Fluconazole in neonatal disseminated candidiasis

SIR,—We report the case of an infant, born at 28 weeks' gestation weighing 900 g, who on the 22nd day of life had chomobacteremia and leukocytosis. Urine and blood cultures yielded Candida albicans. Amphotericin B was given at 1·0 mg/kg/day by day 4 and on day 5, fluconazole 25 mg/kg every six hours was added and a brovicath catheter inserted. Peripheral and central blood cultures on the 7th, 14th, and 18th days of treatment with amphotericin B continued to yield C albicans, and cultures of abscesses on the forehead and arm yielded C albicans on day 5 of fluconazole peripheral and central blood cultures were negative for C albicans. Fluconazole was discontinued after 20 days with cultures remaining negative during four months of follow up.

Fluconazole serum concentrations three hours after the infusion and before the next dose on day 7 of treatment were 10·30 and 6·98 μg/ml. Amphotericin B concentrations were 0·21 μg/ml on day 14 of treatment and 0·12 μg/ml 30 days after discontinuation. A first order, one compartment model resulted in the following pharmacokinetic parameters for fluconazole:

\[
t_{1/2} = 37·4 \text{ hours, } V_a/V_d = 1·2 \text{ kg}, \\
CL = 0·02 \text{ lg/kg/hour}
\]

(Where \( t_{1/2} \) is terminal elimination half life, \( V_a \) is the apparent volume of distribution, and CL is clearance.) This indicates a larger \( V_a \) and a longer \( t_{1/2} \) as compared with adults (0·7 (0·06) lg/kg and 22 (3·5) hours). 3

The activities of four antifungal drugs against the isolate of C albicans from this patient are indicated in the table. 1 These results do not necessarily reflect therapeutic efficacy. Because of the vitamin of amphotericin B during and after fluconazole, one could speculate that fluconazole and amphotericin B acted synergistically. Other factors may have also helped to eradicate C albicans. Further studies of fluconazole's efficacy in immunocompromised adults with invasive fungal disease are needed before studies in neonates are considered.


Minimum inhibitory concentration and minimal lethal concentration of four antifungal drugs (concentrations in μg/ml)

<table>
<thead>
<tr>
<th>Drug</th>
<th>Minimum inhibitory concentration</th>
<th>Minimum lethal concentration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amphotericin B</td>
<td>&lt;0·01</td>
<td>&gt;0·25</td>
</tr>
<tr>
<td>Fluconazole</td>
<td>&lt;1·25</td>
<td>&gt;10</td>
</tr>
<tr>
<td>Itraconazole</td>
<td>0·02</td>
<td>&gt;10</td>
</tr>
<tr>
<td>Schering 39034</td>
<td>&lt;0·63</td>
<td>&gt;80</td>
</tr>
</tbody>
</table>


The paediatric departmental library

SIR,—Dr Clayden is, I fear, somewhat over optimistic when he suggests that we are 'on the brink of a breakthrough in data retrieval' by which we will 'access original articles and learned reviews at the touch of a few buttons... so the medical library will pass into the mists of memory'. 2 Clearly this sort of thing is on the horizon. I already spend nearly as much time advising doctors on suitable alternative preparations available without a prescription via other sources, however, including chemists and health shops. Therefore, self medication without professional supervision is a potential danger. Chronic poisoning as a result of inappropriate administration of vitamins is rarely reported now (though it has been case reported). English language literature in the past 10 years) but we were recently presented with a case of gross hypercalcaemia due to vitamin D overdose. A 6 month old Indian boy was admitted with a six day history of vomiting, constipation, and increasing apathy. Examination revealed a drowsy, listless child with signs of 5-10% dehydration. Plasma electrolyte concentrations on admission showed a urea of 7·4, sodium 148 mmol/l, potassium 2·9 mmol/l, and a grossly raised calcium concentration of 8·6 mmol/l.

Subsequent investigations showed an appreciable decrease in 25-OH vitamin D concentration (25-hydroxycalciferol) at 2226 mmol/l (normal 10-120 mmol/l) and undetectable parathyroid hormone. On close questioning, his parents admitted to administering a compound preparation of vitamins A, C, and D since the age of 4 months, and as he had refused to take these from the dropper, they poured the vitamin into his mouth directly from the bottle instead! They had obtained their vitamin supply from a chemist privately and had received no professional supervision of administration.

The baby was given intravenous fluids for five days and also commenced on a low calcium, low vitamin D diet. He was discharged home on day 12. His calcium returned to normal by day 19 but his vitamin D concentration remained raised for over six months. Follow up at one year showed moderate global developmental delay.

This case illustrates the dangers of unsupervised vitamin supplementation. To prevent further incidents, tighter control over availability of vitamins and improved public awareness of the potential dangers of vitamin overdose would be helpful. Health professionals should also aim to improve supervision.

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Dr J Skinner is supported by the National Heart Research Fund.

