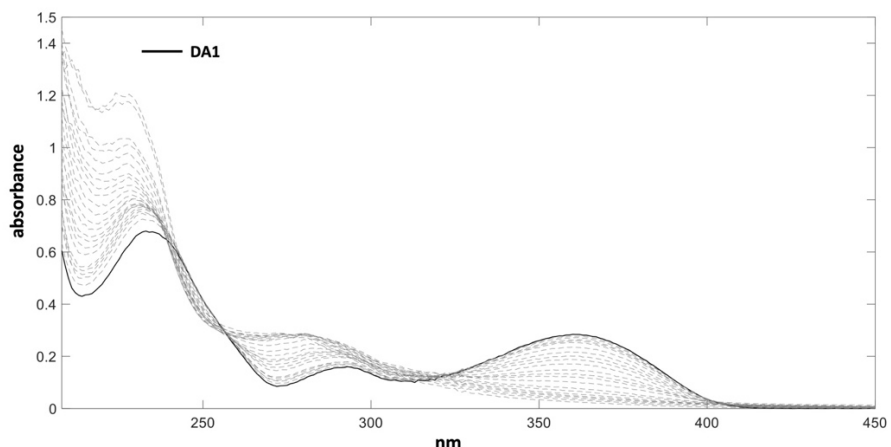


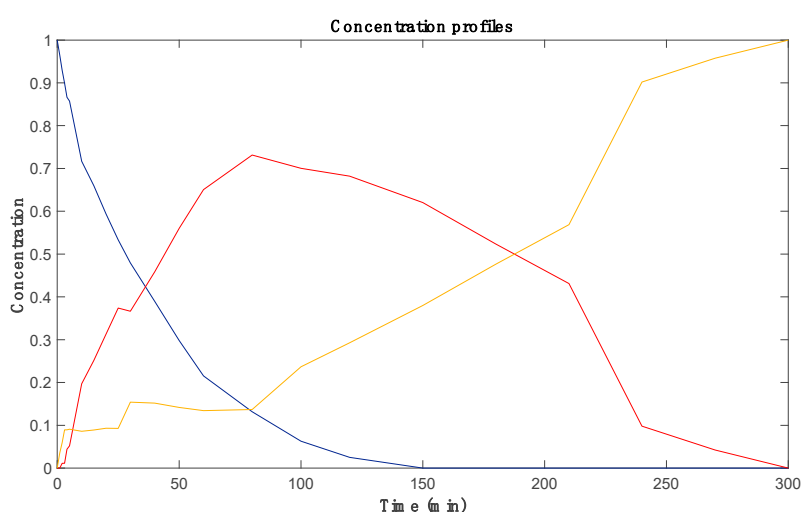
Figure S1-20. Photodegradation experiments of each tested compound at a concentration of $20.0 \mu\text{g mL}^{-1}$. A: Spectral sequences; B: concentration profiles of the pure compounds and the photoproducts obtained from MCR elaboration and C: relative absorbance spectra.

Figure S1. DA1.

A



B



C

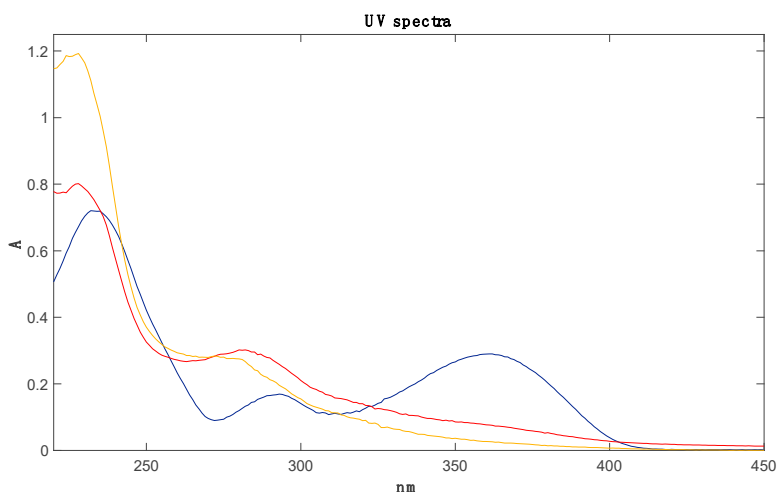
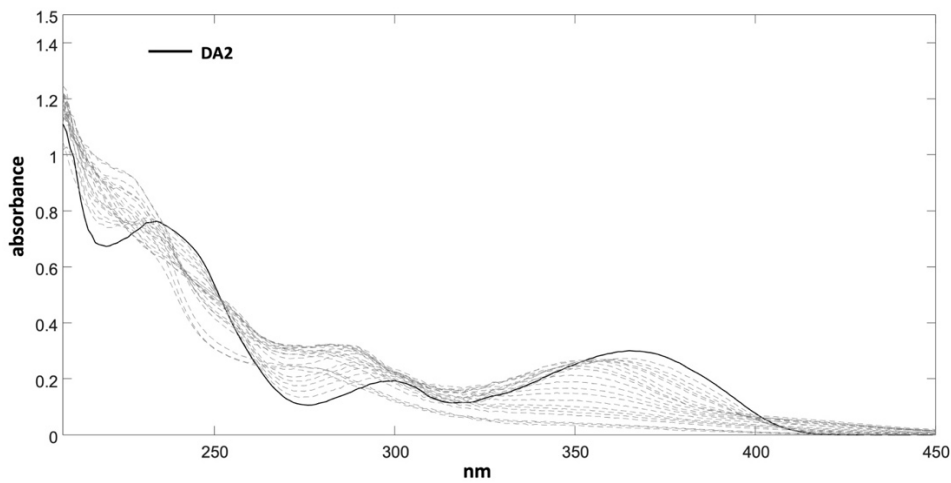
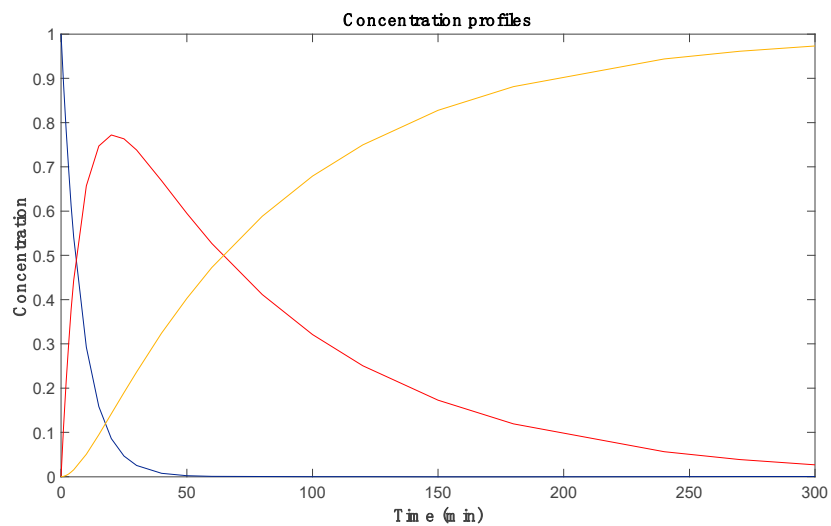


Figure S2. DA2.

A



B



C

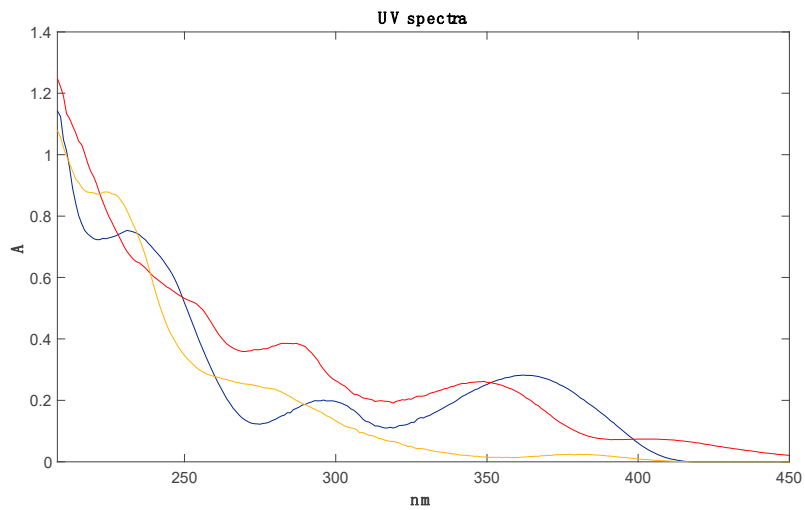
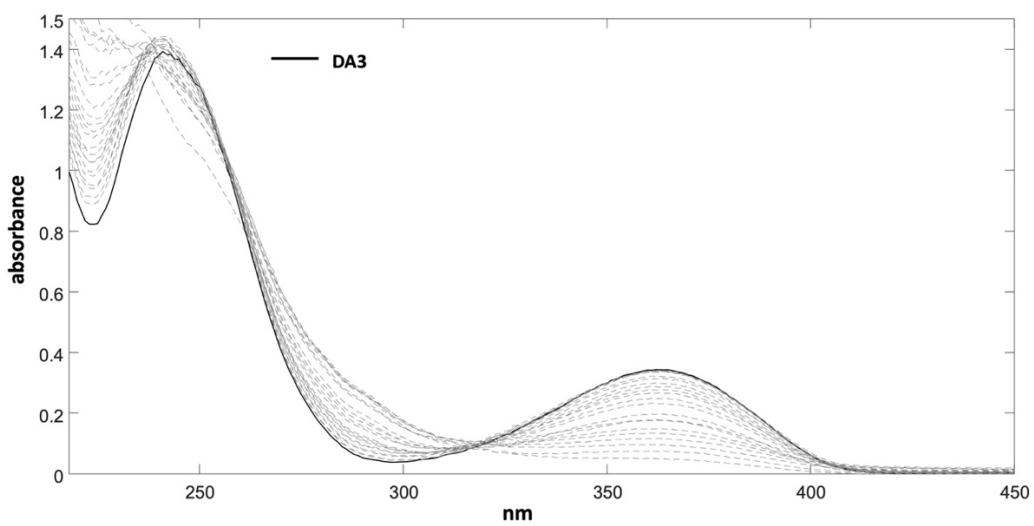
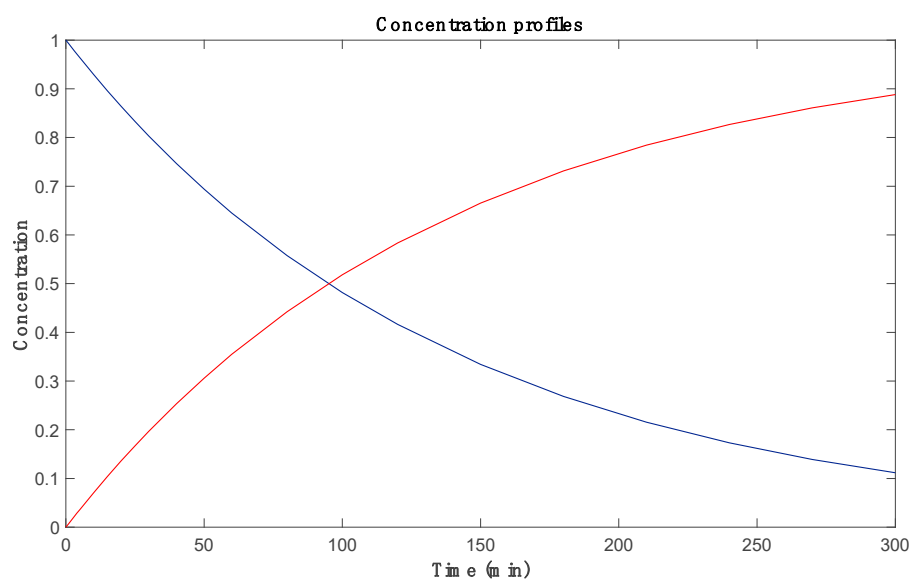


Figure S3. DA3.

