Bibliography
BIBLIOGRAPHY


- Barnabas, C.G.; Nagarajan, S.; Anti bacterial activity of flavanoids of some medicinal plants, Fitoterapia, 1988, 3; 508-510.


- Bhatnagar et al., Biological Activity of Indian Medicinal plants, Indian Journal of Medical Research, 1961b; 49: 799.


• Das, B., A. Kashinathan and Mathusuthan, Long chain esters and alkamides from Piper longum, Boll Chim Farm, 1998; 137: 8319-8320.


Moron, M.S., Deperre, J.W and Mannervik, B, Levels of glutathione, glutathione reductase and glutathine transferase activities in rat lung and liver, Biochem Biophys Acta, 1979; 582: 3170-3185.


R.Nayak , M.S.Shaila, , G.Ramananda Rao , Status of tuberculosis in India –2000, VOL 1 Published by Society for Innovation and Development IISc , Bangalore


- Qazi,Ghulam Nabi ; Bedi,Kasturi lal ; Johri,Rakesh Kamal; et al , Dec2003, US patent 20030228381.


Rege, N., S.Dahanukar et al, Hepatoprotective effects of *Piper longum* against carbon tetra chloride induced liver damage, Indian Drugs, 1984; 21(12):569-580.


- Shoji,,N , Umeyama,A et al ; Dehydropiperonaline , an amide possessing vaso dilating activity isolated from Piper longum (L) , J Pharm Sci 1986 ; 75 (12):1188-1189.


Veena Balakrishnan, Saaket Varma and Dipankar Chatterji, Piperine augments transcription inhibitory activity of rifampicin
by several fold in mycobacterium smegmatis, Current Science, 2001; 80 (10): 1302-1305.


