A Study of Spontaneous Sweating of Ring and Little Fingers in Leprosy

(A Preliminary Communication)

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The volar surface of human hands sweats spontaneously and perpetually. The sweating rate is under the control of autonomic nerves and is considered a fairly reliable indicator of the ability of the human volar sweat glands to respond to sudorific stimuli if the sweat glands are normal. Therefore it can be usefully employed in the assessment of extent of involvement of autonomic innervation of the part supplied. The sweating rate can be easily measured simply by counting the number of sweat spots.

Anidrosis is a common feature of leprosy. Disturbances in sweating in leprosy are attributed to affection of the sudorific nerves and the sweat glands themselves. The ulnar (a mixed nerve) is frequently affected in the disease, producing alterations, both in the somatic and autonomic activity in the area supplied. Consequently changes are noted in the sweating rate of the ring and little fingers and the hypothenar eminences of the hands.

Any test employed in leprosy work should be such that it could be easily performed in the field by paramedical personnel, without much instrumentation. It should be quantitative, simple and not very time-consuming; so that the patients would easily return for re-examination from time to time. With these objectives in mind the Wada2 (1948) test for detection of secretion of sweat as modified by Silver3 (1963) was employed in this study of secretory activity of the volar sweat glands of ring or little fingers of subjects who have leprosy.

MATERIAL

In this work, we have studied hands of healthy subjects (Group A) along with those of patients subject to leprosy without any obvious deformity due to involvement of the motor element of the ulnar nerve (Group B) and hands in leprosy patients with obvious deformities (Group C) due to affection of the motor component of the ulnar nerve irrespective of the type of disease. In these patients we recorded the type of leprosy along with other relevant clinical data.

Readings were taken in each case on three successive days during the same hours of the day (8.00 a.m. to 9.30 a.m.) in a quiet room. To avoid excitement the patients were made to lie comfortably for 30 minutes in the experimentatation room prior to taking actual readings. All the readings of all the patients were made in the lying down position. As there was no significant variability within the set of the three readings taken on successive days in any of the cases (statistically tested), a mean of the three readings was used in all the cases for further calculations.

Some subjects were studied every month all round the year to observe any seasonal variations in sweating rate.

The study of healthy hands all round the year indicates that there are no significant variations
in the sweating rate under the ordinary conditions of seasonal changes of temperature and humidity. It has become apparent that relatively extreme thermal stimuli are required to activate simultaneously one and all the functional sweat glands in any given area.

RESULTS
As it was statistically found out that the groups A, B and C differed from each other in respect of their readings (Analysis of variants table was used) the results have been recorded as follows:

![Group A](image1)

Number of perspiring pores of healthy hands

The study of healthy hands (group A) shows that there are no significant variations in the sweating rate between the right and left hands. There is not a single case of zero reading. The ring finger has a larger number of sweating pores than the little finger. It is known that different fingers have characteristically different sweating capacities and that the ring finger is usually the most active one.

![Group B](image2)

Number of perspiring pores of undeformed leprous hands

When the sweating rate of ring and little fingers of healthy hands is compared with those of undeformed hands of leprosy patients (group B) it is observed that there is a statistically significant fall in the number of sweating pores of the fingers of leprosy patients even after excluding extreme cases of zero readings. The same pattern is observed when the healthy hands (group A) are compared with leprosy hands with obvious deformities (group C). Histograms 1, 2 and 3 represent the readings of group A, B and C. The sweating rate of fingers of the right and left hands of leprosy patients of group B do not show any statistical difference. However in the case of group C though the value of T of sweating pores between the two hands is not significant; yet the value of T is not very negligible. The number of sweating pores in the affected hands is less.

In the group B there are two cases in which both the fingers of one of the hands do not perspire at all. Both these two cases belong to maculo-anaesthetic type of leprosy. In two other
OBSERVATIONS
From the present study it can be surmised that the number of sweating pores on the volar aspect of ring and little fingers of leprous hands is lesser than the normal hands. The deformities consequent on motor nerve involvement do not seem to have close co-relationship with the perspiring pores. On calculation of standard deviation it has been found out that the scattering is less in healthy hands as compared with the leprosy hands. The scattering in deformed hands of leprosy patients is more than undeformed leprosy hands.

Further studies to evaluate the individual part played by the autonomic element and the sweat glands themselves in the fall of rate of sweating pores in leprosy is under way.

SUMMARY
The sweating rate of the volar aspects of ring and little fingers of healthy and leprosy subjects is studied.
It is observed that there is a significant fall in the number of sweating pores in leprosy.

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