Do You Know Pixantrone?

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Pixantrone is a novel anthracenedione, and as such it is popularly referred to as an “anthracycline-like” drug. Pixantrone has been obtained by extensive chemical modifications of the prototypic anthracenedione, mitoxantrone, and it has been approved by the European Medicines Agency (EMA), but not by the US Food and Drug Administration (FDA), for the treatment of refractory or relapsed non-Hodgkin lymphoma (r/r NHL). Following approval by the EMA, which maintained a role for pixantrone in a difficult-to-treat condition like r/r NHL, the drug became available in many countries, but its popularity with hematologists remained disappointing to say the least. It goes without too many words that the FDA decision counts, particularly in days when new drugs are running in the pipeline and hold promise for important twists in the field. Many doctors actually do not know pixantrone, and if they do, they believe it is one more anthracycline. In this issue of the journal, Appio et al. [2] report on a clinical case that clearly shows the might of pixantrone. They describe the case of a 56-year-old NHL patient who relapsed after R-CHOP, underwent second-line salvage therapy with rituximab, dexamethasone, high-dose cytarabine, and cisplatin (or oxaliplatin), but progressed before autologous stem cell transplantation could be performed. Third-line therapy with pixantrone and a single dose of rituximab offered a complete response and allowed the doctors to submit the patient to successful high-dose chemotherapy, followed by autologous stem cell transplantation and involved-field consolidation radiotherapy as appropriate. The patient enjoys a remission longer than a year, and his cardiac function is fully preserved. Thus, pixantrone was an excellent tool to bridge the patient to transplant – not bad for a little-known drug.

This is a case report and to be honest with our readers, we must recognize that one swallow does not make a summer. This having been acknowledged, the report by Appio et al. [2] raises a number of positive issues. The
doctors were brave enough to use a drug that has not yet obtained the reimbursement waiver by the Italian regulatory authority, they were rigorous enough to use pixantrone in full compliance with its approval status, and they were diligent enough to check the patient’s cardiac function before and after pixantrone therapy. The doctors also knew that pixantrone is active in r/r NHL due to mechanisms of action that are different from those of anthracyclines (less evident inhibition of topoisomerase IIα versus more vigorous effects on alkylating DNA and perturbing mitotic fidelity in cancer cells) [3]. What the doctors omitted to emphasize is that the apparent cardiac safety of pixantrone, as documented for their high-risk patient, can be traced also in the underrated phase 3 study. In that study the higher incidence of grade 3–4 cardiotoxicity was largely caused by an unbalanced randomization process, such that more patients with pre-existing and ongoing cardiac disease were randomized to pixantrone [1]. Were these patients eliminated from trial analysis, pixantrone would show superior to investigator-choice drugs without introducing an excess risk of cardiotoxicity. In a limited phase 2B study that probed R-CHOP versus an R-CPOP regimen in which pixantrone was substituted for doxorubicin, pixantrone was active and caused less cardiac toxicity than doxorubicin [4]. Thus, pixantrone is intrinsically less cardiotoxic than doxorubicin and can safely be administered to patients with a history of prior anthracycline. Pharmacologic determinants of the cardiac safety of pixantrone have been described [5] and can be summarized as follows: pixantrone looks like an anthracycline but it is not [3, 6].

The work by Appio et al. [2] may help to improve the awareness of hematologists of the therapeutic opportunities pixantrone may serve in the settings of r/r NHL.

References


