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Lipoprotein based drug delivery: Potential for pediatric cancer applications

Nirupama Sabnis, Paul Bowman, Andras G Lacko

Abstract

While survival rates for patients with childhood cancers have substantially improved, the quality of life of the survivors is often adversely impacted by the residual effects of chemo and radiation therapy. Because of the existing metabolic and physiological disparities between pediatric and adult patients, the treatment of pediatric cancer patients poses special challenges to oncologists. While numerous clinical trials being conducted, to improve treatment outcomes for pediatric cancer patients, new



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