported           |
| 11    | Tchuem Tchuente 2012-study 2³⁵ | Cameroon          | 2010/2011          | 1               | --    |             | School children 8–12 yrs          | 41.8%         | Index test: POC-CCA cassette (one urine), CCA dipstick (designated CCA-L) Reference standard: Kato-Katz (three stools, 41.7 mg triplicate) | No, laboratory     | Yes               | Not reported | Yes                  | Not reported           |
| 12    | Tchuem Tchuente 2012-study 3³⁵ | Cameroon          | 2010/2011          | 1               | --    |             | School children 8–12 yrs          | 31.4%         | Index test: POC-CCA cassette (one urine), CCA dipstick (designated CCA-L) Reference standard: Kato-Katz (three stools, 41.7 mg triplicate) | No, laboratory     | r’s es             | Not reported | Yes                  | Not reported           |
| 13    | Coulibaly 2011-study 1³⁰       | Cote d’Ivoire    | 2010               | 1               | 146   |             | Children 8-12 yrs                 | 32.91%        | Index test: POC-CCA cassette (one, two, three urines) Reference standard: Kato-Katz (three stools, 41.7 mg triplicate) | No, laboratory     | r’s es             | Not reported | Yes                  | POC-CCA 20 min          |
| 14    | Coulibaly 2011-study 2³⁰       | Cote d’Ivoire    | 2010               | 1               | 130   |             | Children 8-12 yrs                 | 53.1%         | Index test: POC-CCA cassette (one, two, three urines) Reference standard: Kato-Katz (three stools, 41.7 mg triplicate) | No, laboratory     | r’s es             | Not reported | Yes                  | Kato-Katz 30 min POC-CCA 20 min |
| 15    | Coulibaly 2011-study 3³⁰       | Cote d’Ivoire    | 2010               | 1               | 170   |             | Children 8-12 yrs                 | 91.8%         | Index test: POC-CCA cassette (one, two, three urines) Reference standard: Kato-Katz (three stools, 41.7 mg triplicate) | No, laboratory     | r’s es             | Not reported | Yes                  | Kato-Katz 30 min POC-CCA 20 min |
| 16    | Shane 2011³²                   | Kenya            | 2007               | 1               | 484   |             | Children 1-15 yrs                 | 38.8%         | Index test: Cassette POC-CCA reagent strip (one urine), SWAP-specific IgG ELISA, Carbon CCA (25 mL of urine) Reference standard: Kato-Katz (three stool, duplicate) | No, laboratory     | Not reported | Yes                  | CCA strips 40 min     |
| Sr. No | Study | Country       | Trial conducted | N*  | Sample size | Characteristics of participants | Endemicity ** | Diagnostic criteria | Diagnosis at POC? | Trace as positive | Cost of test | Acceptability of test | Time for CCA preparation |
|--------|-------|---------------|----------------|-----|-------------|---------------------------------|---------------|---------------------|-------------------|------------------|------------|----------------------|--------------------------|
| 17     | Sousa- | Uganda        | Survey in Lake | 608 | 245 mothers | Preschool children 6-8 yrs, mothers | In mothers  (29.2% in Lake Victoria and 60% in Lake Albert) | Index test: POC-CCA cassette (one urine) | No, laboratory | Yes         | £1.60 for CCA | Yes                   | POC-CCA 20 min         |
|        | Figueiredo 2010 |           | Albert area 2007 and Lake Victoria 2009 | and 363 children       |                             | In children (16% in Lake Victoria and 43.3% in Lake Albert) | Single SEA-ELISA (fingerprick blood (~50 μl)), four slides of Kato-Katz | Reference standard: Kato-Katz (two stools, duplicate) | Gold standard: Combined CCA (one urine 50 μl aliquot) and Kato–Katz (two stools, 41.7 mg duplicate). | Kato-Katz (one stool, 41.7 mg duplicate) | No, laboratory | Not reported          | Kato-Katz 20-40 min |
| 18     | Speich | Tanzania      | 2009           | 1,066 | School children 6-20 yrs | 68.6% | Index test: POC-CCA urine-dipstick (reagent strips) | Yes | Yes | $2.3-2.8 USD per dipstick | Yes | Not reported |  |
|        | 2010   |               |                |      |             |                                 | Reference standard: Kato-Katz (one stool, 41.7 mg duplicate) | CCA scored as weak +ve or strong +ve | Not reported | Yes | CCA strips 30 min |  |
