Reducing the diversity of allogeneic transplant protocols in the UK through a BSBMT Anthony Nolan Protocol Harmonization Initiative

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To the Editor:

The majority of bone marrow transplants (BMT) are conditioned with reduced intensity protocols, greatly expanding the range of eligible patients and disease indications [1]. However, protocol diversity now presents a major obstacle to evidence-based assessments of the effectiveness of BMT in pathways of care. Protocol diversity also has a potential negative impact on the credibility of BMT as a therapeutic option in the view of other healthcare professionals, trial investigators, and healthcare purchasers. Here, we report the findings of a British Society of Bone Marrow Transplantation and Anthony Nolan Protocol Harmonization Initiative that evaluated the diversity of reduced intensity BMT protocols in use at all 25 UK transplant centers. The aim of the survey was to identify opportunities to achieve a more harmonized approach in order to facilitate future registry based and prospective clinical studies.

Reduced intensity conditioning (RIC) protocols for BMT have proliferated and diversified enormously, since the late 1990s [1]. A strong impetus to innovate has resulted in empirical adoption of many different protocols unsupported by trial evidence. While fludarabine has become almost universally established as a useful agent, it has been combined with a wide range and dosing schedules of chemotherapy and radiotherapy. Variation in T-cell depletion strategies has added further diversity. Alemtuzumab, effective for the transplantation of unrelated donors, is now frequently incorporated into RIC regimens the UK [2–4] while anti-thymocyte globulin is favored by others [5]. In common with many other elements, there has been no randomized comparison of these approaches. The selection of particular protocols for specific indications and patient groups remains highly idiosyncratic.

Centers providing allogeneic transplantation were recruited between January 2015 and January 2017 through direct email or telephone contact with BMT program directors, quality managers, or clinical specialist nurses. All 25 UK allogeneic centers responded with details of their protocols. Twenty-four centers reported allograft activity using sibling and unrelated donors. One center reported sibling transplantation only. Drug dose and scheduling of the major protocol groups were compiled by EBMT center number in a graphical format. Simpson’s diversity index $D$ was calculated according to the formula $D = 1 − \left(\frac{\sum n!}{N!}\right)^2$, where $n$ = number of identical protocols and $N$ = total number of protocols.

Centers provided protocols in use for hematological malignancy including myelofibrosis and for aplastic anemia. Five major protocol groups were identified: fludarabine and melphalan (with or without alemtuzumab); fludarabine and busulfan with either alemtuzumab or ATG; Carmustine/lomustine, etoposide, cytarabine, and melphalan (BEAM) with alemtuzumab; fludarabine and TBI nonmyeloablative “Seattle” regimens [6] and protocols for aplastic anemia (Fig. 1a). Fludarabine cyclophosphamide protocols for indications other than aplastic anemia were only reported in by three centers and not included. Every center returned at least one fludarabine-based RIC protocol, the median number of protocols was 6 ranging from 2 to 9. The primary goal of the survey was to describe the diversity of protocols in use, rather than the indication for use of the protocol, the

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**Fig. 1 Survey of protocol diversity.** a The range of protocols across 25 allograft centers. Dark shading denotes that the use of protocol was reported. F fludarabine, M melphalan, B busulfan, Cy cyclophosphamide, BEAM BCNU/carmustine, etoposide, ara-C, melphalan, TBI 2 Gy total body irradiation, A Alemtuzumab, ATG antithymocyte globulin, MTX methotrexate, MF myeloablative. “Kroger” based on Kroger et al. [12]; “Seattle”: based on Niederweiser et al. [6]; asterisk denotes the sibling only center. BEAM protocols include BEAM, LEAM (lomustine), LACE and F-BEAM. ATG includes Fresenius and Genzyme products. Cy ATG includes one Cy Alem protocol. Numbers following alemtuzumab denote total dose in milligrams. b Fludarabine melphalan and alemtuzumab 30 mg protocols. Drug, dosing, and timing of administration (day pre transplant) are defined in the vertical axis with a separate column for each center reporting a protocol. Identical protocols are grouped together across the horizontal axis. Flu fludarabine, Mel melphalan, Alem alemtuzumab. The dosing indicated is mg/m² for fludarabine and melphalan and total milligram dose for alemtuzumab. Trial protocols for UKALL14 and FIGARO are indicated. c Fludarabine melphalan alemtuzumab 50–60 mg protocols. d Fludarabine melphalan alemtuzumab 90–100 mg protocols. e Each major protocol group was subjected to Diversity Index (DI) calculation using Simpson’s Diversity Index and arranged in decreasing order (least to most diverse).

Donor choice or any other ancillary factors such as the use of growth factors, and target ciclosporin level. These are likely to be important variables in outcome but it is impossible to assess their impact in the face of such protocol diversification.

Protocols were arranged into related subgroups for ease of visualization of diversity. Fludarabine melphalan protocols are shown as an example (Fig. 1b–d). A similar approach was used to describe variability in the four other main groups (Figs. S1–S4). A Diversity Index (DI) was derived using Simpson’s method to give a score between 0 (all protocols different) and 1 (all protocols identical) for each major group. Increasing DI therefore reflects greater harmonization (Fig. 1e). The most harmonized protocol was
deliver the drug 24 h before stem cell infusion [7].

Most of the variation observed was due to the dose and scheduling of Alemtuzumab and ATG. The depth of T-cell depletion practised by individual transplant centers results from HLA-matched or mismatched unrelated donors and post-grafting immunosuppression with cyclosporine and mycophenolate mofetil (MMF) can induce durable complete chimerism and graft-versus-host disease after unrelated hematopoietic stem cell transplantation by using a non-myoeloablative conditioning regimen. Blood. 2002;99:1071–8.

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