Relationships between ablation of distinct haematopoietic cell subsets and the development of donor bone marrow engraftment following recipient pretreatment with different alkylating drugs

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Summary A number of different alkylating chemotherapeutic agents - busulphan, dimethylbusulphan (DMB), isopropylmethane sulphonate (IMS), melphalan, cyclophosphamide (CY) and bischloroethyl-nitrosourea (BCNU) - were investigated for their cytotoxic effects on different haematopoetic cell populations in host mice and for their ability to induce short- and long-term engraftment of transplanted bone marrow. At 24 h after drug treatment the femoral content of transient and permanent repopolulating stem cell subsets was assessed, respectively, from the ability of early- (day 5–15) and late- (day 25–35) developing cobblestone area-forming cells (CAFCs), growing in vitro in long-term bone marrow cultures (LTBMCs). At this time a fixed complement of 107 congenically marked donor bone marrow cells (B6-Gpi-1° → B6-Gpi-1°) was infused in the drug-treated mice and erythroid engraftment was followed over 36 weeks. Diverse effects on early- and late-developing CAFC frequencies were found for the different drugs; these were generally related to the pattern of donor bone marrow engraftment in treated recipients. Melphalan was more toxic to early-developing than to late-developing CAFC subsets, and the transplant only offered an early wave of blood chimerism followed by return of host cells. CY and BCNU were less toxic and engraftment with no apparent preference for any particular haematopoetic cell subset. IMS also had a relatively low toxic effect on host marrow CAFC frequencies but appeared exceptional in its ability to allow for more donor-type engraftment. The dimethane sulphonate compounds busulphan and DMB were especially potent at depleting late CAFC subsets and ensured high and lasting levels of donor bone marrow engraftment. These studies support the value of CAFC measurements for predicting the fate and growth of transplanted bone marrow cells in recipients pretreated with a variety of cytotoxic agents.

Many chemotherapeutic compounds currently in use for treatment of malignant disease are well known for their acute toxicity to the haemopoietic system. Proliferating progenitor cells in the bone marrow are especially vulnerable and their depletion leads to rapid loss of blood cell elements with the serious consequences of infection, haemorrhage and anaemia. These problems can now be largely ameliorated by an inter-vening transplant of bone marrow or peripheral haemopoietic cells, which allows the opportunity to deliver higher but tolerable doses of chemotherapeutic agents for radiotherapy. Such a strategy is being increasingly used against a number of refractory malignancies, including leukaemias, lymphomas, multiple myeloma, neuroblastoma and breast cancer (Armitage, 1989; Kessinger & Armitage, 1991; Phillips et al., 1991; Bortin et al., 1992a. Marks et al., 1992; Hohaus et al., 1993). Transplant of normal haemopoietic stem cells also offers a means to correct the various genetic diseases of the lympho-haemopoietic system such as sickle cell anaemia, thalassaemia and severe combined immunodeficiency (Rapport et al., 1983; Barrett & McCarthy, 1990; Brochstein, 1992). Central to the outcome of bone marrow transplantation (BMT) in all these diseases are the relationships between the sensitivity of different host haemopoietic cell subsets towards certain cytotoxic treatments and the potential for repopulation of composite cell subsets derived from the transplanted donor marrow.

Experimental studies in mice have often focused on the importance of transplanting spleen colony-forming units (CFU-S) for rapid repopulation and rescue of recipients from the otherwise lethal acute effects of cytotoxic treatment. However, recent investigations using donor marrow stem cell separation techniques and radiation chimera models have shown that most, if not all, CFU-S cells are limited to the provision of transient short-term haemopoietic support, whereas a more primitive and distinct stem cell subset appears to be responsible for long-term repopulation (Ploemacher & Brons, 1989; Jones et al., 1990; Ploemacher et al., 1993; Down & Ploemacher, 1993). In this respect, quantification of cobblestone area-forming cells (CAFCs) growing in vitro in long-term bone marrow cultures (LTBMCs) was assessed at this time a fixed complement of 107 congenically marked donor bone marrow cells (B6-Gpi-1° → B6-Gpi-1°) was infused in the drug-treated mice and erythroid engraftment was followed over 36 weeks. Diverse effects on early- and late-developing CAFC frequencies were found for the different drugs; these were generally related to the pattern of donor bone marrow engraftment in treated recipients. Melphalan was more toxic to early-developing than to late-developing CAFC subsets, and the transplant only offered an early wave of blood chimerism followed by return of host cells. CY and BCNU were less toxic and engraftment with no apparent preference for any particular haematopoietic cell subset. IMS also had a relatively low toxic effect on host marrow CAFC frequencies but appeared exceptional in its ability to allow for more donor-type engraftment. The dimethane sulphonate compounds busulphan and DMB were especially potent at depleting late CAFC subsets and ensured high and lasting levels of donor bone marrow engraftment. These studies support the value of CAFC measurements for predicting the fate and growth of transplanted bone marrow cells in recipients pretreated with a variety of cytotoxic agents.

