Acute upper airway obstruction due to supraglottic dystonia induced by a neuroleptic

Hugh Newton-John

Acute dystonic reactions to neuroleptic drugs are common. The most easily recognised syndrome is the oculogyric crisis, but many other dystonic symptoms occur, including protrusion of the tongue, trismus, and torticollis. We report two cases of acute supraglottic dystonia after treatment with metoclopramide alone or with prochlorperazine.

Case reports

CASE 1

A 16 year old man in hospital with anginose infectious mononucleosis suddenly became distressed. He was agitated and seemed to be choking, having difficulty speaking and breathing (especially expiration), and coughing frequently to clear his throat. He was breathing noisily through his nose and thrusting his fingers frequently into his mouth (to pull his tongue forward, as he explained later, because it "felt jammed backwards" into his throat). These symptoms persisted for four hours but varied so much in intensity that staff suspected that the illness was functional. Drug dystonia was considered only after he said that he could not control his tongue. His neck was examined radiographically and benztropine mesylate 2 mg given intravenously with immediate and complete resolution of his symptoms. The air space between his epiglottis and the posterior pharyngeal wall was 6 mm during the episode and 18 mm after recovery (figure).

Subsequent questioning elicited that he had been given two suppositories of prochlorperazine and three injections of 10 mg metoclopramide, the last only 30 minutes before the symptoms began.

CASE 2

A 35 year old man with AIDS took metoclopramide orally (10 mg every six hours) for nausea while in hospital with a large faecal ulcer. On the second day he became distressed with dysphagia and a choking sensation as if his tongue was pushing backwards, and he was given oxygen. The episode lasted 15 minutes. For the next 24 hours he could not eat because, he claimed, his throat would not function, and he frequently retched. He then began choking again, coughing incessantly and having great difficulty speaking and breathing (especially expiration). He said that he felt as if something was coming together behind his tongue. He was sweating profusely.

This unusual clinical picture was initially misinterpreted as being due to anxiety, but trismus then occurred with worse choking, and a dystonic reaction was diagnosed. The symptoms were abolished immediately by a single intravenous dose of 2 mg benztropine mesylate. He had received 40 mg metoclopramide before the symptoms began and then a further 40 mg.

Comment

These two patients exhibited an almost identical clinical picture. In both cases the correct diagnosis was not made for some time partly because the syndrome had not been seen before; there were unusual features that suggested a functional disorder; and the connection with metoclopramide was not made.

Oedema of the tongue, sometimes with facial angio-oedema, may occur with metoclopramide,3 but in our cases obstruction of the airway was clearly not due to oedema because it resolved only minutes after benztropine mesylate was given. Hence these were definitely dystonic reactions, but, apart from late trismus in case 2, there were none of the usual signs of dystonia.

The Committee on Safety of Medicines has received reports of reactions to metoclopramide (personal communication): of 1212 reports, six were of dyspnoea...
Surveillance of AIDS cases: How acceptable are the figures?

Celia Duff, J Peter Hutchby

The AIDS (Control) Act 1987 requires health authorities and health boards to report yearly the number of AIDS cases known to them. Figures supplied by the Communicable Disease Surveillance Centre are recommended for the purpose. National surveillance of AIDS was established in 1982 and is partly based on voluntary confidential reports from clinicians. An objective of the surveillance is to provide information for health care planning.

The number of cases ascribed nationally to the East Anglian region was below that noted by one local district, and a retrospective regional study was initiated during July 1987 to resolve the discrepancy. We report on the results of the study and of regionally coordinated surveillance subsequently developed to increase the accuracy of monitoring.

Methods and results

A specialist in community medicine in each district ascertained confidentially the details of all people with AIDS known to the health care services. The details included name, sex, date of birth, and current district of residence or date of death. Checks were also made of the data of the regional Hospital Activity Analysis and of the death register from 1982 against the International Classification of Diseases rubric 279-1 (deficiency of cell mediated immunity) then used for AIDS. Nineteen possible cases were identified.

Reporting of 19 possible cases of AIDS in East Anglia to Communicable Disease Surveillance Centre, July 1987

<table>
<thead>
<tr>
<th>No of cases</th>
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<tbody>
<tr>
<td>AIDS reported by region</td>
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<tr>
<td>AIDS not reported</td>
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<tr>
<td>AIDS reported elsewhere* and treated in region</td>
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<tr>
<td>Non-AIDS; HIV positive</td>
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<td>Non-AIDS; immune deficiency (correctly coded)?</td>
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*North West Thames.
†According to International Classification of Diseases code 279-1.

One of us visited each district to verify the diagnosis after discussion with clinicians and examination of the case notes. The full list of verified cases, with names coded according to the Soundex protocol, was sent to the Communicable Disease Surveillance Centre for cross checking. Analysis showed that the correct cumulative total of cases first reported from East Anglia to the end of June 1987 should have been 13 (table).

A regionally coordinated surveillance scheme started from August 1987. Confidential links were established, through district community physicians, with all clinicians concerned with care of people with AIDS. Information was passed to the regional coordinator, who also has access to computerised data from inpatient, death, and cancer registers. Relevant disease codes were listed quarterly and clinical details examined to confirm or exclude AIDS. The information was exchanged with the Communicable Disease Surveillance Centre and details supplied of cases reported in other regions when the patients were residing in East Anglia.

The regional scheme collated cases in three ways: by district of reporting, district of residence, and district of treatment.

Comment

Our retrospective study showed the potential for confusion in collating AIDS cases. Nationally cases were counted by district or region of reporting whereas experience in East Anglia showed that the method did not usefully indicate the use of and the possible need for health services locally. People with AIDS may initially seek diagnosis in one district or region while resident in another, from which they may subsequently receive hospital and community care.

Epidemiological surveillance contributes to service planning by enhancing the accuracy of predictions of service requirements. Because of the three methods of collating data in the newly developed regional surveillance the districts had a fuller picture of the impact of the epidemic locally, and predictions have been made with the data of the need for hospital and community services at district, county, and regional levels. The scheme has proved both acceptable and useful. The increased accuracy and timeliness of reporting is largely due to the local lines of communication with a facility for personal contact. Had this exercise not taken place we believe that the seven unreported cases in July 1987 would have remained unreported. The clinicians concerned were grateful for reassurance regarding confidentiality and clarification of reporting procedures.

Other regions might consider adopting this approach to provide locally useful data while complying with the AIDS (Control) Act.

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References


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