The public health management of tuberculosis among the single homeless: is mass miniature x ray screening effective?

Andrew Stevens, Graham Bickler, Linda Jarrett, Nigel Bateman

Abstract

Study objective—The aim was to test the assumption that mass miniature x ray screening of the single homeless (hostel residents) is a cost-effective means of controlling pulmonary tuberculosis.

Design—The study was a prospective experimental screening exercise to identify new cases of active tuberculosis completing treatment.

Setting—The setting was eight hostels in south London. A mobile x ray screening facility was set up outside the hostels.

Subjects—Subjects were 547 single homeless residents in the hostels. They were encouraged to attend for chest x ray, and for active follow up of abnormal x rays.

Main results—No new cases of active tuberculosis were found.

Conclusions—Mass miniature x ray is ineffective in controlling tuberculosis because of its unacceptability and increasing inaccessibility to this population.

Mass miniature radiography (MMR) was introduced in the 1940s as a screening procedure for pulmonary tuberculosis for the general population. As the annual notification rate of tuberculosis in England and Wales declined from 1·0 per 1000 in 1945 to 0·1 per 1000 in 1986,1,2 whole population screening was no longer considered necessary.3

In inner south east London, ie, Lambeth, Southwark and Lewisham, the incidence of tuberculosis also declined from 1·3 per 1000 in 1955 to 0·2 per 1000 in 1986,2 though rates have always been higher than national ones. This excess incidence reflects a number of demographic features of inner city populations, including ethnicity, the concentration of single homeless people, and a degree of poverty and overcrowding.

Despite the moves to discontinue MMR from the early 1970s, the presumed continued screening needs of the "homeless and rootless" were recognised at the Department of Health and Social Security (DHSS).4 When plans to close the last remaining MMR in South East Thames were discussed it was strongly argued that the service needed to be sustained for homeless people living in hostels. The argument was not only that the incidence of tuberculosis among the single homeless was high but also that these people were less likely to be registered with a general practitioner and did not avail themselves of hospital services.4

Although these arguments and the position of the DHSS seemed reasonable, we decided to find out if a continued service was in fact justified. Six months after the closure of the main MMR service a further screening episode was set up early in 1987 to ascertain the yield and estimate the cost of a service to eight hostels for the single homeless in south east London.

Methods

A mobile MMR unit was made available to x ray the residents of eight hostels for the single homeless in south east London and each hostel was visited once for a half day period. Strenuous efforts were made in order to maximise uptake.

The timing of the visit was based on advice from each hostel's warden, publicity for the screening was organised, food inducements were given at the hostels not otherwise giving their residents a free meal, and one of the hostels organised a raffle with a £15 prize.

Data on each resident who had an x ray were collected by a research worker specifically hired to accompany the MMR unit. The miniature four inch postero-anterior x rays were assessed by thoracic physicians at St Thomas's, Guy's, and Lewisham hospitals according to the addresses of the hostels. People with chest x rays considered abnormal for any reason were given appointments to attend a chest clinic and these were sent to the appropriate hostels. Non-attenders were sent a further appointment via the hostel warden. A diagnosis of active tuberculosis was made on the basis of a positive sputum culture.

The yield was defined as the number of completed courses of antituberculosis treatment for new cases of tuberculosis discovered among the hostel dwellers. The cost was taken as that of a commercial firm providing miniature x rays in occupational health settings, but did not include the cost of reading these x rays or the subsequent outpatient attendances—to either the NHS or the client.

Results

The hostels were all residential and all male, except for one which had a younger, mixed, and non-residential clientele. The total hostel population, the number of people who had x rays, the number with abnormal x rays (and given an appointment for outpatients), and the number treated are shown in table I. Of a total hostel population of 1250, 547 had x rays. Table II shows their age distribution compared with the age distribution of tuberculosis cases from the hostels notified from 1985 to 1987. Of the 547
people receiving x ray examinations in this study, two cases of active tuberculosis were found but both were already known to have tuberculosis and were undergoing treatment at the time of the survey. The screening exercise identified five other people with significant diagnoses requiring intervention, which are summarised in table III.

Cost estimates from three different commercial organisations were obtained. The minimum charge for the screening exercise would have been £2200 at 1987 prices, but covering only clients who were immediately available for x ray on the arrival of the van. Only about two thirds of the clients would have been guaranteed an x ray on this basis.