| 19     | Standley | Kenya, Tanzania | 2009 | 11 | 171 | School children 6-17 yrs | 40.4% | Index test: Urine CCA reagent strips (25 mL of urine), Kato-Katz (one stool) and standard urine filtration (two consecutive days) | Yes, plus laboratory | CCA scored as weak +ve or strong +ve | Not reported | Yes | CCA strips 30 min |  |
|        | 2009   |               |                |  |  | | Reference standard (gold standard): combined CCA and urine filtration | |  |  |  |  |
| 20     | Midzi  | Zimbabwe      | 2006           | 265 | Pre- and school children 2-19 yrs | >50% | Index test: urine-based POC-CCA reagent strip; 75 μl for IEDM-ELISA (indirect egg detection method) | Yes | Not reported | Cost prediction | Yes | Not reported |  |
|        | 2009   |               |                |      | | | Reference standard: Kato-Katz (two stools, 41.7 mg duplicate) | | |  |  |
| 21     | Stothard | Uganda | 2009 | 1 | 242 | Infants and preschool children ≤5 yrs | 47.6% | Index test: POC-CCA reagent strip | Yes | Not reported | CCA strip test, U$4.95 | Yes | CCA 25 min |  |
|        | 2009   |               |                |  |  | | Reference standard: Urine filtration technique (10 mL urine) | | |  |  |
| 22     | Ayele  | Ethiopia      | Not reported   | 206 | School children 4-21 yrs | 36.4% | Index test: POC-CCA reagent strip | Yes | Not reported | CCA strip test, U$4.95 | Yes | CCA 25 min |  |
|        | 2008   |               |                |      | | | Reference standard: Urine filtration technique (10 mL urine) | | |  |  |
| 23     | Legesse | Ethiopia      | 2008           | 184 | School children 5-22 yrs | 36.4% | Index test: CCA reagent strip, Kato-Katz (one stool, duplicate slides) and Formol-ether concentration | Yes | CCA scored as not reported weak +ve or strong +ve | Yes | Not reported |  |
|        | 2007   |               |                |      | | | Reference standard: Kato-Katz (41.7 mg) | | |  |  |
| Sr. No | Study | Country | Trial conducted | N* | Sample size Characteristics of participants | Endemicity ** | Diagnostic criteria | Diagnosis at POC? | Trace as positive | Cost of test | Acceptability of test | Time for CCA preparation |
|--------|-------|---------|-----------------|----|---------------------------------------------|---------------|----------------------|-----------------|------------------|-------------|----------------------|---------------------|
| 24     | Legesse 2007 | Ethiopia | 2007 | 1 | 251 | Whole population (adults and children >5 yrs) | 90% in school children | Index test: CCA urine assays (25 mL of urine), Kato-Katz (one stool, duplicate slides) and Formol-ether concentration | No, laboratory | CCA scored as weak +ve or strong +ve | Not reported | Not reported |
|        |        |         |                 |    |                 |               | Reference standard: Kato-Katz (one stool, duplicate slides) | Index test: CAA-ELISA; CCA-ELISA (5 ml of blood); 2-fold dilution series of urine (1 ml) | No, laboratory | Not reported | Not reported | Yes |
| 25     | De Clercq 1997a | Mali | Not reported | 2 | Not stated (337 urine, 352 serum and 134 stool) | Whole population (adults and children) in irrigation area | 99% | Index test: CAA-ELISA; CCA-ELISA (1 ml urine and 5 ml of blood); urine filtration (10 ml); one Kato-Katz slide (41.6 mg) | No, laboratory | Not reported | Not reported | Yes |
| 26     | De Clercq 1997b | Mali | 1993 | 4 | Not stated (431 urine, 324 stool; 348 blood) | Whole population of adults and children | Not reported | Index test: CAA-ELISA (1 ml urine and 5 ml of blood); CCA-ELISA (1 ml urine and 5 ml of blood); urine filtration (10 ml); one Kato-Katz slide (41.6 mg) | No, laboratory | Not reported | Not reported | Yes |
| 27     | Kremsner 1994 | Cameroon | Not reported | 1 | 148 | School children 4–13 yrs | Not reported | Index test: CAA-EIA (urine and serum); CCA-EIA (urine and serum); thick blood smear (malarial parasites); combined reagent strip index (RSI) | No, laboratory | Not reported | Not reported | Yes |
Table 2a. **Tests classified as Latent Class 1**

