Simultaneous determination of diloxanide furoate and metronidazole in presence of diloxanide furoate degradation products

Mohamed Mohamed ,Samah S Abbas, Nour E Wagieh, Maha M Abdelrahman

Professor of Analytical Chemistry

Abstract

Three methods are presented for the simultaneous determination of diloxanide furoate

(DLX) and metronidazole (MTR), used for their antiprotozoal and antiamoebic effect, in the

presence of DLX alkaline degradates and in pharmaceutical formulations, without previous

separation. The first method is chemometric-assisted spectrophotometry, in which principal

component regression and partial least squares were applied. These two approaches were

successfully applied to quantify each drug in the mixture using the information included in ...

Journal of AOAC International - 2011, January