Is self-testing for HIV on the way in Africa?

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Self-testing for HIV using oral tests could radically increase HIV testing rates in tuberculosis programmes, TB researchers argued recently at the 41st Union World Conference on Lung Health in Berlin.

Similarly, community sputum collection points where individuals can go to provide a sputum sample for TB detection, without having to wait to see a nurse or doctor, have proved very popular in Zambia.

Rates of diagnosis for both TB and HIV remain very low, and even when a person is diagnosed with one infection, screening for the other infection may not take place.

Furthermore, even if people have symptoms that might indicate active TB, their likelihood of having those symptoms fully investigated is low. A community survey in Zambia in 2006 among 9 000 people who identified themselves as suffering from persistent cough found that only half had attended a health facility as a result, said Dr Helen Ayles of the London School of Hygiene and Tropical Medicine.

Just fewer than half who attended a health facility were asked to produce sputum to test for TB, and just 5% of all those questioned eventually started TB treatment, despite a local TB prevalence of 960 cases per 100 000 and a local HIV prevalence of 26%.

Given these barriers, TB specialists working in countries with a high burden of both TB and HIV have been asking how rates of diagnosis and access to care can be improved as a first step towards reducing the burden of TB in these settings.

In Zambia the ZAMSTAR study, led by Dr Helen Ayles, is currently comparing approaches to TB case finding and TB/HIV service delivery. As part of its enhanced community case-finding strategy, the study is running community sputum collection points, as well as open access sputum collection points at health facilities. These require no appointment and no nurse time and will provide a result to patients within 48 hours.

A big advantage of these schemes, said Dr Ayles, is that they avoid concentrating patients with potentially infectious TB in crowded waiting rooms for long periods. People with suspected TB are very happy with the speed of the process, and keen to be tested when the barrier of extended waiting time is removed. Nearly 40% of the sputum samples being processed in the laboratories used by ZAMSTAR now come from community collection points, showing how much the innovative method is extending the reach of TB case-finding efforts.

Community sputum collection is also having other unforeseen benefits.

'Almost as soon as we set it up the community sputum collectors decided that the sputum collection points were going to be condom distribution points too,' said Dr Ayles.

From condom distribution it should be only a short step to offering HIV testing, but currently programmes predominantly offer conventional voluntary counselling and testing (VCT) or door-to-door testing. Significant resistance remains to VCT for a host of reasons, including the difficulty of attending the facility, fears about confidentiality and the quality of the counselling.

In Malawi, for example, research led by Dr Liz Corbett of the London School of Hygiene and Tropical Medicine has found that when compared with door-to-door VCT conducted by health care workers, the possibility of self-testing was much more attractive.

Self-testing using an oral saliva test has already been piloted in Malawi and proved highly acceptable, said Dr Corbett. Ninety-one per cent of a sample of 260 randomly selected Malawians offered the opportunity to carry out the oral test themselves took the test, and 99.2% got the result right first time.

'Withholding a fabulous diagnostic from the population because of concerns about their ability to handle it seems lunacy to me,' said Dr Corbett.

'The commonest feedback we had was "why don't we know about these tests and why isn't the government in Malawi distributing these tests to everyone each year?"' Some people are more cautious about the use of self-testing, Jeremiah Chakaya, head of Kenya's National TB Control Programme, pointed to the recent case of a Kenyan policeman who went on a rampage and shot 10 people after learning that he was HIV positive.

'HIV and sexually transmitted infections will remain stigmatised for a long time to come. There are absolutely no issues with the accuracy of the test but we shouldn't promote self-testing without dealing with stigma.

'Disclosure is a big problem, as we can see from the preference for self-testing in Malawi. Will people go to their doctor and say 'I did a self-test yesterday and I am HIV positive', or will they go into themselves and get depressed and get angry?' he asked.

There's also concern about forcible testing; some people raised concerns at the conference about the potential use of the tests to forcibly test partners or family members.

'If you can't even negotiate condom use, how are you going to deal with it when your husband brings an HIV test kit home?' asked one delegate from South Africa during a debate on self-testing.

'One of the big things about self-testing is that couples really like it,' said Dr Liz Corbett. 'Women are being tested through the PMTCT programme and men are using their status as a surrogate for their own status. Women told us "if we take the test kits home our men will test with us. "'

Concerns also exist about the effect of self-testing on sexual behaviour in those who test negative. There is some evidence from studies of VCT that a negative test is not associated with a subsequent reduction in unprotected sex.

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