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Materials and methods

Animals

Male and female C57BL 6Jlco (B6-Gpi-1° Gpi-1°) mice, 12–16 weeks old (IlfaCredo, L'Arbresle, France), were used as recipients. Sex-matched C57BL 6J-Gpi-1° Gpi-1° (B6-Gpi-1°)
congenic mice were used as a source of donor bone marrow. Animals were housed in approved facilities free of known pathogenic organisms (Sendai, MHV, PVM, GD VII, REO III, EMC, LMC, MVM, K and Mycobacteria). Experiments were performed in accordance with the Netherlands Experiments on Animals Act (1977) and the European Convention for the protection of vertebrate animals used for experimental purposes (Strassbourg, 18 March 1986).

Treatment

All drugs were administered intraperitoneally immediately after dissolution in volumes of 0.1 ml per 10g body weight. Cyclophosphamide (CY) (200 mg kg⁻¹; Aldrich-Chemie, Steinheim, Germany), bischloroethylinithrosourea (BCNU) (40 mg kg⁻¹; Bristol Laboratories, Syracuse, NY, USA) and isopropylmethane sulphonate (IMS) (100 mg kg⁻¹; Paterson Institute of Cancer Research, Manchester, UK) were dissolved in sterile phosphate-buffered saline (PBS). Melphalan (10 and 20 mg kg⁻¹; The Wellcome Foundation, London, UK) was dissolved in 16.7% acid alcohol in diluent. Busulphan (50 mg kg⁻¹; Sigma, St Louis, MO, USA) and two isomers of dimethylbusulphan (meso-DMB and ±-DMB, 12 mg kg⁻¹; Paterson Institute of Cancer Research) were dissolved in 50% dimethylsulphoxide (DMSO) in PBS. The untreated control mice were given either PBS or 50% DMSO/PBS alone. Each treatment group consisted of 8–9 mice, with 3–4 allocated for the CAFC assay and five for bone marrow transplant.

In a separate experiment on melphalan and IMS, the recipient mice were maintained on the non-absorbable antibiotic neomycin sulphate (3.5 g l⁻¹; E-Z-EM Rooster, Dordrecht, The Netherlands), administered in drinking water 7 days before and 14 days after treatment. It is estimated that this dose and course of antibiotic treatment completely suppressed the intestinal microflora at the time of treatment (Van der Waaij & Berghuis-de Vries, 1974; Goris et al., 1986a) and is capable of protecting mice from radiation-induced gut lethality (Pearson & Phelps, 1981).

Determination of haemopoietic subset frequencies in vitro (CAFC assay)

At 24 h after drug treatment femoral bone marrow cells were harvested, pooled from groups of 3–4 mice and plated at limiting dilutions on pre-established and irradiated (20 Gy) bone marrow stromal cultures as previously described (Ploemacher et al., 1989). These cultures allowed growth of haemopoietic precursors under the stromal layer, giving the appearance of cobblestones on phase-contrast microscopy. The frequency of cobblestone area-forming cells (CAFCs) was then determined at various times between 5 and 40 days after overlay. This in vitro system provided an estimate of the surviving fraction of CAFCs on different days, which correspond to granulocyte-macrophage colony-forming units (CFU-GM) (CAFC day 5), CFU-S day 12 (CAFC day 10) and the primitive stem cells with long-term repopulating ability (CAFC day 30–40) (Ploemacher et al., 1989, 1991, 1993).

Bone marrow transplant and determination of engraftment in vivo (Gpi-1 chimerism assay)

At 24 h after the drug treatments, allocated mice were transplanted i.v. with 10⁶ nucleated bone marrow cells freshly harvested from the tibia and femur of B6-Gpi-1 donor mice. The level of erythroid chimerism in blood samples obtained at different intervals and of chimerism in bone marrow, spleen and thymus at 36 weeks after transplant was determined from glucose phosphate isomerase (Gpi-1) electrophoresis as previously described (Van Os et al., 1992).

