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Multivesicular Liposomes for the Sustained Release of Macromolecules""; ""18 ALZAMER Depot™ Bioerodible Polymer Technology""

""19 Pegylated Liposome Delivery of Chemotherapeutic Agents: Rationale and Clinical Benefit""""20 Dermal and Transdermal Drug Delivery""; ""21 ALZA Transdermal Drug Delivery Technologies""; ""22 Microneedles for Drug Delivery""; ""23 Transfersome: Self-Optimizing and Self-Driven Drug-Carrier, for Localized and Transdermal Drug Delivery""; ""24 Advances in Wound Healing""; ""25 Ultrasound-Mediated Transdermal Drug Delivery""; ""26 Lipid Nanoparticles with Solid Matrix for Dermal Delivery: Solid Lipid Nanoparticles and Nanostructured Lipid Carriers""

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""37 Phospholipids as Carriers for Vaginal Drug Delivery""""38 SITE RELEASE, Vaginal Bioadhesive System""; ""39 Clindamycin Vaginal Insert""; ""40 Bioresponsive Vaginal Delivery Systems""; ""41 Pulmonary Delivery of Drugs by Inhalation""; ""42 AERx Pulmonary Drug Delivery Systems""; ""43 Formulation Challenges of Powders for the Delivery of Small Molecular Weight Molecules as Aerosols""; ""44 Adaptive Aerosol Delivery (AAD) Technology""; ""45 Nebulizer Technologies""; ""46 Formulation Challenges: Protein Powders for Inhalation"" ""47 The Respimat, a New Soft Mist™ Inhaler for Delivering Drugs to the Lungs""
