Problems of infection after bone marrow transplantation

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SUMMARY Representatives of 17 bone marrow transplant (BMT) teams met to discuss the problems of infection after BMT. With experience of more than 2200 transplanted patients over the past 10 yr, the changes in the patterns of infection were surprisingly similar.

Deaths due purely to bacterial infection have greatly diminished and the major early problems today result from fungi and cytomegalovirus. The role of non-herpes group viruses has only recently received attention. With increasing numbers of survivors, late bacterial infections are assuming importance. The meeting also provided an opportunity to document the measures adopted to prevent infection during BMT and following discharge.

Infection remains one of the main problems in bone marrow transplantation (BMT). Patients are at risk of severe exogenous infection for months after a transplant and may also experience reactivation of endogenous infections. In pneumonitis, which is a major hazard especially after total body irradiation (TBI), infection is an important factor in many cases (perhaps in all), while the other main complication of transplantation, graft versus host disease (GvHD), may be precipitated or complicated by infection. Full control of infection, therefore, constitutes a vital step in the perfection of BMT procedures and a step which, theoretically at least, should be attainable.

A workshop on this topic sponsored by the Leukaemia Research Fund was held at the Royal Marsden Hospital on 25 June 1982. The intention of the conference was to bring together experience from many marrow transplant units and to review their incidence and patterns of infection and the methods of preventing or treating infection so as to provide an overview not previously available except by searching out and correlating individual reports from the published work of each centre. The questions addressed were concerned with the comparative incidence and experience of specific infections, with the regimens of decontamination, isolation, recontamination, prophylactic antibiotics, granulocyte transfusions and other measures used to prevent infection. Diagnostic procedures and treatments were also compared and the general question of the relation of infection and GvHD in mouse and man was particularly emphasised. A summary of the workshop with key references has been compiled.

Methods

A questionnaire sent to each centre requested their transplant methodology and the incidence and severity of certain infections. We wished to know the numbers, nature and diagnosis of BMT recipients, the pregraft chemoradiotherapy schedules and details of the protocol used to prevent GvHD. We did not request statistics on survival, leukaemia relapse or the quality of life nor did we ask for descriptive details of GvHD. We wished to know the methods used to prevent infection immediately after BMT and after discharge from hospital; the nature, degree and duration of isolation; the prophylactic antimicrobial agents used and their route of delivery; the use of prophylactic granulocytes or a protected diet; and how long these measures continued after BMT and what new measures were adopted or instructions given on discharge home.

We sought the incidence and severity of infection with four viruses (varicella-zoster virus (VZV), herpes simplex virus (HSV), cytomegalovirus (CMV) and papovavirus), four groups of bacteria (Staph aureus, Staph epidermidis, Corynebacterium spp and anaerobes), Candida spp and Pneumocystis carinii. In addition other infections and infecting organisms were to be written into the data by teams.
who felt they had particular experience to convey. The Tables (see later) have been constructed from these data and the text contains salient points which arose in discussion.

Results

PREVENTION OF INFECTION: (Tables 1a and b)

These show the measures currently taken in 17 BMT centres to limit infection after BMT in both inpatients and outpatients. Five centres (three in the UK) do not use filtered air. Two centres (Seattle and Memorial) include a comparison of LAF with simple room isolation (as part of wider trials) and in time might be able to comment on whether stringent isolation still confers additional benefit today. It is unfortunate that both these centres include antibiotics normally regarded as important in treatment as components of their prophylactic antimicrobial regimens. No centre (except perhaps Munich) is comparing minimal isolation with more sophisticated isolation techniques while both groups receive non-absorbable antimicrobial agents.

It is not possible to compare the efficiency of different antibacterial regimens in this report. One centre, Baltimore, has used no prophylactic oral antibacterial agents (or protected diet) at the time of BMT since June 1981 so their reports of Gram-positive infections (Table 5), Gram-negative infections and perhaps indirectly viral infections are of interest but include data from the time when oral prophylactic antibacterial agents were used. Future reports from Baltimore and from Seattle of their experiences with isolation plus antifungal prophylaxis only should allow an up-to-date assessment of the contribution made by prophylactic antibacterial agents in the prevention of infection and GVHD. Together with their more simple isolation studies the data being generated by these centres could have wide ranging implications for units starting BMT. Nystatin remains the most popular prophylactic antifungal agent although the early data and clinical acceptability of mepartamic make this absorbable methylated relative of amphotericin perhaps worthy of a wider trial than only Genoa. Data from the Royal Free Hospital
duggested that

