REFERENCES


2 James B. Chin, Control of Communicable Diseases , APHA, 2000.

3 Christine M, Pharmacology for the Health Care Professions, 2008.


5 Jain N K, Controlled and Novel Drug Delivery, CBS publishers and distributors, New Delhi, 1997.


263


42 Feleke F, Aendale T, Gebre C, Oral floating extended release stavudine hydrophilic matrix tablets: formulation design and in vitro


Sureshwar P, Poly (lactide-co-glycolide) microspheres of stavudine were prepared by the solvent evaporation technique, IPC 2008.

U.S. Department of Health and Human Services, Food and Drug Administration, Center for Drug Evaluation and Research (CDER), Drugs@FDA, Zerit XR, Stavudine, label, 2008.


Lin S, Kawashima Y, Citation Y, Drug release from tablets containing cellulose acetate phthalate as an additive or enteric-coating material, Pharm. Res, 1987, 4, 70-74.


Fundueanu G, Marieta C, Cellulose acetate butyrate microcapsules containing dextran ion-exchange resins as self-propelled drug release system, Biomaterials, 2005, 26, 4337-4347.


Navnet Saha, Colon targeted delivery system, US patent publication 5482718.


85 U.S. Department of Health and Human Services, Food and Drug administration, Center for Drug Evaluation and Research (CDER), Drugs@FDA, Epivir, lamivudine, Label information, 2008.

86 U.S. Department of Health and Human Services, Food and Drug Administration, Center for Drug Evaluation and Research (CDER), Drugs@FDA, Retrovir, zidovudine, Label information, 2008.

87 U.S. Department of Health and Human Services, Food and Drug Administration, Center for Drug Evaluation and Research (CDER), Drugs@FDA, Zerit XR, stavudine, Label information, 2008.


Food & Drug Administration, SUPAC-IR Questions and Answers.CDER.


Food & Drug Administration, SUPAC-IR Questions and Answers.CDER.


115 United state pharmacopea, online, general chapters, www.pharmacopoea.cn, 1174.


Mintong G, Indranil N, Aishsh AP, Chunabin Wu, Compression coated tablets, USPTO 20060193915.
