LC-MS as a Stability-Indicating Method for Analysis of Hyoscine N-Butyl Bromide under Stress Degradation Conditions with Identification of Degradation Products

Mohamed Mohamed ,NW Ali, M Gamal

Abstract

Abstract Hyoscine N-Butyl Bromide (HBB) was subjected to different ICH prescribed stress

conditions. It showed extensive decomposition under base hydrolytic conditions, while it was

less liable to stress acid hydrolytic conditions. It showed also moderate degradation in

response to oxidation stress of hydrogen peroxide. The drug showed no changes under

photolysis conditions.

Pharm Anal Acta S 2015, January