Results

Toxicity

Drug doses were first administered on the basis of the maximal tolerance levels in bone marrow reconstituted mice as given in the literature (Floersheim & Ruszkiewicz, 1969; Marsh, 1976). No adverse toxicities were seen in transplanted mice pretreated with 200 mg kg⁻¹ CY, 100 mg kg⁻¹ IMS and 12 mg kg⁻¹ meso- or ±-DMB. BCNU (40 mg kg⁻¹)-treated animals also appeared to be in good health throughout the 20 week assay period, but severe renal toxicity had developed by 9 months as evidenced from excessive urine output, elevated blood urea nitrogen (240% of control) and reduced kidney weights (50% of control). Histological examination of kidney tissue showed necrosis and loss of cortical tubular epithelium. Within hours following 50 mg kg⁻¹ busulphan, the mice became inactive, hypothermic and prone to convulsions, but by 1 day after treatment they appeared fully recovered. A dose of 20 mg kg⁻¹ melphalan allowed survival of mice to 1 day for bone marrow CAFC estimates, but this dose proved to be lethal owing to gut damage at 4 days. The melphalan dose was subsequently lowered to 10 mg kg⁻¹, which enabled eight of nine transplant recipients (89%) to survive for estimation of donor bone marrow engraftment. Melphalan-treated animals also experienced loss of incisors over the period of 2–3 months after treatment, and so powdered food was supplied to avoid problems of malnutrition. A similar problem has been noted previously in mice following treatment with CY and radiation (Pearson & Phelps, 1981; Down & Mauch, 1991).

Treatment with melphalan, CY, BCNU, IMS or 5-FU

The femoral content of CAFCs 5–40 days after overlay in mice treated 24 h earlier with melphalan, CY, BCNU and IMS is shown in Figure 1a as a percentage of normal control.

![Figure 1](image-url)

Figure 1. Effects of pretreatment with melphalan (●), CY (▲), BCNU (■) or IMS (■) on (a) percentage survival of bone marrow CAFCs on different days and (b) development of donor (B6-Gpi-1) blood chimerism after BMT (mean ± 1 s.e.m.). Shown for comparison are data for the effects of 5-FU (□) from Down and Ploemacher (1993).
values. Also shown are previously published CAFC data on 5-FU (Down & Ploemacher, 1993). Melphalan and 5-FU appeared to have similar effects and were the most toxic to early-developing CAFC subsets (at 5–10 days), with less than 10% survival. Nevertheless, these agents did not affect later developing CAFCs, indicating relative sparing of haemopoietic cells capable of maintained growth in vitro. Lower toxicity (>10% survival) was found for early-developing CAFCs following treatment with CY, BCNU or IMS.

Owing to early CAFC depletion in the drug recipients, melphalan and 5-FU had similar effects in promoting an early wave of donor chimerism during the first 10 weeks after transplant (Figure 1b). Recovery of host haemopoiesis after 10 weeks was lower in patients treated with melphalan, as also reflected in the higher toxicity for primitive, late CAFCs (Figure 1a). CY, BCNU and IMS induced low, moderate and relatively high engraftment levels respectively up to 20 weeks post BMT (Figure 1b). In this case BCNU and especially IMS induced engraftment levels that are at variance with the CAFC frequencies shown in Figure 1a.

**Treatment with oral neomycin and melphalan or IMS**

Figure 2 compares two separate experiments on the effects of melphalan and IMS on mice maintained on oral neomycin in order to alleviate the gastrointestinal toxic effects of melphalan. As shown in Figure 2a, CAFC survival after melphalan was much higher in antibiotic-treated recipients, and this is consistent with the corresponding low levels of blood cell chimerism after BMT, as shown in Figure 2b. The effects of IMS on CAFC frequency (Figure 2a) or on donor marrow engraftment (Figure 2b) did not appear to be influenced by neomycin treatment.

The protective effect of intestinal decontamination by neomycin was additionally demonstrated in an experiment in which bone marrow CFU-S appearing on the spleen were measured after 7 days in irradiated (9.5 Gy) secondary recipients. In this case, melphalan without neomycin was able to deplete more than two decades of CFU-S, whereas only 50% of CFU-S were killed in animals maintained on the antibiotic (data not shown).