A



B



C

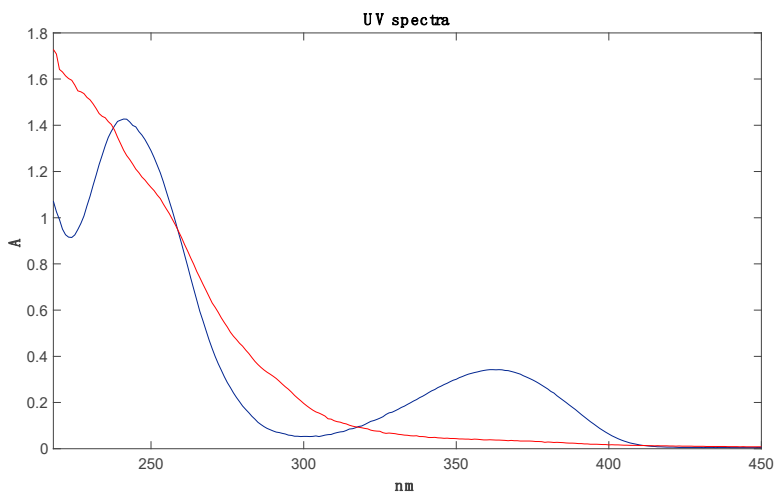
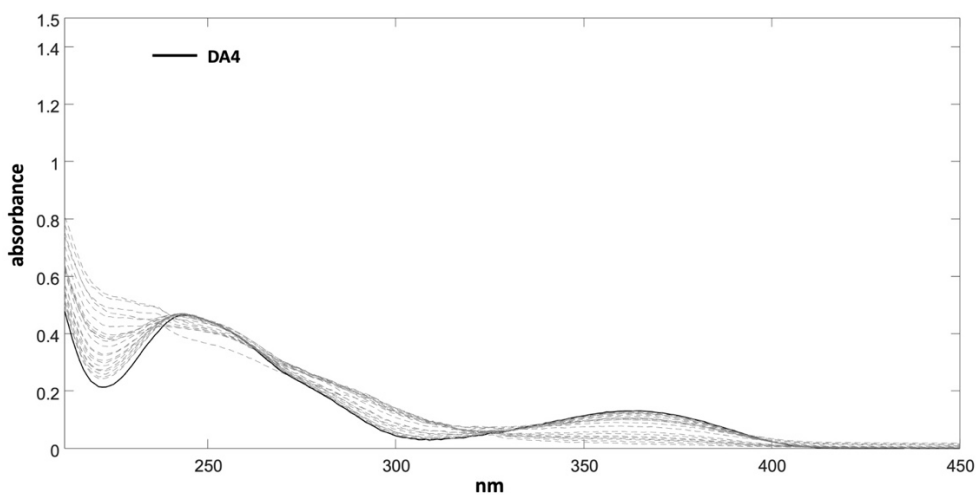
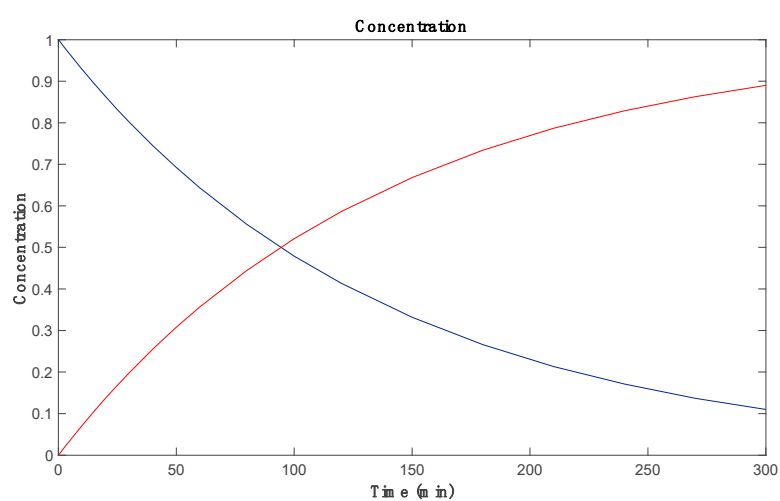


Figure S4. DA4.

A



B



C

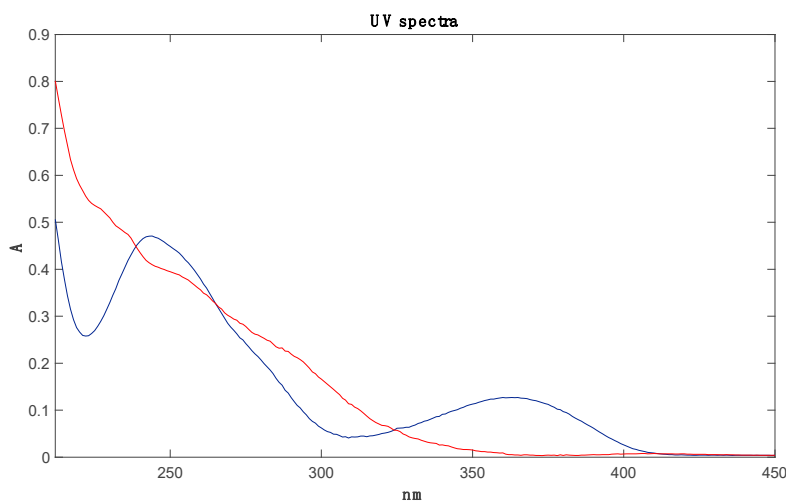
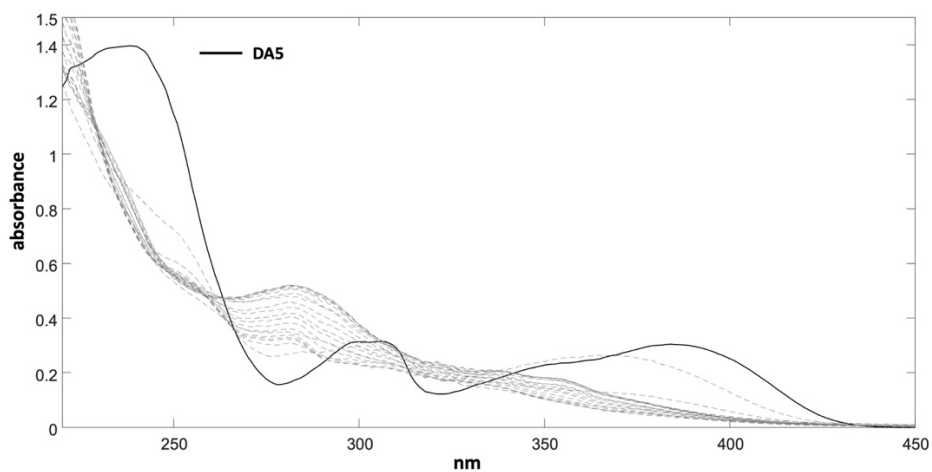
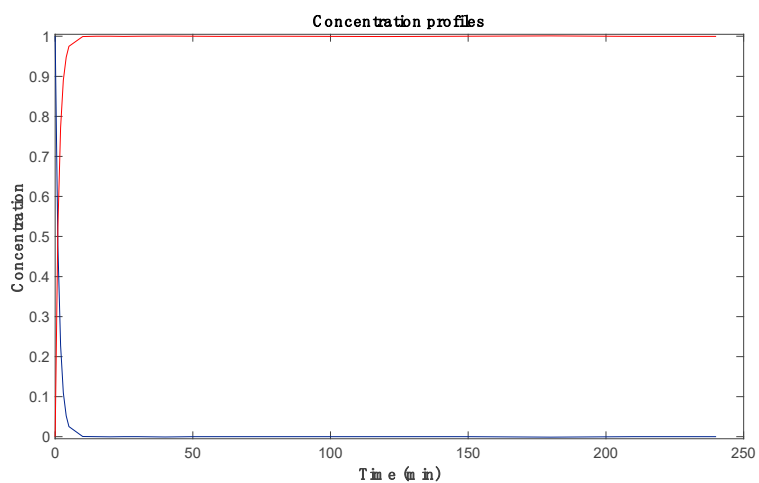


Figure S5. DA5.

