

# Supplementary Materials

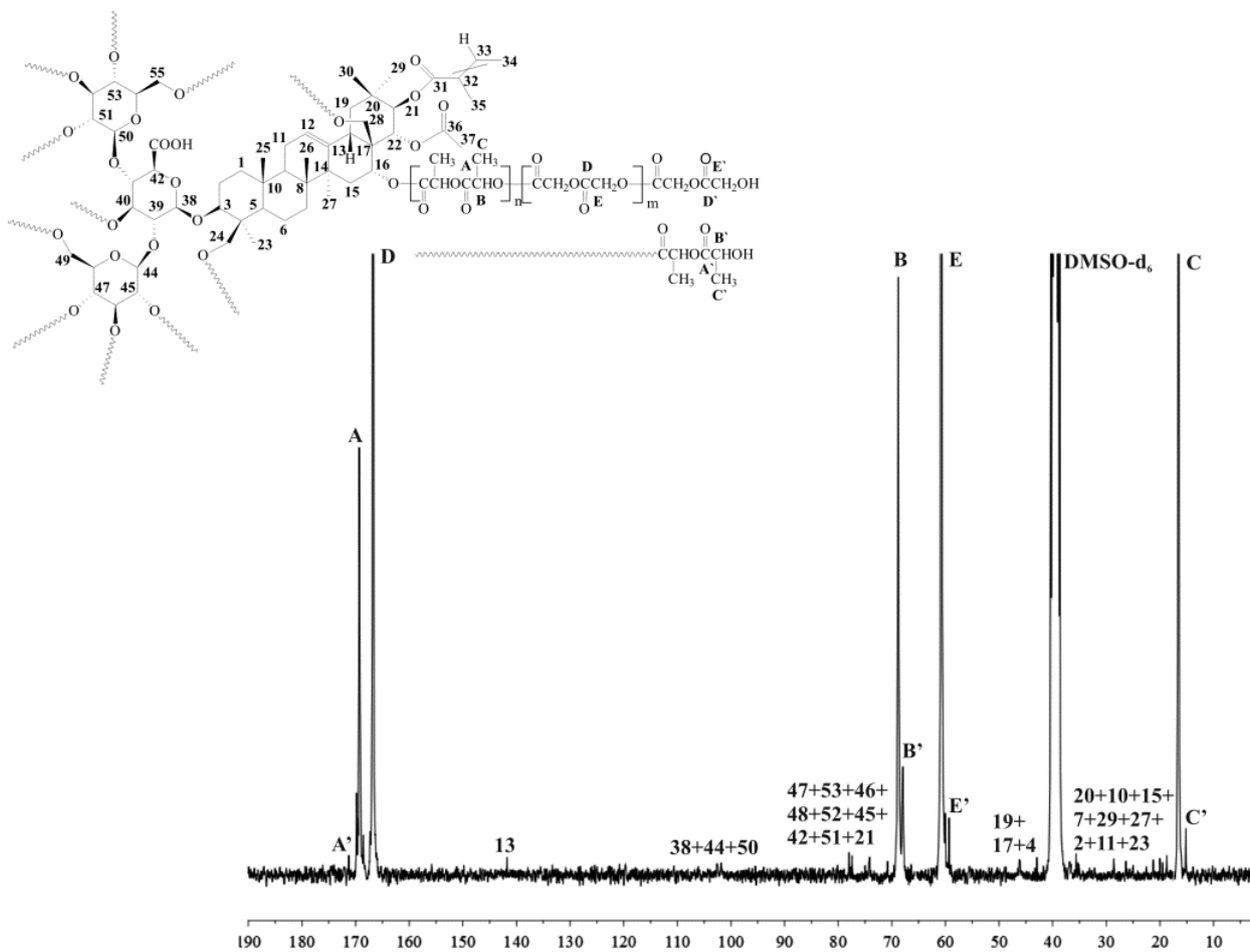


Figure S1.  $^{13}\text{C}$  NMR spectrum of the aescin/PLA50/PGL50 copolymeric matrix.

