Gonadal infiltration in children with leukaemia and lymphoma

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SUMMARY In a postmortem survey of children with leukaemia and lymphoma, the overall incidence of testicular infiltration was 65% and of ovarian infiltration 66%. In acute lymphoblastic leukaemia, testicular infiltration was found in 25 of 39 cases and ovarian infiltration in 6 of 12 cases. The majority of boys with acute lymphoblastic leukaemia and testicular infiltration also had infiltration in other organs; furthermore, in most cases without testicular infiltration leukemic infiltration was found in other organs. The findings of this survey support the view that testicular infiltration is indicative of widespread disease.

In children with leukaemia, extramedullary sites have been incriminated as causes of relapse. The recent literature has emphasised testicular infiltration, its relationship to relapse, and its treatment in acute lymphoblastic leukaemia (ALL). In this paper we present our findings from a postmortem survey of the incidence of gonadal infiltration in children with leukaemia and lymphoma.

Material and methods

From the necropsy files at the Royal Manchester Children’s Hospital slides from children with leukaemia and lymphoma were examined. In the majority of cases only a slide of one gonad was available. The period covered was from 1953 to early 1978, and the age range was 9 months to 17 years in the 65 boys and 9 days to 9 years in the 31 girls in the survey. The diagnoses were based on the clinical histories, necropsy findings, and the Manchester Children’s Tumour Registry notes.

The gonads were examined for degree of infiltration, graded from 0 (absent) to 4+ (heavily infiltrated), the type of infiltrate, the site, and any abnormal appearances of the gonad. The recognition of infiltration depended upon the presence of what we considered to be abnormal cells; small collections of mature lymphocytes were not regarded as an infiltrate.

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Results

In the Manchester Children’s Tumour Registry from 1954 to early 1978 there were 834 cases of leukaemia, 703 of whom have died (391 boys and 312 girls). In our series, 74 of the leukaemia cases (85) were in the registry, 46 boys and 28 girls. So our necropsy survey covers 10.5% of all the fatal leukaemia cases in the registry, 12% of the boys and 9% of the girls.

Nine of the ten lymphoma cases were in the registry, and during the same period 125 cases of non-Hodgkin’s lymphoma were in the registry; 60 of the 83 boys have died, so our survey encompasses 15% of all the fatal non-Hodgkin’s lymphoma cases in the registry.

Of the 65 boys in our survey, 39 had acute lymphocytic leukaemia (ALL) and, of these, 25 (62%) had testicular infiltration (Table). Eight had acute myeloid leukaemia (AML) and, of these, five had testicular infiltration (Fig. 1). In most of the cases of ALL, the infiltration in the testis was diffuse (Figs 2-5), in 11 cases it was heavy (graded 3+ and 4+), and in 16 there was perivascular infiltration of the tunica. In five of the 11 cases where there was heavy infiltration of the testes leukemic cells were seen in the testicular tubules. In one of the cases of leukemic conversion of lymphoma there was destruction of tubules by leukemic cells similar to that described by Kuo et al. (Fig. 6). In the lymphoma
Incidence of gonadal infiltration in cases of leukaemia and lymphoma

<table>
<thead>
<tr>
<th>Diagnosis</th>
<th>Testis</th>
<th>Ovary</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>No.</td>
<td>No. infiltrated</td>
</tr>
<tr>
<td>ALL</td>
<td>39</td>
<td>25</td>
</tr>
<tr>
<td>AML</td>
<td>8</td>
<td>5</td>
</tr>
<tr>
<td>AMML</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Lymphoma</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>LYM → L</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Others</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>Total</td>
<td>65</td>
<td>42</td>
</tr>
</tbody>
</table>

AMML = acute myelomonocytic leukaemia; LYM → L = leukaemic conversion of lymphoma.

cases, the testicular infiltration was diffuse and not focal.

Although the number of girls was smaller, six of the 12 with ALL had ovarian infiltration (Fig. 7). The overall infiltration rate was 66% (Table). The cases of acute myeloid and acute myelomonocytic leukaemia had a higher rate of infiltration than those of ALL, and in four of the nine ovaries in this group with leukaemic infiltration there was a large mass of leukaemic cells in the medulla (Fig. 8). The leukaemic infiltration was mainly in the medulla in the cases of ALL; it was mainly perivascular and mild (1+ and 2+). In two cases of leukaemic conversion of lymphoma the cortex was also infiltrated with reduction of oogonia (Fig. 9).

Other changes were seen in the gonads. In the ALL cases, of those with heavy to severe leukaemic infiltration (grades 3 and 4) of the testis (7 cases) four showed tubular loss; two with mild leukaemic infiltration had thickening of the tubular basement membrane. Also in the ALL cases, seven of the 14 boys aged 9 and over had few spermatogonia in the tubules, three of the seven testes which did not show reduced spermatogonia were not infiltrated, and one showed destruction of tubules by the infiltrate.

In the AML and AMML cases, four of six boys aged 9 and over showed reduced spermatogonia; of the other cases, one had mild leukaemic infiltration and the other testis was not infiltrated.

