9. BIBLIOGRAPHY


10. ALI H. AL-MARZOUQI, IBRAHIM SHEHATTA, BABOUCARR JOBE, ALI DOWAIDAR, “Phase Solubility and Inclusion Complex of Itraconazole with β-

Cyclodextrin using Supercritical Carbon Dioxide”.

11. Thorsteinn Loftsson and Marcus E. Brewster. “Pharmaceutical Applications of
Bibliography

Design and In-vitro Evaluation Of Muco-adhesive Tablet of Posaconazole


Bibliography

in vivo evaluation of mucoadhesive buccal peptide drug delivery system. 

“Characterization of Itraconazole/2-hydroxypropyl-β-cyclodextrin inclusion
complex in aqueous propylene glycol solution”. International Journal of

33. Sandrien Janssens, Hector Novoa do Armas, Jean Paul Remon, Guy Van den
of solid dispersion of Itraconazole”. European Journal Of Pharmaceutical Sciences

34. Jules Jacob, Micheal Bassett, Bennett Carter, Rebecca Doane, Mark Iampietro,
Daniel Magiera, Avinash Nangia, Camilla Santos, Redouan Nanji, Marcus
Schestopol and Ze’ev Shaked. “Pharmacokinetics of Bioadhesive, Gastroretentive,
Controlled Release Tablets of itraconazole”.

H. “ Microparticulate drug delivery system for topical administration of

36. Marc Francois, Eric Snoeckx, peter putteman, Fons Wouters, Eddy De Proost,
Urban delaet, Jef Peeters and Marcus E. Brewster. “A mucoadhesive,
cyclodextrin-based vaginal cream formulation of itraconazole. AAPS Pharmasci 2003;5(1)
article 5 (http://www.pharmasci.org).

37. Jae-Young jung, Sun Dong Yoo, Sang-Heon Lee, Kye-Hyun Kim, Doo-sun Yoon,
Kyu-Hyun Lee. “Enhaced solubility and dissolution rate of itraconazole by a solid
dispersion technique.”. International Journal of Pharmaceutics.187 (1999) 209-
218.

38. Ji-Yeon Hong, Jin-Kin-Kim,Yun-Kyoung Song, Jeong-sook Park, Chong-KooK
Kim. “A new self emulsifying formulation of itraconazole with improved
Bibliography


50. The United state Pharmacopoeia, 27th revision and the national formulary 22nd edition. The official compendia of standards, Asian edition published by the board