Table 1a Measures to prevent infection during BMT

<table>
<thead>
<tr>
<th>Centre</th>
<th>Protected environment</th>
<th>Prophylactic antibacterial agents</th>
<th>Prophylactic antifungal agents</th>
<th>Prophylactic granulocytes</th>
<th>Protected diet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seattle</td>
<td>LAF</td>
<td>Van Pol Tob po plus Tic, Tob Van iv</td>
<td>Nys</td>
<td>No</td>
<td>Sterile</td>
</tr>
<tr>
<td>Minneapolis</td>
<td>Room*</td>
<td>Van Pol Tob po</td>
<td>Nys</td>
<td>No</td>
<td>Sterile</td>
</tr>
<tr>
<td>Memorial</td>
<td>LAF or Gen Cef</td>
<td>Room None</td>
<td>Nys</td>
<td>No</td>
<td>Sterile</td>
</tr>
<tr>
<td>UCLA</td>
<td>Room</td>
<td>LAF Van Col Cot</td>
<td>Nys or Ket</td>
<td>No</td>
<td>Clean</td>
</tr>
<tr>
<td>Baltimore</td>
<td>Room*</td>
<td>LAF Not now</td>
<td>Nys</td>
<td>No</td>
<td>Sterile</td>
</tr>
<tr>
<td>St Louis</td>
<td>LAF &quot;Total&quot;</td>
<td>Gen Van Cep</td>
<td>Nys Amphot</td>
<td>No</td>
<td>Sterile</td>
</tr>
<tr>
<td>Leiden-Paed</td>
<td>LAF</td>
<td>Neol Cephe</td>
<td>Amp</td>
<td>Yes</td>
<td>Sterile</td>
</tr>
<tr>
<td>Basel</td>
<td>LAF</td>
<td>Gen Van Cot</td>
<td>Nys Amphot</td>
<td>No</td>
<td>Sterile</td>
</tr>
<tr>
<td>Genoa</td>
<td>Room*</td>
<td>Neol Co Cot</td>
<td>Mep</td>
<td>No</td>
<td>Sterile</td>
</tr>
<tr>
<td>Munich</td>
<td>LAF</td>
<td>LAF</td>
<td>Ket</td>
<td>Rarely</td>
<td>Sterile</td>
</tr>
<tr>
<td>Glasgow</td>
<td>LAF</td>
<td>Gen Van</td>
<td>SFC + Nys</td>
<td>No</td>
<td>Sterile</td>
</tr>
<tr>
<td>Hammersmith</td>
<td>Room*</td>
<td>Fram Co Cot</td>
<td>Nys Amphot + Mic</td>
<td>No</td>
<td>Sterile</td>
</tr>
<tr>
<td>Royal Free</td>
<td>Room</td>
<td>Neo Co Cot</td>
<td>Nys Amphot Ket</td>
<td>No</td>
<td>Sterile</td>
</tr>
<tr>
<td>Westminster</td>
<td>Room</td>
<td>Neo Co</td>
<td>Nys Amphot</td>
<td>No</td>
<td>Clean</td>
</tr>
<tr>
<td>Royal Marsden</td>
<td>Room*</td>
<td>Neo Co or Cot</td>
<td>Nys Amphot</td>
<td>No</td>
<td>Sterile</td>
</tr>
<tr>
<td>Gr Ormond St</td>
<td>Room</td>
<td>Neo Co or Cot</td>
<td>Nys</td>
<td>No</td>
<td>Clean</td>
</tr>
</tbody>
</table>

LAF = laminar air flow.
* = with filtered positive pressure air.
GF = gluten-free.
Amphot = amphotericin.
Cef = cefamandole.
Ceph = cephaloridine.
Co = colistin.
Cot = cotrimoxazole.
Fram = frampycetin.
Gen = gentamicin.

Ket = ketoconazole.
Mep = mepartamic.
Mic = miconazole.
Neo = neomycin.
Nys = nystatin.
Pol = polymixin-B
Tic = ticarcilllin.
Tob = tobramycin.
Van = vancomycin.
Problems of infection after bone marrow transplantation

Table 1b Measures to prevent infection following discharge after BMT

<table>
<thead>
<tr>
<th>Centre</th>
<th>Cotrimoxazole</th>
<th>Penicillin</th>
<th>Diet</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seattle</td>
<td>to 120 days and during treatment of chronic GvHD</td>
<td>Not routinely</td>
<td>± VZ transfer factor</td>
<td></td>
</tr>
<tr>
<td>Minneapolis</td>
<td>to 1 yr</td>
<td></td>
<td>Nys</td>
<td></td>
</tr>
<tr>
<td>Memorial</td>
<td>50–150 days</td>
<td>low dose + Pneumovax</td>
<td>± Ket Tetanus and polio (salk) at 1 yr</td>
<td></td>
</tr>
<tr>
<td>UCLA</td>
<td>30–120 days</td>
<td></td>
<td>Tetanus, polio immunisations at 180 days</td>
<td></td>
</tr>
<tr>
<td>Baltimore</td>
<td>to 180 days continued if chronic GvHD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>St Louis</td>
<td>to 180 days continued if chronic GvHD + Pneumovax From 120 days</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Creteil</td>
<td>to 120 days</td>
<td>100 days – yr* + Pneumovax*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Leiden-Paed</td>
<td>20–100 days for 5 days after discharge</td>
<td></td>
<td>Avoid some foods</td>
<td>Neo Co Nal to 90 days</td>
</tr>
<tr>
<td>Basel</td>
<td></td>
<td></td>
<td>Avoid some foods</td>
<td>Nys Amph 1oz</td>
</tr>
<tr>
<td>Genoa</td>
<td>Yes</td>
<td></td>
<td>Avoid some foods</td>
<td>Avoid crowds</td>
</tr>
<tr>
<td>Munich</td>
<td>to 180 days</td>
<td></td>
<td>Avoid some foods</td>
<td>Wear masks outside</td>
</tr>
<tr>
<td>Glasgow</td>
<td>Yes</td>
<td></td>
<td>Cooked food</td>
<td>Cooked food</td>
</tr>
<tr>
<td>Hammersmith</td>
<td>to 100 days</td>
<td></td>
<td>Nys Avoid crowds</td>
<td>General advice γ globulin if measles contact</td>
</tr>
<tr>
<td>Royal Free</td>
<td>to 180 days</td>
<td></td>
<td></td>
<td>Amph 1oz</td>
</tr>
<tr>
<td>Westminster</td>
<td>to 150 days</td>
<td></td>
<td></td>
<td>General advice</td>
</tr>
<tr>
<td>Royal Marsden</td>
<td>to 150 days</td>
<td></td>
<td></td>
<td>Ket + Nys or Amph</td>
</tr>
<tr>
<td>Gr Ormond St</td>
<td>to 100 days</td>
<td></td>
<td></td>
<td>Avoid close contact with animals, V Ig</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Avoid some foods</td>
</tr>
</tbody>
</table>

V Ig = Varicella immunoglobulin.
VZ = Varicella-Zoster.