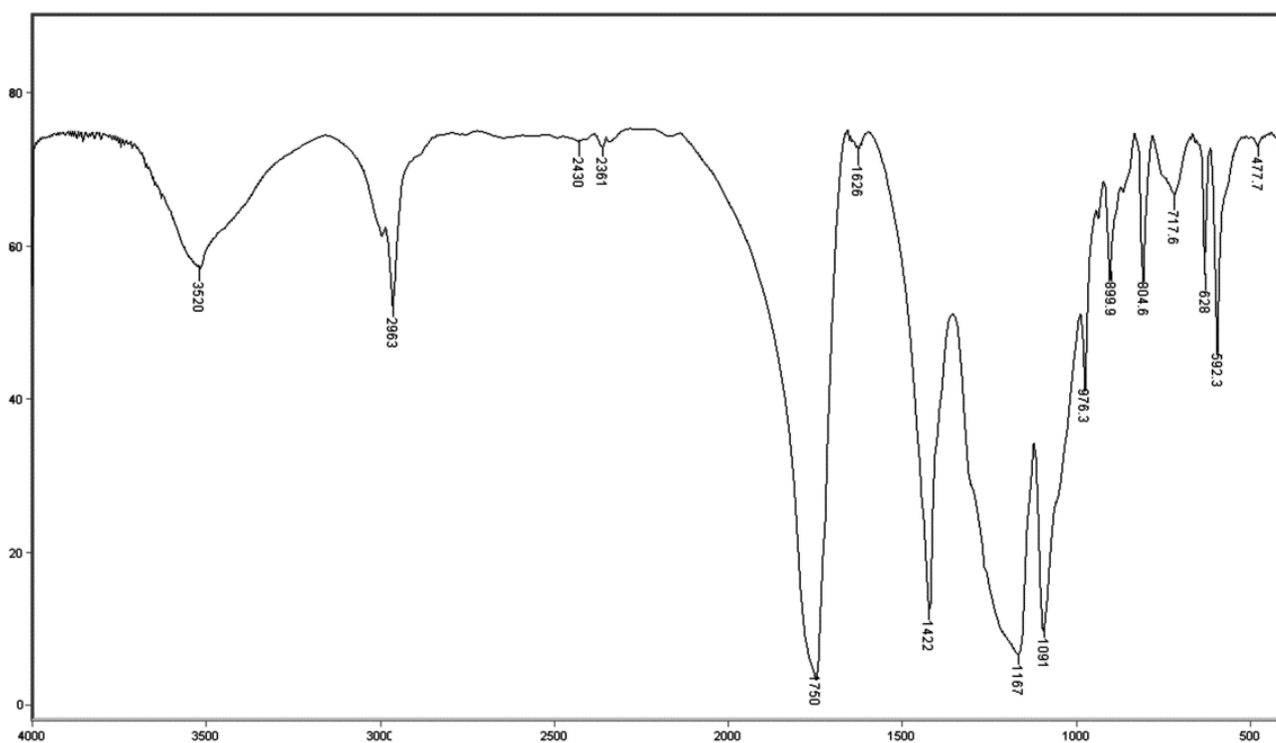
