developed to compensate for the biochemical lesion. Because human as well as animal skeletal muscle has great power of regeneration, attempts at regeneration are observed even in the late stages of progressive muscular dystrophy (Kakulas, 1969).

• Treatment — Demos (1961) emphasized the importance of early treatment. For this purpose he recommended routine analysis of serum enzyme levels in the umbilical cord of all newborns whose mothers have already given birth to or are sisters of dystrophic children, so that treatment can be undertaken on the basis of early detection.

The management of treatment consists mainly of:
1. Hot baths (from 37°C to 40°C) lasting at least 30 minutes, during which extension movements are performed to combat muscular contractures.
2. Administration of peripheral vasodilator agents, Adenosine Triphosphate (ATP), into the bloodstream will cause dilatation of blood vessels proportionate to ATP concentration.
3. Nakahara (1965) took notes after an ATP injection:
   1. Excretion of creatine of muscular dystrophy patients was decreased and excretion of 17-ketosteroid was increased.
   2. ATP-ase activity of water soluble protein was increased in gastrocnemius muscle progressive muscular dystrophy.
   3. Myoglobin content of gastrocnemius muscle of progressive dystrophy was increased.
   4. Adenosine nucleotide content turned to normal in decreased gastrocnemius muscle.
   5. Water soluble protein of muscle was hardly disassociated.
   6. Lactate content of ATP injected muscle noteworthy decreased.

REFERENCES

Positive Tuberculin and Primary Tuberculosis. Frequency among Non-BCG Children of 0-4 years (Preliminary Report)

by

JATI SOENARTO, ACHMAD SURJONO, DIAUHAR ISMAIL, SUNARTINI and SOEKARDI DIRJOHUSODO.

Abstract

The tuberculin test, röntgen photos, and nutritional condition of babies and pre-school children admitted to the Department of Child Health, University of Gadjah Mada Hospital, revealed:

— A very high tuberculin index among the children examined, especially those under one year of age, much higher than the figures ever to be reported in Indonesia.

— A direct correlation between the size of induration and the likelihood of finding pulmonary abnormalities.

— A close relationship between deficient nutritional status and röntgenologic abnormalities of the lungs.

We think that deficient nutritional status develops due to the presence of tuberculosis infection. Based on the factors mentioned above, in the national campaign against tuberculosis the following should be considered:

— BCG at the earliest possible moment (neonatal period/life).

— INH chemoprophylactic to all positive contact children will effectively prevent clinical manifestation as well as improve nutritional status.

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Introduction

In Indonesia tuberculosis still constitutes one of the most serious problems in public health. It will no longer be a problem when the tuberculin index among children under 14 years of age is less than 1% (WHO Expert Committee on Tuberculosis, 1959 — cited by Shenan, 1968). Unfortunately, this tuberculin index in Indonesia among children is still far above this level. The result of tuberculin testing during 10 years performed among more than 10 million people throughout the Indonesian archipelago (1952 — 1962) showed a tuberculin index of 22.3% in the 1 — 6 years age group and 42.7% in the 7 — 14 years age group (Samallo, 1958).

This preliminary report presents results of tuberculin test, röntgenographic examinations of the lungs, and nutritional condition of children aged 0 — 4 years who have not yet received BCG. Our attention is focused on infants under the age of one year. The aims of the investigation are:

— To study the frequency of tuberculin positivity in infants and preschool children who have not received BCG

— To compare the relationship between the induration index and röntgenographic abnormality in the infant group

— To investigate the assumption that a close relationship exists between malnutrition and the possibility of suffering from tuberculosis.

Material and methods

Mantoux tuberculin test was applied to 245 children aged 0 — 4 years visiting the well Baby Clinic, Department of Child Health, University of Gadjah Mada Hospital. Of these children, 188 were under one year of age. Absence of BCG vaccination was confirmed by history and absence of any scar. Tuberculin test was done by intradermal injection (Mantoux) using Old Tuberculin 0.1 ml., 10 T.U. (solution 1/1,000), a product of PN Biofarma Bandung. A special syringe was used for tuberculin test with no. 26 needle (the injection was done by a nurse). Volar surface injection was given about the middle of the left forearm. Induration was measured on the 3rd day with a transparent ruler using visual and palpation verification of transverse dimension.

Children with tuberculin reaction (≥ 10 mm.) were regarded as positive, and an antero-posterior thorax photo of them was taken. The photo reading was done by two groups of independent readers: Group I was a physician from BPJ, whereas Group II consisted of doctors from the Department of Child Health, University of Gadjah Mada Hospital. Half of the X-ray photos were sent to Dr. Shirley Roberts, Director of Radiology, Monash University Medical School, Prince Henry's Hospital, Melbourne, Australia.

Nutritional classification was based on the standard of Gomez et al. (1956) using Indonesian normal weight for age (Dep. Kes., 1971).

Results

Of the 245 children between 0 — 4 years of age, 152 (62%) of them had an induration of ≥ 10 mm. Of the 245 children, 188 were less than 1 year old, and this number 95 (50.6%) of them were found to have an induration of ≥ 10 mm. (Fig. 1).

The results of the röntgen photos are shown on Table 1.

— Of 152 children between 0 — 4 years of age with positive tuberculin, 106 of them were determined by Reader I to have lung changes which were assumed to be a process of tuberculosis. Reader II felt that only 109 of the film were interpretable, 60 (55%) of which were read as tuberculous process. Both groups agreed with the diagnosis of tuberculosis in 49 children (45%).

