Bibliography

• M.I. Veronase, And J.I. Minrs;(1990) “Drug Metabolism and Disposition”; Vol-38 Page-357 to 363.
• John R. Ho. what's more, Daved E. Irritable;(2007) “Journal of Life Sciences”, Vol. 72, Page- 21 to 28
• ::- K. Ammani, D. Madhu Latha and P. Jitendra Kumar;(2013) “Int. diary of Chemical Sci”; Vol. 113 Page- 1607 to 1614;


• Australian pesticides and veterinary medicines authority (2004), Guidelines for the validation of analytical methods for active constituents, agricultural and veterinary chemical products.

• A.D. Rodriguies, (1999); “Integrated CYP P450 reaction phenotyping: attempting to bridge gap between cDNA-expressed cytochromes P450 and native human liver microsomes; Biochemical Pharmacology” Vol- 55 Page-468to 482.


• Dermot F. Mcgnnity, Mathew Soars , Alisan J. Parkar and Robart J. Reley (2000) “Automated definition of the enzymology of drugs oxidation by the major human
drug metabolizing cytochrome p450 enzymes; Drug Metabolism and Disposition”; Vol. 38; page -1328-1344.


- D R Radman and L F Prescott (1973);”Failure of Induction of Liver Microsome Enzymes by Tolbutamide in Maturity-Onset Diabetics; Diabetes” vol. 32; page 211-213.


• Han-Win Chen, Chin-Shu Huang, et.al; (2013) “Andrographis paniculata Extract and Andrographolide Modulate Hepatic Drug Metabolism System and Plasma Tolbutamide Concentration in Rat/s; Evidence-Based Complementary and Alternative Medicine”. Vol. -2013; pg-11-15.


• India Pharmacopeia, Vol.2;page -778-769.


• Laster C. Taiylor, Yungying Haang and Rose Harbold;(2013) “Full Scan Data Acquisition for Rapid Quantitative and Qualitative Analysis Using the Thermo Scientific Exactive liquid chromatography mass spectrometry High Resolution Mass Spectrometer, Thermo Fisher Scientific”vol -56; page 52-56.


• Nageta, M.; Hidaaka, M; H.; Kawani et.al;(2007) “Effects of Pomegranate Juice on Human CYP P450 2C9 and Tolbutamide Pharmacokinetics in Rat/s;. Drug Metabolism and Dispos” Vol.-135, Page-402.


• Rae Yuan, Wei XX, Raynolds K, Madaani S, Hauang SM (2002); “Evaluation of CYP P450 probe substrates commonly used by the pharmaceutical industry for study in vitro drug interactions; Drug Metabolism and Disposition”; Vol. -30 ; page: -1211-1319.

hepatocytes and microsomes. Drug Metabolism and Dispos” vol-43: page: 1204 to 1311.


- S.J. Ge1, C.E. Gren and C.A. Tyison (1984) “Comparative metabolism of tolbutamide by isolated liver hepatocytes from rat, dog, rabbit, and squirrel monkey; Drug Metabolism and Disposition” Vol-22 Page-164 to 178.


species difference from in-vitro plasma protein binding and metabolism. Drug Metabolism and Dispos” vol-22: page: 231 to 238.


- Xiangjan QIU and Ran-ai XU (2012) “Determination of Tolbutamide and its metabolite Hydroxytolbutamide by LC–MS/MS in rat and Application to


