

RECOMMENDATIONS

1. The experimental laboratories for various conditions such as in acid or gastric organelle should be studied and confirmed.
2. More complex simulation models such as reaction of polymer bond breaking of glucosamine(ethylene glycol) capsule might need to be calculated to approach the better results.
3. This simulation was the interaction in gas phase in order to know an effect of acid-base in solutions for breaking bond of glucosamine(ethylene glycol) capsule and micelle formation. For better simulation, the simulation should be studied in liquid phase but this simulation style needs more computational time.
4. Next step for this simulation should study the mechanism of drug in micelle formation to address the target cancer cell.