A



B



C

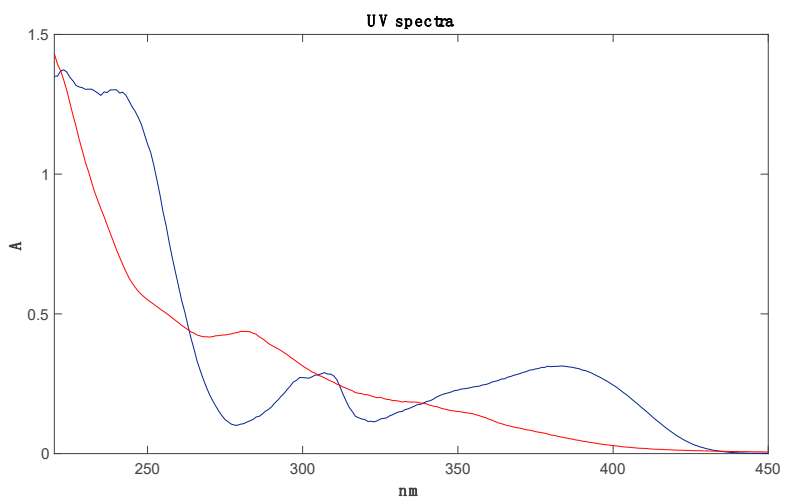
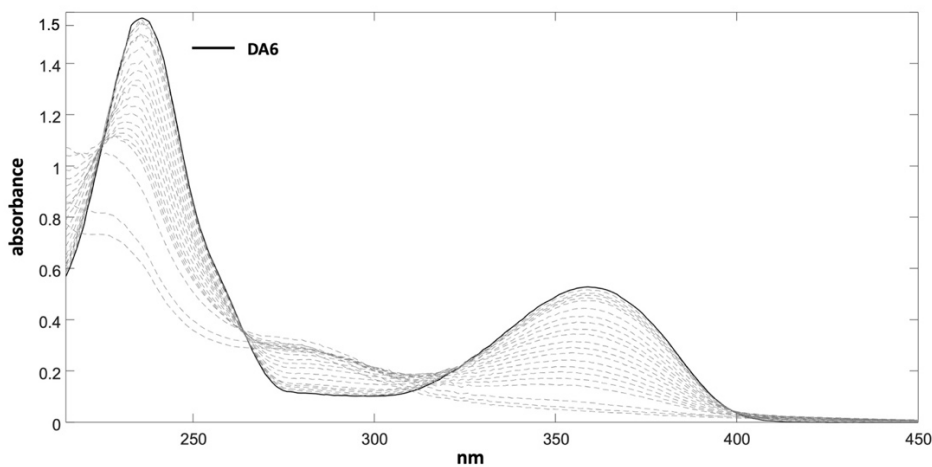
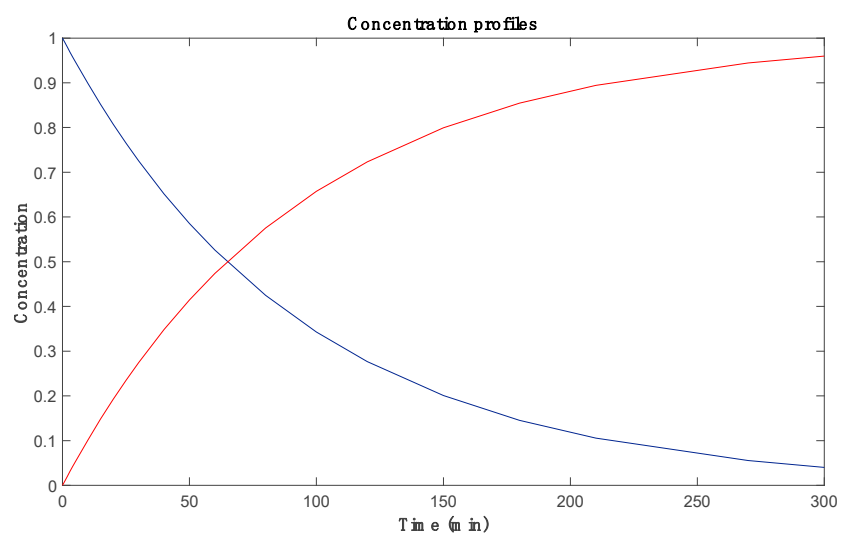


Figure S6. DA6.

A



B



C

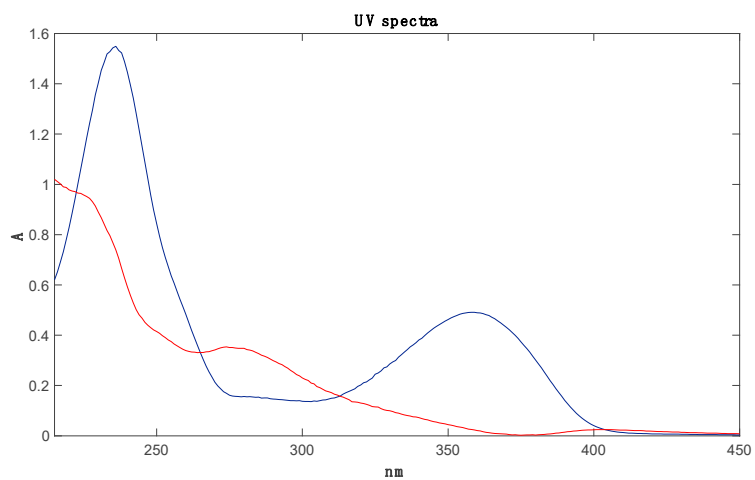
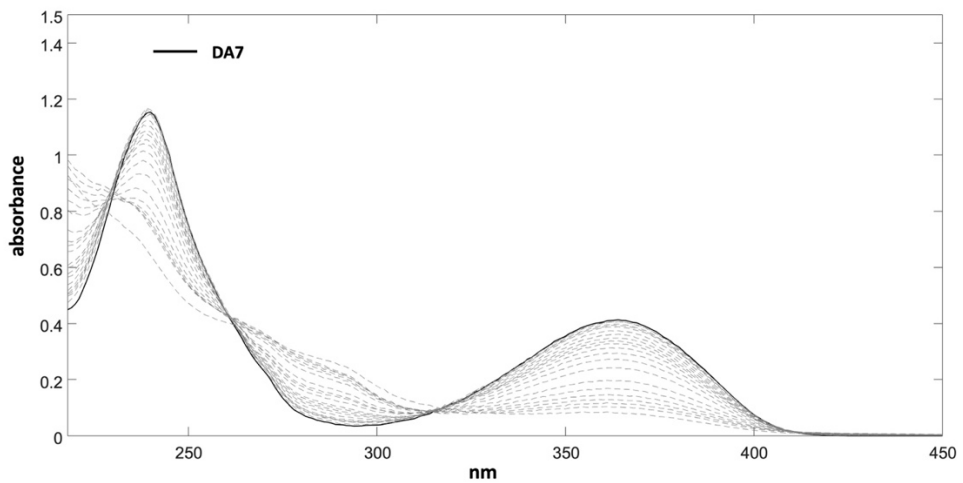
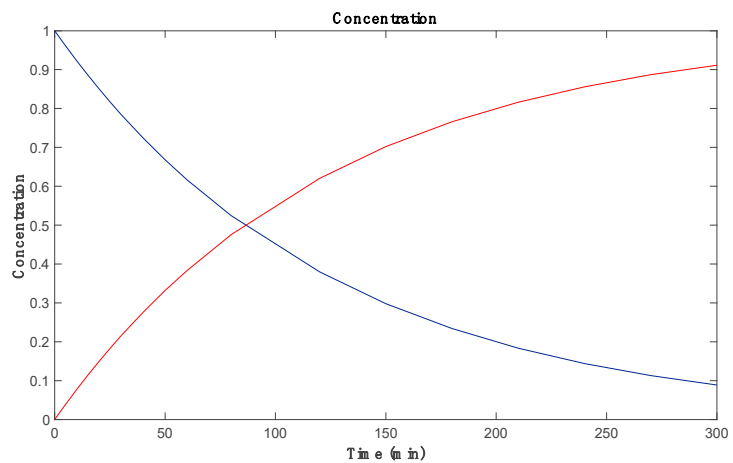


Figure S7. DA7.

A



B



C

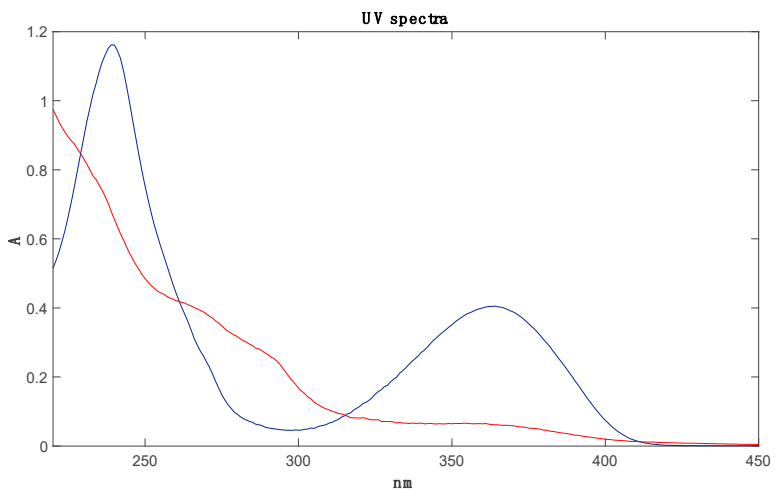
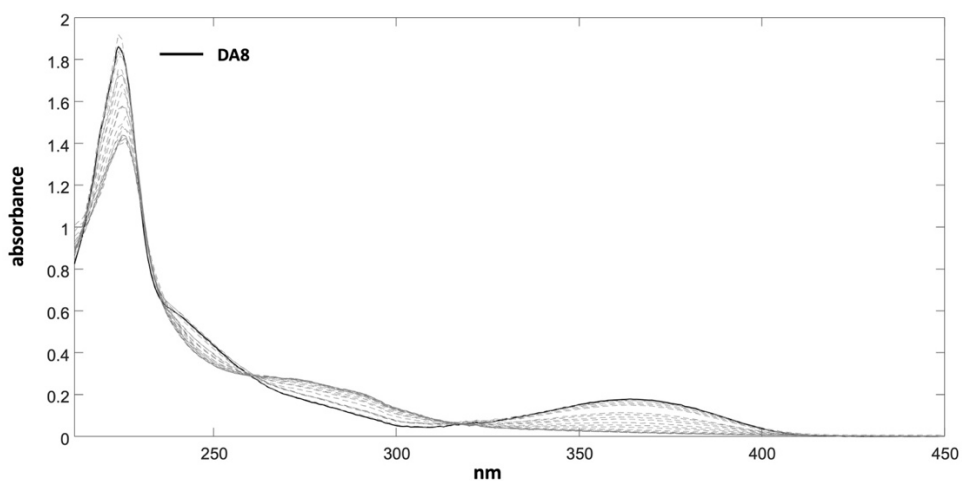
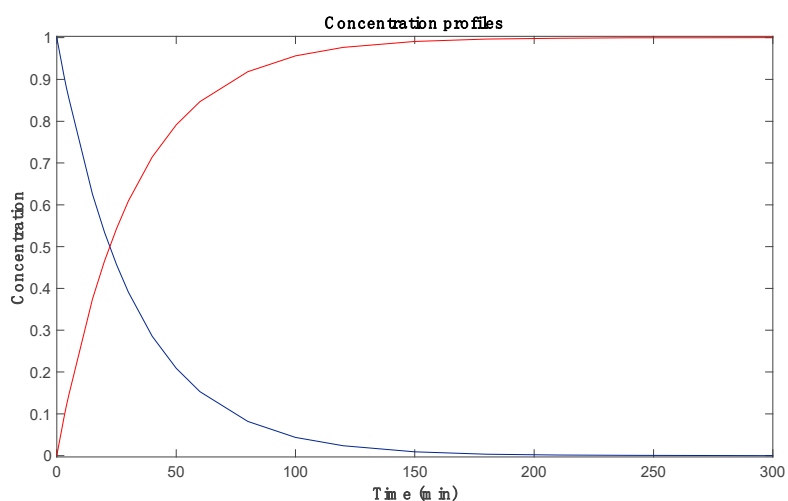


Figure S8. DA8.