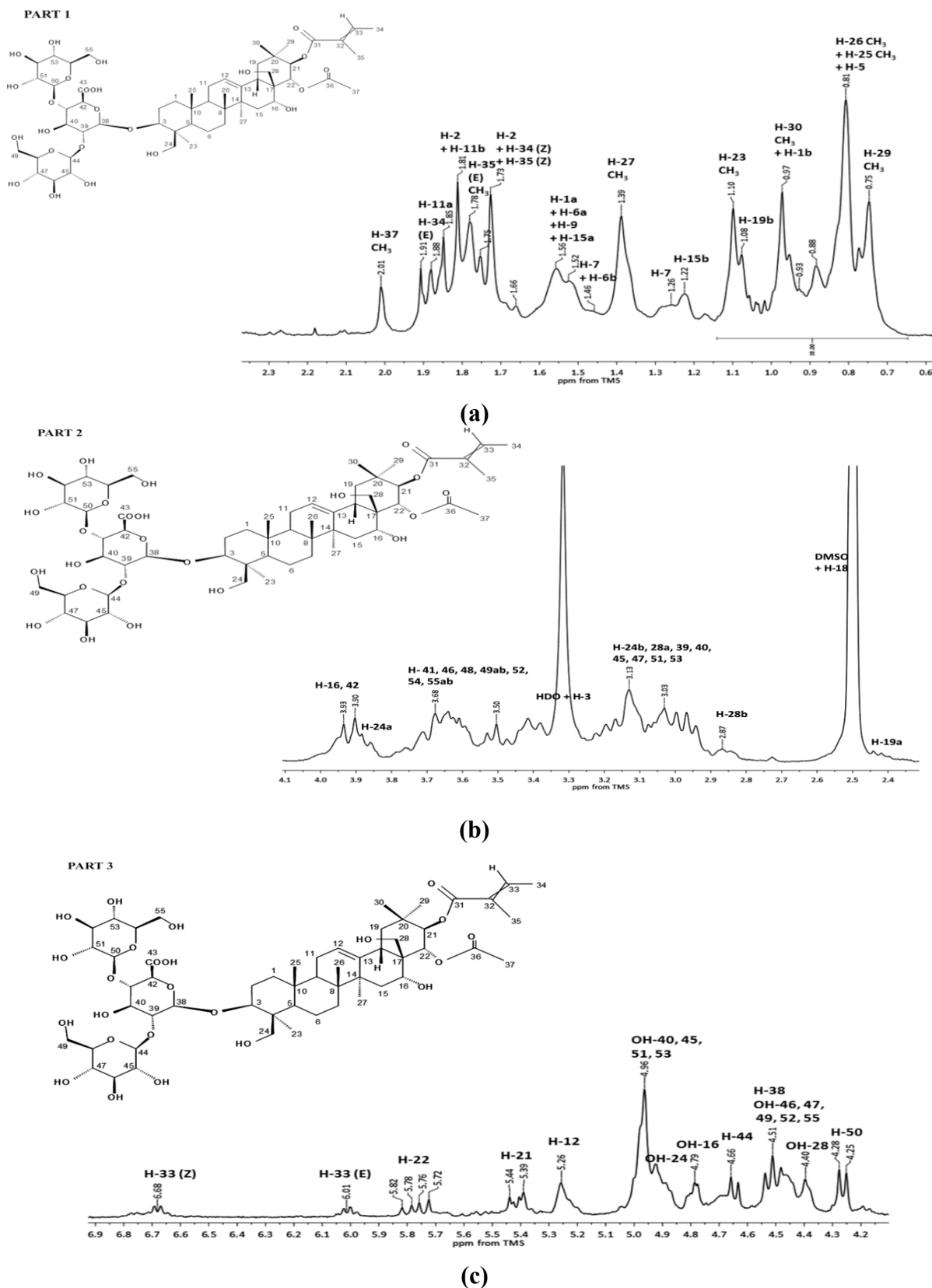


