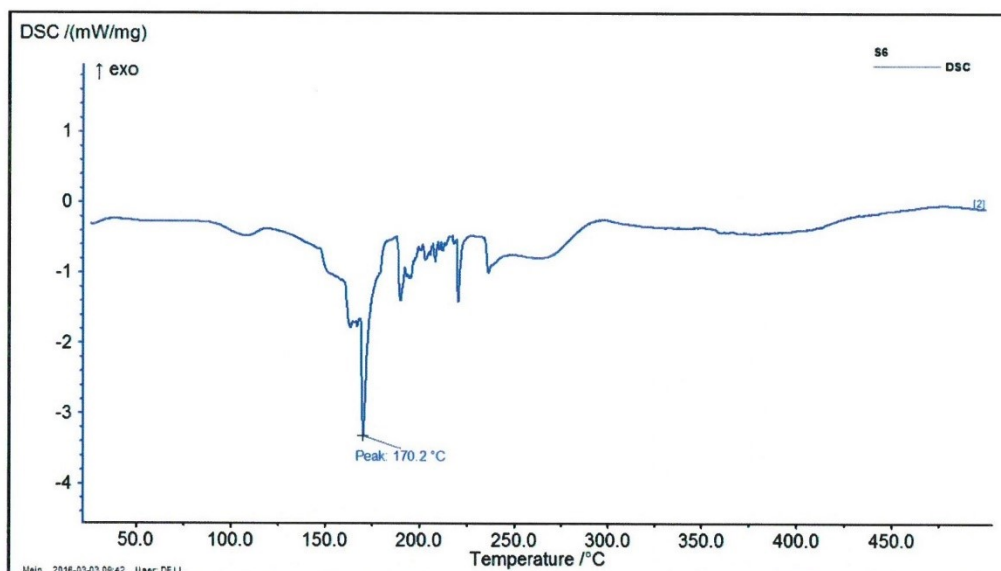
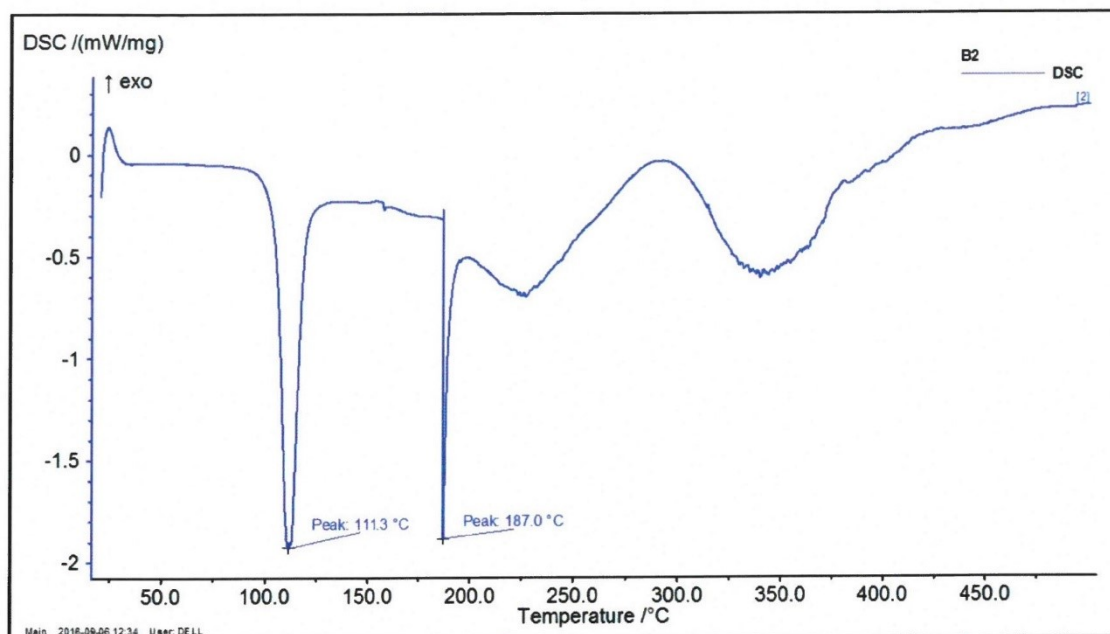


