6. REFERENCES:


18. Brunton LL, Lazo JS, Parker KL. Goodman and Gilman’s the pharmacological basic of therapeutics. 2006; 11.
29. habibur rahaman etal . nardostacys jatamansi dc protects from the loss of memory and cognition deficits in sleep deprived alzheimers disease mice model.2010; international journal of pharmacetucal science review and research. 2010;5(3): 160-167.
40. khan Dureshahwar etal. Nootropic activity of n butanolic fraction of methanolic extract of leaves of ziziphs maurtiana lam in mice.
42. Kirti S Kulkarni, Kasure SB and Mengi SA. Efficacy study of Prunus amygdalus (almond) nuts in scopolamine induced amnesia in rats, Indian J pharmacology, 2010, 42(3); 168-173.
47. Manish Kumar Saraf, Sudesh Prabhakar, Krishan Lal Khanduja, and Akshay Anand. Bacopa monniera Attenuates Scopolamine-Induced Impairment of Spatial Memory in Mice, Evidence-Based Complementary and Alternative Medicine, 2011; 2011:1-10.
49. millind parle etal . anti amnesic action of formulation chyawanprash .e CAM .2010;1-10.


LIST OF PUBLICATIONS