Figure S2. FTIR spectrum of the aescin/PLA50/PGL50 copolymeric matrix.



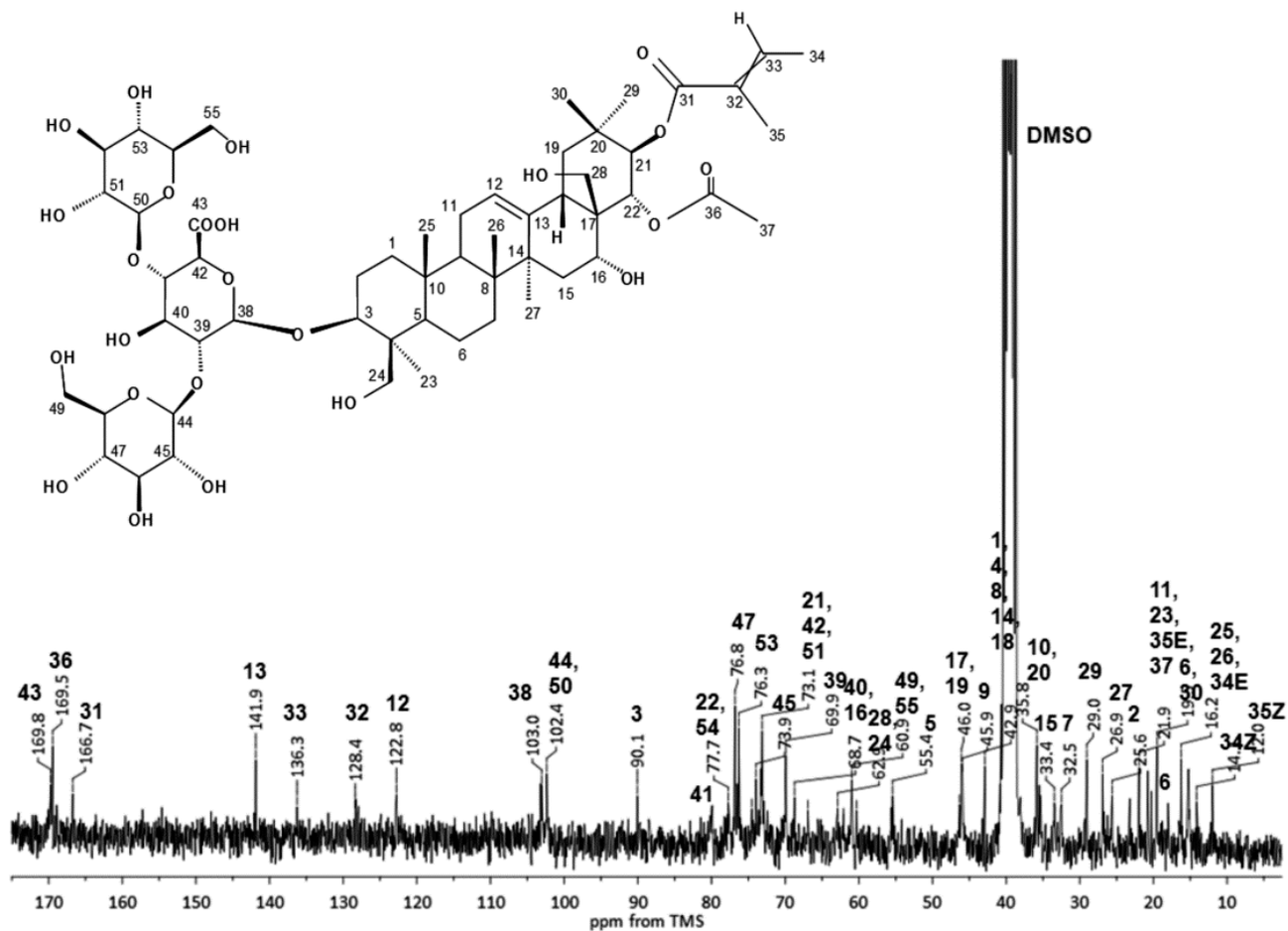