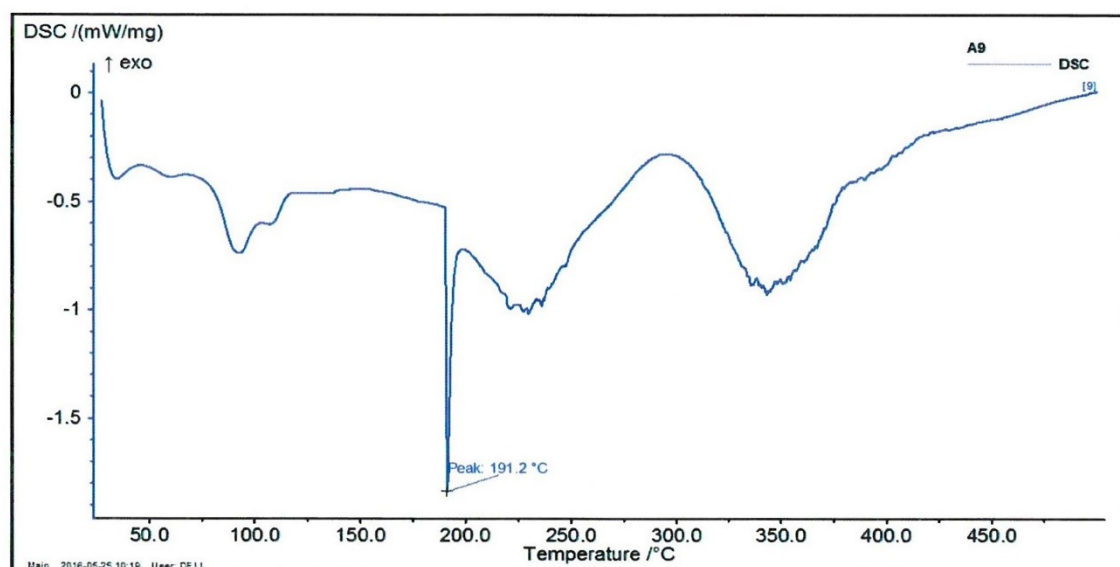
**Figure S1.** DSC thermogram of freshly prepared GP2 physical mixture (1:3, drug: GluN).



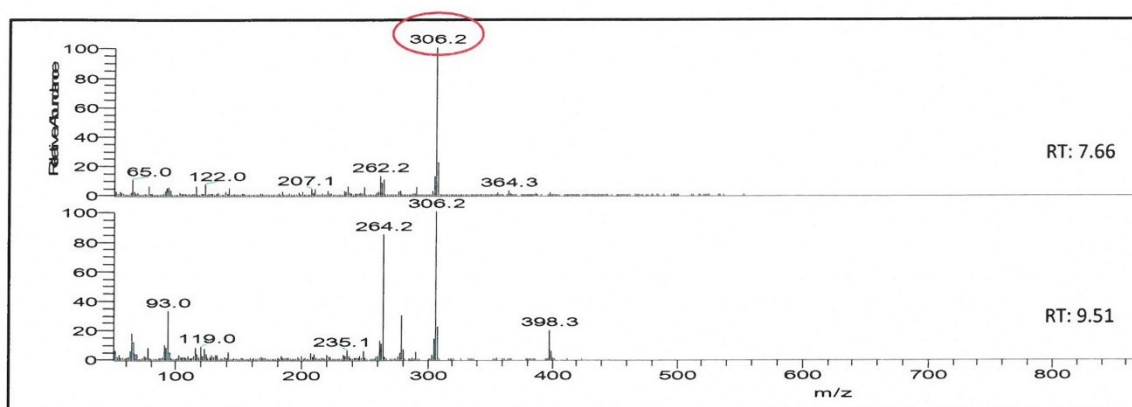
**Figure S2.** DSC thermogram of freshly prepared GL2 cocrystals (1:3, drug: GluN) prepared by SDG method.



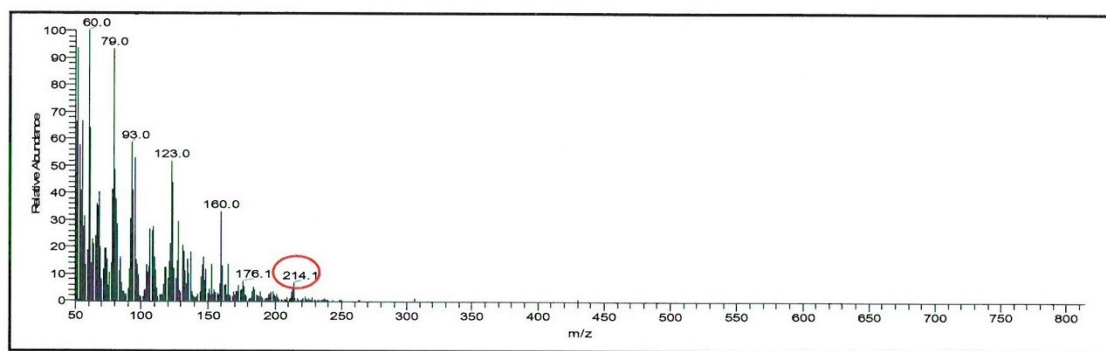
**Figure S3.** DSC thermogram of freshly prepared NP2 physical mixture (1:3, drug: NIC).



