URINARY INDOLES AND OTHER "EHRLICH'S REAGENT REACTORS" IN RHEUMATOID ARTHRITIS

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Recent investigations suggest that certain tryptophan metabolites such as serotonin or 5-hydroxytryptamine (5-HT) or derangements in tryptophan metabolism may be related to diseases of the connective tissue. Three of four patients with malignant carcinoid reported by Sjoerdsma, Weissbach, and Udenfriend (1956) also had rheumatoid arthritis. An association of functioning carcinoid syndrome with scleroderma has also been observed (Zarafonitis, Lorber, and Hanson, 1958).

One possible link between diseases of the connective tissue and 5-HT is the action of the latter on fibroblasts as in malignant carcinoid, where fibroblastic proliferation of the subendocardium and valves of the right side of the heart are sometimes found (Mattingly and Sjoerdsm, 1956; McKusick, 1956; Bean and Funk, 1957; Thorson, 1958). In the case reported by Bean and Funk, intense fibrosis also developed in post-operative abdominal adhesions. It appears that 5-HT may stimulate fibroblasts to form collagen. It has been suggested by Zarafonitis (1959) that the fibrotic changes in scleroderma and other related conditions result from a deranged interaction of 5-HT-mono-amine oxidase mechanisms at the tissue level.

The 5-HT content of thrombocytes has been found to be slightly lower in patients with rheumatoid arthritis than in control patients (Kerby and Taylor, 1959). Rheumatoid arthritics also show an exaggerated reactivity to 5-HT, which can be neutralized by 5-HT antagonists (Scherbel and Harrison, 1959). Preliminary observations on the uptake of radioactive 5-HT in rheumatoid arthritics suggest that the uptake increases when active disease is present, and decreases as the arthritis improves. If a potent 5-HT antagonist (1-methyl-methergine tartrate) is injected into an inflamed joint, the pain is reduced significantly, in most instances within a few minutes. Joint swelling and inflammation subside temporarily but usually not completely (Scherbel, 1959).

Clinical and experimental evidence that defective tryptophan metabolism may be concerned in scleroderma was presented by Price, Brown, Rukavina, Mendelson, and Johnson (1957), who demonstrated a large urinary output of tryptophan intermediate metabolites (especially kynurenine, 3-hydroxykynurenine, and kynurenic acid) in three cases of scleroderma after the ingestion of 2 g. tryptophan. Pyridoxine and/or Na2EDTA administration brought the metabolism back to normal.

The present investigation is concerned with urinary indoles and other "Ehrlich's reagent reactors" in rheumatoid arthritis.

Material and Methods

25 cases of rheumatoid arthritis were studied which met the criteria of the American Rheumatism Association (Ropes, Bennett, Cobb, Jacox, and Jessar, 1957), and 34 healthy persons from the hospital staff acted as controls.

Urinary indoles were studied by using two paper chromatographic methods:

(1) According to Jepson (1955).—The urine sample is applied to the paper without preliminary purification.

(2) According to Hanson and Serin (1955).—The urine sample undergoes purification before it is applied to the paper.

The chromatography is carried out first in alkali and secondly in acid. Ehrlich's reagent was used for the detection of spots. The sensitivity of the reaction is 0.3 μg. 5-hydroxyindole acetic acid (5-HIAA) or 1 μg. indolyl acetic acid (IAA). The following standards were used: urea, tryptophan, 5-hydroxytryptamine, 5-hydroxyindole acetic acid, indolyl acetic acid, indolyl butylic acid, tryptamine, indole, skatole, kynurenic acid, anthranilic acid, 3-hydroxyanthranilic acid, kynurenine, xanthurenic acid, nicotinic acid.
Quantitative determinations of 5-hydroxyindoles in morning urine were made by the method of Hanson and Serin. Paper chromatographic studies of morning urine without supplementary L-tryptophan were carried out in twenty rheumatoid arthritics and thirty healthy controls. Urinary indole output before and after the ingestion of a loading dose of L-tryptophan was measured in five rheumatoid arthritics and three controls; 2 g. L-tryptophan was administered orally in a single dose at 8 a.m., and 24-hr urine collections were started one day before the L-tryptophan ingestion and were continued for three days.

Results

(1) Studies without Supplementary L-Tryptophan

Controls

(i) Jepson's Method.—Chromatography was performed in 29 cases. The number of spots varied from three to six (average 3.8). In addition to urea, tryptophan (Try) and indoxylsulphate (IS) were demonstrated in all cases. Indolyl acetic acid (IAA) was found in two cases. Four different unidentified spots were detected. A chart of the spots normally occurring in Jepson's system is presented in Fig. 1.

(ii) Hanson and Serin's Method.—Chromatography was performed in 31 cases. The number of spots was three to seven (average 4.1). More than five spots were found in only one case. Urea, IAA, and 5-HIAA were demonstrated in all cases. Indolylactic acid (ILA) was found in sixteen cases. Three different unidentified spots were detected (Fig. 2).

The paper chromatographic results were considered abnormal in rheumatoid arthritis cases only if spots other than those presented in Figs 1 and 2 could be detected.

RHEUMATOID ARTHRITICS

(i) Jepson's Method.—The spots varied in the twenty cases studied from three to seven (average 4.5). In only one case were there more than six spots.

One abnormal spot occurred in six cases, two in three cases, and three in one case. All these abnormal spots were yellow. The most characteristic localizations on the paper were "middle left" (seven cases), "up left" (four cases), and "below urea" (four cases). Yellow spots were detected in twelve cases out of twenty, but in the control series they were seen in only one case out of 29.