2 Crawford DC, Wright VM, Drake DP, Allan LD. Fetal diaphragmatic hernia: the heart should be cleared, so if the heart is clearly laterally displaced, the attending clinicians can be informed immediately.
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index terms for searching MEDLINE on computer disks, and he would have understood the vagaries of the library catalogue. My colleagues and I are, in fact, slowly adapting ourselves to the fact that what we have been doing is storing and retrieving things—books, journals, papers, etc.—while what our customers often want is not things, but information. Up till now, however, much of the revolution which is leading to the ‘death of the book’ and the end of the scientific journal, has consisted of books and journal articles. I wonder if there is any evidence of Caxton or Gutenberg circulating illuminating manuscripts on ‘the death of the illuminated manuscript’ during the last competition? I also wonder if I would have come across Dr Clayden’s opinions if he had circulated them by electronic mail rather than in the form of a journal article.

More seriously, a cause for concern is the common delusion among doctors that because information is going to become available in an electronic form it is somehow going to be ‘free’. A quick glance at the organisations currently involved should convince them that this is not the case—DIALOG, which is a subsidiary of the Lockheed Corporation, Pergamon Press, EM-BASE which is owned by Elsevier, and DATA-STAR which is owned by the Swiss Radio Corporation! It seems to me to be much more likely that those hospitals and medical schools which can make a major financial commitment to information systems will end up being much better served than they are at present, but that isolated specialists working in poorer parts of this country, let alone those in Bulgaria or Bangladesh, are going to be considerably more deprived of information than they are at present. Much of the technology already exists, but we do not have the staff to offer it. Brophy tells of a new polytechnic lecturer who had arrived from a commercial research organisation in which he had a personalised publication bulletin every Monday, with all the documents he ticked in it delivered to his desk by Friday, and a regular visit from his information officer to make sure the document supply was on target. The polytechnic had the technology to do the same, but it had an average of one subject librarian to 1100 readers, and is very unlikely to make the investment in people, as well as in equipment, necessary to take advantage of the technology.

One thing which puzzled me was Dr Clayden’s implicit assumption that he is going to retain his functions, and even his title, during the present upheaval he predicts. The ‘death of the book’ surely implies the abolition of the ‘reader in paediatrics’. Even if he changes his title to that of the less euphonious “VDU-scanner in paediatrics” it seems to me to be much more likely that I will be able to stagger on as a sort of glorified juke-box attendant, but that many of Dr Clayden’s functions can be taken over by an Expert System, on the one hand, and by far lower paid consultants on the other. I hope and expect that he and I will get safely through to retirement all right, but I have doubts about our successors.

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The frequency of chronically holding the urine to the last minute and urinary tract infection in children with squatting (results are number (%) of children)

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Present series</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Hellstrom et al</td>
</tr>
<tr>
<td></td>
<td>(n=16)</td>
</tr>
<tr>
<td>Chronic holding of urine as a cause over the last minute</td>
<td>11 (69)</td>
</tr>
<tr>
<td>Urinary tract infection</td>
<td>12 (81)</td>
</tr>
<tr>
<td>(n=41)</td>
<td>15 (37)</td>
</tr>
</tbody>
</table>

The frequency of chronically holding the urine to the last minute and urinary tract infection in children with squatting (results are number (%) of children)


Dr Clayden comments: I would support Mr Guha in his defence of the librarians’ future. I was merely suggesting in my brief article that the role of the traditional library as a place might disappear. The librarians’ role of custodians of information systems and experts in retrieval is already taken over from the role of guardians of books. We should not lose sight of the liberation from memorising facts which the accessibility of massive databases is increasingly allowing. I would imagine most patients would prefer their doctor to be expert in using data to solve their problems than merely being able to retrieve from their own memories the list of facts about a particular illness. Similarly, the librarian who is expert in retrieval of information is more vital than those expert in the effect of climate on the degeneration of books and manuscripts. It is inevitable that I should use a journal to communicate my opinions at this stage as the availability of electronic newssheets has been priced out of the market so far. Similarly, I cannot imagine that Bell attempted to phone his friends about modifications to his invention in the early years either.

I cannot agree in the long term with Mr Guha’s anxiety about the developing world. An out of date book is perhaps as dangerous as no book at all. How many remote areas of the world are unable to receive radio broadcasts now? It is therefore easy to foresee the future of sonar powered computers receiving satellite transmitted signals to update databases and expert systems through the world.

On the personal side, I have to admit to an early fear of books bred (or it is bread) as a result of a degree of dyslexia in childhood. Although the telephone and word processor may be our mode of communication, I welcome the humanity which shines through these contacts by friendly and supportive librarians as much as Mr Guha and I will value that of the future doctors into whose hands we will inevitably fall. Let us hope that their kindness and wisdom are also strengthened by all the powers of science and technology available in that hopefully distant time.

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Gastro-oesophageal reflux and the lung

Sir,—I read with great interest the article by Professor Simpson and Dr Hampton about the inter-relationships between respiratory disorders and gastro-oesophageal reflux.1 The authors did not mention an important group of children in whom respiratory disease and reflux may coexist, namely those with cystic fibrosis. The association between these conditions first came to light 10 years ago when two children were reported in whom gastro-oesophageal reflux disease with recurrent aspiration had been diagnosed, but who were subsequently discovered to have cystic fibrosis.2 A study from 1983 described a questionnaire survey of 65 patients with cystic fibrosis in whom one quarter reported heartburn and/or regurgitation.3 A large scale, prospective study of the incidence of reflux in cystic
The paediatric departmental library.

M Guha

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