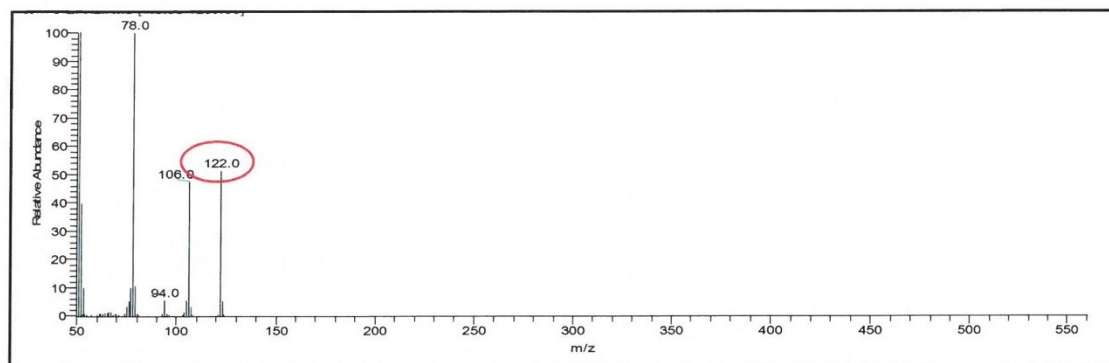
**Figure S4.** DSC thermogram of freshly prepared NL2 cocrystals (1:3, drug: NIC) prepared by SDG method.



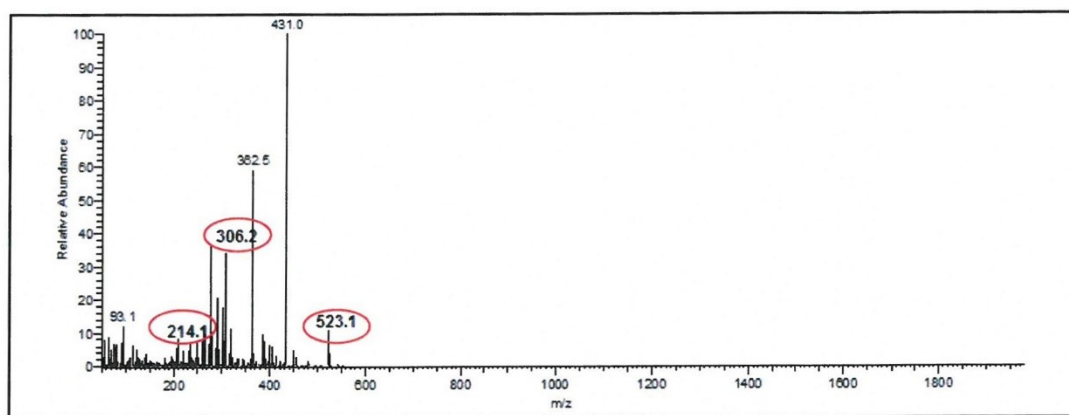
**Figure S5.** Full mass spectrum of pure ATC.



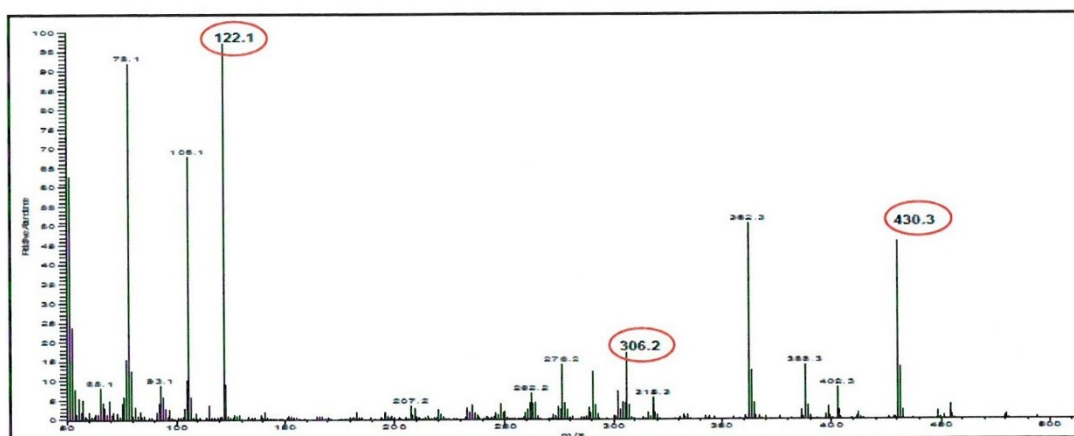
**Figure S6.** Full mass spectrum of GLU-N.