| Study ID            | Index Test                        | Reference Standard  |
|---------------------|-----------------------------------|---------------------|
| Coulibaly2011       | POC-CCA cassette (one urine)      | Kato-Katz (one stool)|
| Coulibaly2011-study1| POC-CCA cassette (one urine)      | Kato-Katz (three stools)|
| Coulibaly2011-study1| POC-CCA cassette (three urines)   | Kato-Katz (three stools)|
| Coulibaly2011-study2| POC-CCA cassette (one urine)      | Kato-Katz (three stools)|
| Coulibaly2011-study2| POC-CCA cassette (three urines)   | Kato-Katz (three stools)|
| Coulibaly2011-study3| POC-CCA cassette (one urine)      | Kato-Katz (three stools)|
| Koukounari2013-study2| POC-CCA cassette (one urine)      | Kato-Katz (three stools)|
Table 2b. **Tests classified as Latent Class 2**

| Study ID          | Index Test                                      | Reference Standard                                      |
|-------------------|-------------------------------------------------|--------------------------------------------------------|
| Adriko2014        | POC-CCA cassette (one urine)                    | Kato-Katz (one stool)                                  |
| Adriko2014        | POC-CCA cassette (one urine)                    | Kato-Katz (three stools)                               |
| Coulibaly2011-study3 | POC-CCA cassette (three urines)                | Kato-Katz (three stools)                               |
| Coulibaly2013     | POC-CCA cassette (one urine)                    | Kato-Katz (three stools)                               |
| Coulibaly2013     | POC-CCA cassette (two urines)                   | Kato-Katz (two stools)                                 |
| Dawson2013       | POC-CCA cassette (one urine)                    | Kato-Katz (two stools)                                 |
| Erko2013          | POC-CCA cassette (one urine)                    | Kato-Katz (one stool)                                  |
| Erko2013          | POC-CCA cassette (one urine)                    | Kato-Katz (three stools)                               |
| Erko2013          | POC-CCA cassette (three urines)                 | Kato-Katz (three stools)                               |
| Koukounari2013-study1 | POC-CCA cassette (one urine)                | Kato-Katz (three stools)                               |
| Legesse2007       | POC-CCA cassette (one urine)                    | Kato-Katz (one stool)                                  |
| Legesse2008       | POC-CCA reagent (one urine)                     | (one stool plus formol ether concentration) Kato-Katz   |
| Shane2011         | POC-CCA cassette (one urine)                    | Kato-Katz (one stool)                                  |
| Sousa-Figueiredo2013 | POC-CCA cassette (one urine)                | Kato-Katz (one stool)                                  |
| Sousa-Figueiredo2013-study1 | POC-CCA cassette (one urine)                | Kato-Katz (one stool)                                  |
| Sousa-Figueiredo2013-study2 | POC-CCA cassette (one urine)                | Kato-Katz (one stool)                                  |
| Sousa-Figueiredo2013-study3 | POC-CCA cassette (one urine)                | Kato-Katz (one stool)                                  |
| Standley2010      | POC-CCA cassette (one urine)                    | Kato-Katz (one stool)                                  |
| TchuemTchuente2012 | POC-CCA cassette (one urine)                    | Kato-Katz (one stool)                                  |
| TchuemTchuente2012-study1 | POC-CCA cassette (one urine)                | Kato-Katz (three stools)                               |
| TchuemTchuente2012-study1 | POC-CCA cassette (three urines)               | Kato-Katz (three stools)                               |
| TchuemTchuente2012-study2 | POC-CCA cassette (one urine)                | Kato-Katz (three stools)                               |
| TchuemTchuente2012-study2 | POC-CCA cassette (three urines)               | Kato-Katz (three stools)                               |
| TchuemTchuente2012-study3 | POC-CCA cassette (one urine)                | Kato-Katz (three stools)                               |
| TchuemTchuente2012-study3 | POC-CCA cassette (three urines)               | Kato-Katz (three stools)                               |
Fig. 1. Flow diagram of the study selection process

Identification

Records identified through database search (n = 4500) Additional identified through other sources (78)

Citations retrieved (n = 4578)

Excluded through duplication (n = 65)

Screening

Records screened (n = 4513)