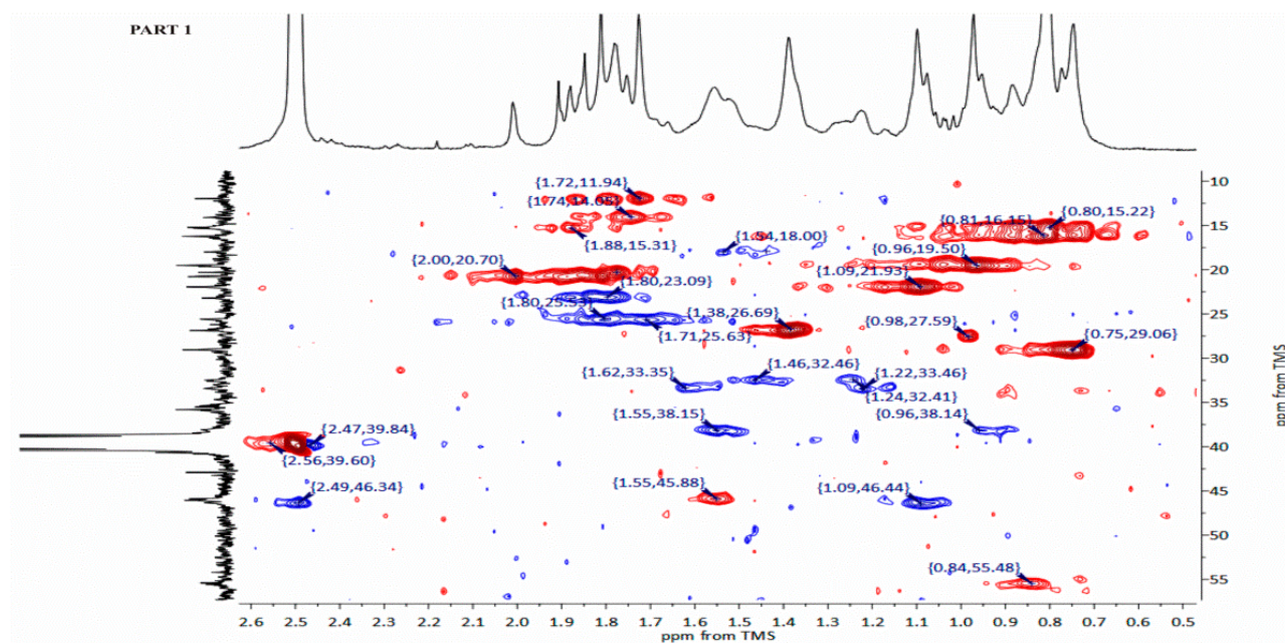
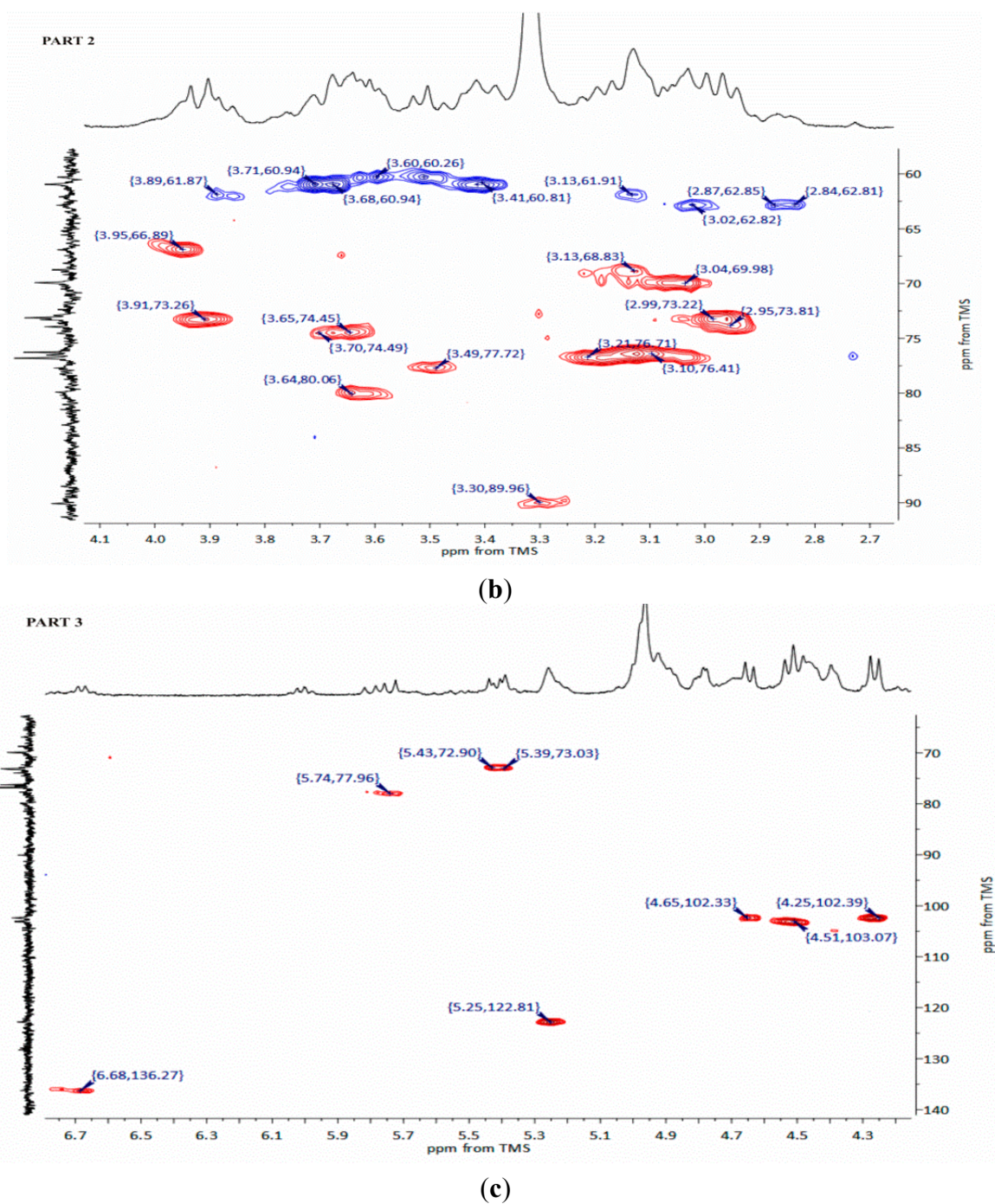