**Treatment with busulphan or the isomers of DMB**

Figure 3a displays the percentage CAFC survival following treatment with the dimethane sulphonate compounds busulphan and the DMB isomers. These agents proved to be especially toxic to the primitive CAFC subsets that appeared after 8 days, causing cell kill of more than two decades. Both DMB derivatives appeared to be more toxic to CAFCs developing before 28 days than the parent compound. In contrast to the other alkylating agents studied, we also found that the cobblestone cells remaining after busulphan, ±-DMB or meso-DMB were qualitatively abnormal (diminished in number and size), as noted in a previous study on busulphan (Down & Ploemacher, 1993).

The dimethane sulphonate compounds were found to be effective BMT preparative agents for both early and late donor engraftment (Figure 3b). In this case busulphan and ±-DMB were similar, while the meso-DMB isomer was less effective.

**Long-term donor type engraftment in blood, bone marrow, spleen and thymus**

The different levels of late blood chimerism seen at 36 weeks in the groups pretreated with melphalan, CY, BCNU, IMS, busulphan and DMB were also reflected in engraftment among other haemopoietic and lymphopoietic cells of the bone marrow, spleen and thymus (Table I). No significant changes in marrow, spleen and thymus cellularity or spleen and thymus weight were observed in these animals at 36 weeks post BMT as compared with untreated controls (data not shown). Peripheral erythrocyte and leucocyte counts were also normal in treated mice.
Table 1 Chimerism\(^*\) at 36 weeks after different alkyllating drugs and BMT in erythrocytes, bone marrow, spleen and thymus

| Drug     | Blood | Bone marrow | Spleen | Thymus |
|----------|-------|-------------|--------|--------|
| Melphalan (8\(^*\)) | 11.4 ± 2.2 | 12.9 ± 2.7 | 12.5 ± 2.8 | 15.9 ± 4.3 |
| Cyclophosphamide (4) | 4.0 ± 2.6 | 2.3 ± 2.3 | 2.3 ± 2.3 | 1.3 ± 1.3 |
| BCNU (5) | 26.2 ± 4.0 | 22.4 ± 3.2 | 32.4 ± 2.6 | 16.7 ± 3.1 |
| IMS (5) | 63.0 ± 2.3 | 49.1 ± 2.3 | 48.0 ± 6.7 | 53.3 ± 2.7 |
| meso-DMB (5) | 64.6 ± 8.8 | 52.3 ± 11.3 | 55.0 ± 12.3 | 52.3 ± 11.4 |
| ±-DMB (5) | 92.1 ± 2.3 | 86.4 ± 4.2 | 78.5 ± 2.1 | 92.2 ± 3.6 |
| Busulphan (5) | 78.9 ± 12.8 | 73.8 ± 12.4 | 80.2 ± 8.5 | 67.7 ± 14.2 |

\(^*\)The relative amount of donor-type cells (chimerism) as measured by Gpi-1 phenotyping is given as the mean ± 1 s.e.m. \(^\text{Number of recipients.}\)

Discussion

The association between bone marrow stem cell heterogeneity and chemosensitivity is a subject of continuing interest in experimental and clinical haematology. It is often held that the susceptibility of the bone marrow to most chemotherapeutic drugs is related to the high proliferative activity of certain haemopoietic cell populations. This is well recognised for the cell cycle-specific effects of the antimetabolite 5-FU against the committed and rapidly proliferating progenitor cell populations that give rise to CFU-GM and early-developing CFU-S (Hodgson & Bradley, 1979; Hodgson et al., 1982).

In a previous study (Down & Ploemacher, 1993) we found that this effect corresponds to the marked depletion of the early-developing and cycling CAFC subsets and the early wave of donor erythroid chimerism. The resistance of quiescent primitive stem cells relates in turn to complete survival of late-developing CAFCs and subsequent return of host-type haemopoiesis after BMT. In the present study on alkyllating agents, melphalan exhibited similar effects to 5-FU on both early CAFC content and early engraftment to denote a differential cell killing effect on proliferating cells. The acute toxicity that we observed in other tissues of rapid cell renewal, namely the intestinal epithelium and rodent incisors, supports a general susceptibility of cycling cells towards melphalan.