Discussion

No new cases of pulmonary tuberculosis were found by the MMR screening procedure among 1250 residents of eight hostels for the homeless in south east London. Since there is considerable evidence that pulmonary tuberculosis is a major problem among the single homeless men, with prevalence rates for active tuberculosis of around 1% in 5-7 it is important to ask why our screening programme was so unsuccessful in identifying such cases. There are several possible reasons.

First, the incidence of and mortality from tuberculosis have declined considerably over the past century, so it may be that in south east London the disease is no longer an important public health problem. However, the evidence is against this. Over the years 1985–1987 there were 475 notifications of tuberculosis from the boroughs of Lambeth, Southwark, and Lewisham, a population rate nearly three times greater than that of England and Wales. Furthermore, over the period 1976-85, the standardised mortality ratios for tuberculosis in each of the three health districts in the area were all well in excess of 250.

Secondly, it is possible there really was a low prevalence of tuberculosis in the study population, ie, in the 1250 hostel residents who were offered chest x rays. Again, this seems unlikely, because during the three years around the time of this study there were 35 notifications of tuberculosis from the eight hostels involved. These represented 7% of all notifications from the three boroughs for this period (unpublished data from local authority records).

Thirdly and most likely, the explanation may lie in a difference between the whole study population and those who responded, reflecting the method by which residents were recruited or followed up. This is not an unimportant question of age distribution, as table II shows little difference between responders and hostel dwellers notified with tuberculosis. Nonetheless, the response rates do permit major differences. The response rate to the initial invitation of 44%, is low, although it does not compare badly with other studies of MMR. For example, Patel reported a response rate in Glasgow of 12%, which increased to 70%, using financial inducements.9 Capewell achieved response rates in Edinburgh of 87% in 1967 and 26%, and 64%,5 and Ross only managed to screen 18%, of the residents of common lodging houses in Edinburgh between 1967 and 1971.9

The attendance rate for follow up of abnormal x rays was also low, with only 20 (42%) of the 48 of men attending for their outpatient appointment. Similar figures have been reported elsewhere. Trachtman, studying homeless men in New Orleans, found only 14%, attending for appointments following an abnormal x ray.10 Whichever the reason for the failure of response to screening, the question of how things could be improved remains.

Within the framework of MMR there is evidence that it is possible to improve results. Patel,6 Shanks and Carroll11 and Capewell et al15 have all described how, in different cities, they increased both the response rate for screening and the number of cases of tuberculosis diagnosed. They did this by a mixture of financial inducements, regular screening, general encouragement from the hostel staff, ongoing commitment from medical staff, careful record keeping, and enthusiastic follow up of abnormal x rays. That is, they attempted to provide more acceptable and accessible care. However, since we incorporated many of these features into our screening programme, it seems unlikely that there would have been much return for further effort. It is difficult to avoid the conclusion that the sort of service provided in this study is inappropriate for this population.

To compound matters, the mass screening approach organised via hostels is likely to become less relevant and even less cost-effective with increasing dispersal of the homeless population. In 1981, there were 98000 bed spaces available in London in direct access large hostels for single homeless men, but by 1989 this had declined to

---

**Table I** Yield of miniature x ray screening (MMR) in the hostel population

| Location | Resident in/attending the hostels* | Received x ray | With an abnormal x ray and given an outpatient appointment | Arriving for outpatient appointment | Found to have active tuberculosis | Having any other condition requiring attention | n | %
|----------|-----------------------------------|----------------|-------------------------------------------------------------|-----------------------------------|-----------------------------------|---------------------------------------------|----|----
| Hostel   | 1250                              | 547            | 38                                                          | 20                                | 2                                 | 5                                           |    |    
|          |                                    |                |                                                             |                                   |                                   |                                             |    |    
|          | Included one day centre            |                |                                                             |                                   |                                   |                                             |    |    

* See table III

---

**Table II** Ages of people attending for miniature x ray screening (MMR) compared with ages of hostel dwellers notified to have tuberculosis, 1985–7