Figure S4.  $^{13}\text{C}$  NMR spectrum of the aescin initiator.

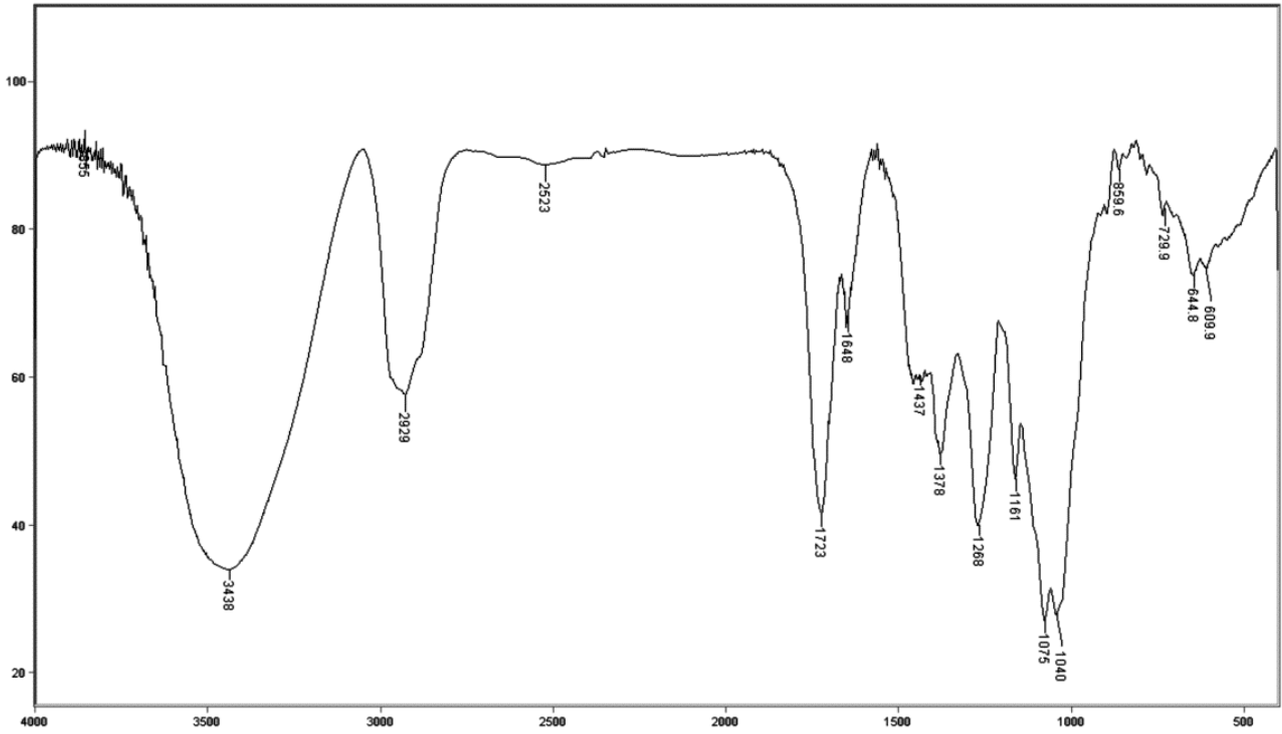


(a)

