A TOXIC FRACTION IN THE URINE OF SCHIZOPHRENIC PATIENTS

Mr A. C. DRYSDALE, A.R.I.C.
Major R. J. WAWMAN, M.B., Ch.B., D.P.M., R.A.M.C.
Surgeon Commander D. H. MARJOT, M.B., B.Ch., D.P.M., R.N.
Royal Victoria Hospital, Netley

SUMMARY: The isolation of two fractions from schizophrenic urine which proved toxic to the house fly (Musca domestica) is described. Similar fractions from the urine of patients and normal controls produced no such toxicity. Neither fractions contained 3-4 dimethoxyphenylethylamine (D.M.P.E.) ("the pink spot"). The toxic compound in schizophrenic urine is thought to be a glycopeptide.

Introduction

Harley-Mason (Osmond and Smythies, 1952) suggested that schizophrenia may be associated with abnormal methylation of noradrenaline and the production of a psycho-toxic metabolite such as 3-4 D.M.P.E. Friedhoff and Van Winkle (1962) found D.M.P.E. ("the pink spot") in the urine of schizophrenic patients. Takesada, Kakimoto, Sano and Kaneko (1963) and Bell and Sommerville (1966) reported a "pink spot" in the urine of both schizophrenic patients and controls. A "pink spot" was found in the urine of schizophrenic patients and controls by the present authors, but this was not D.M.P.E.

In view of these conflicting findings it was decided to apply a biological test (Bowden and Drysdale, 1965), using the house fly (Musca domestica) to detect toxic fractions in urine. Urines were obtained from physically fit young men of the Armed Forces who were patients or staff at this hospital. The schizophrenic patients were those who required observation and investigation before treatment was started. None of the subjects received drugs until after the urine samples had been obtained.

Method

Twenty-four hour collections of urine were acidified to pH2 with concentrated hydrochloric acid and passed down a 2.5 x 30 cm Zeo-Carb 225 column which was in the acid phase. After washing with distilled water, until a neutral effluent was obtained, the basic components were eluted with 180 ml of ammoniacal ethanol (20:80). The whole ammoniacal fraction was collected and evaporated to a small volume under nitrogen at 36°C. All of this concentrate was applied to several sheets of Whatman No. 3 (10 cm and 30 cm) strips of chromatography paper and chromatograms developed by the descending technique for eighteen hours in butanol: acetic acid: water (8: 2: 2). Fractions were located with ninhydrin reagent and two medium running fractions eluted with 0.1 N hydrochloric acid. These fractions, I and II, were re-extracted on Zeo-Carb 225 as above and subjected to paper chromatography in butanol: acetic acid: water (8: 2: 2) and isopropanol: ammonium hydroxide: water (8: 1: 1).

Two main spots appeared when the chromatogram was sprayed with ninhydrin-lutidine reagent and heated at 80°C for five minutes. The Rf values in the butanol system were 0.48 and 0.50 and in the isopropanol system 0.39 and 0.52. Acid hydrolysis of the
spots from fractions I and II produced amino acids and sugar suggesting that the fractions contained glycopeptides.

A house fly (starved overnight) was placed in a boiling tube, in the bottom of which was a pledget of cotton wool containing water or the substance under test, and the tube plugged with cotton wool. The tubes were placed at five degrees from the horizontal and observed every half hour for eight hours. The observation included moving the tube towards light, passing the hand up and down in front of the tube and tapping the tube.

**Results**

Flies fed on fractions I and II from schizophrenic patients often showed a reduction in activity. The affected flies no longer moved, on gentle stimulation, towards the source of light. Flight was less rapid and sustained and, after repeated stimulation, ceased altogether and the flies clung to the cotton wool plugging the tubes. The flies did not wander about the tube and if they climbed the side often fell off and had difficulty in righting themselves. The main activity was found in fraction II. Water and the fractions from controls did not produce these effects. Fly toxicity was graded as positive (+), equivocal (+ -) or negative ( -); results are summarised in Table I.

<table>
<thead>
<tr>
<th>Subjects</th>
<th>Toxicity</th>
<th>Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>+</td>
<td>+ -</td>
</tr>
<tr>
<td>Schizophrenic patients</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>Non-schizophrenic patients</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>Controls</td>
<td>3</td>
<td>9</td>
</tr>
</tbody>
</table>

In addition, the flies were fed solutions of neurohormones, psychotoxic compounds and their metabolites up to a concentration of 1 mg per ml. At this concentration the only compounds to affect the flies in a similar way to that noted with fractions I and II were D.M.P.E. and Mescaline. However, neither of these compounds has yet been identified in fractions I and II.

**Conclusion**

Glycopeptides have been reported (McGale and Jevons, 1967), as occurring in urine, but these have not been associated with toxic activity in mental disorders. Leach, Byers and Heath (1963) have suggested that the toxic substance “taraxein”, present in schizophrenic serum, is a small peptide molecule similar to bradykinin. Bogoch, Dussik and Conran (1961) showed that alterations in the glycoproteins in cerebrospinal fluid occurred in mental disorders. It is possible that a psychotoxic amine linked to a more complex molecule such as a glycopeptide, or a peptide consisting of amino acids and carbohydrates, is involved in the aetiology of schizophrenia.

**Acknowledgements**

We thank Miss M. Davies of Cooper Research Station for supplying the flies and...
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REFERENCES


ERRATUM

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Appointments to The Queen

After Major-General A. MacLennan for “in succession to Major-General J. Douglas who has retired” read “in succession to Brigadier M. F. H. Kelleher who has retired”.

Preliminary Announcement—Corps Occasions for 1969

Provisional dates are as follows:—

General and Officers Funds, and R.A.M.C. Association 25 April
R.A.M.C./R.A.D.C. Swimming Championships 13 June
R.A.M.C. Officers’ Dinner (7-30 for 8 p.m.) 26 June
R.A.M.C. Officers’ ‘At Home’ (4-6 p.m.) 27 June
Corps Sports 28 June
R.A.M.C. Training Centre and Old Comrades Church Parade and ‘At Home’ 29 June
Corps Golfing Society—Spring Meeting 17 April
Summer Meeting 30 June
Autumn Meeting 30 September
R.A.M.C. Non-Medical Officers’ Dinner Club 10 October