

Effective Hybrid Nanopaticulate system approached For Synergistic Drug Delivery for Solid Tumor Management

Dr. Madhu Gupta
Delhi Pharmaceutical Science

Delhi Pharmaceutical Science and Research University, India

Efficient dual targeted chemotherapy is an attractive approach for killing the tumor cells and tumor endothelial cells, while sparing the normal tissue. Herein, we investigated whether encapsulation of paclitaxel (PTX) within polymer–lipid hybrid nanoparticles conjugated with kNGR (PLNs-kNGR) achieved this goal in a subcutaneous tumor induced Balb/c mice bearing HT-1080 tumor model with nanocarrier-modified biodistribution and toxicity. The dual targeted PLNs-kNGR was prepared by modified nano-precipitation technique combined with self-assembly and evaluated for different parameters. Compared with other tested NPs, PLNs-kNGR-NPs revealed more cytotoxicity by inducing more apoptosis, higher intracellular uptake and % tumor volume inhibition rate that was 59.7%. These findings substantiate the importance of rational design of nanoparticles for dual targeting synergistic therapy. As a consequence, the PLNs-kNGR-NPs play a key role in enhancing tumor therapeutic efficiency for treatment of CD13 receptor specific solid tumor.

Keywords: kNGR peptide, CD13 receptor, targeted therapy, polymer lipid hybrid nanoparticles, intracellular delivery.

Biography

Dr. Madhu Gupta has research experience pertaining to drug delivery to nanoformulations for magical molecule delivery, bioligands for targeting of bioactives and drug moiety, biopolymers, cancer nanomedicine as well as topical delivery. Dr. Gupta has more than 12 years in taching and research. She has over 40 research publications to her credit published in journals of high scientific impact and contributed 18 chapters in various renowned books and to several international and national books. Dr. Gupta has H-index of 12, i10-index of 14 and more than 600 citations. She has the awardees of various national and International conference in the form of best oral and poster presentation award and other national and international awards.