A



B



C

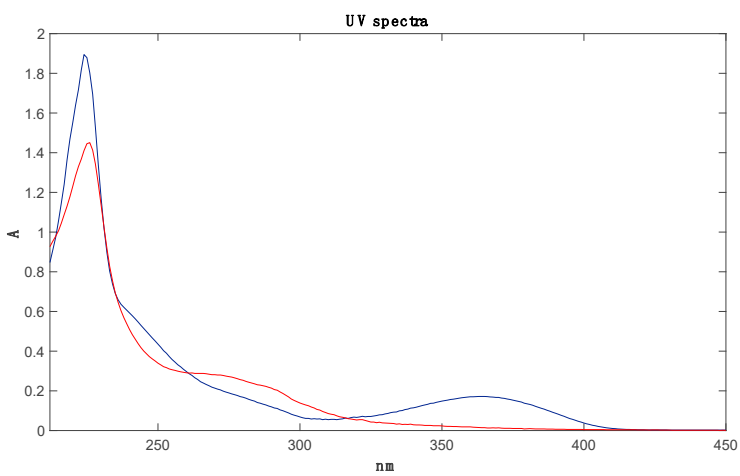
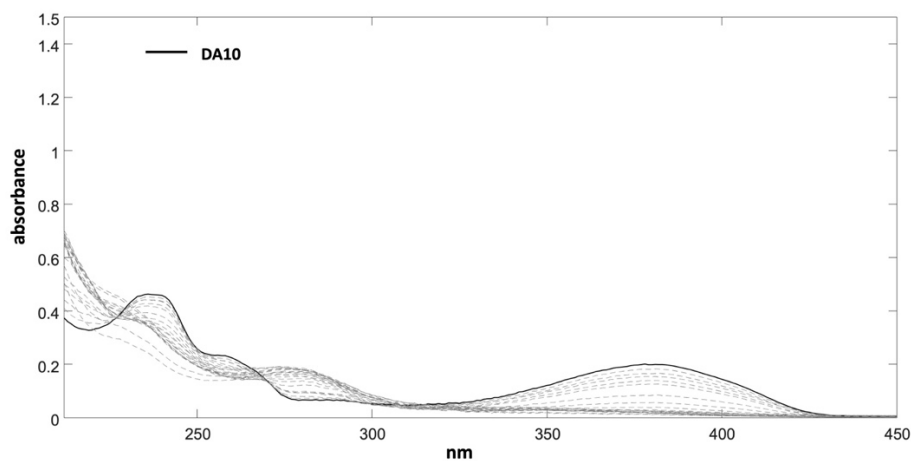
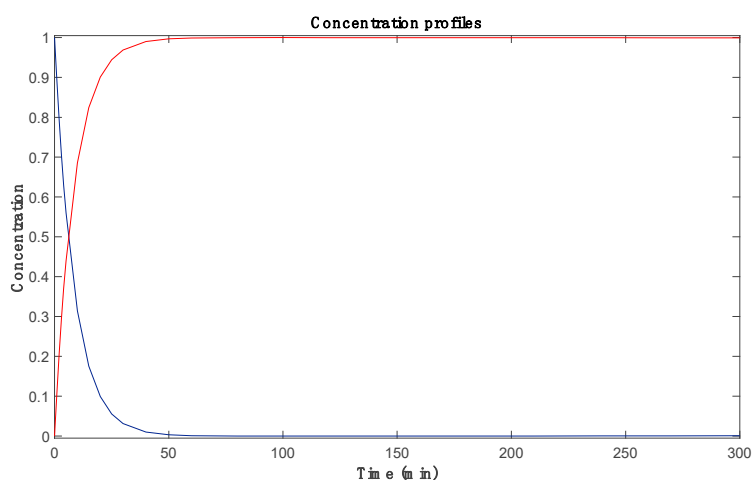


Figure S9. DA10.

A



B



C

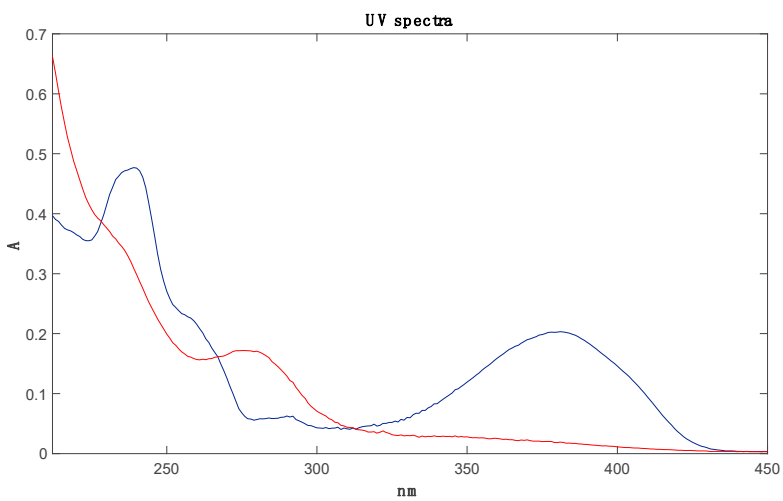
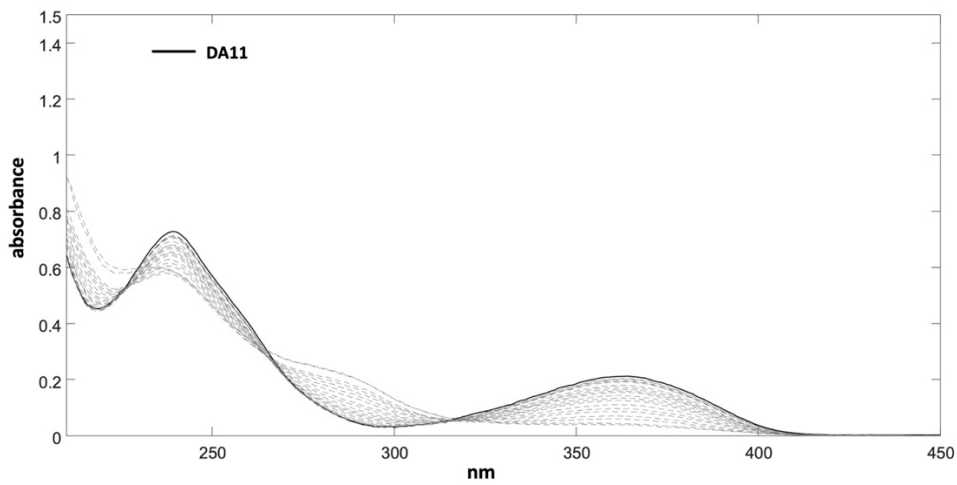
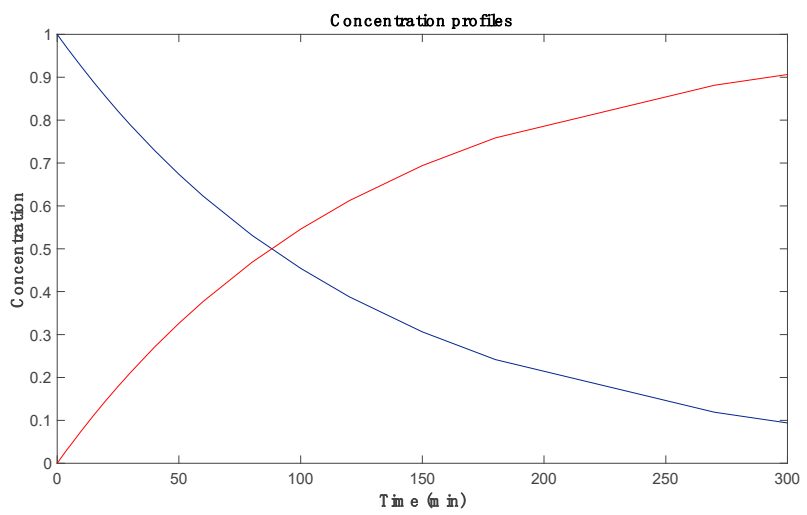


Figure S10. DA11.

