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Peripheral blood stem cell mobilization in multiple myeloma: Growth factors or chemotherapy?

Whitney D Wallis, Muzaffar H Qazilbash

Abstract

1 High-dose therapy (HDT) followed by autologous hematopoietic stem cell transplant (auto-HCT) is considered standard of care for eligible patients with multiple myeloma (MM). The optimal collection strategy should be effective in procuring sufficient HSC while maintaining a low toxicity profile. Currently available mobilization strategies include growth factors alone, growth factors in combination with chemotherapy, or growth factors in combination with chemokine receptor antagonists; however, the optimal strategy has yet to be elucidated. Herein, we review the risks and benefits of each approach.

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including which growth factor is optimal, what chemotherapy and dose is most effective, and when to initiate Peripheral blood stem cell mobilization with growth factor support is safe For patients with multiple myeloma, a target CD34+ cell.

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Today it is now possible to collect stem cells from the peripheral blood (from the ... other mobilization strategies include growth factor alone or chemotherapy ... in patients with non-Hodgkin's lymphoma (NHL) and multiple myeloma (MM).

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