— 95 children under one year of age had positive tuberculin tests. Reader I found 64 children (67%) with abnormalities in the lungs. Reader II found 46 children (53%) of 83 photos which could be read with abnormalities in the lungs. Both readers agreed that 41 children (50%) showed abnormalities in the lungs.

The interpretation of about two thirds of the cases by Prince Henry's Hospital was similar to that of both readers. A relationship was found between induration and the percentage of röntgenological abnormality. All the children were grouped according to Gomez nutritional classification (Gomez et al., 1956). The results reveals a relationship between malnutrition with positive tuberculin and demonstrable tuberculous lesion in the lung (Fig. 3). Specific treatment was given without any special attention to extra feeding and follow up was done monthly. Twenty-two of 32 cases showed satisfactory increase of body weight during one year of follow up.

<table>
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<tr>
<th>TABLE 1: Percentage of radiographic abnormalities in the lungs</th>
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<td>Reader I</td>
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Fig. 1
FREQUENCY DISTRIBUTION OF TUBERCULIN TEST INDURATION

Fig. 2
RELATION BETWEEN SIZE OF INDURATION AND THE \% AGE OF CHILDREN SHOWING RONTGENOLOGIC ABNORMALITY.

Fig. 3
RELATION BETWEEN TUBERCULIN REACTION, AND GOMEZ CLASSIFICATION

Fig. 4
RELATION BETWEEN POSITIVE TUBERCULIN (\(>10\) MM) REACTION, GOMEZ CLASSIFICATION AND RONTGENOLOGIC ABNORMALITY
Discussion

Compared with the figures previously reported in Indonesia, the high frequency of positive tuberculin with Old Tuberculin in babies and preschool-age children proves that tuberculosis infection from household contact in these children must be high, although it is also possible that the infection is a reaction to the infection caused by atypical mycobacterium, which is said to be abundant in tropical countries. However, our X-ray results lead us to believe that this is most likely due to tuberculous infection. In this investigation it is proved that at least 25% of the children with an induration of \( \geq 10 \) mm. have röntgenological abnormalities (Fig. 2). Furthermore, atypical strains give smaller reaction and would not account for the bulk of our patients with induration \( > 10 \) mm.

A previous report from Semarang showed that among children aged 0 - 2 years with positive tuberculin reaction, 72% showed abnormality on X-ray (Liem Tjay Tie, 1955). This is very similar to the results of our survey which revealed that over half the children with positive tuberculin reaction had abnormal röntgenological findings. A 20-year follow up of children and adults with positive tuberculin in Puerto Rico proved that the greatest risk is found among children under 4 years old. It was also proven that the greater the induration, the greater is the possibility to be infected by the disease in later life (Comstock et al., 1974). Thus all the non BCG children with an induration of \( \geq 10 \) mm. should be given INH chemoprophylactic for at least 1 year with a proper follow up.

The value of BCG protection is somewhat controversial but all investigators agree that it is only useful if given prior to exposure to tuberculous infection. Several facts clearly indicate that BCG must be given to Indonesian babies within the first week of life:

1. We have shown that a great number of children (50.6%) under 1 year of age were tuberculin test positive (\( \geq 10 \) mm.).

2. In the Department of Child Health, University of Gadjah Mada Hospital, during 1972 and 1973, 75% of the tuberculous cases were between the age of 0 - 4 years.

3. In the Department of Child Health, Medical School, Dr. Cipto Mangunkusumo Hospital/University of Indonesia, Jakarta, in 1968, 82.5% of all tuberculous meningitis cases were found to be preschool children (Sutedjo et al., 1968).

Therefore, we strongly suggest that BCG should be given to babies as early as possible, preferably in the first week after birth. It has been shown to be satisfactory and without complications when given to newborn babies in Indonesia (Sutedjo, 1965; Abdul Rifai et al., 1971). Only if the child is protected from birth can the high rate of incidence of tuberculosis in the first year be reduced.

Of the 49 children with positive tuberculin and demonstrable tuberculous lesion, 35 of them (71%) proved to have PCM Gomez I and II, while of the children with positive tuberculin but with negative röntgen photos only 14 children (13%) had PCM Gomez I and II. From this it is clear that there exists a close relationship between nutritional status and demonstrable tuberculous lesions in the lungs.

Although we cannot prove which factor comes first, from the result it is evident that:

1. Poor nutritional condition seems to develop in the presence of tuberculous infection among babies under 6 months old.

2. Specific treatment, without special attention to extra feeding, has resulted in a remarkable recovery of body weight after several months of therapy.

Thus, it appears that tuberculosis infection in these children, though clinically silent, was a substantial cause of malnutrition. For the whole nation it means that primary tuberculosis in Indonesia is a major determinant factor of malnutrition and therefore diagnosis and aggressive therapy deserves far greater attention than presently available. Roughly 1 out of 150 Indonesian adults has positive TB sputum, but 1 out of 4 to 1 out of 2 children is affected by tuberculosis and its detrimental nutritional consequences even if secondary tuberculosis never arises.

REFERENCES


Caries in Outpatients at the Department of Child Health and Dental Clinic of the Provincial Referral Hospital (RSUPP) in Medan during 1971 — 1973

Sahat Halim 1), Helena Siregar 1), Srinita Tanyati 2) and Santi Uli Simanjuntak 2).

Abstract

Of 3,000 children with dental caries examined at the Department of Child Health and Dental Clinic of the Provincial Referral Hospital in Medan during 1971 — 1973, the highest caries percentage is found in the age group of 3 — 9 years (74.4%); it is also noted that caries is already prevalent in the group of 1 — 5 years (6.2%). Caries can be prevented by giving fluoride topically or orally and by oral hygiene. To prevent further dental decay, conservation or extraction has to be done.

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