A



B



C

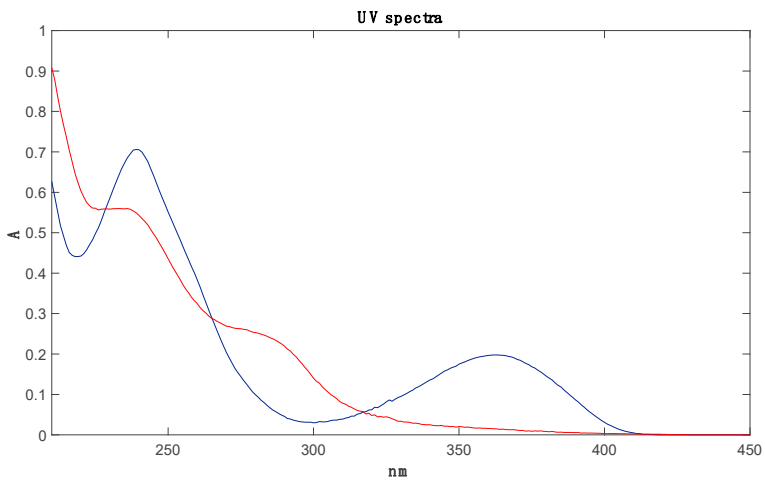
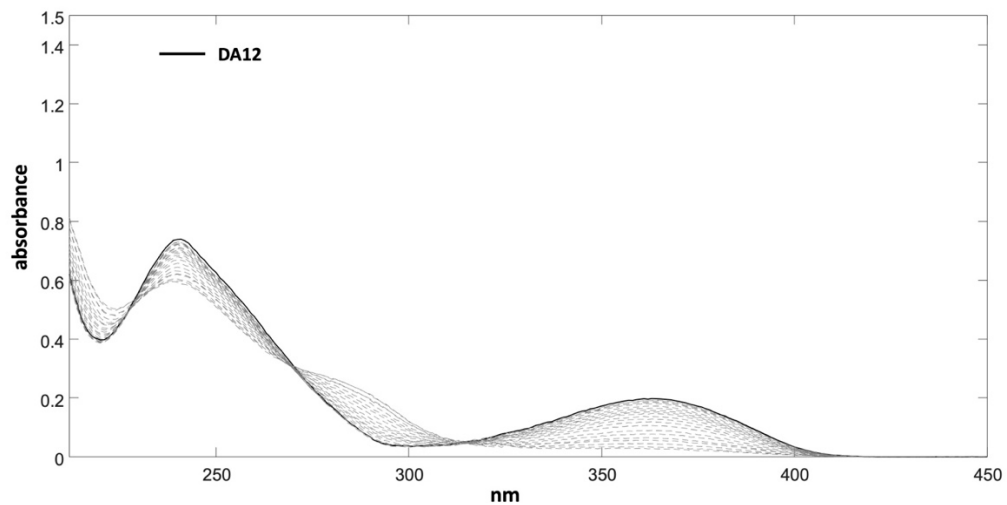
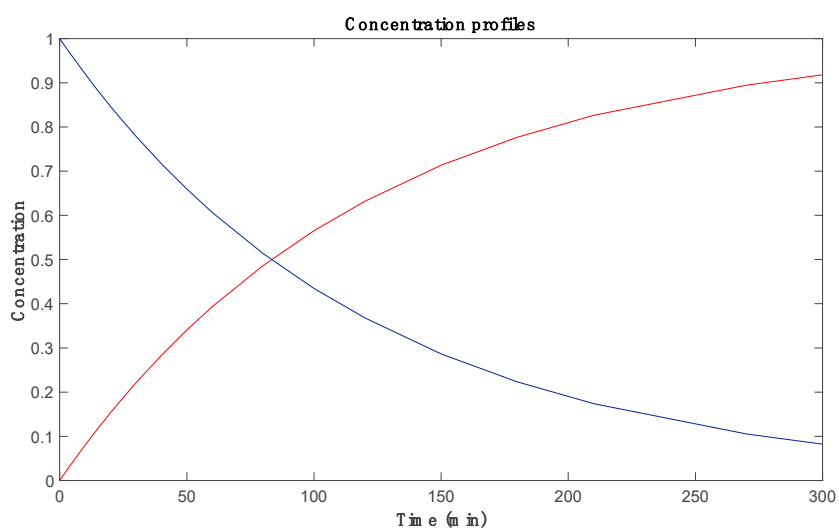


Figure S11. DA12.

A



B



C

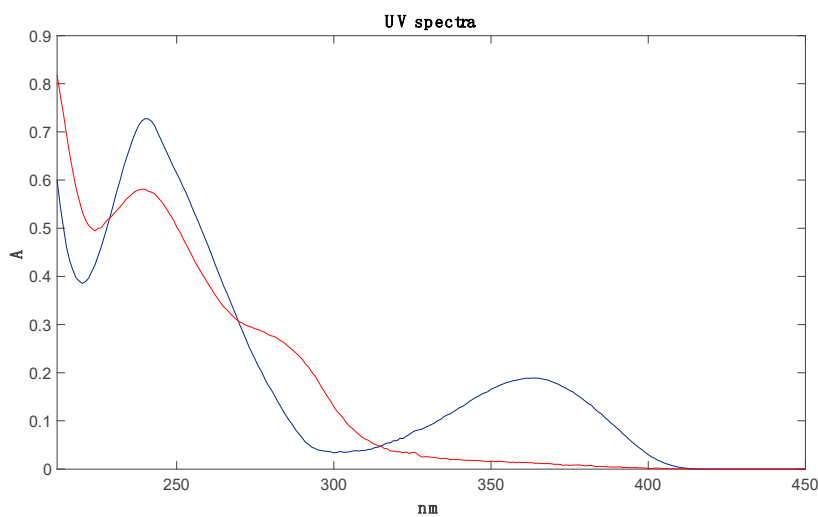
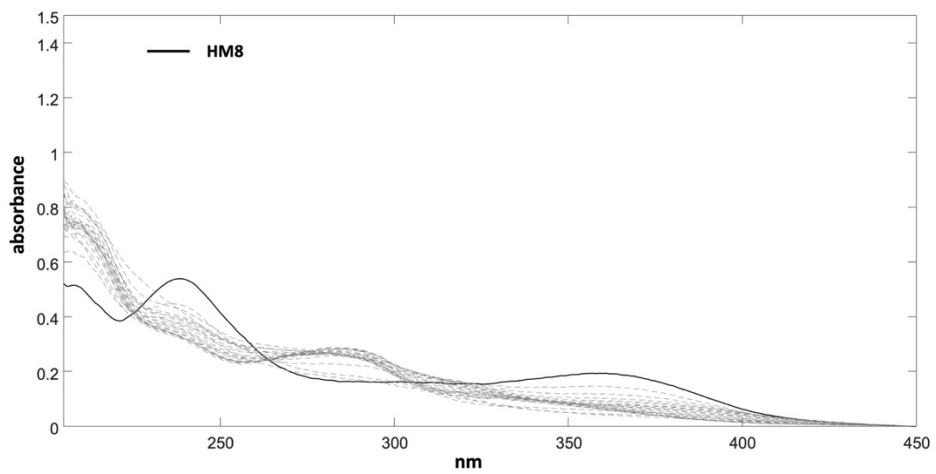
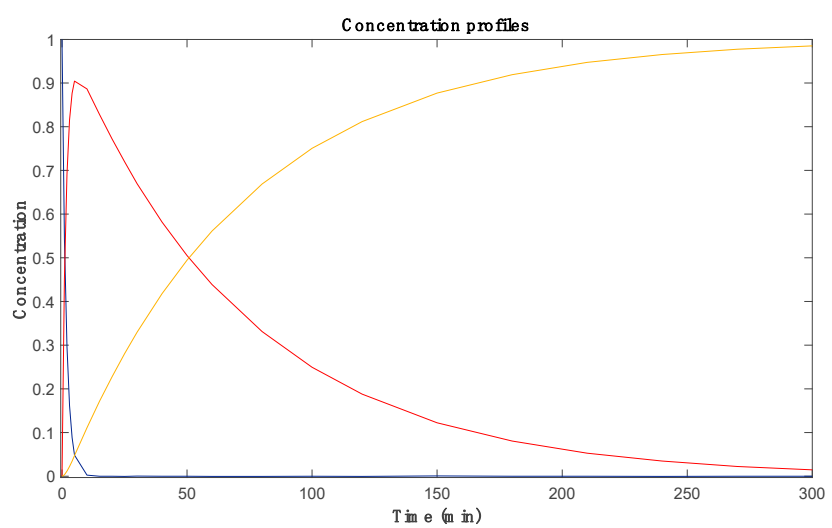


Figure S12. HM8.

A



B



C

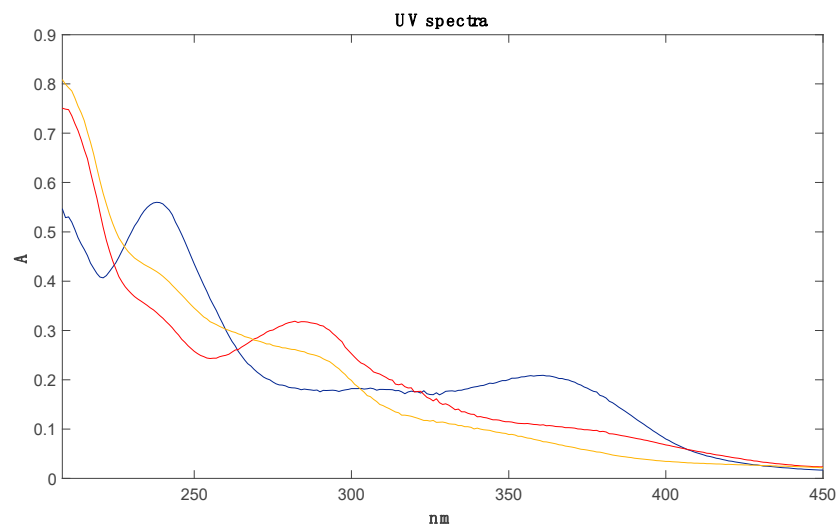
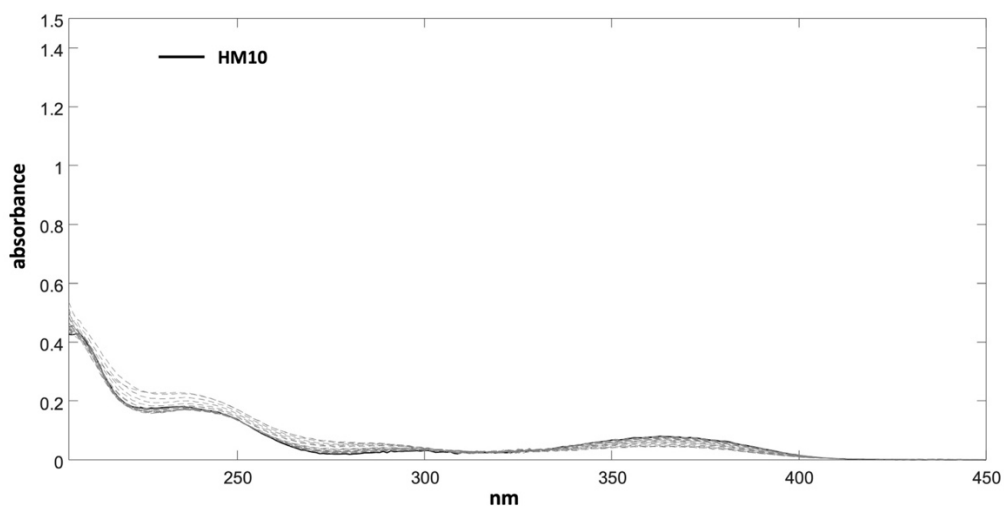
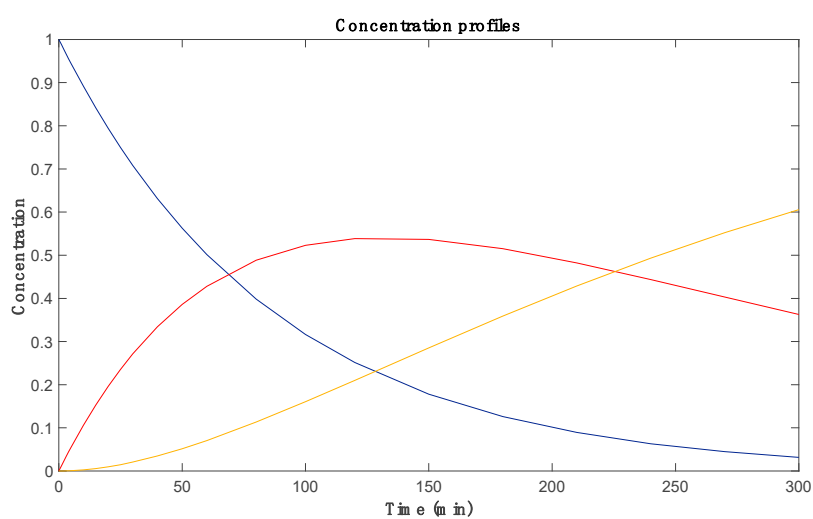


Figure S13. HM10.

