TUBERCULOSIS

Tuberculosis in contacts need not indicate disease transmission

U R Dahle, S Nordtvedt, B A Winje, T Mannsaaker, E Heldal, P Sandven, H M S Grewal, D A Caugant

Background: Traditional contact investigation is an important tool for controlling tuberculosis. It may also help to indicate drug susceptibility patterns when Mycobacterium tuberculosis cultures are not available. Such investigations often underestimate the degree of transmission found by genotyping, but overestimation may also occur. This report is the result of a routine successive DNA restriction fragment length polymorphism (RFLP) analysis of M tuberculosis isolated in Norway.

METHOD: Fifteen immigrants belonging to the same community were notified with tuberculosis during February to September 2003. The mycobacterial isolates were analysed by RFLP.

Results: All 15 patients had social contact with each other and 13 belonged to the same church community. A total of 14 cultures were positive for M tuberculosis. Among these isolates, six different genotypes were found. Five patients had not acquired the infection from the putative source.

Conclusions: Reactivation of tuberculosis may occur in contacts during the development of an outbreak. In such situations, traditional contact investigations may overestimate the rate of transmission found by genotyping of M tuberculosis. When cultures are unavailable and presumed drug susceptibility patterns are based on that of contacts, such overestimation may lead to incorrect treatment of a patient. Contact investigations must be combined with genotyping of M tuberculosis to conclude how tuberculosis is transmitted. This is especially important in persons with several risk factors for infection.

RESULTS

One patient was culture negative but M tuberculosis was isolated from 14 individuals. All patients (nine female and six male) had pulmonary tuberculosis. Eleven were first generation immigrants who had lived in Norway for between 3 months and 13 years (average 4.5 years). One patient originated from the Philippines and 10 from East Africa. The other four were born in Norway to parents from Ethiopia and five of the subjects were children (aged 1–8 years). The age range of the subjects was 1–43 years (mean 22.4 years, median 27 years).

One patient lived at a refugee reception centre in Norway and the others lived in private homes at the time of diagnosis. Nine M tuberculosis isolates harboured an identical RFLP pattern (fig 1) which originated from five members of a single family and four friends of this family (including three children). Furthermore, all nine patients attended the same church (a room of 40 m²). The other five patients were infected with unique isolates (fig 1). These patients were contacts of the index case or with each other through friendship, school, or church. Two patients who lived at the same address and were notified 2 weeks apart were infected with different strains of M tuberculosis (fig 1). None of these six genotypes had previously been observed in Norway.

DISCUSSION

This report shows that simultaneous reactivation may occur in contacts during an outbreak in a community of people originating from high incidence countries. The assumed transmission link to the index case is especially important when presuming drug susceptibility patterns in culture negative cases. In this report 15 persons in a community were notified with tuberculosis during a period of 6 months. Based on contact investigations it was reasonable to suspect that an outbreak was ongoing. It was unexpected that six different genotypes of M tuberculosis were found among these persons. The study included 15 patients and generalisations are difficult to make. It was noticed, however, that genotyping of M tuberculosis confirmed the assumed transmission links within the family and for the included children.
was not the case for all persons of more distant contact, including a landlord and his tenant.

The observation that five of 13 contacts did not acquire their infection from the putative source does not invalidate the usefulness of contact investigation as a public health intervention. It emphasises, however, that traditional contact tracing needs confirmation by genotyping before transmission patterns of M tuberculosis can be concluded. This is also the case when contact exists, especially between patients with several risk factors for infection.

ACKNOWLEDGEMENTS

The authors acknowledge the microbiological laboratories in Norway for sending their Mycobacterium tuberculosis isolates to the Norwegian Institute of Public Health and thank Vigdis Dahl, Kjersti Haugum, Bente Forsdahl, Elisabet Rønnild and Ann-Christine Øvrevik for their skillful assistance.

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Competing interests: URD is a scientist working with genotyping of Mycobacterium tuberculosis.

REFERENCES


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### Table: Similarity of Mycobacterium tuberculosis strains

<table>
<thead>
<tr>
<th>Strain</th>
<th>Number of patients</th>
<th>Notified*</th>
<th>Epidemiological link</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mt 14323</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>1</td>
<td>101903</td>
<td>Friend of family (A), school with B, D, E, church member</td>
</tr>
<tr>
<td>E</td>
<td>1</td>
<td>160703</td>
<td>School with B, D, F</td>
</tr>
<tr>
<td>C</td>
<td>1</td>
<td>020403</td>
<td>Lived with B, friend of family (A), church member</td>
</tr>
<tr>
<td>D</td>
<td>1</td>
<td>160603</td>
<td>School with B, E, F</td>
</tr>
<tr>
<td>A</td>
<td>9</td>
<td>240203, 120803</td>
<td>Family and close friends, all church members</td>
</tr>
<tr>
<td>B</td>
<td>1</td>
<td>200303</td>
<td>Lived with C, friend of family (A), school with D, E, F, church member</td>
</tr>
</tbody>
</table>

*Notification dates given in ddmmyy

**Figure 1** Schematic representation of the similarity of Mycobacterium tuberculosis strains isolated from 14 immigrants in February to September 2003 as well as a reference strain (Mt 14323) and external marker with fragment sizes 12232, 11198, 10180, 9162, 8144, 7126, 6108, 5090, 4072, 3054, 2036, 1635 and 1018 bp. Dates of notification (first and last for each strain) and their epidemiological links are provided.
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Thorax 2005 60: 136-137
doi: 10.1136/thx.2004.030841