or exclude intussusception in children not obviously requiring surgery, and our experience accords well with that of Pracros et al who found ultrasonography safe and reliable with neither false positives nor negatives. However, clearly the experience of the sonographer is important and if the diagnosis of intussusception remains uncertain after scanning with ultrasound, contrast studies should be performed.

Tuberculin skin reactivity four years after neonatal BCG vaccination

L P Ormerod, J M Garnett

Abstract

Two hundred and sixty one of 279 (93.5%) children known to be tuberculin positive shortly after receiving their neonatal BCG vaccination were still tuberculin positive at age 4 years. The results confirm the continuing effectiveness of neonatal BCG at 4 years.

Grindulis et al found a surprisingly low percentage of children to be tuberculin positive at age 22 months after neonatal BCG vaccination. A survey of tuberculin reactivity six to nine weeks after BCG vaccination confirmed very high effectiveness. A proportion of the children from that survey had their tuberculin reactivity retested at age 4 years.

Subjects and methods

Altogether 863 infants whose ethnic origin was the Indian subcontinent and who were born between August 1984 and July 1985 were tuberculin tested six and nine weeks after neonatal vaccination. A total of 846 (97.3%) were positive grades 1 or 2. A random one third of tuberculin positive infants from each month (totalling 279) had their skin tuberculin test (tine test, Lederle) repeated at the age of 4 years.

Results

Of the 279 children who had grade 1 or 2 positive tuberculin tests in 1984/5 tested, 18 (6.5%) were tuberculin negative and 261 (93.5%)
were tuberculin positive. Altogether 251 of the 261 tuberculin positive results were grades 1 or 2 consistent with the BCG vaccination history. Ten had increased tuberculin reactions grade 3 or 4. Further investigation showed additional factors in these cases, such as household or non-household contact with tuberculosis. All 10 of the children with grade 3 or 4 positive tests have been given chemoprophylaxis because of their contact history or after extended visits to the Indian subcontinent with strongly positive tests on return.

Discussion

This study shows a continuing high tuberculin positive rate at age 4 years in those who were shown to be tuberculin positive six to nine weeks after receiving their neonatal BCG. Crawshaw and Thompson also showed 19/22 (85%) of children to be tuberculin positive between 42 and 60 months. An appreciable proportion of children from the Indian subcontinent (80/103, 77.6%) were still tuberculin positive at age 12 when retested for the school programme. Our initial results showed a 97.3% rate of tuberculin positivity at six to nine weeks, and 93.6% of the neonates tuberculin positive at six to nine weeks were still tuberculin positive at age 4 years. Packe and Innes showed both a 95% positive tuberculin test rate after vaccination at age 3 months and a 65% overall protective effect. Hadfield et al showed a 97.8% positive rate after neonatal vaccination with a Dermojet injector. Thus three separate series found tuberculin positive rates between 95–97% after BCG vaccination in the first few months. This study supports earlier small studies showing a substantial tuberculin positive rates four to 12 years after vaccination. A negative tuberculin test does not mean that the vaccination is ineffective, however, as the degree of protection conferred on the individual is independent of the degree of tuberculin skin sensitivity induced.

This study in children already shown to have been tuberculin positive shortly after the initial vaccination refutes the findings of Grindulis et al. The explanation for the discrepancy between the results is that we were able to show an initial tuberculin response due to effective vaccination. As a quarter of the patients of Grindulis et al had no BCG scar, the likely explanation is not a failure of the vaccine but to failure of the vaccination technique.

Association of high fever and short bacterial excretion after salmonellosis

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Abstract

One hundred and two children with salmonella gastroenteritis were studied for factors affecting the length of convalescent bacterial excretion. There was a significant correlation between degree of fever and duration of excretion: a fever of ≥40°C had the shortest and no fever the longest duration of excretion. Fever therefore appears to have a favourable prognostic influence on the length of salmonella excretion.

Excretion of salmonella is an important public health problem that requires considerable attention and resources in countries with good hygienic standards. Factors associated with prolonged excretion of salmonella include malnutrition, use of antibiotics, young age, symptomatic infection, and infection with salmonella other than Salmonella typhimurium.

Accumulating evidence suggests that fever is beneficial to the infected host. A recent study of 125 children with salmonella gastroenteritis admitted consecutively to Ahmadi Hospital in Kuwait showed that children with a temperature greater than 40°C had a significantly shorter duration of bacterial excretion compared with afebrile children (AS El-Radhi, unpublished data). The aim of this study was to determine whether the same observation holds for Finnish children with salmonella gastroenteritis.

Patients and methods

The case records of all children who were hospitalised at the paediatric department of Aurora Hospital, Helsinki, Finland, with acute