REFERENCES


76. HiMedia. Product information of Chloramphenicol. [Cited September 2015].


82. ScienceLab.com. MSDS/Material Safety Data Sheet of Mogra oil [cited December 2015]


98. Institutional Animal Ethics Committee (IAEC) of India. CPCSEA (Committee for purpose of control and supervision on experiment on animals) guidelines for laboratory animal facilities. 2011.


100. Ashara KC, Paun JS, Chavda JR. Formulation, development, and evaluation of voriconazole micro emulged for topical delivery. M.Pharm [Thesis]. Department of Pharmaceutics, BK Mody Govt, Pharmacy college, GTU, Rajkot; 2014.


102. Mori NM, Patel PV, Sheth NR. Fabrication and Characterization of Voriconazole transdermal spray for the treatment of fungal infection. M. Pharm [Thesis]. Saurashtra University, Rajkot, India; 2013.


105. Nayan NK and Singh RK. Experimental studies on extraction of valuable fuels from karanja and neem seed by pyrolysis. B. Tech. (Chemical Engineering) Thesis, Department of Chemical Engineering, National Institute of Technology: Rourkela, India; 2011.


119. Charoenrein S, Tatirat O, Rengsutthi K, Thongngam M. Effect of konjac glucomannan on syneresis, textural properties and the


127. www.mathcentre.ac.uk. Abi Francis UA-KaBM. Pharmacy calculations II: Isotonicity Liverpool: John Moores University; [Cited May 2016].


