REFERENCES

• Gwak H.S., Oh I.S., Chun I.K., (2003), In-vitro percutaneous absorption of ondansetron hydrochloride from pressure-sensitive adhesive matrices through hairless mouse skin, Arch Pharm Res, 26 (8), 644-8.
• Karande P., Mitragotri S., (2009),“Enhancement of transdermal drug delivery via synergistic action of chemicals” Biochimica et Biophysica Acta 1788, 2362–2373
• Olivier J.C., Rabouan S., Couet W., (2003), “In vitro comparative studies of
two marketed transdermal nicotine delivery systems: Nicopatch and Nicorette” International Journal of Pharmaceutics 252, 133–140

transdermal chlorpheniramine maleate drug delivery system” Pharmaceutics Acta Helvetiae 70 301-306


- Williams A.C, Barry B.W., (2004), Penetration enhancers, Advanced drug delivery reviews, 56, 603-618


- Zan J., Jiang g., Lin Y ..Tan F., Ding F., October (2005) “transdermal delivery of piroxicam by surfactant mediated electroporation” tsinghua science and technology, , volume 10, number 5, pp542-547