*only in patients grafted for leukaemia

See footnote to Table 1a for abbreviations.

Ketoconazole is not adequate alone because of problems with oral absorption in irradiated patients.

Only Creteil use prophylactic granulocytes in all patients, giving 1.5 × 10^9 granulocytes/m^3/day from day +1 to about day +18. Their data on bacterial, fungal and viral infections are shown in the appropriate sections.

Most centres discharge their patients shortly after the granulocytes exceed 1 × 10^9/l and almost none relapses the protected environment while the patient is in hospital. Patients transplanted because of immunodeficiency disease remain longer in hospital. All centres except Basel and St Louis give prophylactic cotrimoxazole to outpatients for 3–6 months and some continue for 1 yr. Only a quarter of centres give prophylaxis against pneumococcal disease at present; this is surprising since half the 65 long term (>5 yr) survivors at Seattle have had three or more infections after day 100 of which *Strep pneumoniae* and *Staph aureus* were predominant causes. Varicella immunoglobulin is given as routine at only three of six British centres reporting.

Several centres restrict outpatient diet in that all food must be freshly cooked. Most centres suggest avoiding crowded places. One centre insists on no pets or parties, one on no new "body contact" pets and one on wearing masks in the street. Many continue antifungal agents (usually nystatin) and in addition Creteil and Genoa continue gut decontamination for three months after discharge. Tetanus and polio immunisations are given after two months at Leiden-Paed, 6 months at St Louis; Salk polio at 1 yr in Baltimore and the demonstration of an antibody response is required before discontinuing isolation of Westminster's children with congenital immunodeficiency and those at Leiden-Paed.

**SPECIFIC INFECTIONS**

**Fungal infections (Table 2)**

Fungal infections still cause major problems in diagnosis and treatment, despite new prophylactic antifungal agents. In Minneapolis invasive fungal disease was associated with 30% of all deaths whereas viral and bacterial infections were respectively associated with 18% and 10%. In Seattle 30% of
necropsies showed invasive candidiasis. In this necropsy series the incidence of fungal infection after BMT for aplasia (46%) was twice that after BMT for acute leukaemia (20%), almost certainly due to the more prolonged neutropenia of aplasia. Their patients with severe neutropenia (<0·1 x 10\(^9\)l) lasting up to 20, 40 and 60 days have incidences of 21%, 41% and 57% respectively of invasive fungal disease.

*Aspergillus* spp occupied considerable discussion. Minneapolis reported 13 episodes in 10 patients (out of 50) of whom nine died. The one survivor had only a thigh infection; the other nine had pulmonary aspergillosis with central nervous system dissemination in five. Only one pulmonary aspergillosis was diagnosed before death (investigation in all included lung biopsy) and seven of the ten were receiving empirical amphotericin B. These infections had no seasonal incidence, occurred any time after BMT and five patients had other infections at the time. Eight of ten had been receiving long term broad spectrum antibiotics. Although Westminster washout radiologically abnormal sinuses before BMT, all four aspergillosis infections (all fatal) in their experience originated there.

The importance of filtering air to remove *Aspergillus* spp was shown by Peterson who described how placing HEPA recirculating filters in each room reduced the incidence of invasive aspergillosis from 12/65 (18%) to 3/66 (5%) and additional nasopharyngeal colonisation from 5/65 to 2/66

<table>
<thead>
<tr>
<th>Centre</th>
<th>Due to Candida spp</th>
<th>Due to Aspergillus spp</th>
<th>Due to others</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Incidence</td>
<td>Severe forms</td>
<td></td>
</tr>
<tr>
<td>Seattle</td>
<td>5% of 'bacteraemia'</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>30% of necropsies</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Minneapolis</td>
<td>5/50 patients</td>
<td>2 contributed to death</td>
<td>10/50</td>
</tr>
<tr>
<td>Memorial</td>
<td>2/122</td>
<td>30 severe</td>
<td>18/265</td>
</tr>
<tr>
<td>Los Angeles</td>
<td>45/265</td>
<td>from 20% to 4%</td>
<td>5/50</td>
</tr>
<tr>
<td>Baltimore</td>
<td>Incidence reduced</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>from 20% to 4%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>St Louis</td>
<td>8/63</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Creteil</td>
<td>4/34</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Leiden-Paed</td>
<td>1/31</td>
<td>0 fatal</td>
<td>0/31</td>
</tr>
<tr>
<td>Basel</td>
<td>20 colonisations/50</td>
<td>1 severe</td>
<td>1/50</td>
</tr>
<tr>
<td>Genoa</td>
<td>4/56</td>
<td>1 fatal</td>
<td>1/48</td>
</tr>
<tr>
<td>Munich</td>
<td>5/48</td>
<td>4 contributed to death</td>
<td>1/48</td>
</tr>
<tr>
<td>Glasgow</td>
<td>4 oral/7</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Hammersmith</td>
<td>0/43</td>
<td>0</td>
<td>4/5 CML</td>
</tr>
<tr>
<td>Royal Free</td>
<td>14/19</td>
<td>1 fatal</td>
<td>4/66</td>
</tr>
<tr>
<td>Westminster</td>
<td>19/73</td>
<td>1 fatal</td>
<td>4/73 (all fatal)</td>
</tr>
<tr>
<td>Marsden</td>
<td>18/66</td>
<td>3 contributed to death</td>
<td></td>
</tr>
<tr>
<td>Gt Ormond St</td>
<td>1/23</td>
<td>Fatal</td>
<td>1/23</td>
</tr>
</tbody>
</table>

patients, without any change in the incidence of these problems in the rest of the hospital. Adequate filtration to exclude the smaller spores of *Aspergillus fumigatus* was essential in preventing disease.

