AIDS and UK respiratory physicians: attitudes to confidentiality, infection control, and management

S Church, S Owen, A A Woodcock

Abstract
Respiratory physicians are concerned in the management of most patients with AIDS. Attitudes and practices of 463 respiratory physicians in the United Kingdom in relation to confidentiality, infection control, and treatment were sought by questionnaire from December 1987 to March 1988; 266 replies were received. Thirty eight per cent of respondents had not seen an HIV positive patient at the time of the survey. Respiratory physicians followed General Medical Council guidelines in relation to consent and confidentiality, except that if the patient’s consent was withheld three quarters of the physicians would still inform an at risk hospital health care worker; only a quarter, however, would inform an at risk spouse. Routine infection control was frequently inadequate and “disease specific”—that is, substantially increased for known HIV positive patients. Given an HIV positive patient with respiratory symptoms and an abnormal chest radiograph, two thirds of respiratory physicians said that they would treat empirically for Pneumocystis carinii pneumonia as opposed to immediate bronchoscopy for accurate diagnosis. If a patient with AIDS who had pneumocystis pneumonia developed respiratory failure, half the physicians said at that time that they would elect not to ventilate the patient.

The acquired immunodeficiency syndrome (AIDS) will be an increasingly common problem for respiratory physicians as most patients with AIDS develop pulmonary complications at some stage of their illness. Diagnostic procedures for these complications include fiberoptic bronchoscopy with bronchoalveolar lavage and transbronchial biopsy. Other health care workers besides doctors, including endoscopy nurses, physiotherapists, and intensive care personnel, play a part in treatment. Even in high prevalence areas, many primary care physicians have shown a lack of knowledge and skills relevant to AIDS and there are many controversial areas in the care of patients with AIDS. We therefore conducted a survey of all respiratory physicians in the United Kingdom to determine their attitudes to confidentiality, infection control, and treatment of patients with AIDS.

Methods
All 398 consultants and 65 senior registrars in respiratory medicine in the UK were surveyed by postal questionnaire from December 1987 to March 1988. The questionnaire was confidential and a single reminder was sent. Where personal opinions were requested individual data are presented, but in matters of unit policy, such as infection control, we considered only one reply from each hospital, from the most senior respondent.

Patients were defined as follows: routine patients (that is, no known risk factors); high risk (for example homosexuals, intravenous drug abusers); known HIV positive and AIDS patients.

Results
We received 266 replies. The response rate was 56% (224/398) for consultants and 65% (42/65) for senior registrars. Some responders did not complete the entire questionnaire satisfactorily, and the denominator for the percentages given below therefore varies. One hundred and one (38%) respondents had never seen an HIV positive patient or a patient with AIDS and only 11 (4%) had seen more than 20.

The nominated district AIDS physicians by specialty were as follows: respiratory 78/253 (31%), infectious diseases 59 (23%), gastroenterology 16 (6%), haematology 10 (4%), miscellaneous or none 70 (28%).

The sexual orientation of patients formed part of the routine clinical history for 11 (4%) of the physicians; 160 (60%) inquired only when suspicious.

Eighty four per cent of respiratory physicians thought that AIDS should be a notifiable disease.

Informed consent was “usually” (that is, whenever possible) obtained before HIV antibody testing by all respondents except one. When the HIV test gave a positive result 253 (95%) of respondents, with the patient’s consent, would inform both hospital based and primary health care workers and the spouse. If consent was withheld, however, 200 (75%) would inform hospital based and 160 (60%) primary health care workers; only 67 (25%) would inform an at risk spouse.

INFECTION CONTROL
Respiratory physicians took much greater precautions to avoid body fluid contamination when undertaking bronchoscopy in a patient with AIDS than with a routine patient (table 1).
For routine patients over a quarter did not wear gloves and nearly two thirds did not wear a gown. Six per cent normally wore spectacles, but none wore goggles specifically for bronchoscopy.

There appeared to be major deficiencies in equipment in many bronchoscopy units (table 2). Two per cent glutaraldehyde was used universally for sterilisation of the bronchoscope. Twenty per cent of bronchoscopists were unaware of sterilisation times; the times reported varied enormously but were considerably increased after a bronchoscope had been used in a patient with AIDS (table 1).

