Erratum to "Thixotropically Based Biodegradable Intradermal Liquid Depot System Bearing Diltiazem Hydrochloride" (Indian J. Pharm. Sci., 2003, 66, 322-328.)

M. K. CHOURASIA, M. S. ASHAWAT, A. K. JAIN, NEETI JAIN', A. JAIN, NITIN K. JAIN, V. SONI AND S. K. JAI. (
Pharmaceutics Research Projects Laboratory, Department of Pharmaceutical Science),
Dr. Hari Singh Gour Vishwavidyalaya, Sagar-47000).

'N. D. M. V. P. Samaj's College of Pharmacy, Nashik-42200).

In the above-mentioned article fig. 2 is not properly published and the name of a coauthor has been dropped inadversently. The publisher regrets these mistakes and the corrected fig. 2 and complete authors names have been reprinted herc.

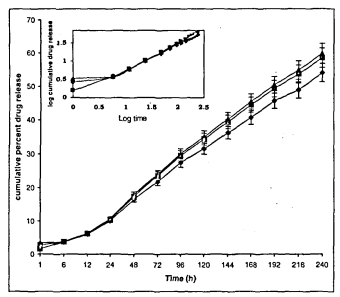


Fig. 2: In vitro drug release profile of DILPLGA 4, 5 and 6.

In vitro drug release from DILPLGA-4 (-•-), DILPLGA-5 (
-) and DILPLGA-6 (-A-) was performed using the dialysis tube diffusion technique employing cellophane membrane.

Inset figure shows the log of cumulative drug release Vs log time plot for DILPLGA 4, 5 and 6.

E-mail: drskjainin@yahoo.com

^{*}For correspondence