Two studies of prophylactic ketoconazole versus oral nystatin and amphotericin were reported. Both Prentice\(^1\) and Gluckman independently described considerable reduction in fungal infections in the patients who received ketoconazole but controls were historical in the Gluckman study and the dose of nystatin (1·2 x 10\(^6\) units/day) considered inadequate by some in the other. The optimal prophylactic regimen is not yet agreed. Prentice described considerable reduction in the absorption of ketoconazole after day 21 associated with abnormalities of gastrointestinal function.\(^1\) Mepartricin, an orally absorbed methyl ester of an amphotericin-like heptane is without renal toxicity as described by Bacigalupo (Genoa)\(^2\) and appears of great interest although his incidence of positive candida cultures when using either prophylactic mepartricin or ketoconazole was similar though much less than in the patients who received nystatin or miconazole.

Even adequate treatment may not be sufficient unless also commenced at an early stage. Because it is unusual to culture *Aspergillus* sp in the absence of invasive disease, it was strongly recommended that any patient with a positive culture for aspergillus should receive a total of 2 g amphotericin B; and if treating possible clinical disease the early institution of treatment is of the greatest importance. A suggested schedule is 1 mg amphotericin test dose.

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**Table 2 Fungal infections after BMT**

<table>
<thead>
<tr>
<th>Centre</th>
<th>Due to Candida spp</th>
<th>Due to Aspergillus spp</th>
<th>Due to others</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>Incidence</td>
<td>Severe forms</td>
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<td>0</td>
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<td>Los Angeles</td>
<td>45/265</td>
<td>from 20% to 4%</td>
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<td>Incidence reduced</td>
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<td></td>
</tr>
<tr>
<td>St Louis</td>
<td>8/63</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Creteil</td>
<td>4/34</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Leiden-Paed</td>
<td>1/31</td>
<td>0 fatal</td>
<td>0/31</td>
</tr>
<tr>
<td>Basel</td>
<td>20 colonisations/50</td>
<td>1 severe</td>
<td>1/50</td>
</tr>
<tr>
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<td>1 fatal</td>
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<td>4 oral/7</td>
<td>0</td>
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<td>1/23</td>
<td>Fatal</td>
<td>1/23</td>
</tr>
</tbody>
</table>
intravenously followed one hour later by 20 mg infused over 24 h and then 50 mg during each 24 h to a total of 2 g. Some felt 5-fluorocytosine and rifampicin were helpful, and that radiological sinusitis with a pulmonary infiltrate should be regarded as due to *Aspergillus* sp until proved otherwise.

**Cytomegalovirus infections and pneumonitis (Table 3)**

Cytomegalovirus (CMV) gave rise to much discussion because of the prevalence of fatal CMV pneumonitis, the difficulty of aetiological diagnosis in pneumonitis, the lack of effective treatment and the suspicion that most CMV infection in seronegative BMT patients is iatrogenic.

Between 10% and 50% of patients develop CMV infection after BMT. Fifty-nine percent of USA patients with CMV developed CMV pneumonitis compared to 23% of European patients, the proportion of such pneumonitis proving fatal being 60% on both sides of the Atlantic. Factors which increase the incidence of CMV pneumonitis and CMV infection include being a caucasian; GvHD grade II or greater; age >12 yr; lung radiation greater than 6 Gy; preceding recipient CMV seropositivity; recipient seronegativity with donor seropositivity (not in Seattle); the giving of granulocytes and degrees of recipient/donor HLA matching which are less than fully compatible.

Pneumonitis was twice as common after BMT for acute leukaemia as after aplastic anaemia (p < 0.005) but even with transplants for aplasia the incidence varies with the conditioning regimen. Assessed 15 weeks after BMT for aplasia, cyclophosphamide, PAPACY and TBI preconditioning regimens were associated with incidences of pneumonitis of 8%, 30%, and 70% respectively. The lesser incidence of interstitial pneumonitis after syngeneic BMT is due mainly to an absence of CMV pneumonitis. True idiopathic pneumonitis seems as common after syngeneic BMT as after allogeneic BMT. Barrett and Depledge have shown a clear relation between total lung radiation dose and the incidence of lung complications after BMT in man and also how a dose rate of 0-1 Gy/min or greater seriously and increasingly impairs gas transfer in mice. A recent International Registry report concerning 176 patients transplanted for acute leukaemia identified three of 30 prognostic factors significantly (p < 0.005) associated a low risk of pneumonitis—a radiation dose rate less than 0.057 Gy/min, cyclosporin A rather than methotrexate as prophylaxis against GvHD and female donor marrow into a female recipient.

There was much interest in the relevance of donor/recipient CMV serology. Patients who receive prophylactic granulocytes have an increased risk of CMV which is dependent upon whether the granulocyte donors are seropositive or seronegative (p = 0.005). A smaller difference is seen between similar groups of patients who receive therapeutic granulocytes (p=0.027). Extending their 1980 report Young reported that when only CMV-negative recipients were studied, 16/46 (35%) who received prophylactic granulocytes from only CMV-negative donors developed CMV compared to 21/28 (75%) who received prophylactic granulocytes from only CMV-positive donors. (p < 0.01). The presumption is that platelets and blood transfusions contribute a significant proportion of the remaining infections. Should granulocytes be required, Seattle use single family member donors for individual patients. Creteil (Jean Vernant) were the only centre using a full prophylactic granulocyte regimen—an average of 1.52 × 10^10^ granulocytes m^3/day from days +1 to +18 after BMT. Of 34 such patients, seven experienced CMV infection—five benign hepatitis, one encephalitis (resolved) and one fatal interstitial pneumonia. Their overall incidence of interstitial pneumonia in remission BMT patients was 11 of 49 (2 fatal), a greater incidence of interstitial pneumonia occurring in those who did not receive granulocytes. More data are required to explain their low incidence of CMV in the presence of such quantities of unscreened granulocytes.