Excluded (n = 4390)

Eligibility

Full text articles assessed for eligibility (n = 123)

Excluded with reasons (n = 96)
- Not primary data = 56
- Inappropriate reference = 17
- Inappropriate participants = 11
- Insufficient data to populate the 2x2 table = 9
- Case control study = 3

Included

21 published articles made up of 27 studies

Analysed

S. mansoni (n = 25 studies) S. haematobium (n = 2 studies) S. japonicum (n = 0)
Fig. 2. Diagnostic accuracy of single POC-CCA versus single Kato-Katz reference standard for the detection of *S. mansoni* infection

| Study                  | TP  | FP  | FN  | TN  | Sensitivity | Specificity |
|------------------------|-----|-----|-----|-----|-------------|-------------|
| Shane 2011             | 231 | 664 | 35  | 833 | 0.87 [0.82, 0.90] | 0.56 [0.53, 0.58] |
| Tchuem Tchuente 2012   | 247 | 208 | 27  | 231 | 0.90 [0.86, 0.93] | 0.53 [0.48, 0.57] |
| Coulibaly 2011         | 230 | 42  | 38  | 249 | 0.86 [0.81, 0.89] | 0.86 [0.81, 0.89] |
| Addiko 2014            | 114 | 119 | 11  | 176 | 0.91 [0.86, 0.95] | 0.60 [0.54, 0.65] |
| Erko 2013              | 251 | 158 | 16  | 135 | 0.94 [0.90, 0.96] | 0.55 [0.50, 0.60] |
| Standley 2010          | 105 | 38  | 1   | 9   | 0.99 [0.95, 1.00] | 0.19 [0.10, 0.33] |
| Sousa Figueiredo 2013  | 133 | 316 | 37  | 420 | 0.78 [0.71, 0.84] | 0.58 [0.54, 0.61] |

**Pooled effect**

| Sensitivity | Specificity |
|-------------|-------------|
| 0.90 [0.84, 0.94] | 0.56 [0.39, 0.71] |

For POC-CCA, trace was considered as positive.
Kato-Katz consisted of single stool of duplicate slides (41.7 mg of stool sample each).
Data points for two studies,²¹,²⁴ were extracted from another study²² that reported primary data from a multi-country study in Africa.
Two of the studies,²³,²⁴ did not use POC-CCA cassettes but reagent strips that preceded the cassette formulation.
Fig. 3. Diagnostic accuracy of single POC-CCA versus single Kato-Katz reference standard for the detection of *S. mansoni* infection from SROC curve

For POC-CCA, trace was considered as positive. Kato-Katz consisted of single stool with duplicate slides (41.7mg of stool sample each). Data points for two studies²¹,²⁴ were extracted from another study³² that reported primary data from a multi-country study in Africa. Two studies⁴²,⁴⁴ did not use POC-CCA cassettes but reagent strips that preceded the cassette formulation.

**Explaining the SROC curve**

The SROC curves presented here are information rich, and contain a number of graphical features that each needs to be understood. The graph contains six separate types of information, represented by six separate types of graphical feature. Hollow circles represent the point estimates for the joint sensitivity and specificity of each individual study. Each of these hollow circles is surrounded by a light grey oval, which presents the 95% credible region associated with that particular study in ROC space. Similarly, the summary models, produced by pooling the estimates from each of the studies using a standard bivariate model, are presented both as a point estimate, represented by a solid black circle, and an associated 95% credible region, represented by the solid black line. In addition to this, the best estimate for how the sensitivity and specificity vary with the diagnostic threshold adopted is represented by a line which runs from the bottom left to the top right portion of the graph. The solid section of this line represents interpolated estimates, which ‘fill in the gaps’ between the studies available, whereas the dashed parts of this line are extrapolated from the data, and as such are more dependent on the modelling assumptions. Both the interpolated and the extrapolated parts of this line are needed in order to estimate the area under the curve (AUC), which is defined in the bottom right hand corner of the graph.
**Fig. 4. Single POC-CCA test versus three Kato-Katz tests for the detection of *S. mansoni* infection**