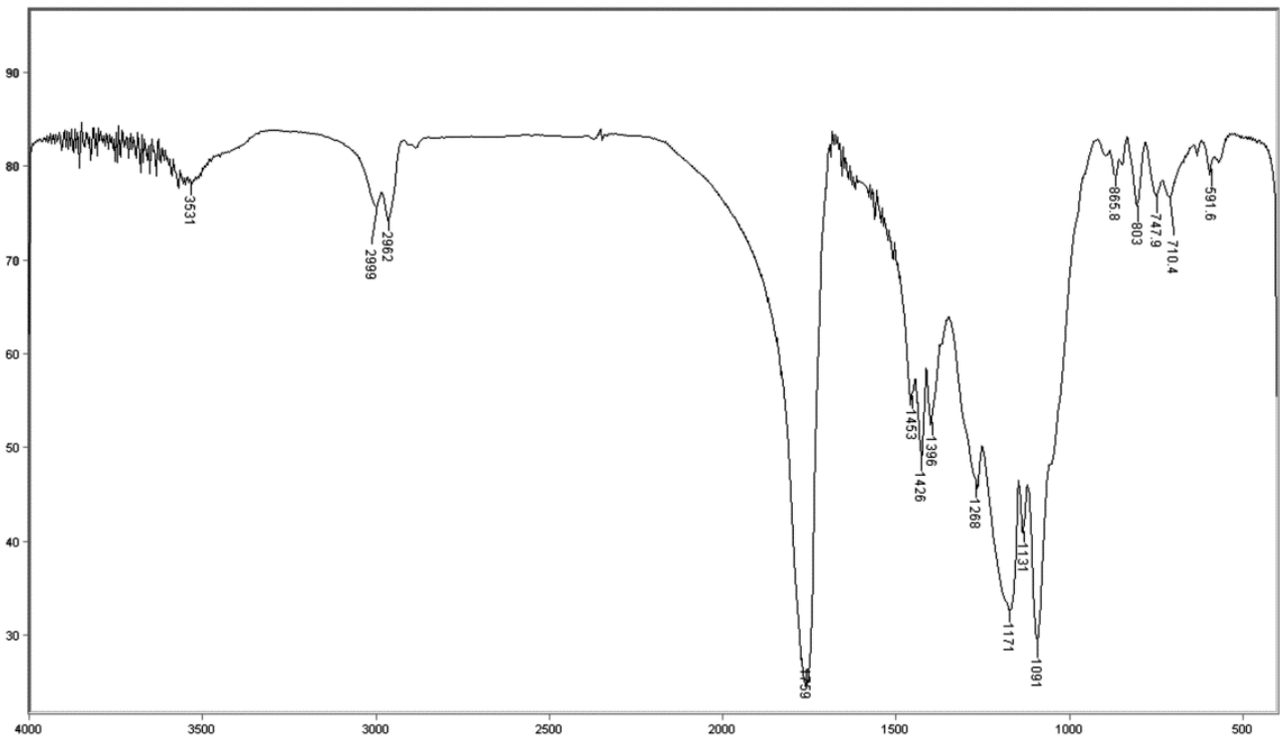
Figure S5. Cont.