No useful therapy for CMV has yet emerged in that bromovinyl deoxyuridine (BVUD), adenine arabinoside, interferon from various sources and

### Table 3  Cytomegalovirus infections after BMT

<table>
<thead>
<tr>
<th>Centre</th>
<th>Incidence</th>
<th>Severe forms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seattle</td>
<td>50-60%</td>
<td>fatal pneumonitis in 15–20% of leukaemias, &lt;5% of aplasias: also leukopenia, hepatitis and possibly graft rejection in aplasias</td>
</tr>
<tr>
<td>Minneapolis</td>
<td>13/50 (patients)</td>
<td>10 pneumonitis</td>
</tr>
<tr>
<td>Memorial</td>
<td>16/122</td>
<td>55 pneumonitis</td>
</tr>
<tr>
<td>Los Angeles</td>
<td>80/256</td>
<td>51 pneumonitis. 31% fatal</td>
</tr>
<tr>
<td>Baltimore</td>
<td>89/200</td>
<td>5 pneumonitis. 60% fatal</td>
</tr>
<tr>
<td>St Louis</td>
<td>31/63</td>
<td>1 encephalitis; 1 fatal pneumonitis</td>
</tr>
<tr>
<td>Creteil</td>
<td>7/34</td>
<td></td>
</tr>
<tr>
<td>Leiden-Paed</td>
<td>4/31</td>
<td>0</td>
</tr>
<tr>
<td>Basel</td>
<td>4/50</td>
<td>4 fatal pneumonitis</td>
</tr>
<tr>
<td>Genoa</td>
<td>8/56</td>
<td>2 fatal pneumonitis</td>
</tr>
<tr>
<td>Munich</td>
<td>2/48</td>
<td>1 fatal pneumonitis</td>
</tr>
<tr>
<td>Glasgow</td>
<td>0/7</td>
<td></td>
</tr>
<tr>
<td>Hammersmith</td>
<td>6/43</td>
<td>2 fatal pneumonitis</td>
</tr>
<tr>
<td>Royal Free</td>
<td>16/47</td>
<td>6 pneumonitis (4 fatal)</td>
</tr>
<tr>
<td>Westminster</td>
<td>22/73</td>
<td>1 encephalitis, 1 pneumonitis, 2 hepatitis</td>
</tr>
<tr>
<td>Royal Marsden</td>
<td>23/86</td>
<td>6 contributed to death</td>
</tr>
<tr>
<td>Gr Ormond St</td>
<td>1/23</td>
<td>Fatal</td>
</tr>
</tbody>
</table>
acycloguanosine in various combinations have proved ineffective and sometimes toxic (e.g. adenine arabinoside and interferon) and CMV infection has developed during long-term prophylactic acyclovir (10mg/kg/day). Winston (UCLA) presented data\(^7\) from 48 patients using 10ml/kg of CMV hyperimmune plasma (titre 1/256) before and after BMT and showed a substantial reduction only in those patients who did not receive granulocytes. Meyers (Seattle)\(^8\) also reported a reduction in CMV infections in a 50 patient study of passive protection with exogenous CMV antibody but again the benefit appeared to be confined to those who did not receive exogenous granulocytes. It would seem that these infusions coupled with careful selection of donors when possible or applicable are the only measures to prevent CMV disease at the moment.

Peterson reported experience with open lung biopsy (OLB). In these data 5/9 patients with pneumonitis diagnosed as "idiopathic" by transbronchial needle biopsy were shown to be due to CMV on OLB. OLB is associated with no mortality and negligible morbidity on the West Coast of the United States. It satisfies the two major requirements, adequate specimens and good haemostasis and new aetiological agents might be found—for example, four recent chlamydial pneumonias in Seattle—where the workers are sufficiently confident that if no pathogens are identified on OLB the diagnosis must be radiation pneumonitis, dexamethasone 16mg/day is given and not antimicrobial agents. Saral (Baltimore) disagreed, stating that in Baltimore pneumonitis of unknown cause is treated with Septrin and erythromycin and occasionally four days of steroids without OLB.

Recent work on the relation between the stem cell, CMV and the maturing donor marrow was described by Saral. Stem cells undifferentiated while propagating in culture, when infected with murine CMV, do not allow CMV replication and no virus, no viral RNA and no viral antigens can be identified until stem cell differentiation occurs. However viral DNA is present. The viral DNA genome is therefore latent and activation awaits the differentiation of the infected cell. Saral also described cellular methods of assessing the prognosis in CMV infection. Cytotoxic T cell responses and NK cells were preserved in post BMT patients with non-fatal CMV whereas they were very low in patients whose CMV ultimately proved fatal.\(^9\) \(\beta\)-interferon could restore these absent responses in approximately half the in vitro tests.

**Varicella-zoster and herpes simplex viruses (Table 4)** It was striking how uniform the experience of centres was in the incidence of VZ infections, approximately 40% of survivors of BMT developing zoster. Between 20% and 40% of these develop disseminated disease and there was no evidence that the routine prophylactic use in three centres of varicella immunoglobulin (Table 1b) during the first three months after BMT reduced their incidence of zoster. A mortality rate of about 5% of cases was quoted, predominantly due to varicella pneumonia.