A



B



C

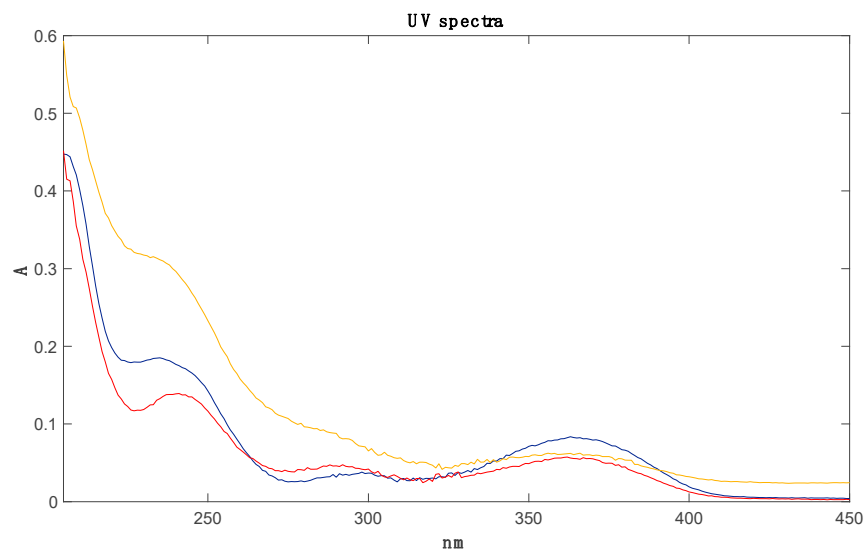
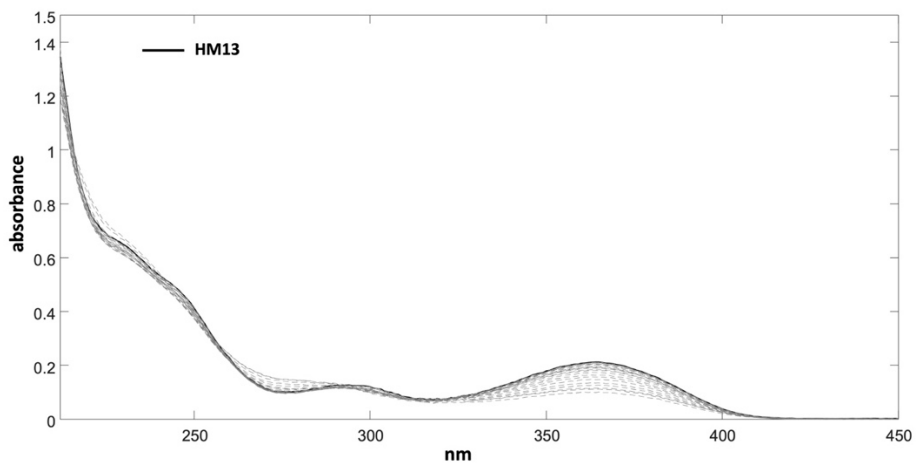
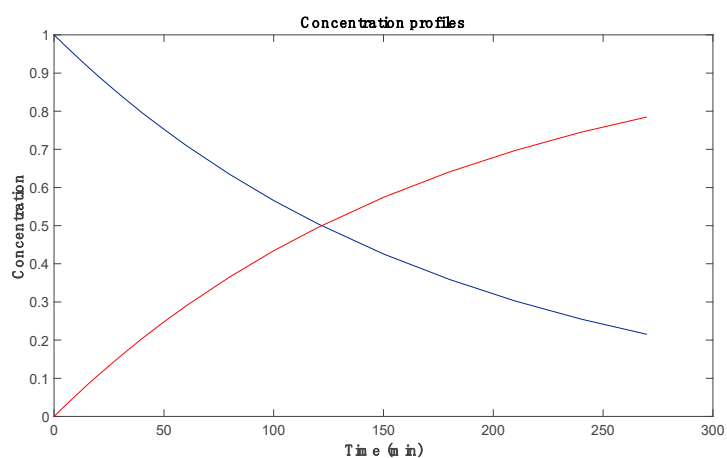


Figure S14. HM13.

A



B



C

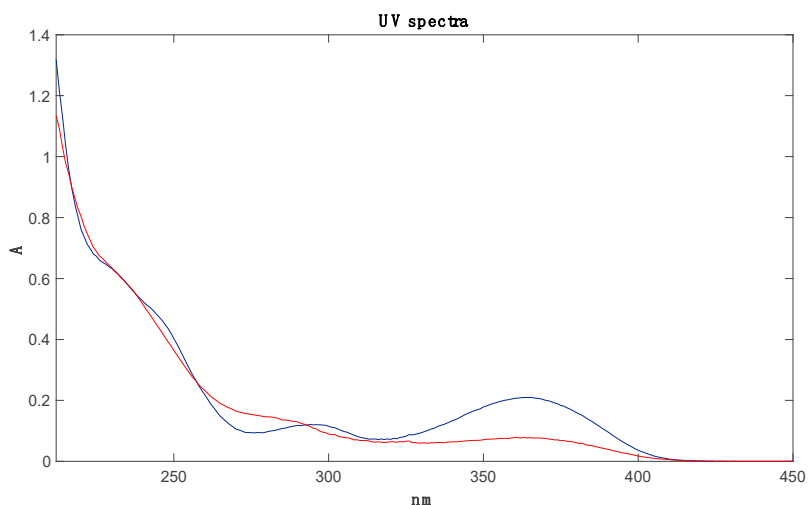
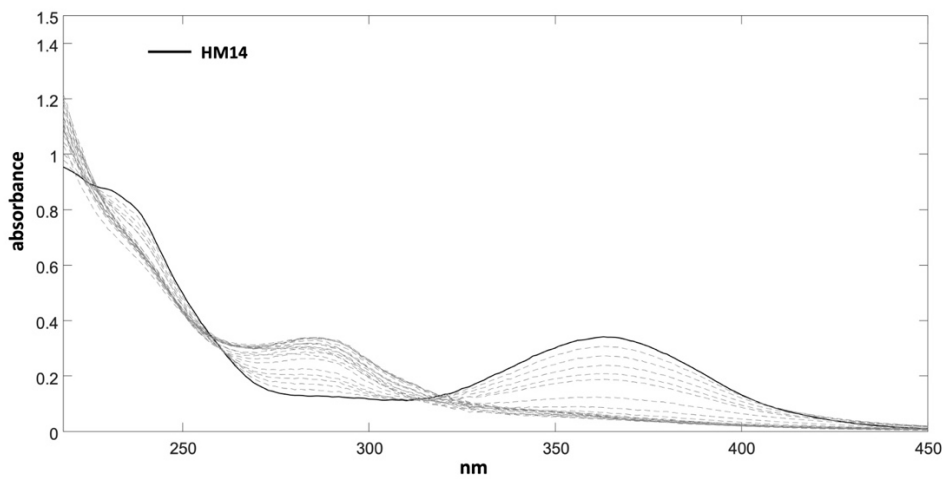
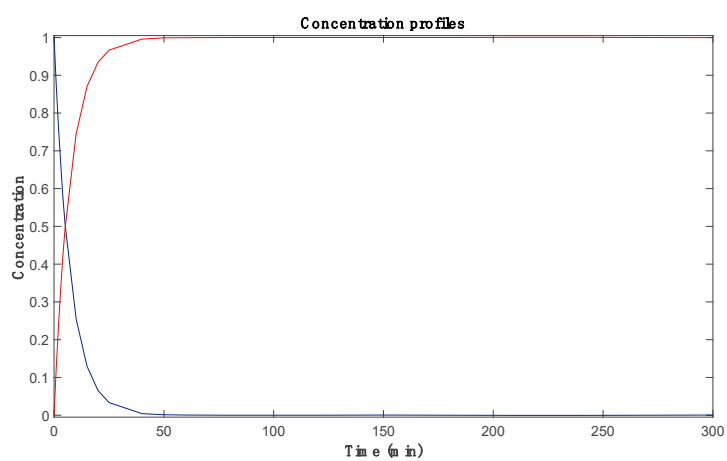


Figure S15. HM14.

