Chest Roentgenogram Classification and Clinical Parameters in Patients with Active Pulmonary Tuberculosis

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The relationship between the clinical parameters and chest film appearance was studied in patients with active pulmonary tuberculosis. Patients with extended disease were often malnourished and had weak tuberculin reaction accompanied by lymphopenia. They excreted a large amount of mycobacterial bacilli and a longer period was required for negative conversion of sputum culture. We confirmed that the criteria for chest roentgenogram classification established by the Japanese Society for Tuberculosis ("Gakkai Classification") is useful in the estimation of the risk of infection and the prognosis of tuberculosis patients.

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Key words: Gakkai Classification, malnutrition, tuberculin reaction, lymphopenia, infectiousness, prognosis

Introduction

In Japan, the "Gakkai Classification" has been widely used to evaluate patients with pulmonary tuberculosis. This classification designed to evaluate disease severity and infectiousness (1). Here, we clarified the relationship between chest film appearance as classified by "Gakkai Classification" and the clinical parameters in tuberculosis patients.

Methods

Gakkai Classification

The Japanese Society for Tuberculosis established the "Gakkai Classification" in 1959 (1). According to this classification, tuberculous lesions are classified as follows by chest roentgenogram findings: Extent 1, morbid foci that do not exceed the area from the lung apex to the horizontal line on front upper edge of second rib; Extent 3, morbid foci that exceed the hemi-thorax area; Extent 2, morbid foci between Extent 1 and Extent 3; Type I, widespread cavities which exceed the area of Extent 1 and morbid foci which exceed hemi-thorax area in total; Type II, morbid foci with cavities other than Type I; Type III, active infiltrative morbid foci with no cavities.

Patients

We studied 104 tubercle bacilli-positive patients (76 males, 28 females; 17–89 year old) with pulmonary tuberculosis prospectively from July 1988 to April 1989. According to the "Gakkai Classification," they were classified; Type I, 7; Type II, 63; Type III, 34; Extent 1, 18; Extent 2, 61; Extent 3, 25. All patients were treated with isoniazid and rifampicin. Moreover, smear-positive case were additionally treated with ethambutol or streptomycin. Moreover, smear-positive case were additionally treated with ethambutol or streptomycin.

Clinical parameters

For the clinical parameters, age, sex, height, weight, Broca index, erythrocyte sedimentation rate (ESR), serum protein and albumin concentration, circulating white blood cell (WBC) and lymphocyte counts, tuberculin reaction, Gaffky scale of sputum, negative conversion term (the time from start of anti-tuberculosis therapy until achievement of negative conversion of sputum culture), complications and past histories were adopted.

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Statistical analysis

The analysis of variance and the chi-square test were used.

Results

Age and Sex

Patients with no cavities were older than those with cavities (Fig. 1). Extent did not relate to age. Type and extent did not relate to sex (data not shown).

Nutritional parameters

Weight and Broca index were small in the extended cases (Fig. 2). Serum albumin concentration was decreased in the patients with a more severe type or extent (Fig. 3).

Immunological parameters

There were no differences in WBC count. However, severe lymphopenia was observed in Extent 3 (Fig. 4). Tuberculin skin reaction (maximal diameter of erythema) was reduced in Type 1 or Extent 3 (Fig. 5). Double-contour erythema by tuberculin skin test was observed in 7 of Extent 1, 16 of Extent 2 and one of Extent 3; it was reduced in the extended cases (p<0.05). The frequency of vesicle formation in the tuberculin skin test did not differ (data not shown).

ESR, Gaffky scale and negative conversion term

ESR was raised in Extent 2 and Extent 3 patients (Fig. 6). The Gaffky scale was low in patients with no cavities and high in the extended cases. The negative conversion term differed similarly (Fig. 7).

Complications and past histories

There were no differences regarding the past histories including gastrectomy, malignancy, diabetes mellitus, liver dysfunction, rheumatoid disease and pneumoconiosis. However, the complication of respiratory failure was frequent in Extent 3 cases (p<0.01) (data not shown).
In patients with tuberculosis, multiple defects in cellular immunity such as chemotaxis, phagocytosis and bactericidal capacities have been reported (2). Aging and malnutrition have been discussed as major clinical factors facilitating development of active tuberculosis.

Aged patients with tuberculosis have markedly reduced cellular immunity (3–5). Although the T cell population does not decrease, the proliferative responses of T and B cells by specific antigens or non-specific mitogens are reduced in aged people (3, 6). This degenerative immunity likely affects the clinical features of tuberculosis such as cavity formation (3–5).

Malnutrition causes reduced cellular immunity apart from aging (7, 8). Tuberculin conversion by Bacille Calmette-Guérin vaccination is induced infrequently in malnourished people compared to well nourished (7, 9). Lymphopenia is often observed in the malnourished (8). Tuberculous patients frequently have emaciation,

Fig. 4. Relationship between type, extent, circulating white blood cell and lymphocyte counts. circle, average; bar, standard error. *p < 0.05, **p < 0.01

Fig. 5. Relationship between type, extent and tuberculin reaction (maximal diameter of erythema). circle, average; bar, standard error. *p < 0.05, **p < 0.01

Fig. 6. Relationship between type, extent and erythrocyte sedimentation rate. circle, average; bar, standard error. *p < 0.05.

Fig. 7. Relationship between type, extent, Gaffky scale of sputum and negative conversion term of sputum culture. circle, average; bar, standard error. *p < 0.05, **p < 0.01.
reduced serum albumin concentration and plasma amino acid imbalance (10–12). Lymphocyte transformation, delayed-type hypersensitivity, natural killer cell activity and interleukin-2 productivities are related to nutritional status in tuberculosis patients (12). In particular, the serum albumin concentration is closely related with type and extent.

Lymphopenia, neutrophil leukocytosis and monocytosis frequently occur in tuberculosis patients. They are closely associated with respiratory failure or tuberculosis death (10, 13). Lymphopenia is severe in the extended cases. Monocytes in tuberculosis patients suppress the blastogenic response to tuberculin purified protein derivative and produce a large amount of interleukin-1 (14). The development of tuberculous lesions results in an immunosuppressive state. Extended, malnourished, elderly, lymphopenia or pleurisy cases show reduced tuberculin reactions (15). Double-contour erythema by tuberculin skin test is negatively related to extent.

It is important for the treatment of tuberculosis patients to predict the amount of mycobacterial bacilli excreted and the time period for negative conversion. Both the Gaffky scale and negative conversion term markedly differ by type and extent. ESR well reflects the extent. Patients with no ESR elevation generally have a good course. Here we adopted many clinical parameters that are used in daily medical practice. They well reflect the differences in chest film appearances. Therefore, the “Gakkai Classification” is useful for the prediction of the risk of infection and the prognosis of active pulmonary tuberculosis.

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References