(ii) Hanson and Serin's Method.—The number of spots varied from two to six (average 4). It remained within normal limits in all cases.

One abnormal spot occurred in four cases and two in one case. Yellow spots were detected in
eight cases, whereas they were seen in only three out of 31 control cases. They were located either “up left” or “middle left” on the paper. Unidentified red spots were detected in two instances. 5-HIAA appeared in fourteen paper chromatograms (70 per cent.). Some of the indole chromatograms of rheumatoid arthritics are presented in Fig. 3.

**Fig. 3.**—Six typical charts from cases of rheumatoid arthritis.
Urinary Concentration of 5-Hydroxyindoles

Controls.—The excretion of 5-hydroxyindoles varied from 0.22 to 1.46 mg. per 100 ml. morning urine (average 0.67 mg./100 ml.).

Rheumatoid Arthritis.—The excretion varied from 0.23 to 0.78 mg./100 ml. (average 0.41 mg./100 ml.).

(2) Studies with Supplementary L-Tryptophan

The effect of the loading dose of L-tryptophan on the indole chromatograms in three controls and five rheumatoid arthritics was nil or very slight. No significant alterations in the chromatographic pattern occurred during the loading with the amino acid.

Discussion

An attempt has been made in this investigation to elucidate the intermediate metabolism of tryptophan in rheumatoid arthritis by studying the excretory pattern of urinary indoles and other "Ehrlich's reagent reactors". Taken as a whole, the indole chromatograms in the rheumatoid group deviated clearly from the control group. Unusual spots were detected in twelve cases out of twenty. In seven cases an abnormal spot occurred, which shows that the differences in individual chromatograms were generally slight.

Almost all the abnormal spots were yellow. In many of them the colour and localization resembled those of 3-hydroxyanthranilic acid and anthranilic acid, which were among the standards used. The assumption that the changes in indole chromatograms in rheumatoid arthritis were based mainly on a derangement of tryptophan metabolism via the kynurenine pathway seems reasonable. Tests with L-tryptophan loading did not reveal any further qualitative abnormalities.

The paper chromatographic pattern of urinary indoles in rheumatoid arthritis was not specific, since similar patterns have been observed by the authors in other systemic diseases (Oka and Leppänen, 1960).

Work is now in progress to determine the quantitative urinary excretion of certain kynurenine metabolites in rheumatoid arthritis.

Summary

The presence in the urine of indoles and other "Ehrlich's reagent reactors" was studied in twenty cases of rheumatoid arthritis and 31 healthy controls by two paper chromatographic methods and by quantitative determination. Paper chromatography before and after the ingestion of a loading dose of L-tryptophan was performed in five rheumatoid arthritics and three controls.

Slight abnormalities were observed in seven cases of rheumatoid arthritis, and more pronounced abnormalities in five other cases. The paper chromatograms showed no specific pattern. L-Tryptophan loading had no effect on the indole chromatograms in the cases studied.

5-Hydroxyindole acetic acid could be detected in the chromatograms of 70 per cent. of the rheumatoid arthritics and all of the control cases.

The concentration of 5-hydroxyindoles in the morning urine was slightly lower in rheumatoid arthritics than in the control cases.

REFERENCES


Indoles et d'autres substances sensibles au réactif d'Ehrlich dans l'urine des cas d'arthrite rhumatismales

RÉSUMÉ

On rechercha dans l'urine de 20 cas d'arthrite rhumatismale et de 31 témoins sains des indoles et d'autres substances sensibles au réactif d'Ehrlich, au moyen de deux méthodes chromatographiques sur papier et par des dosages quantitatifs. La chromatographie sur papier avant et après l'ingestion d'une dose massive de L-tryptophane fut effectuée chez 5 rhumatismands arthritiques et chez 3 témoins.

On observa de légères anomalies dans 7 cas d'arthrite rhumatismale et des anomalies plus prononcées dans 5 autres cas. Les chromatogrammes sur papier ne révèlèrent pas d'image spécifique. L'ingestion de L-tryptophane n'eut pas d'effet sur les chromatogrammes des indoles dans les cas étudiés.

L'acide 5-hydroxyindolé acétique fut décélée dans les chromatogrammes de 70% des rhumatismands et de tous les témoins.

Le taux des 5-hydroxyindoles dans l'urine matinale fut un peu plus bas chez les rhumatismands arthritiques que chez les témoins.
Indoles ($C_8H_7N$) y otras substancias sensibles al reactivo de Ehrlich en la orina de casos de artritis reumatoide

Se observaron ligeras anomalías en 7 casos de artritis reumatoide y anomalías más pronunciadas en 5 otros casos. Los cromatogramas sobre papel no revelaron imagen específica alguna. En los casos estudiados la ingestión de 1-triptófano fue ineffectivo sobre los cromatogramas de los indoles.

El ácido 5-hidroxi-indol acético fué encontrado en los cromatogramas del 70% de los artriticos y de todos los testigos.

La cifra de 5-hidroxi-indoles en la orina matinal fué un poquito más baja en los artriticos reumatoide que en los testigos.

**Sumario**

Se estudiaron en la orina de 20 casos de artritis reumatoide y de 31 testigos sanos los indoles y otras substancias sensibles al reactivo de Ehrlich, por medio de dos métodos cromatográficos sobre papel y por determinación cuantitativa. La cromatografía sobre papel antes y después de la ingestión de una dosis de carga de 1-triptófano fué efectuada en 5 casos de artritis reumatoide y en 3 testigos.