<table>
<thead>
<tr>
<th>Age (years)</th>
<th>Residential hostels (n)</th>
<th>Day centre (n)</th>
<th>Non-responders notified 1985–7 (n)</th>
<th>MMR study responders</th>
<th>Hostel dwellers notified MMR 1985–7 (n)</th>
</tr>
</thead>
<tbody>
<tr>
<td>16–24</td>
<td>13 (3)</td>
<td>5 (13)</td>
<td>0 (0)</td>
<td>1200</td>
<td>100 (0)</td>
</tr>
<tr>
<td>25–34</td>
<td>37 (7)</td>
<td>10 (26)</td>
<td>1 (3)</td>
<td>3800</td>
<td>33 (0)</td>
</tr>
<tr>
<td>35–44</td>
<td>96 (19)</td>
<td>10 (26)</td>
<td>5 (14)</td>
<td>4700</td>
<td>38 (0)</td>
</tr>
<tr>
<td>45–54</td>
<td>127 (25)</td>
<td>8 (21)</td>
<td>15 (43)</td>
<td>5900</td>
<td>45 (0)</td>
</tr>
<tr>
<td>55–64</td>
<td>126 (25)</td>
<td>5 (13)</td>
<td>6 (17)</td>
<td>6600</td>
<td>41 (0)</td>
</tr>
<tr>
<td>65–74</td>
<td>83 (16)</td>
<td>0 (0)</td>
<td>4 (11)</td>
<td>7300</td>
<td>36 (0)</td>
</tr>
<tr>
<td>75+</td>
<td>20 (4)</td>
<td>1 (3)</td>
<td>3 (9)</td>
<td>8000</td>
<td>34 (0)</td>
</tr>
<tr>
<td>Not known</td>
<td>6 (1)</td>
<td>0 (0)</td>
<td>1 (3)</td>
<td>9000</td>
<td>38 (0)</td>
</tr>
<tr>
<td>Total</td>
<td>508 (100)</td>
<td>39 (100)</td>
<td>35 (100)</td>
<td>10000</td>
<td>500 (100)</td>
</tr>
</tbody>
</table>

**Table III** Diagnoses identified and pursued by the screening procedure

<table>
<thead>
<tr>
<th>Diagnosis</th>
<th>Management</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuberculosis (2)</td>
<td>None (both already under treatment)</td>
</tr>
<tr>
<td>Gastrointestinal bleed (1)</td>
<td>Admitted to hospital</td>
</tr>
<tr>
<td>Severe airflow obstruction and ankylosing spondylitis (1)</td>
<td>Treated in outpatient department</td>
</tr>
<tr>
<td>Bronchiectasis (1)</td>
<td>Treated in outpatient department</td>
</tr>
<tr>
<td>Hypertension (1)</td>
<td>Referred to general practitioner</td>
</tr>
<tr>
<td>Cardiomyopathy (1)</td>
<td>Referred to general practitioner</td>
</tr>
</tbody>
</table>
Tuberculosis among single homeless 143

At the same time, the size of London’s single homeless population is thought to have increased substantially to between 50 000 and 70 000. One of the main criteria for a successful population screening programme is that it should reach its target population, and to do this it needs to be both accessible and acceptable. In this study, the MMR failed to reach its target population on the grounds of acceptability. In future, it will also increasingly fail on the grounds of accessibility.

In conclusion, we need to develop an alternative approach, which moves away from mass screening altogether. As has been argued, this will probably mean more intensive and continuous primary health care, either organised from district health authorities or from general practice, although this too needs evaluation. This will not be easy but the need cannot be ignored. This study shows that the alternative, assumed to be effective, was in fact not contributing to the management of an important public health problem.

The public health management of tuberculosis among the single homeless: is mass miniature x-ray screening effective?
A Stevens, G Bickler, L Jarrett and N Bateman

*J Epidemiol Community Health* 1992 46: 141-143
doi: 10.1136/jech.46.2.141

Updated information and services can be found at:
http://jech.bmj.com/content/46/2/141

**Email alerting service**

Receive free email alerts when new articles cite this article. Sign up in the box at the top right corner of the online article.

Notes

To request permissions go to:
http://group.bmj.com/group/rights-licensing/permissions

To order reprints go to:
http://journals.bmj.com/cgi/reprintform

To subscribe to BMJ go to:
http://group.bmj.com/subscribe/