### Table 4 Varicella-zoster and herpes simplex virus infections after BMT

<table>
<thead>
<tr>
<th>Centre</th>
<th>Varicella-zoster</th>
<th>Herpes simplex</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Incidence</td>
<td>Severe forms</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seattle</td>
<td>215/1000+ cumulative 5% fatal 1/3 disseminate</td>
<td>80% of antibody+ 20+ fatal pneumonia</td>
</tr>
<tr>
<td></td>
<td>40% usually first 5 months</td>
<td>1/6 varicella type onset</td>
</tr>
<tr>
<td>Minneapolis</td>
<td>4/50 (patients)</td>
<td>0</td>
</tr>
<tr>
<td>Memorial</td>
<td>26/122</td>
<td></td>
</tr>
<tr>
<td>Los Angeles</td>
<td>20/265</td>
<td>5 generalised 1 fatal</td>
</tr>
<tr>
<td>Baltimore</td>
<td>40%, median at 3 months 4% fatal</td>
<td>113/270 72% of antibody+ 15</td>
</tr>
<tr>
<td>St Louis</td>
<td>14/63</td>
<td>0</td>
</tr>
<tr>
<td>Creteil</td>
<td>7/34</td>
<td>1 generalised</td>
</tr>
<tr>
<td>Leiden-Paed</td>
<td>5/31</td>
<td></td>
</tr>
<tr>
<td>Basel</td>
<td>6/50</td>
<td>0</td>
</tr>
<tr>
<td>Genoa</td>
<td>3/56</td>
<td>1 generalised</td>
</tr>
<tr>
<td>Munich</td>
<td>7/48</td>
<td>1 pneumonia</td>
</tr>
<tr>
<td>Glasgow</td>
<td>0/7</td>
<td></td>
</tr>
<tr>
<td>Hammersmith</td>
<td>12/43</td>
<td>1 generalised 1 pneumonia</td>
</tr>
<tr>
<td>Royal Free</td>
<td>5/37</td>
<td></td>
</tr>
<tr>
<td>Westminster</td>
<td>11/73</td>
<td>1 fatal pneumonia</td>
</tr>
<tr>
<td>Royal Marsden</td>
<td>18/66</td>
<td>2 generalised 1 encephalomyelitis</td>
</tr>
<tr>
<td>Gt Ormond St</td>
<td>2/23</td>
<td>0</td>
</tr>
</tbody>
</table>

*Made specific comment on recurrence.*
It is likely that the early use of acyclovir will reduce this.

Discussion of herpes simplex (HSV) mainly centred around the use of acycloguanosine (ACG). Intravenous (250mg/m² tds)¹² and to a lesser extent oral (5mg/kg bd)¹¹ prophylaxis were effective in preventing HSV lesions and intravenous therapy led to rapid resolution of active lesions.¹²

The place of oral therapy is still to be resolved but the problems of rapid recurrence of lesions after treatment is stopped would probably remain. Resistance to ACG by HSV was reported but all strains which have been tested lacked thymidine kinase (3/3 in Seattle, 6/6 in Baltimore and St Louis, Paris) and consequently had thrived despite ACG.¹³ Several centres reported recurrent HSV after stopping treatment but almost all patients responded well to a second course. Meyers (Seattle) described a brief syndrome, occurring in six patients, five of whom had received high ACG doses, which was characterised by tremor, disorientation and mood changes but generally without focal signs. Although attributed by Meyers to ACG, Saral and Gluckman had seen this in the absence of ACG and attributed it to a late effect of the preconditioning. Not one of the six encephalitides in Table 4 was proven by biopsy. No-one suggested that strange neurological syndromes may be due to cyclosporin A which has been shown to produce considerably different toxic effects in younger age groups.¹⁴ Concern was expressed by some that ACG might affect bone marrow recovery despite the difficulty of differentiating ACG effects from those of the virus.

No data were presented or cited to implicate ACG in slow marrow recovery. Workers reported that 30 mg/kg/dose of ACG if given with one litre of fluid per gram of drug caused no renal toxicity.

**Other viruses**

The Baltimore experience with viral gastroenteritis after BMT was recently reported.¹⁵ This showed 40% of BMT recipients became infected with one or more viruses during their initial admission and drew particular attention to adenovirus, rotavirus and Coxsackie virus as pathogens. Seventeen of 31 patients (13 of 22 viral excretors) with enteric pathogens in their stools died compared to 6 of 47 without enteric pathogens.

Other centres reported their commoner isolates. Papovavirus, usually BK strain, was found in the urine of between 30% and 80% of BMT recipients (Memorial, Baltimore, Westminster), with a possible association with mild hepatotoxicity.¹⁶ No definite evidence of neurotoxicity has emerged, even in those who excreted JC virus. Adenovirus caused at least 70 severe infections with a mortality rate of about 15% reported from several centres. Serotypes 2, 5 and 11 predominated and infection was manifest most usually as a respiratory disease which rapidly led to severe gut and renal damage. Coxsackie A 1, 2, 5 have predominantly been shed without disease, although both Coxsackie virus-infected Baltimore patients died. One patient died of influenza in Basel. Epstein-Barr virus remains an area ripe for exploration. Although Westminster reported 14 seroconversions after BMT, there was only a possible association with hepatitis and GVHD.

**Infections with Gram-positive cocci (Table 5)**

Staph aureus infections were not considered a major problem. With the exception of Seattle and Baltimore, there were 45 infections reported of which seven (16%) were fatal. Saral (Baltimore) felt Staph aureus was a major cause of infection in chronic GVHD and Meyers described Staph aureus as a frequent cause of late infection (>100 days after BMT).

In contradistinction, Staph epidermidis infections are currently the most common cause of bacteremia in Seattle and certain other centres, and although not often fatal (8 of 103 on whom full data were available) protracted illness, extensive soft tissue infections, endocarditis, pneumonia and infected emboli were described. Frequent resistance to all antimicrobials except vancomycin was found in some centres and this antibiotic is included in the combination of antimicrobials used at the onset of pyrexia in Seattle despite concern about the toxicity of the combination of cyclosporin A and vancomycin. Double lumen “Hickman” catheters allowing separate channels for giving and withdrawal did not reduce the incidence of Staph epidermidis septicaemia. However, Westminster reported that careful attention to sterile technique plus keeping the end of the “Hickman” line in a sterile finger cot or the catheter/giving set junction in a sterile plastic bag had eliminated their problem with Staph epidermidis septicaemia, not now seen for 10 months.¹⁷ There was general agreement that indwelling intravenous lines should be removed in the event of septicaemia with the possible exception of Staph epidermidis.