A



B



C

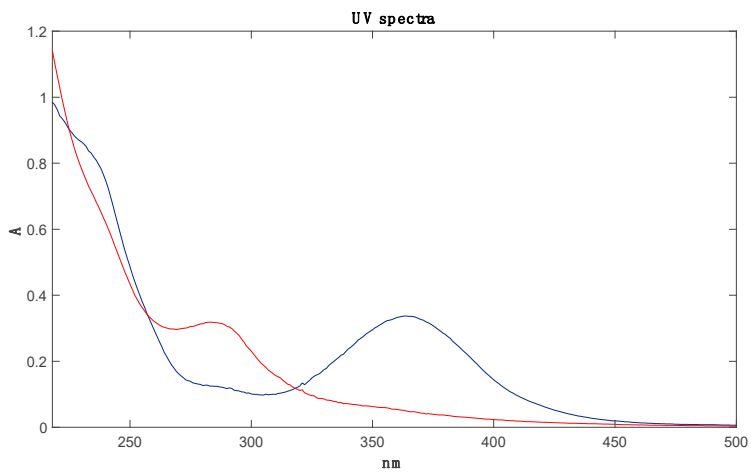
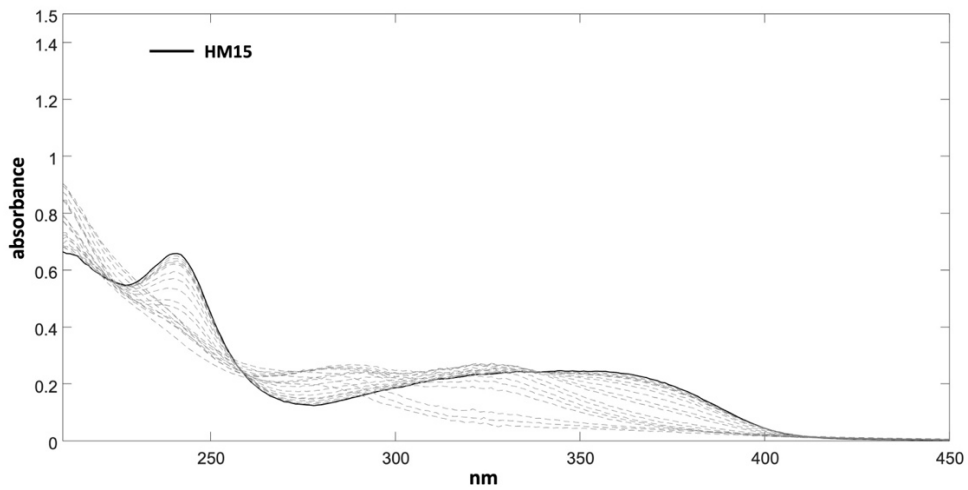
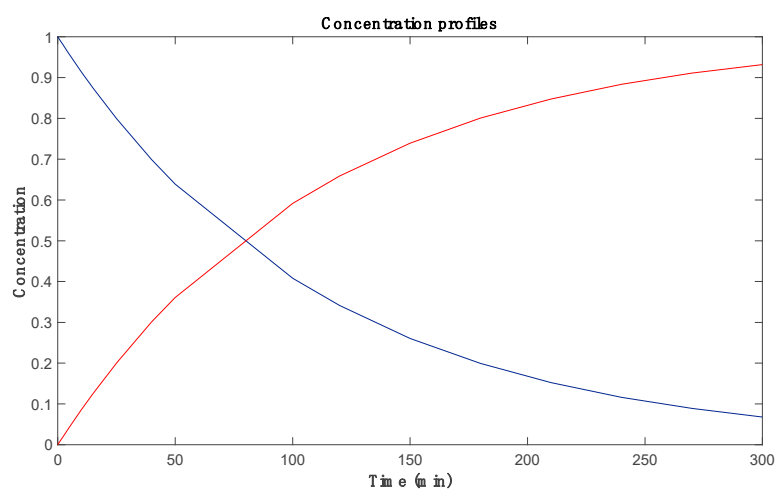


Figure S16. HM15.

A



B



C

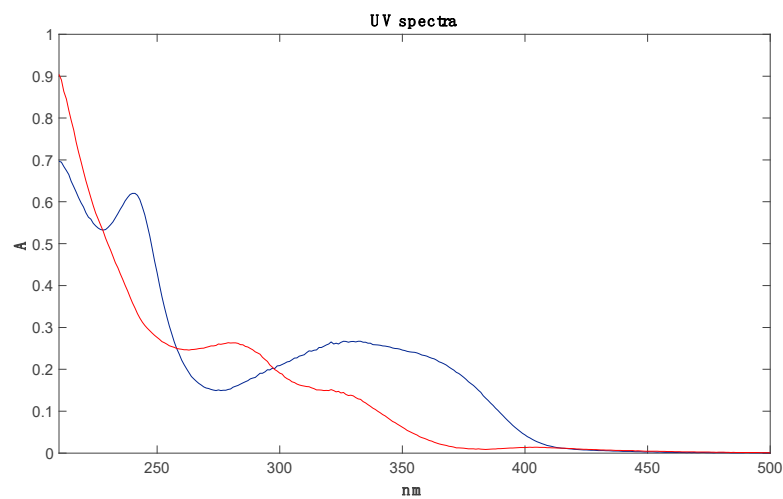
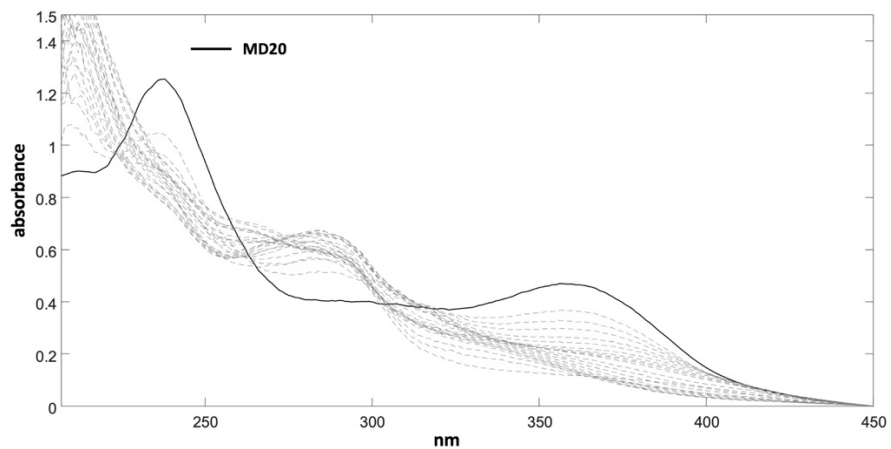
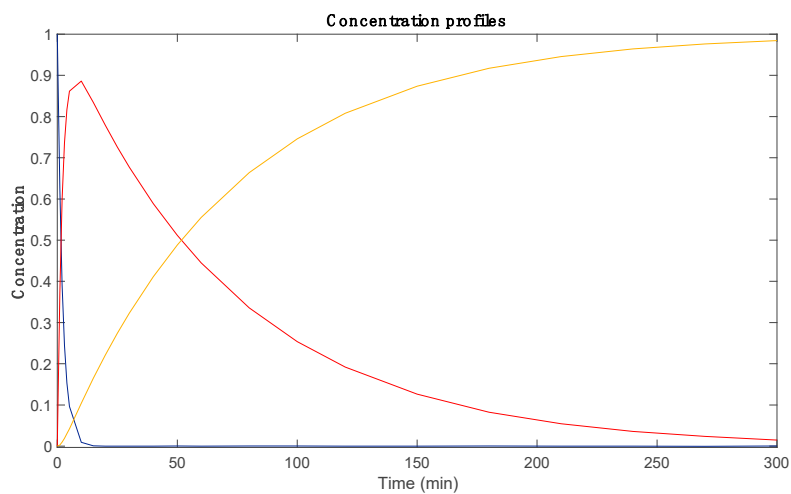


Figure S17. MD20.

A



B



C

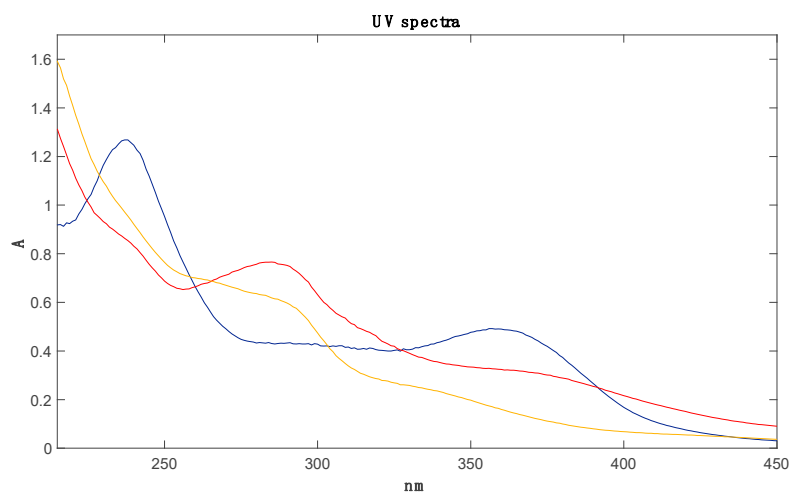
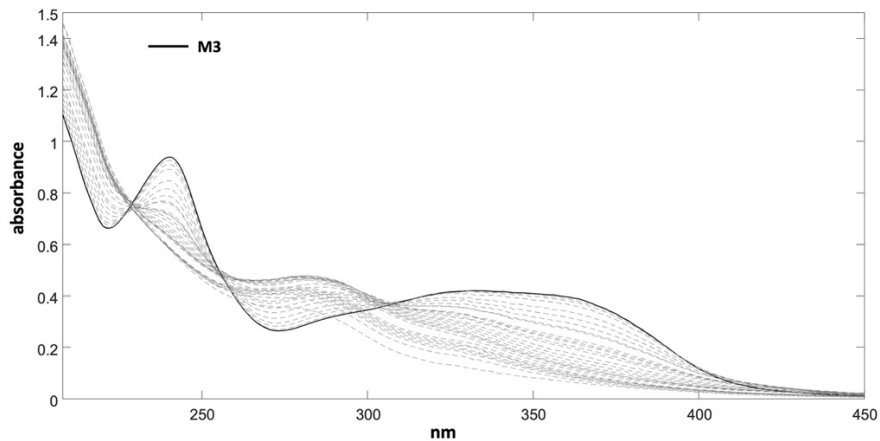
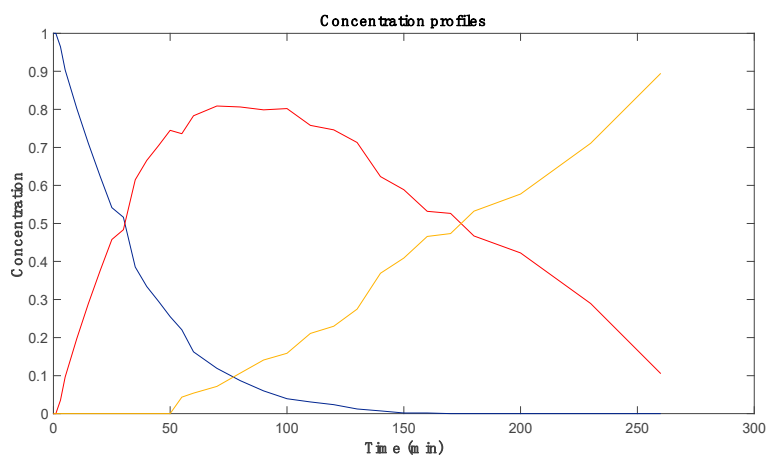


Figure S18. M3.