| Study                        | TP  | FP  | FN  | TN  | Sensitivity | Specificity |
|------------------------------|-----|-----|-----|-----|-------------|-------------|
| Coulbaly 2011: study 1       | 27  | 6   | 21  | 92  | 0.56 [0.42, 0.69] | 0.94 [0.87, 0.97] |
| Coulbaly 2011: study 2       | 48  | 5   | 21  | 56  | 0.70 [0.56, 0.79] | 0.92 [0.82, 0.96] |
| Coulbaly 2011: study 3       | 138 | 2   | 16  | 11  | 0.90 [0.84, 0.94] | 0.85 [0.56, 0.96] |
| Dawson 2013                  | 37  | 14  | 7   | 22  | 0.84 [0.71, 0.92] | 0.61 [0.45, 0.76] |
| Erko 2013                    | 308 | 103 | 23  | 188 | 0.93 [0.90, 0.95] | 0.65 [0.59, 0.70] |
| Legesse 2008                 | 60  | 60  | 18  | 41  | 0.77 [0.66, 0.85] | 0.43 [0.34, 0.53] |
| Tchuem Tchuente 2012: study 1| 41  | 31  | 9   | 57  | 0.82 [0.69, 0.90] | 0.85 [0.54, 0.74] |
| Tchuem Tchuente 2012: study 2| 145 | 26  | 31  | 43  | 0.82 [0.76, 0.87] | 0.62 [0.51, 0.73] |
| Tchuem Tchuente 2012: study 3| 136 | 37  | 19  | 50  | 0.80 [0.82, 0.92] | 0.57 [0.47, 0.67] |
| Koukounan 2013: study 1      | 148 | 2   | 17  | 2   | 0.90 [0.84, 0.93] | 0.50 [0.15, 0.85] |
| Koukounan 2013: study 2      | 189 | 7   | 41  | 37  | 0.82 [0.77, 0.87] | 0.84 [0.71, 0.92] |
| Legesse 2007                 | 130 | 59  | 21  | 41  | 0.86 [0.80, 0.91] | 0.41 [0.32, 0.51] |
| Coulbaly 2013                | 52  | 104 | 4   | 82  | 0.93 [0.83, 0.97] | 0.44 [0.37, 0.51] |
| Adriko 2014                  | 155 | 140 | 21  | 153 | 0.86 [0.82, 0.92] | 0.52 [0.47, 0.58] |

**Pooled effect**

0.85 [0.80, 0.88] 0.66 [0.54, 0.76]

Kato-Katz consisted of three consecutive stools of duplicate slides each of 41.7 mg.

One of the studies\(^\text{12}\) used Kato-Katz from two consecutive stools.

While other two of the studies\(^\text{40,41}\) used an older version of POC-CCA reagent strips (manufactured by European Veterinary Laboratory, Woerden, Holland) and compared with combined Kato-Katz and Formal Ether concentration test as reference standard.

All other studies used POC-CCA cassette test (manufacturer: Rapid Medical Diagnostics, Pretoria, South Africa). Two studies published in one paper\(^\text{39}\) involved separate data for children (7-16 years) and adults (≥ 17 years) so we reported them as independent studies in the analysis.
Fig. 5. Three POC-CCA tests versus Kato-Katz from three consecutive stools for the detection of \textit{S. mansoni} infection

| Study                  | TP | FP | FN | TN | Sensitivity | Specificity |
|------------------------|----|----|----|----|-------------|-------------|
| Coulibaly 2011-study 1 | 32 | 17 | 16 | 80 | 0.67 [0.53, 0.78] | 0.82 [0.74, 0.89] |
| Coulibaly 2011-study 2 | 51 | 9  | 15 | 48 | 0.77 [0.66, 0.86] | 0.84 [0.73, 0.91] |
| Coulibaly 2011-study 3 | 138| 3  | 13 | 10 | 0.91 [0.86, 0.95] | 0.77 [0.50, 0.92] |
| Erko 2013               | 313| 126| 16 | 165| 0.95 [0.92, 0.97] | 0.57 [0.51, 0.62] |
| Tchuem Tchuente 2012-study 1 | 46 | 40 | 4  | 48 | 0.92 [0.81, 0.97] | 0.55 [0.44, 0.65] |
| Tchuem Tchuente 2012-study 2 | 160| 45 | 16 | 24 | 0.91 [0.86, 0.94] | 0.35 [0.25, 0.47] |
| Tchuem Tchuente 2012-study 3 | 149| 60 | 6  | 6  | 0.96 [0.92, 0.98] | 0.31 [0.22, 0.41] |
| Coulibaly 2013          | 53 | 132| 3  | 54 | 0.95 [0.85, 0.98] | 0.29 [0.23, 0.36] |

Pooled effect

0.91 [0.84, 0.98] 0.56 [0.39, 0.72]

One study\textsuperscript{a} used duplicate instead of three POC-CCA cassette tests, the rest assessed three POC-CCA tests; the same study also used two consecutive stools for Kato-Katz tests, the rest of the studies used three consecutive stools.