Pneumococcal infections remain a problem, particularly later than 100 days after BMT. Resistance to Septrin, delayed and poor responses to Pneumovax immunisation (particularly the 6A antigen—the most common serotype in Los Angeles) and impaired splenic function were all cited as reasons, but no-one commented on a change in their local incidence once prophylactic penicillin was given.
Anaerobic infections
A small proportion of bacteraemias (<5%) were due to anaerobic organisms, mainly *Clostridium difficile* and *Bacteroides* spp, but these did not constitute a problem and many centres had identified no anaerobic infections.

**Gram-negative infections**
Meyers (Seattle) reported that from 1969–73 Gram-negative organisms caused 71% of infections, from 1974–1976 50%, and from 1976–80 21% of infections. The data from all centres mirrored this decline and the speciation of isolates in most centres was similar with *E coli*, *Pseudomonas* spp and *Klebsiella* spp accounting for almost all Gram-negative septicemias. The vast majority were associated with neutropenia and although overall about one in five proved fatal, the influences of coexisting GvHD, or in aplasia, graft failure suggest that death due to “pure” Gram-negative septicaemia is a relatively unusual event.

**OTHER INFECTIONS**

**Toxoplasmosis**
St Louis, reported three cases, all about six months after BMT. Two presented with early CNS involvement, rapidly progressed and died. Seattle had seen six cases (all fatal) with, variably, pneumonia, myocarditis and encephalitis.

**Tuberculosis**
Basel reported two cases both treated successfully and the Royal Free, one fatal case. Fatal disseminated BCG disease in a six-month infant with SCID, who had been immunised at birth with rapid and apparently normal healing of the immunisation site was reported from Westminster.

The role of infection in precipitating GvHD
The experimental relation between infection and GvHD was explored by two speakers. Heidt described earlier mouse work where the germ-free state conferred great protection against death from delayed GvHD but that continuation of the germ-free state was only necessary for 40 days after transplantation. Earlier conventionalisation resulted in fatal GvHD. No single organism, antigen or endotoxin has been identified which will precipitate this reaction but Gram-negative bacteria seem to play an important role. The degree of protection from GvHD by the decontaminated state seems to be related to the number of immune competent cells present in the graft.

Experiments with (C57BlxCBA) F1 hybrids have shown that after transplantation with CBA bone marrow and spleen cells, the damage to subcutaneous implanted fetal F1 gut in a conventional recipient by GvHD is twice as great as in F1 fetal gut implants carried by decontaminated chimeras, despite also not being in contact with alimentary flora. CBA fetal gut implants developed substantial damage when present in conventional chimeras, but not when present in decontaminated chimeras. The derived hypothesis is that gut microfloral antigens gained access via minor GvHD lesions, cross-reacted with host tissue antigens and induced a secondary response in the transplanted cells which then reacted with the recipient tissue. Germ-free monkeys survive BMT better than conventional monkeys because of a reduction in GvHD and even monkeys who are fully MLA matched are also relatively

---

### Table 5 Gram-positive bacterial infections after BMT

<table>
<thead>
<tr>
<th>Centre</th>
<th>Staph aureus</th>
<th>Staph epidermidis</th>
<th>Strept pneumoniae</th>
<th>Corynebacteria</th>
<th>Other Gram-positive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seattle</td>
<td>5–10% of bacteraemias</td>
<td>33% of bacteraemias</td>
<td>Frequent late infections</td>
<td>40–50/1000+ now rare</td>
<td></td>
</tr>
<tr>
<td>Minneapolis</td>
<td>2/50 (patients)</td>
<td>12/50</td>
<td>1/122</td>
<td>10/50</td>
<td>2/122</td>
</tr>
<tr>
<td>Memorial</td>
<td>4/122</td>
<td>17/122</td>
<td>15/265</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Los Angeles</td>
<td>12/265 septicemias</td>
<td>65/265</td>
<td>Frequent late infections</td>
<td>4 fatal</td>
<td>declining</td>
</tr>
<tr>
<td>Baltimore</td>
<td>More frequent now</td>
<td>Major cause of infection</td>
<td>3</td>
<td>4/63</td>
<td>15/63</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1 fatal (late)</td>
<td>0/34</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0/48</td>
<td>3/31</td>
</tr>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>1/43</td>
<td></td>
</tr>
<tr>
<td>St Louis</td>
<td>6/63</td>
<td>32/63</td>
<td>0/34</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Creteil</td>
<td>0/34</td>
<td>0/34</td>
<td></td>
<td>0/50</td>
<td></td>
</tr>
<tr>
<td>Leiden-Paed</td>
<td>3/31</td>
<td>3/31</td>
<td></td>
<td>8/56</td>
<td></td>
</tr>
<tr>
<td>Basel</td>
<td>0/50</td>
<td>3/50</td>
<td></td>
<td>0/48</td>
<td></td>
</tr>
<tr>
<td>Genoa</td>
<td>7/56</td>
<td>14/56</td>
<td></td>
<td>3/31</td>
<td></td>
</tr>
<tr>
<td>Munich</td>
<td>2/48</td>
<td>1/48</td>
<td></td>
<td>0/34</td>
<td></td>
</tr>
<tr>
<td>Glasgow</td>
<td>0/7</td>
<td>0/7</td>
<td></td>
<td>2/46</td>
<td></td>
</tr>
<tr>
<td>Hammersmith</td>
<td>2/41</td>
<td>5/43</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Royal Free</td>
<td>0/20</td>
<td>60% of bacteraemias</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Westminster</td>
<td>2/73</td>
<td>19/73</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marsden</td>
<td>5/66</td>
<td>6/66</td>
<td>5/73</td>
<td></td>
<td></td>
</tr>
<tr>
<td>St Ormond St</td>
<td>0/23</td>
<td>0/23</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

TABLE 5 Gram-positive bacterial infections after BMT

Watson
problems of infection after bone marrow transplantation

...protected.