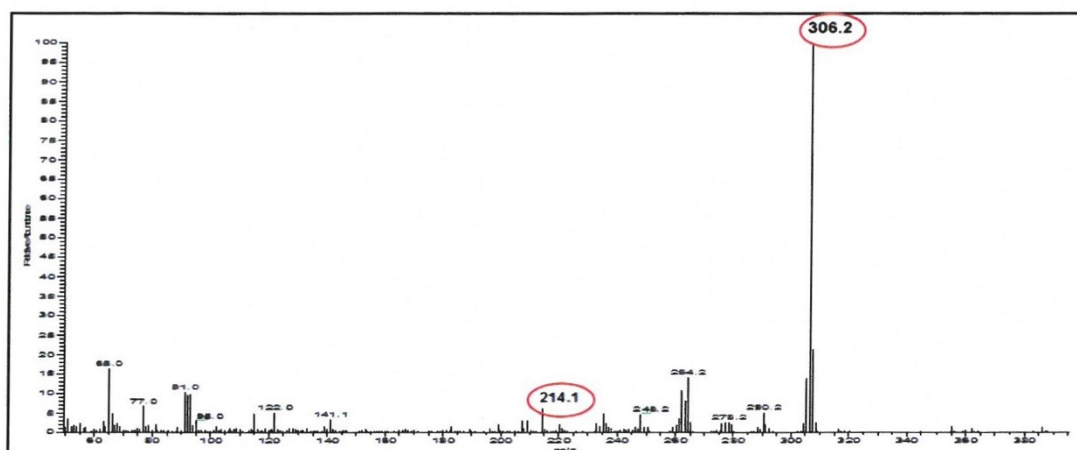
**Figure S7.** Full mass spectrum of NIC.



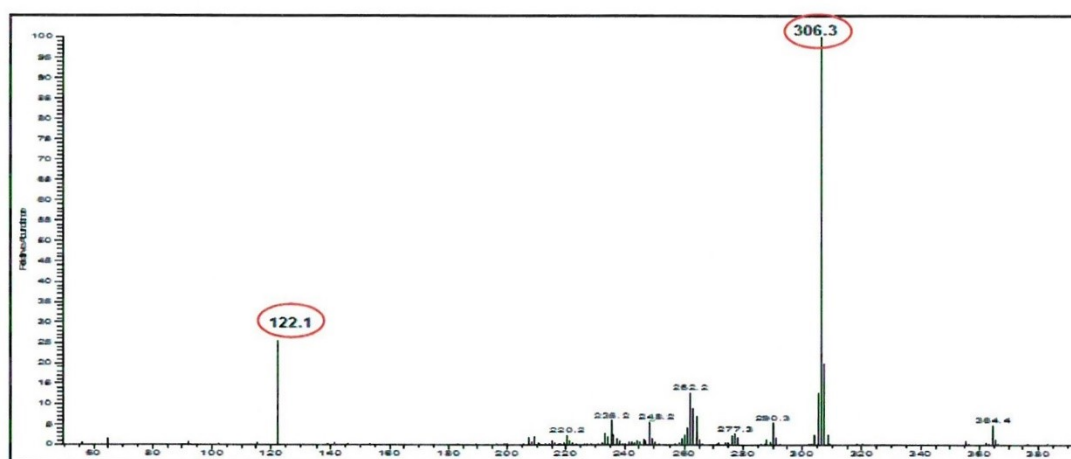
**Figure S8.** MS analysis of freshly prepared GL2.



**Figure S9.** MS analysis of freshly prepared NL2.



**Figure S10.** MS analysis of freshly prepared GP2.



**Figure S11.** MS analysis of freshly prepared NP2.