Knowledge on HIV testing indications and practice of requesting HIV tests by the intern medical officers in four tertiary care hospitals in Colombo; A descriptive cross sectional study.

Premadasa PS1, Karawita DA2, Azran A1, Widange WN1, Dayaratne HGAK1, Ediriwickrama N3

Abstract

Introduction: Sri Lanka being an HIV low prevalent country (prevalence <0.1% in the general population), the ward clinicians have less clinical experience and exposure to HIV patients and HIV is considered lower down in their differential diagnosis. Therefore over the years the majority of adults who are detected with HIV in the ward setting were significantly immunocompromised at the time of diagnosis and in 2012 the mean CD4 count of the inward diagnosed HIV cases was 92.1 cells/µl. Late diagnosis is associated with increased mortality, morbidity and impaired response to ART2. HIV testing in all patients presenting with signs and symptoms or medical conditions indicative of HIV infection facilitate early case detection; it can also encourage 'normalisation' of HIV testing.

Objectives: To assess the knowledge on indications to request an HIV test and practice of requesting HIV test by the intern medical officers (IMO) attached to 4 tertiary care hospitals in Colombo.

Methods: A descriptive cross sectional study was carried out among 100 out of 104 IMO attached to 4 tertiary care hospitals in Colombo, using a self-administered questionnaire. Key outcomes included the knowledge on clinical indications for HIV testing, assessment of current practice of HIV testing, and knowledge and obstacles on routine testing procedure. Knowledge on clinical indications for HIV testing was assessed using the comprehensive list developed by the British HIV Association (BHIVA) which comprised of the conditions included in WHO clinical staging.

Results: Only 30 % of the respondents identified pulmonary TB, 46 % oral candidiasis, 44% CMV retinitis, 30 % cerebral abscess, 18% non-Hodgkin lymphoma and 10% angular chelitis as indications for HIV testing. Only 57 % have ordered an HIV testing on their own for the last six months. Respondents with a good knowledge have requested tests less frequently than others (mean number of testing 2.25 per 6 months). Of the respondents who requested HIV tests 22.2% had difficulty in explaining the relevance of HIV testing. Of who have requested testing majority (72%) have requested considering the patients clinical findings. 17% have requested based on real or perceived high risk behaviour. The majority (26.6%) had encountered delay in receiving reports and 22.2% had problems in explaining the relevance of the test to the patient in getting consent. 76 % knew the correct volume of blood to be sent for testing and 31% were unaware of the venue of HIV testing.

Conclusions: There is a missed opportunity for early detection of HIV in the ward setting as the understanding of common clinical indications in early disease is low. The practice of ordering HIV testing by IMO in the ward setting remain unsatisfactory. Report delay and difficulty in explaining the relevance of HIV testing to the patients, were the common problems encountered in testing. Reducing the high number of late diagnoses is a clinical and public health priority. To achieve this, it is recommended to improve policy dispersal coupled with education that targets barriers for HIV testing.
Keywords

Clinical indications for HIV testing, knowledge.

Introduction

Even though Sri Lanka is currently experiencing a low level HIV epidemic, several socioeconomic and behavioural factors which can ignite an epidemic in near future, have been identified. Presence of a large youth population, increasing internal and external migration, concurrent sexual relationships among most at risk populations with low condom use are some such factors.3

As at end of December 2012, a cumulative total of 1649 HIV persons reported to the National STD/AIDS Control Programme (NSACP), when the estimated number is 42001. Therefore the healthcare system has not been able to detect more than 50% of estimated HIV cases in Sri Lanka, irrespective of the efforts made by the NSACP with its multisectoral collaboration.

In 2012 a total of 146 cases of HIV were newly detected in Sri Lanka and from them 20 have been referred from ward setting for the diagnosis. In 2012, all the patients who were detected HIV positive while getting inward treatment has been detected with advanced (WHO stage 4) disease with a mean CD4 count of 92.1 cells/µl 1. Therefore most of the adults with HIV were significantly immunocompromised at the time of detection in the ward.

In the pre anti retroviral therapy (ART) era when only palliative care was given for persons living with HIV (PLHIV), routine HIV testing did not have any added benefits for the patients. However with the introduction of ART to Sri Lanka in 2004 the gloomy picture has been brightened dramatically and patients are now offered lifelong treatment that confers a similar life expectancy to that of a general population. The prognosis and further transmission are further improved with early detection of HIV before the onset of significant immunocompromisation.

