5. REFERENCES:


7. Lipinski CA, Lombardo F, Dominy BW, Dominy PJ. Experimental and computational approaches to estimate solubility and permeability in drug discovery and development settings. *Advanced Drug Delivery Review*, 23,
1997, 3-25.


43. Aly AM, Qato MK, Ahmad MO. Enhancement of the dissolution rate and


52. Chiou WL, Riegelman S. Pharmaceutical applications of solid dispersion


Jain BD, Padsalg A, Patel K, Mokale V. Formulation development and
evaluation of fluconazole gel in various polymer bases formulation development and evaluation of Fluconazole gel in various polymer bases.  

84. Gogate PR, Tayal RK, Pandit AB. Cavitation: A technology on the horizon.  


88. Perissutti B, Rubessa F, Mariarosa M, Voinovich D. Formulation design of carbamazepine fast-release tablets prepared by melt granulation technique.  


90. Mitchell SA, Reynolds TD, Dasbach TP. A compaction process to enhance dissolution of poorly water-soluble drugs using hydroxypropyl methylcellulose.  


99. Goldberg AH, Gibaldi M, Kanig JL. Increasing dissolution rates and gastrointestinal absorption of drugs via solid solutions and eutectic mixtures-I:


107. Goldberg AH, Gibaldi M, Kanig JL. Increasing dissolution rates and
gastrointestinal absorption of drugs via solid solutions and eutectic mixture II-
experimental evaluation of a eutectic mixture; Urea-acetaminophen system. 


123. Chen Y, Zhang GGZ, Neilly J, Marsh K, Mawhinney D, Sanzgiri YD.


139. Schernthaner G. Gliclazide modified release: A critical review of pharmacodynamic, metabolic and vasoprotective effects. *Metabolism*, 52,
2003, 29-34.


149. Chang JY, Oh YK, Kong HS, Kim EJ, Jang DD, Nam KT, Kim CK.


183. Verbeeck RK, Kanfer L, Walker RB. Generic substitution: The use of medicinal products containing different salts and implications for safety and


199. Sevukarajan M, Parveen SS, Nair R, Badivaddin TM. Preparation and characterization of aceclofenac salt by using triethanolamine. *Journal of*


208. Canilo-Mufloz AJ, Tur C, Torres J. *In vitro* antifungal activity of sertaconazole, bifonazole, ketoconazole and miconazole against yeasts of the


225. Javadzadeh Y, Musaajrezaei L, Nokhodchi A. Liquisolid technique as a new


243. Lamberson RF, Raynor GE. Tableting properties of microcrystalline cellulose.

244. Lerk CF, Bolhuis GK, de Boer AH. Effect of microcrystalline cellulose on liquid penetration in and disintegration of directly compressed tablets. *Journal of Pharmaceutical Science*, 68, 1979, 205-211.


259. Schaffazick SR Pohlmann AR, Dalla-Costa T, Guterres SS. Freeze-drying polymeric colloidal suspensions: Nanocapsules, nanospheres and


