Biosimilar in cancer treatment: Current & future perspective

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Cancer represents a significant and growing burden on healthcare systems. Biological agents are important therapeutic modalities for cancer management. But cost barriers are a deterrent factor for wider use of these agents. In the current scenario of increased cancer drug budgets and loss of patent protection on major biological therapies used in oncology, biosimilars offer an important opportunity to provide clinically effective medications at reduced cost. Biosimilars are currently available for use in oncology in the supportive care system. The focus of biosimilar development is likely to switch to agents such as monoclonal antibodies. Though developmental and regulatory challenges are there, biosimilar approved by regulatory authority offer a safe and effective alternative to originator biological therapies. Greater adoption of biosimilar in oncology represents a key approach in reducing cancer drug budgets and improving cancer patient's access to appropriate therapies.

Biography

Sabnam Ara Begum has completed her MBBS from Burdwan University and Diploma in Child Health as well as MD in Pharmacology from West Bengal University of Health Sciences. She is at present working as an Assistant Professor in the Dept. of Pharmacology at R.G. Kar Medical College in Kolkata. She has published more than 5 papers in reputed journals and is guiding the Post graduate students in their research works in the Pharmacology Department.