Apart from that the availability of voluntary counselling and testing (VCT) or provider initiated testing for HIV has itself shown to decrease high risk sexual behavior, bringing the added benefit to public health of reduced onward transmission4. Therefore in this context, HIV screening tests are now offered routinely in various clinical settings in Sri Lanka for example; antenatal clinics, TB patients. Screening in these settings alone, however is not enough to detect all early cases of HIV and late diagnosis is the most important factor associated with HIV-related morbidity and mortality5. Patients should therefore be offered and encouraged to accept HIV testing in a wider range of settings than is currently the case. Patients with specific indicator conditions should be routinely recommended to have an HIV test by the clinicians; hence it can also encourage ‘normalisation’ of HIV testing. Late diagnosis of HIV infection has been associated with increased mortality and morbidity, impaired response to highly active anti retroviral therapy (HAART) and increased cost to healthcare services2.

Many of the opportunities to diagnose and counsel individuals of health facilities are missed. Furthermore, most of the late diagnosed cases have had at least one factor that should have prompted health care providers to consider the need of HIV testing. In the case of persons presenting to health care facilities with signs and symptoms of illness that could be attributable to HIV, it is a basic responsibility of a health care provider to recommend HIV testing and counseling. To recommend HIV testing for the relevant populations, doctors’ knowledge has to be adequate regarding the indications 4.

According to the WHO HIV testing recommendations, for all epidemic types, all adults and adolescents who present to health facilities with signs and symptoms or medical conditions that could be attributable to HIV, it is a basic responsibility of a health care provider to recommend HIV testing and counseling. To recommend HIV testing for the relevant populations, doctors’ knowledge has to be adequate regarding the indications 4.

The pre-registration (internship) appointment is a continuing part of the medical education programme of a medical practitioner in Sri Lanka. The IMO are
required to do first clerking of the patients who are admitted to the wards. Furthermore they are supposed to obtain a detailed history, carry out a complete examination and to order relevant investigations. IMO are required to see in-ward patients and order relevant investigations depending on the clinical findings. The main focus of this training is to gain practical experience in managing patients in the hospital setting before they are given the full license to practice medicine unsupervised within this country 6

After one year of training which is comprised of two appointments of six months each, they are released as qualified medical officers to work in various clinical settings around the country. Current IMO have the future challenge of addressing the emerging health issues of the nation. Furthermore to turn back the future HIV epidemic in Sri Lanka their role becomes important by effective early detection of HIV related conditions and promoting HIV testing among suspected individuals.

Justification

Sri Lanka being an HIV low prevalent country (prevalence <0.1% in the general population), the ward clinicians have less clinical experience and exposure to HIV patients and HIV is considered lower down in their differential diagnosis. Therefore over the years majority of the adults who are detected with HIV in the ward setting were significantly immunocompromised at the time of diagnosis and in 2012 the mean CD4 count of the inward diagnosed HIV cases was 92.1cells/µl.1 Late diagnosis is associated with increased mortality, morbidity and impaired response to ART.2 HIV testing in all patients presenting with signs and symptoms or medical conditions indicative of HIV infection facilitate early case detection; hence it can also encourage 'normalisation' of HIV testing. In the case of persons presenting to health care facilities with signs and symptoms of illness that could be attributable to HIV, it is a basic responsibility of a health care provider to recommend HIV testing and counseling. To recommend HIV testing for the relevant populations, doctors' knowledge has to be adequate regarding the indications. Therefore assessment of the knowledge and practice of doctors, who will be appointed soon for various healthcare institutions around the country, is important to make improved policy dispersal coupled with education that targets barriers for HIV testing.

Methods

A descriptive cross sectional study was carried out among 100 out of 104 Intern Medical officers attached to 4 tertiary care hospitals in Colombo, namely National hospital of Sri Lanka, De Soyza maternity hospital, Lady Ridgway hospital and Castle Street hospital for women. A pre tested self administered questionnaire was used to collect data. Key outcomes included the knowledge on clinical indications for HIV testing, assessment of current practice of HIV testing, Knowledge and obstacles on routine testing procedure. Knowledge on clinical indications for HIV testing was assessed using the comprehensive list developed by BHIVA which comprised of the conditions included in WHO clinical staging. Data were analyzed by using the statistical package for the social sciences version 16(SPSS v16). Ethical approval for the study was obtained from the ethical review committee of Sri Lanka Medical Association.

