REFERENCES


Adriani, J., and Zeperwick, R.; Clinical effectiveness of drugs used for topical anesthesia. JAMA 188:711, 1964


Covino,B.G.; Local anaesthesia,N.Engl J.Med.286:975(1972)


Singh, S., "WHO guidelines on stability testing of pharmaceutical products containing well established drug substances in conventional dosage forms", in Proceedings of Faculty development programme, at Faculty of Pharmacy, Jamia Hamdard, New Delhi. P 249,1996.
Smith, J. D. "Some formulation factors influencing the rate of drug release from


Stavchansky, S. Eghbali, B. Geary, R., "Stability indicating assay of lidocaine

Tanaka, M., Yanagibashi, N., Fukuda, H. and Nagai, T., "Absorption of salicylic acid
through the oral mucous membrane of hamster cheek pouch", Chem. Pharm. Bull. 28 (4)
1056-1061 (1980).

"Therapeutic drugs", Volume II (Sir Dollery, C. ed.) PP. 42-46, Churchill living stone,

Tobyn, Michael J.; Johnson, James R.; Dettmar, Peter W.; "Factors affecting in vitro


"United States Pharmacopoeia" – 23, National formulary – 18” United state

Vane, J., and Botting, R. inflammation and the mechanism of action of antiinflammatory

Venkitachalan, Padma Devarajan and Adani, Manishi Heman, "Oral trans mucosal drug
delivery" in controlled and novel drug delivery, 1st Ed., P. 61-67 (Edited by N.K. Jain),

Vinkler, E., Klivenyi, F. Cruskoyi, V.K., Pharmazie", 133 (6), 379 (1978).

Wallace, J.W., “Cellulose derivatives and natural products utilised in pharmaceutics in
“Encyclopedia of pharmaceutical technology”, Vol. 2 (swarbrick, J. and Boylan,J.C. eds),
Marcel Dekker, New York, 1990, PP 319-337.


W. Me. Cauhheyc, R. S. J. Clarke, W. F. M. Wallace “Anaesthetic Physiology and
Pharmacology” pp. 215-225.

258

