1.      In the Reference list, the doi number of some new added reference was included in the reference list.

2.      On page 9. the last sentence of the “Infrared Spectroscopy” section: The  
statement “did not cause any chemical reaction” has been corrected and  
replaced with “did not cause any chemical interaction with polymer  
matrix”. (see the text in red color, page 9).

3.      Therefore, the discussion given on page 10 has been reconsidered: see the text in red color (It is difficult to imagine that the chemical reaction between 2-ABZT and polymer matrix could occur at room temperature during encapsulation process, only chemical interaction such as hydrogen bonding, ect. could be formed. If there is no shifting of characteristic peaks in FTIR spectra upon encapsulation of drug, we can only conclude that chemical interaction between drug and polymer matrix did not take place.).

Thank you.

Sincerely.

Prof. Abderrezzak Mesli.

Professor in Department of Chemsitry, Faculty of Exact Sciences, University of Djillali Liabes Sidi Bel-Abbes. Algeria.