For POC-CCA test, trace was considered as positive test.
Fig. 6. Global assessment of diagnostic accuracy between single or multiple POC-CCA versus single or multiple Kato-Katz tests for the diagnosis of *S. mansoni* infection

| Study                | TP  | FP  | FN  | TN  | Sensitivity | Specificity |
|----------------------|-----|-----|-----|-----|-------------|-------------|
| Coulibaly 2011-study 1 | 27  | 6   | 21  | 92  | 0.58 [0.42, 0.69] | 0.94 [0.87, 0.97] |
| Coulibaly 2011-study 2 | 48  | 5   | 26  | 56  | 0.70 [0.58, 0.79] | 0.92 [0.82, 0.96] |
| Coulibaly 2011-study 3 | 138 | 2   | 18  | 11  | 0.90 [0.84, 0.94] | 0.85 [0.58, 0.96] |
| Dawson 2013          | 37  | 14  | 7   | 22  | 0.84 [0.71, 0.92] | 0.61 [0.45, 0.75] |
| Erko 2013            | 300 | 103 | 23  | 188 | 0.93 [0.90, 0.95] | 0.65 [0.59, 0.70] |
| Legesse 2008         | 60  | 60  | 18  | 46  | 0.77 [0.66, 0.85] | 0.43 [0.34, 0.53] |
| Share 2011           | 231 | 664 | 35  | 833 | 0.87 [0.82, 0.90] | 0.56 [0.53, 0.58] |
| Tchuen Tchuente 2012-study 1 | 41 | 31 | 9 | 57 | 0.82 [0.69, 0.90] | 0.65 [0.54, 0.74] |
| Tchuen Tchuente 2012-study 2 | 145 | 26 | 31 | 43 | 0.82 [0.78, 0.87] | 0.62 [0.51, 0.73] |
| Tchuen Tchuente 2012-study 3 | 136 | 37 | 19 | 50 | 0.88 [0.82, 0.92] | 0.57 [0.47, 0.67] |
| Coulibaly 2013       | 52  | 104 | 4   | 82  | 0.93 [0.83, 0.97] | 0.44 [0.37, 0.51] |
| Koukounari 2013-study 1 | 148 | 2  | 17  | 2  | 0.90 [0.84, 0.93] | 0.50 [0.15, 0.85] |
| Koukounari 2013-study 2 | 189 | 7  | 41  | 37 | 0.82 [0.77, 0.87] | 0.84 [0.71, 0.92] |
| Legesse 2007         | 130 | 59  | 21  | 41  | 0.86 [0.80, 0.91] | 0.41 [0.32, 0.51] |
| Adiko 2014           | 114 | 199 | 11  | 176 | 0.91 [0.85, 0.95] | 0.47 [0.42, 0.52] |
| Sousa-Figueiredo 2013-study 1 | 16 | 137 | 8 | 172 | 0.67 [0.47, 0.82] | 0.56 [0.50, 0.61] |
| Sousa-Figueiredo 2013-study 2 | 46 | 107 | 11 | 173 | 0.81 [0.69, 0.89] | 0.62 [0.56, 0.67] |
| Sousa-Figueiredo 2013-study 3 | 71 | 72 | 28 | 84 | 0.72 [0.62, 0.80] | 0.54 [0.46, 0.61] |
| Standley 2010        | 105 | 38  | 1   | 9   | 0.99 [0.95, 1.00] | 0.19 [0.10, 0.33] |

Pooled effect 0.85 [0.80, 0.88] 0.60 [0.5, 0.69]

Studies included in this analysis had both index and reference tests examined in the same participants at the same time. Where a study assessed single, two, or three POC-CCA, the results of the single POC-CCA were selected for this analysis. Single POC-CCA test were chosen for the analysis from the three studies published in paper 21 and another study from Ethiopia. 38

For POC-CCA test, trace was considered as positive. Where a study assessed single, two or three Kato-Katz, single Kato-Katz (duplicate 41.7 mg) was chosen as reference standard in conformity with what WHO recommends within the MDA/PC Strategy. Single Kato-Katz was selected for the analysis from the study by Erko 2013.38

If different settings were involved in studies published in one article, the different settings were included as separate studies. Therefore, Coulibaly 201120 was classified as Coulibaly 2011 -study 1; Coulibaly 2011 -study 2; Coulibaly 2011 -study 3 and Tchuen Tchuente 201221 as Tchuen Tchuente 2012 -study 1; Tchuen Tchuente 2012 -study 2; Tchuen Tchuente 2012 -study 3).