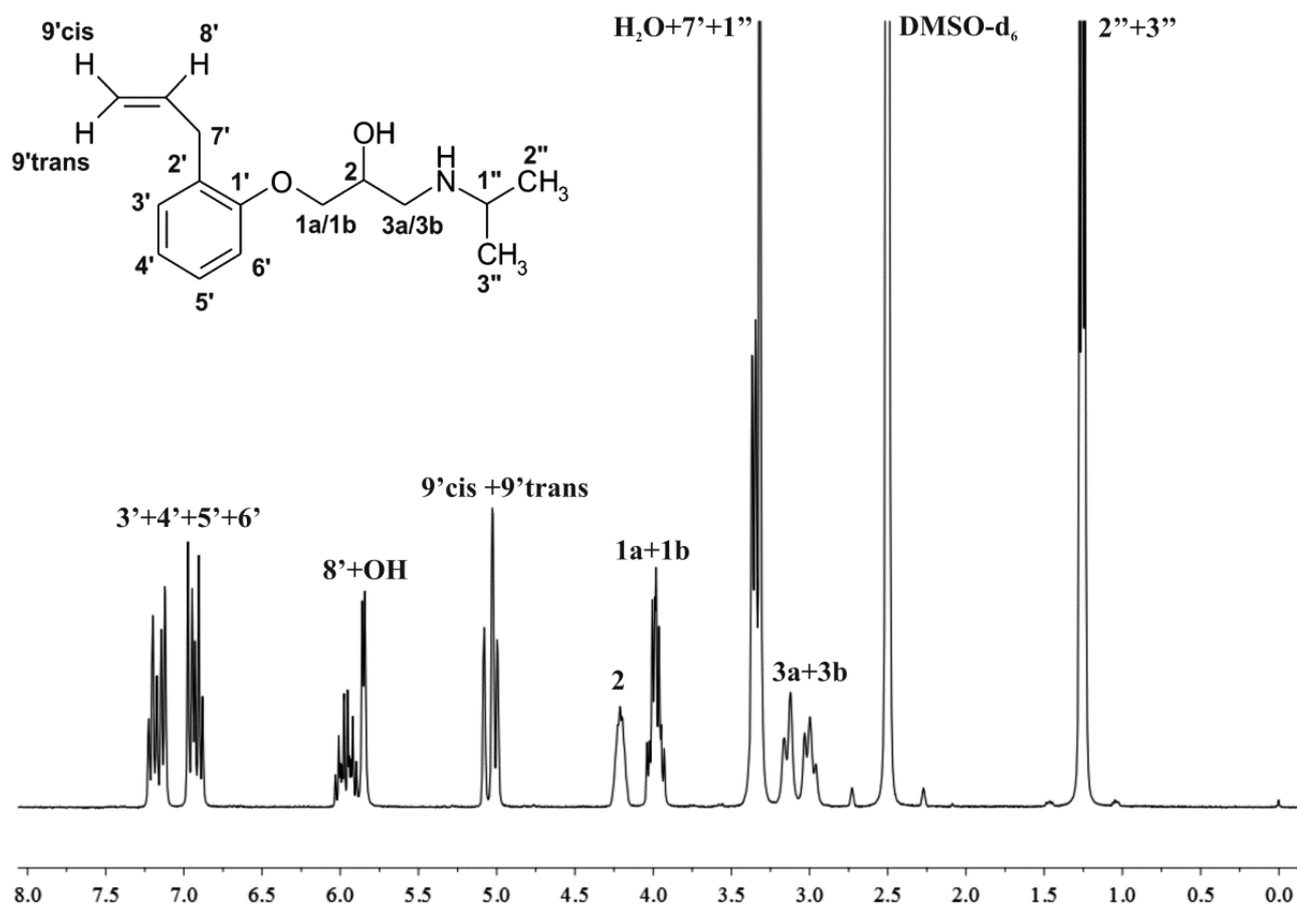
**Figure S5.** (a) HSQC spectrum of the aescin initiator (Part 1); (b) HSQC spectrum of the aescin initiator (Part 2); and (c) HSQC spectrum of the aescin initiator (Part 3).



**Figure S6.** FTIR spectrum of the aescin initiator.



**Figure S7.** FTIR spectrum of the aescin/PLA30/PGL70/ALP conjugate.



**Figure S8.**  $^1\text{H}$  NMR spectrum of the alprenolol hydrochloride.

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