Fifteen of 206 (7%) of physicians had a separate spirometer for high risk patients. One hundred and fifty seven of 186 (84%) refused to allow high risk patients to undergo measurements of carbon monoxide gas transfer because rebreathing from the equipment is necessary.

One third of the physicians (61/212) did not know what precautions were taken by physiotherapists in their unit. The others reported a considerable increase in routine infection control precautions for patients with AIDS by both physiotherapists and intensive care personnel.

After taking a routine blood specimen, half (117/256) of the physicians resheathed the needle before placing it in a disposal box. Fifty three of 252 (21%) took no precautions if they had an open cut or abrasion on their hands before taking blood.

**PATIENT MANAGEMENT**

If an HIV positive patient developed respiratory symptoms with an abnormal chest radiograph, 166 of 258 (64%) physicians would treat empirically for pneumocystis pneumonia with co-trimoxazole, adding bronchoscopy only if there was no response to treatment. Eighty (31%) would perform bronchoscopy immediately and treat only for pathogens that were isolated. Twelve (5%) would treat without bronchoscopy under any circumstances. If a patient with AIDS who had pneumocystis pneumonia developed respiratory failure, 130 of 244 (53%) said that they would elect not to ventilate the patient.

The physicians' views about the placement of patients with AIDS were as follows: Acute ill: open ward 34/247 (14%), single cubicle 137 (56%), designated AIDS unit 72 (30%). Terminal care: home 111/256 (43%), hospice 64 (25%), home and hospital 33 (13%), home and hospital 48 (19%).

**Discussion**

Most patients with AIDS develop pulmonary complications that may require invasive procedures to obtain a diagnosis and as a consequence respiratory physicians will be concerned with most of these patients. Yet by March 1988 only one third of the nominated district AIDS physicians were respiratory physicians.

We achieved a response rate of only 58%, to the questionnaire, despite reminders. Those sufficiently motivated to reply had very variable practices in relation to HIV infection. The data were collected from December 1987 to March 1988 and since then changes in attitudes and policy will inevitably have occurred with increasing exposure to HIV infection and AIDS.

Most respiratory physicians thought that AIDS should be a notifiable disease. Almost all respiratory physicians followed the advice of the General Medical Council that doctors are expected in normal circumstances to ensure that patients consent to HIV testing. Respiratory physicians would inform fellow health care workers and the at risk spouse with the patient's consent. If, however, the patient's consent were withheld, most respiratory physicians said that they would breach patient confidentiality to inform at risk health care workers, though only a quarter of the physicians would inform a spouse, who is potentially at much greater risk.

The AIDS issue has been instrumental in forcing a review of infection control policy. Emphasis has switched from "disease specific" (that is, identify the infectious patient and apply measures to that individual) to "universal" infection control (that is, universally high standards of hygiene adequate to cover all pathogens in every patient for each procedure).

At the time of the survey most respiratory physicians, physiotherapists, and personnel of intensive care units still operated a "disease specific" policy. For example, infection control

### Table 1: Comparison of infection control precautions and bronchoscope sterilisation times for routine patients versus patients with AIDS used by bronchoscopists, physiotherapists, and intensive care personnel

<table>
<thead>
<tr>
<th></th>
<th>Routine (No (%))</th>
<th>AIDS (No (%))</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bronchoscopy precautions:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gloves</td>
<td>n = 201</td>
<td>n = 199</td>
</tr>
<tr>
<td>Gown</td>
<td>142 (71)</td>
<td>195 (98)</td>
</tr>
<tr>
<td>Goggles</td>
<td>79 (39)</td>
<td>174 (90)</td>
</tr>
<tr>
<td>Goggles or spectacles</td>
<td>12 (6)</td>
<td>167 (87)</td>
</tr>
<tr>
<td>Sterilisation times:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0-30 min</td>
<td>119 (97)</td>
<td>92 (30)</td>
</tr>
<tr>
<td>31 min-12 h</td>
<td>4 (3)</td>
<td>79 (30)</td>
</tr>
<tr>
<td>&gt;12 h</td>
<td>0 (0)</td>
<td>4 (3)</td>
</tr>
<tr>
<td><strong>Physiotherapists' precautions:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gloves</td>
<td>12 (5)</td>
<td>100 (48)</td>
</tr>
<tr>
<td>Gown</td>
<td>6 (3)</td>
<td>93 (45)</td>
</tr>
<tr>
<td>Goggles</td>
<td>0 (0)</td>
<td>44 (21)</td>
</tr>
<tr>
<td><strong>Intensive care personnel precautions:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gloves</td>
<td>98 (48)</td>
<td>142 (70)</td>
</tr>
<tr>
<td>Gown</td>
<td>50 (24)</td>
<td>128 (63)</td>
</tr>
<tr>
<td>Goggles</td>
<td>1 (0.5)</td>
<td>78 (38)</td>
</tr>
<tr>
<td>Overshoes</td>
<td>9 (4)</td>
<td>41 (20)</td>
</tr>
</tbody>
</table>