Results

1. General Information

Among a total of 104 intern medical officers(IMO) who have started their internship on 10.12.2012 in Castle street hospital for women(CSHW), De Soyza maternity hospital(DMH), Lady Ridgway hospital(LRH) and the National hospital of Sri Lanka(NHSL), 100 (96.1%) participated for the study completing the survey questionnaire. Among those 100 participants majority were females (53%). Furthermore majority (45%) have been graduated from the faculty of medicine Colombo while 15% were from faculty of medicine Ragama. At the time of data collection all the participants were in their second appointment. A majority (24%) were currently attached to surgical wards while 23%
were in medical wards (Chart 2). However from the total 27% have completed 6 months training in Medicine, 24% have completed Gyn & Obs, 16% have completed paediatrics while 8% have completed paediatric surgery.

2. Practices of requesting HIV testing

57 participants (N=100) have decided at least once on their own to order an HIV test in the ward setting while 43 have never ordered an HIV test for the last 6 months. However only 54 participants could remember the approximate number of HIV tests that they have ordered on their own. Therefore these 54 participants have performed a total of about 182 tests with a minimum of 1 and a maximum of 12 (mean 3.37).

However, totally 85% of the participants have ordered HIV testing at least after senior doctors’ opinion in the unit including the consultants. As instructed by the seniors they have ordered a total of 584 tests with a maximum of 53 times and a minimum of 2 (mean 12.29). Therefore totally about 766 HIV tests have been offered to the patients who got inward treatment for various illnesses. Among the total number HIV tests requested by the intern medical officers, majority (72%) have requested considering the patients clinical findings. However 17% of the occasions HIV testing has been requested based on the patients real or perceived high risk behaviours. 6% of the testing has been done prior to invasive procedures as a prerequisite for the procedure while 5% has been done following needle prick injuries to the health care workers. The overall reasons for HIV testing are summarized in figure 1.

Among the problems encountered by the IMOs related to HIV testing, majority (26.6%) had problems due report delay to while 22.2% had problems in explaining the relevance of the test to the patient in getting the consent.

3. Knowledge on HIV testing indications

Among the 100 participants whose knowledge was assessed by using the standard HIV testing indications recommended by the British HIV association, 99% believed that the HIV testing should be offered for people who are diagnosed or suspected to have any sexually transmitted infection. 91% knew that it should be done in evaluation of pyrexia of unknown origin. All the indications and the responses are shown in figure 2. Among the recommended indications for HIV testing responses of the participants further analyzed according to the clinical conditions of WHO staging. Therefore responses obtained for WHO HIV stages separately illustrated in figures 3, 4 and 5.

The knowledge on the indications of HIV testing was graded according to the number of correct answers made by the respondents. Therefore 2 marks offered for each correct response and totally there were 50 items to assess the knowledge on indications. Thereby the maximum mark which a respondent could obtain was 100. According to the total marks that the respondent has obtained they were categorized in to three groups. If the individual has scored more than 75 marks the knowledge was categorized as ‘good’. If the total marks are in between 50-74, they were included in the ‘average’ group and when the total marks are less than 49 it was categorized as ‘poor’. Thereby the knowledge of 51 out of 100 respondents was ‘average’ while 45 had ‘poor’ knowledge. There were only 4 with good knowledge.

4. Knowledge on testing procedure

81% of the respondents knew the correct specimen which should be sent for HIV testing. Regarding the knowledge on the container used for specimen collection, 88% were able to give the correct answer. However only 24% of the respondents knew the required blood volume for HIV testing and only 69% knew the correct venue where it is done.