A



B



C

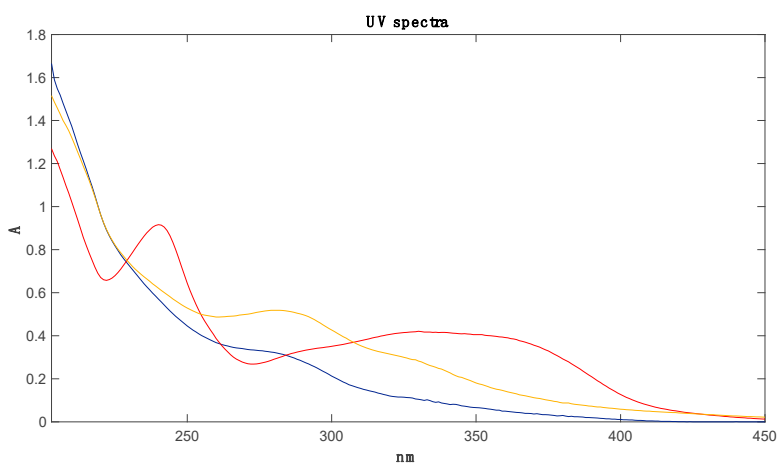
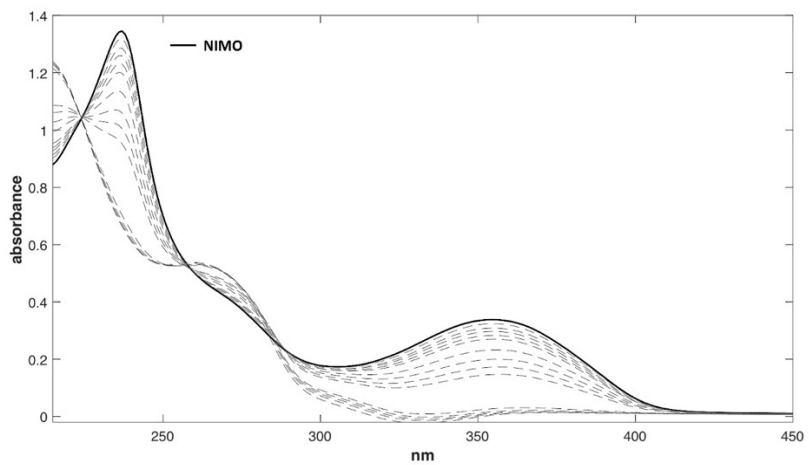
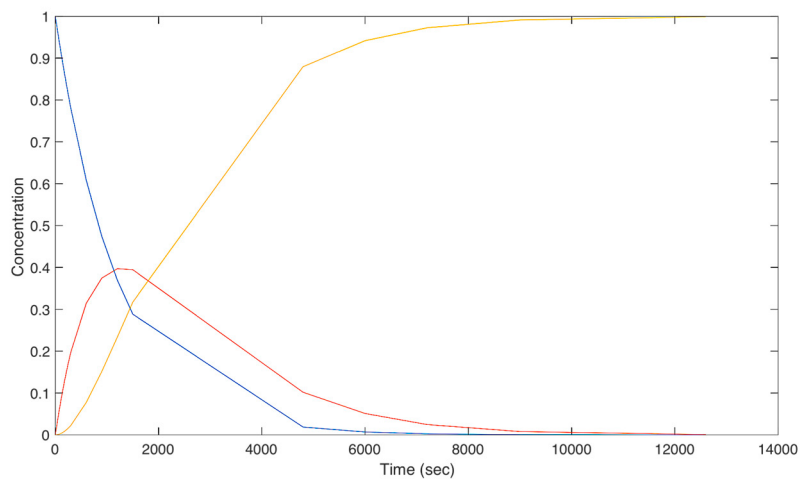


Figure S19. NIMO.

A



B



C

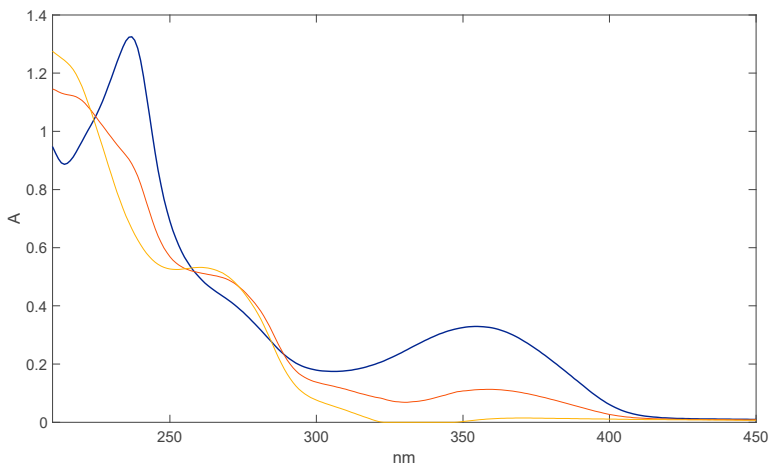
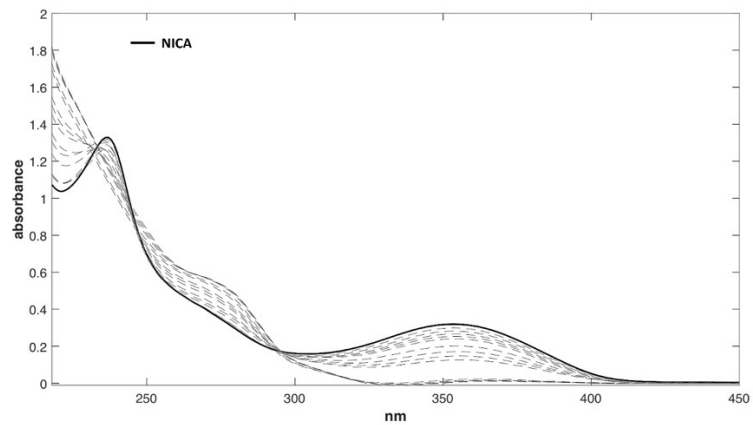
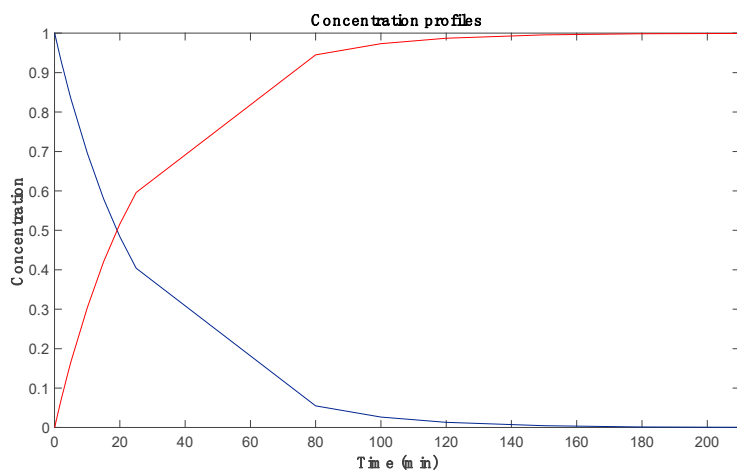


Figure S20. NICA.

A



B



C

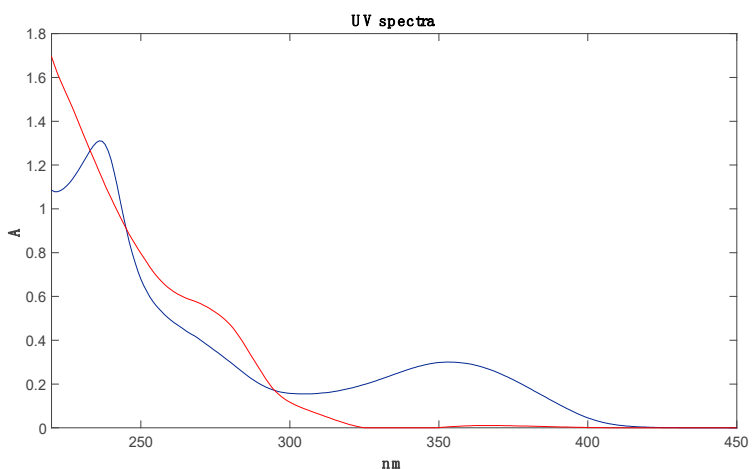


Figure S21. Scores plot.

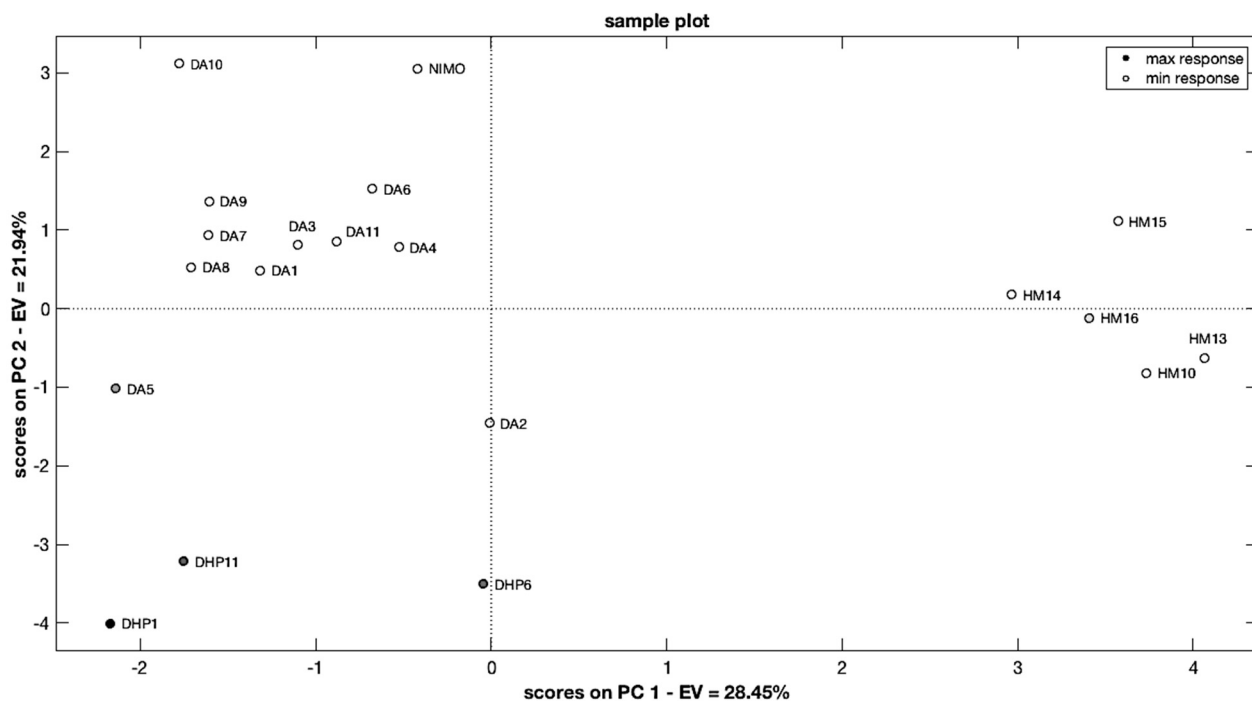


Figure S22. X-loadings plot.