### Table 2: Bronchoscopy equipment in 191 respiratory units in the UK (December 1987–March 1988)

<table>
<thead>
<tr>
<th>One or more immobile bronchoscopes</th>
<th>Automatic washer</th>
<th>Ultrasonic forceps cleaner</th>
<th>&quot;Dedicated&quot; bronchoscope for HIV patients</th>
</tr>
</thead>
<tbody>
<tr>
<td>No (%)</td>
<td>160 (84)</td>
<td>34 (19)</td>
<td>74 (39)</td>
</tr>
</tbody>
</table>
was largely inadequate for routine patients undergoing bronchoscopy but was substantially increased for the identified infection patient. The greatest danger to health care workers are the symptomless infectious individuals, who without serological testing are impossible to identify.7 As many respiratory physicians inquired about sexual orientation only when suspicious, they presumably believed that they could recognise high risk individuals. The American College of Physicians recommends routine inquiry about sexual orientation with all patients.4

Attempts by bronchoscopists to formulate an infection control policy were initially frustrated by lack of information on the susceptibility of microorganisms to cleaning and disinfection in a clinical environment.4 This may explain the enormous variability in bronchoscope sterilisation times for routine patients. The latest infection control policy recommendations10 are based on work published after this survey.11 Recommendations include adopting a universal infection control policy, soaking the well cleaned bronchoscope in 2% alkaline glutaraldehyde for at least 20 minutes between cases, and the phasing out of non-immersible bronchoscopes. It is disturbing that at the time of this survey one in six respiratory units in the United Kingdom still did not possess a fully immersible bronchoscope and one in five units reserved a “dedicated” bronchoscope for HIV or high risk patients. These are frequently the older, non-immersible bronchoscopes, which are impossible to clean completely and may be responsible for cross infection between immunosuppressed patients.9

The management of the HIV positive patient with respiratory symptoms and an abnormal chest radiograph is controversial, the options being invasive investigation with treatment appropriate for the aetiological agent12 or empirical treatment for pneumocystis pneumonia.1314 Two thirds of the respiratory physicians in the United Kingdom in our survey favoured empirical treatment. This probably represents a pragmatic approach, but there may have been an element of unwillingness on the part of physicians to perform bronchoscopy on a potentially infectious patient.

Early experience with patients with AIDS and severe pneumocystis pneumonia who developed respiratory failure requiring ventilation suggested an 80–90% mortality,15 though recent reports indicate improved survival.16 In our survey more than half of the UK respiratory physicians replying said that they would not ventilate such a patient by choice. Patients' attitudes to ventilation change as the disease progresses17 and may be influenced by a negative attitude on the part of physicians.19 With improved anti-pneumocystis treatment, the advent of effective anti-HIV treatment, the introduction of continuous positive airway pressure and use of methyl prednisolone, the attitudes to ventilation of patients with AIDS who develop respiratory failure are at present under revision.18

Respiratory physicians are going to bear the brunt of the AIDS epidemic and patients will continue to present in increasing numbers. This survey investigated the early attitudes of respiratory physicians to patients infected with HIV and the findings highlight important deficiencies in infection control for invasive procedures at the time of the study. Scientific data, particularly on the susceptibility of respiratory pathogens to cleaning and disinfection, are now available11 and a sensible “universal” infection control policy can now be formulated; it remains to be seen whether this will be widely adopted.

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