Only 63% knew that all the positive HIV screening testing should be confirmed with a second confirmatory test. 75% believed that they should wear double gloves when blood is drawn for HIV testing. 31% believed that the HIV testing can be requested as any other routine blood test without having any prerequisites while 11% were totally unaware whether there are prerequisites or not.
Pyrexia of unknown origin
Pulmonary tuberculosis
Patients with recurrent pneumonia
Extra pulmonary tuberculosis
Immunodeficiency screening
Recreational drug users
People with multiple sex partners
Needle prick injury
Oral candidiasis
weight loss
Patients awaiting coronary angiogram
Thrombocytopenia
Generalized lymphadenopathy
Patients with a poor socioeconomic background
Unresolving or poorly resolving pneumonia
Multidermatomal herpes zoster
Genital ulcers
Oesophageal candidiasis
Patients awaiting bronchoscopy
Chronic liver disease
Hepatitis B or C
Patients with neutropenia
Chronic diarrhoea
Cryptococcal meningitis
Street dwellers
Patients with sexually transmitted infections
Patients with reactive VDRL
Kidney donor or recipient
Generalized skin rash
Systemic fungal infections
patients awaiting cardiac surgeries
Pneumocystis jirovecii pneumonia
Sexual abuse
Unmarried pregnant females
Suspected commercial sex worker
Urethral discharge
Epididymo orchitis
Lymphoma
Chronic kidney disease
Children of HIV positive mothers
Females who have undergone illegal abortions
Extensive skin warts
Patients with foreign travels
Patients with pancytopenia
Prisoners
Patients with tattoos

Figure 1: Number of HIV testing requested for different scenarios.
### Figure 2: Knowledge on HIV testing indications.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pyrexia of unknown origin</td>
<td>99</td>
</tr>
<tr>
<td>Kaposis sarcoma</td>
<td>91</td>
</tr>
<tr>
<td>Lymphadenopathy of unknown cause</td>
<td>88</td>
</tr>
<tr>
<td>Unexplained persistent generalized lymphadenopathy</td>
<td>84</td>
</tr>
<tr>
<td>Hepatitis B infection</td>
<td>80</td>
</tr>
<tr>
<td>Oesophageal candidiasis</td>
<td>79</td>
</tr>
<tr>
<td>Cryptosporidiosis diarrhea</td>
<td>79</td>
</tr>
<tr>
<td>Unexplained neutropenia</td>
<td>79</td>
</tr>
<tr>
<td>Recurrent oral ulcers</td>
<td>77</td>
</tr>
<tr>
<td>Cerebral toxoplasmosis</td>
<td>76</td>
</tr>
<tr>
<td>Unexplained thrombocytopenia</td>
<td>72</td>
</tr>
<tr>
<td>Oral candidiasis</td>
<td>69</td>
</tr>
<tr>
<td>Generalized maculopapular rash with fever</td>
<td>68</td>
</tr>
<tr>
<td>Peripheral neuropathy</td>
<td>66</td>
</tr>
<tr>
<td>Severe or recalcitrant (uncontrolled or refractory)</td>
<td>66</td>
</tr>
<tr>
<td>Cervical intraepithelial neoplasia</td>
<td>66</td>
</tr>
<tr>
<td>Pulmonary tuberculosis</td>
<td>66</td>
</tr>
<tr>
<td>Cerebral abscess</td>
<td>66</td>
</tr>
<tr>
<td>Transverse myelitis</td>
<td>66</td>
</tr>
<tr>
<td>Aseptic meningitis/encephalitis</td>
<td>66</td>
</tr>
<tr>
<td>Vaginal intraepithelial neoplasia</td>
<td>66</td>
</tr>
<tr>
<td>Non Hodgkins lymphoma</td>
<td>66</td>
</tr>
<tr>
<td>Head and neck malignancy</td>
<td>66</td>
</tr>
<tr>
<td>Lung cancer</td>
<td>66</td>
</tr>
<tr>
<td>Salmonella, shigella or campylobacter infections</td>
<td>66</td>
</tr>
</tbody>
</table>

The knowledge on the indications of HIV testing was graded according to the number of correct answers made by the respondents. Therefore 2 marks offered for each correct response and totally there were 50 items to assess the knowledge on indications. Thereby the maximum mark which a respondent could obtain was 100. According to the total marks that the respondent has obtained they were categorized into three groups. If the individual has scored more than 75 marks the knowledge was categorized as ‘good’. If the total marks are in between 50-74, they were included in the ‘average’ group and when the total marks are less than 49 it was categorized as ‘poor’. Thereby the knowledge...
significant problem for the IMOs in obtaining the consent and certain barriers seems to be existing in report tracing.

**Recommendations**

Reducing the high number of late diagnoses is a clinical and public health priority. To achieve this, it is recommended to set clinical guidelines for HIV testing in ward setting and policy dispersal along with the display of posters mentioning the clinical indications of HIV. CME/in service training of health care providers to upgrade the knowledge on HIV testing. Furthermore to explore the possibilities to expand the content related to HIV testing in the medical curriculum.

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**Conflict of interest**

No conflict of interest declared by authors

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**References**