In the lymphoma cases, four were aged 9 and over, of whom three showed reduced spermatogonia, including one with no testicular infiltrate. Three cases in this group showed marked interstitial fibrosis of the testis; one was a 7-year-old who had had testicular irradiation, and three showed tubular basement membrane thickening. One lymphoma cases without testicular infiltration showed tubular loss. Interstitial fibrosis was present in three cases.
Fig. 2  Testis of a 2-year-old boy with ALL showing a mild focal interstitial leukaemic infiltration grade 1. (H and E × 500)

Fig. 3  Testis of a 10-year-old boy with ALL showing grade 2 leukaemic infiltration which is diffuse. No apparent reduction of spermatogonia. (H and E × 500)
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Fig. 4 Testis of a 4-year-old boy with ALL showing grade 3 leukaemic infiltration. (H and E × 500)

Fig. 5 Testis of a 5½-year-old boy with ALL showing grade 4 leukaemic infiltration. Tubules are obscured by the infiltrate. (H and E × 500)
Fig. 6 Testis of a 5½-year-old boy with leukaemic conversion of lymphoma showing interstitial and tubular infiltration. (H and E × 500)

Fig. 7 Ovary of a 9-year-old girl with ALL showing leukaemic infiltration of the medulla. (H and E × 500)
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Fig. 8  Ovary of a 1-year-old girl with AML showing medullary leukaemic infiltration with leukaemic cells in two capillaries. (H and E × 500)

Fig. 9  Ovary of a 9-year-old girl with leukaemia showing mild leukaemic infiltration in the cortex: there was also mild leukaemic infiltration of the medulla in this case. (H and E × 500)
of ALL with leukaemic infiltration.

In the ovaries of ALL cases no loss of oogonia was seen apart from one ovary which was almost totally replaced by fibrous tissue, but, in two cases of leukaemic conversion of lymphoma, oogonia were reduced. In one of the AML cases there was loss of oogonia but no cortical fibrosis.

In all the cases of ALL, slides of bone marrow and other organs, including two or three of liver, spleen, and kidney, were examined. Only two cases had testicular infiltration, both of a mild degree, but no other evidence of leukaemic infiltration; one had died of measles pneumonia and the other of septicaemia. Three cases had no infiltration in the testis or other sites examined; of the 11 other cases with no testicular infiltration, seven had marked leukaemic infiltration in other organs.

Discussion

Four previous surveys have been published on gonadal infiltration in leukaemia. Givler found that 64% of 140 males with acute leukaemia had testicular infiltration at necropsy. In his series no ages were given, but 70 cases had ALL, and 48 of these showed testicular infiltration, that is, 69%. Finklestein et al. quoted a personal communication that 22 (97%) of 24 boys had leukaemic infiltration of the testis in consecutive cases of generalised leukaemia, and this was, therefore, a more selected group than ours. Sullivan and Hrgovic found that 28% had testicular infiltration in their series of leukaemic children at necropsy; a higher percentage, 45%, was found in those with AMML and acute monocytic leukaemia. Haggar et al. quoted a personal communication that 48% of males in a survey of acute leukaemia (340 cases) had testicular infiltration, though no breakdown as to age and type of leukaemia is given.

From these surveys our incidence of testicular infiltration is similar to that of Givler and higher than that of Sullivan and Hrgovic. In Sullivan and Hrgovic's series, ovarian leukaemic infiltration was found in nine (11.4%) of 78 cases; they also quoted another series where 29 (36%) of 80 girls with acute leukaemia had ovarian infiltration. In the series that Haggar et al. quoted, 24% had ovarian infiltration in acute leukaemia. In our series, six out of 12 girls with ALL had ovarian infiltration, and of all those with leukaemia (31 cases), 20 had leukaemic infiltration in the ovary. This is important as the prognosis had been shown to be worse in boys with ALL than in girls, and it has been suggested that the testis as a sanctuary organ may be responsible for some of this difference. If the rate of ovarian infiltration is similar to that of testicular infiltration in ALL, as we would like to suggest, factors other than testicular infiltration may be more important in this difference between boys and girls.

The finding of widespread leukaemic infiltration in those cases with mild testicular infiltration and also the fact that the majority of those without gonadal infiltration had leukaemic infiltration support the view that testicular infiltration is not the only reservoir of leukaemic cells causing bone marrow relapse but that it is indicative of widespread disease. It is also significant that the majority of those without testicular infiltration had leukaemic involvement of other organs, and in seven of these cases the organs were heavily infiltrated, although we recognise that this may be a sampling error as only one gonad was examined.

Givler also emphasised the multiple sites of leukaemic infiltration in his cases and suggested that there were many microscopic leukaemic deposits in treated patients. Studies in children in apparently complete remission from their leukaemia during life and post mortem have been done, and 45% of cases have been found to have leukaemic deposits, further evidence in favour of this view. In a study of children after bone marrow relapse, prognosis was found to be poor, and the authors concluded that children with ALL have a single chance of cure at the time of diagnosis. This could be because of widespread leukaemic infiltrates occurring in these children. The effects of therapy on the gonads are difficult to assess in this retrospective study though the impression was gained that spermatogonia were reduced in older boys; half of those with ALL showed reduction of spermatogonia; five of these seven cases had been treated with cyclophosphamide and/or cytosine arabinoside, drugs which are associated with a reduced tubular fertility index. In the case of lymphoma, where testicular irradiation had been given there was marked interstitial fibrosis.

Since widespread leukaemic infiltrates have been found at necropsy and in studies on children in apparent remission, other extramedullary sites, apart from the meninges and testes, could well present further problems for therapy.

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References

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