The data obtained from the protective effects of gut decontamination by neomycin on CAFC and CFU-S kill by melphalan provide interesting supplemental information that may also be related to the cycling status of haemopoietic cells. In this case, removal of intestinal aerobic Gram-negative bacteria may indirectly inhibit haemopoietic cell proliferation through reduction of endotoxin levels and thus confer increased resistance to melphalan. This finding is consistent with previous studies showing decreased kill by the S-phase-specific drug hydroxyurea of bone marrow CFU-S and CFU-GM in mice by administration of the antibiotic polymyxin (Goris et al., 1985, 1986b). Since the microbial composition of the intestinal microflora in mice is likely to vary between different laboratories, associated variations in bone marrow stem cell kinetics may hamper direct comparisons of cytostatic drug effects between groups of investigators.

The relatively small effects of CY and BCNU on CAFCs at all times after overlay is at variance with published levels of CFU-S depletion, more than one decade cell kill having been commonly observed with these drug doses (Marsh, 1976). Our finding of greater than 10% CAFC survival following CY treatment was, however, a consistent finding in three other experiments regardless of whether the bone marrow was assayed 6 or 24 h after CY treatment (data not shown). In the present study, the relatively high CAFC survival levels are reflected by the low incidence of early and late donor-type chimerism in CY-pretreated recipients.

In apparent contrast to the findings of our study, Massa et al. (1987) found no donor-type cells in mice pretreated with IMS. However, their study used a lower drug dose of 50 mg kg\(^{-1}\) and the 5 day delay to BMT may have rendered IMS less effective in inducing stem cell engraftment. IMS and, to a lesser extent, BCNU induced higher chimerism levels than could be predicted from the magnitude of host CAFC depletion. Such anomalies leave open the interesting possibility that, apart from the eradication of stem cells in the bone marrow at 24 h after treatment, other as yet unknown factors can influence the engraftment of transplanted cells. An IMS-induced stromal effect has also been described since this would similarly affect outgrowth of both host and grafted stem cells. Other factors could include a delayed stem cell depletion effect after 24 h or a change in seeding efficiency of the donor cells.

Busulphan is the drug most frequently chosen for treatment of chronic myelogenous leukaemia and has also been increasingly used in recent years as an alternative to total body irradiation in preparative regimens for BMT (Bortin et al., 1992; Copeland & Dreg, 1992). Of particular interest to the present study is the characteristic toxicity of DMB and the parent busulphan compound against the primitive and quiescent stem cell population, as clearly shown by severe depletion of the late CAFC subset. This concords with provision for long-term donor bone marrow engraftment as previously documented in mice (Massa et al., 1987; Mauch et al., 1988; Lapidot et al., 1989; Leong et al., 1992), rats (Santos & Tutschka, 1974) and humans (Fishleder et al., 1992). Indeed, the low survival of late CAFCs and high levels of long-term engraftment following treatment with busulphan and ±DMB in the present study are similar to total body irradiation given at a dose of between 6 and 7 Gy (Down & Ploemacher, 1993). The diminished quality as well as the quantity of bone marrow CAFCs that we observed after treatment with busulphan and the DMB isomers may certainly confer an additional growth advantage on donor cells as compared with host stem cells in vivo. Such an effect can presumably dissociate CAFC frequency from chimerism and may explain the subtle differences in engraftment levels between the two DMB isomers. Further experiments are under way to explore more directly the issue of stem cell quality (as determined by clonal expansion in long-term stroma-supported bone marrow cultures) versus quantity (absolute frequencies as measured in the CAFC assay) in relation to engraftment of donor bone marrow.

While busulphan has been in routine clinical use since the 1950s, relatively little is known of the actual target molecules with which it reacts to inactivate a given cell. The chemical structure of dimethane sulphonates allows for more restricted spacing of the two reactive groups as compared with the other bifunctional alkyllating chemotherapeutic agents used in this study, i.e. melphalan, CY and BCNU. Investigations on different analogues of busulphan have shown a remarkable range of biological activities amongst various cell renewal tissue systems (Berendbaum et al., 1967; Fox & Fox, 1967; Dunn & Elson, 1970; Fox, 1975). These diverse cytotoxic effects have been shown to be related to the distance and orientation of the two alkyllating groups, which in turn provides information on the structure and function of critical target (receptor) molecules (Bedford & Fox, 1983; Hartley & Fox, 1986; Fox et al., 1991; Hadfield et al., 1992). Such considerations may be applied in the search for new compounds that have the ability to selectively deplete late-developing CAFCs.
(representing resting primitive stem cells) for use in improved BMT conditioning therapy. The recent development of an equivalent CAFc assay system for human marrow (Breems et al., 1994) may prove valuable in bringing this type of treatment closer to a clinical realisation.

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