Children and adults data reported separately were considered as separate datapoints in this analysis (Koukounari 201339).
Fig. 7. Performance of POC-CCA strips versus standard 10 mL urine filtration for the diagnosis of *S. haematobium* infection

The study used reagent strips of POC-CCA with trace counted as positive test.
Fig. 8. LCBM showing Latent Classes of POC-CCA test
APPENDIX

POC-CCA VERSUS KATO-KATZ

e) Global performance of POC-CCA versus Kato-Katz

Nineteen studies were combined in the meta-analysis for the assessment of single and multiple POC-CCA (up to three tests) versus single and multiple Kato-Katz (up to three tests) for the diagnosis of S. mansoni infection and the results showed pooled sensitivity and specificity of 0.85 [95% CI 0.80-0.88, n=9] and 0.60 [95% CI 0.50-0.69, n=9], respectively. CIs of most of the study estimates were wide reflecting possible small sample sizes. Sensitivities showed to be fairly consistent across studies, but specificities showed a considerable degree of variability across studies (Fig. 6).

POC-CCA REAGENT STRIP VERSUS 10 ML URINE FILTRATION TEST

The performance of POC-CCA was assessed for the detection of S. haematobium infection in two units in Ethiopia and Zimbabwe with mixed results: pooled sensitivity [0.66, 95% CI 0.37-0.87, n=2] and pooled specificity [0.54, 95% CI 0.34-0.73, n=2]. Given that only two studies were involved in the meta-analysis, the studies were conducted before 2007 and used relatively older version of POC-CCA reagent strips developed by the European Veterinary Laboratory, Woerden, Holland, the results should be treated with some caution. In the study from Zimbabwe when CCA was compared with combined CCA/urine filtration as reference standard, the results showed an improvement in sensitivity of CCA by about 10% from 79% to 88.2%. Similarly, accuracy of CCA test assessed from SROC curve showed low performance from AUC curve (0.62, Fig. 7).

THE EFFECT OF ENDEMICITY, THRESHOLD AND AGE ON PERFORMANCE OF POC-CCA

a) Background endemicity

Four studies assessed the effect of endemicity (low versus moderate-to-high) on diagnostic performance of POC-CCA in a meta-analysis and showed sensitivity for low endemicity was 0.69 [95% CI 0.56-0.79] and specificity 0.78 [95% CI 0.54-0.91], with somehow wide CIs, particularly for specificity. Moderate to high endemicity showed relatively higher pooled sensitivity [0.81, 95% CI 0.76-0.85] and specificity [0.74, 95% CI 0.55-0.87], with sensitivities consistent across studies. Specificities showed somehow wide CIs around their effect estimates (Fig. not shown). The diagnostic accuracy as measured by AUC under the ROC space was 0.76 (Fig. not shown).

b) Threshold

The four studies conducted between 2009 and 2011, two from Uganda one from a village along the Tanzanian-Kenyan border and one study from Cote d’Ivoire assessed the impact of POC-CCA test when trace was considered as positive for the diagnosis of S. mansoni infection. The studies showed an overall high sensitivity [0.93, 95% CI 0.74-0.99] but very low specificity [0.42, 95% CI 0.28-0.58]. Except the study by Sousa-Figueiredo 2013, sensitivities appeared to be consistent across studies (Fig. not shown). Although the pooled specificity was low, one study reported unusually low specificity [0.19, 95% CI 0.10-0.33], but this is not expected to have affected the magnitude of the overall specificity as the study contributed very small weight. Accuracy as measured by AUC under the ROC space was low (AUC =0.66) although the ROC curves and AUC estimates seem model dependent. Considering trace of POC-CCA test as negative decreased sensitivity by about 18% to 0.75
29