Similar results were reported by Truitt who used AKR mice with end-stage leukaemia to show that decontamination should commence a minimum of 10 days before BMT in order to have maximum reduction in post-BMT mortality. Maximum benefit was obtained only when both decontamination and isolation in a protective environment were used. Decontamination and isolation per se did not eliminate the GvHD reaction in immunosuppressed leukaemic AKR mice; however, much of the mortality associated with GvHD was eliminated. The degree of GvHD remaining was dependent on the compatibility of the donor and host as well as the dose of post-thymic lymphocytes transplanted. Bacteria-free “leukaemia-cured” AKR chimeras could be returned to a conventional microbial environment without significant increase in mortality but the timing of this reconventionalisation was crucial.

Vossen reported data from Leiden concerning high dose total (Neo Co Ceph) and low dose selective (Neo Co) prophylactic oral antimicrobial decontamination and the incidence of acute GvHD in children transplanted for aplasia (Table 6). Suppressed stools were those from which Gram-negative bacteria or fungi could not be isolated. Children with suppressed stools had less GvHD (p < 0.5 > 0-1) but “total” decontamination resulted in a much lower incidence of GvHD though the proportion of consistently suppressed stools was similar. There was no difference in the incidence of infections. Early onset acute GvHD is due to the cytotoxicity of transplanted mature lymphocytes whereas late onset (>3 weeks after BMT) acute GvHD is caused by T lymphocytes which have matured out of the graft under the influences prevailing at that time. Severe early onset GvHD was seen only in children with hereditary forms of aplasia, but exclusion of these five children shows late onset GvHD in 3 of 12 suppressed.

The most striking “effect” on late onset acute GvHD was seen in the totally suppressed group: no GvHD out of five non-hereditary aplasias. The same “effect” was not seen in the selectively suppressed group: three GvHD out of seven non-hereditary aplasias. It was suggested that gut bac-

teria or their products together may contribute to GvHD. Stool endotoxin concentrations suggested an association with the development of GvHD but the inclusion of oral colistin, an endotoxin-binding agent, in the regimens made interpretation difficult. The low rate of chronic GvHD (2 of 25 aplasics; 0 of 8 acute leukaemia patients) may reflect the degree of microbial suppression achieved by Vossen et al. Active and passive recontamination were briefly discussed. Various centres recounted anecdotes of acute GvHD developing shortly after either active recontamination, withdrawal of decontamination or discharge home yet while continuing oral Septrin, but no centre has any study of the precipitation of GvHD in relation to the changing stool microbiology after discharge from hospital.

Conclusion

It was evident that very different degrees of importance are attached in different places to the role of infection in causing GvHD. Experimental data would seem to indicate the need for relatively complete and prolonged bacterial decontamination before and after transplant (perhaps as much as 12 days before and 60-80 days after) but the practical difficulties of doing so (which would among other things reduce the number of transplants done) and the difficulties of assessing the benefits have largely inhibited attempts at comparative trials. With an ever-expanding scope for marrow-transplants—for example, for thalassaemia and for the use of non-matched donors—this problem will remain without easy solution. The workshop was an invaluable opportunity to compare detailed results and the information exchanged will undoubtedly lead to improved practices in many circumstances, but no obvious pathway to clarify the relation of infection and GvHD in man was proposed.

I am grateful to the Leukaemia Research Fund for sponsoring this workshop and Prof HEM Kay for advice. Institutions contributing patient data for this report were:

Academisch Ziekenhuis, Leiden (J Vossen).
Fred Hutchinson Cancer Research Center, Seattle (J Meyers).
Hammersmith Hospital, London (J Goldman).
Hospital Henri Mondor, Creteil (J Vernau).
Hospital St Louis, Paris (E Gluckman).
Johns Hopkins University School of Medicine, Baltimore (R Saral).
Kantonsspital, Basel (B Osterwalder).
Ludwig-Maximilians-Universität, Munich (HJ Kolb).

Table 6 Stool flora and the incidence of GvHD

<table>
<thead>
<tr>
<th>Nature of decontamination</th>
<th>Consistent stool microbiological findings</th>
<th>Acute GvHD</th>
<th>Acute GvHD of late onset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>Suppressed 6 0</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Not suppressed 4 3</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>Selective</td>
<td>Suppressed 8 4</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Not suppressed 3 3</td>
<td></td>
<td>1</td>
</tr>
</tbody>
</table>
Ospedali Civili di Genova (A Bacigalupo).
Royal Free Hospital, London (G Prentice).
Royal Hospital for Sick Children, Glasgow (M Willoughby).
Royal Marsden Hospital, London (R Powles).
The Hospital for Sick Children, London (R Levinsky).
Sloan Kettering Cancer Center (R O’Reilly).
UCLA School of Medicine, Los Angeles (L Young).
University of Minnesota (P Peterson).
Westminster Children’s Hospital, London (T Rogers).

References

17 Watson AJ. Staph epidermidis infections can be prevented. Nursing Times 1983; (in press).

Requests for reprints to: Dr J Graham Watson, Department of Paediatrics, Royal Free Hospital, Pond Street, London NW3, England.
Problems of infection after bone marrow transplantation.

J G Watson

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