lipid nanoparticles

NCT Number	Title	Authors	Description	Identifier	Dates
1 pubmed:36049314	Folate receptor-mediated delivery of mitoxantrone-loaded solid lipid nanoparticles to breast cancer cells	Andreia Granja Cláudia Nunes Célia T Sousa Salette Reis	The standard breast cancer therapy still faces major challenges due to non-specific tumor distribution and occurrence of dose-limiting adverse side-effects. Nanomedicine constitutes an appealing approach to improve the therapeutic index of different anti-cancer drugs. Given their biocompatibility, low-cost manufacture and easy surface modification, lipid nanoparticles, such as solid lipid nanoparticles (SLN), have a great potential for drug delivery in cancer therapy. In this work, SLN	pmid:36049314 doi:10.1016/j.biopha.2022.113525	Thu, 01 Sep 2022 06:00:00 -0400