[95% CI 0.58-0.86, n=4] but improved specificity by about 37% to 0.79 [95% CI 0.73-0.85]. The study from the Kenya-Tanzania shoreline district of Lake Victoria\(^4\) showed the biggest variation in both sensitivity and specificity.

c) **Age**

Only one study\(^3\) involving children aged 7-16 years versus adults 17-76 years has assessed the impact of age on accuracy of POC-CCA using Kato-Katz test (two stools, 41.7 mg duplicate) as reference standard. The results showed that sensitivity (82%) and specificity (84%) were high for adults (Table not shown). When POC-CCA was assessed in children, sensitivity improved by about 8% to 90% but specificity decreased considerably to 50%. The results should be treated with caution though as it came from only one study with limited sample size.

**SENSITIVITY ANALYSIS**

We conducted sensitivity analyses to explore the effect of leaving a study from each of the analyses on the pooled AUCs which indicated that most analyses were not strongly influenced by any one particular study, with the exception of one study\(^2\) in Analysis 1, whose exclusion reduced pooled AUC by -0.129 (around 15%); Tchuem Tchuente (2012)\(^2\) in Analysis 6, whose exclusion reduced the pooled AUC by 0.091 (around 8%); and Sousa-Figueiredo (2013)\(^2\) in Analysis 8, whose exclusion increased the pooled AUC by 0.069 (around 11%) (Fig. not shown).

**LATENT CLASS BIVARIATE ANALYSIS OF POC-CCA TEST**

We applied an exploratory latent analysis\(^3\) to investigate the performance of POC-CCA test with Kato-Katz as reference standard. Two latent classes have been identified using AIC with a substantial difference in specificity. The clustering of studies in two latent classes leads to conclude that the data showed substantial heterogeneity, suggesting that the observed variation of test outcomes cannot be explained by threshold effect alone. Latent Class 1 showed mean sensitivity of 76.4% [95% CI 72.3%-80.5%] and mean specificity of 84.2% [95% CI 79.9%-88.5%]. Latent Class 2 shows mean sensitivity of 89.6% [95% CI 88.0%-91.2%] and specificity of 47.1% [95% CI 43.2%-50.9%]. Hence, studies in the Latent Class 1 show a better performance (higher specificity at the price of small loss in sensitivity). Studies that used CCA versus combined CCA/KK tests were not included in the LCA.

From the output of the LCBM, urine samples do not appear to be related to the probability of a study being classified in a particular latent class thus increasing the number of urine samples do not result in a significant increase in test performance (Table 2a and Table 2b). The same holds for the number of stools in the Kato-Katz reference standard which was tested in the LCBM with the number of urine samples and stools as covariates, resulting in non-significant estimates. Sensitivities and specificities of studies classified in the two Latent Classes are plotted on the ROC space (Fig. 8).

**COST OF TESTING**

The study revealed paucity of information on cost of POC-CCA and Kato-Katz testing. Data from six studies showed that on average a single CCA will cost around US$ 1.70 for the diagnosis of schistosome infections, which is the same for a single Kato-Katz (US$1.70). The evidence presented should be treated with caution as the data appeared to have been quoted without formal cost analysis (Table 1). There are uncertainties about the prices of CCA but anecdotal data indicate that the price of CCA which is currently expensive and may not be met with national budget of countries in resource-limited settings, the price can be brought down to less than that of Kato-Katz depending on the quantity of kits purchased.
TIME FOR PREPARING TEST

Eleven studies reported time taken to prepare POC-CCA and Kato-Katz and showed that it took 5-25 minutes to prepare POC-CCA compared to 30-60 minutes for Kato-Katz test (Table 1). The older version of POC-CCA (CCA strips) took relatively longer time (40 minutes), but this is no longer in use.

POC-CCA RESULTS READ AT POINT OF CARE

 Of the 27 studies, only in six studies POC-CCA results were analysed at point of tests whereas in 20 studies, POC-CCA test kits were transported to the laboratory for analysis. In one study some tests were analysed and read at point of tests but some were sent to the laboratory for analysis (Table 1).

ACCEPTABILITY OF POC-CCA TEST

 Majority of participants in the studies that investigated acceptability stated that they considered the urine-based POC-CCA test as convenient and acceptable (21 out of 21 studies). The remaining six studies did not investigate this outcome (Table 1). Still, there is paucity of comparative information on acceptability between POC-CCA and Kato-Katz tests.