

Multi-Armed Star Block Copolymers of Poly(ethylene glycol)-Poly(Furfuryl Glycidol) as Long Circulating Nanocarriers

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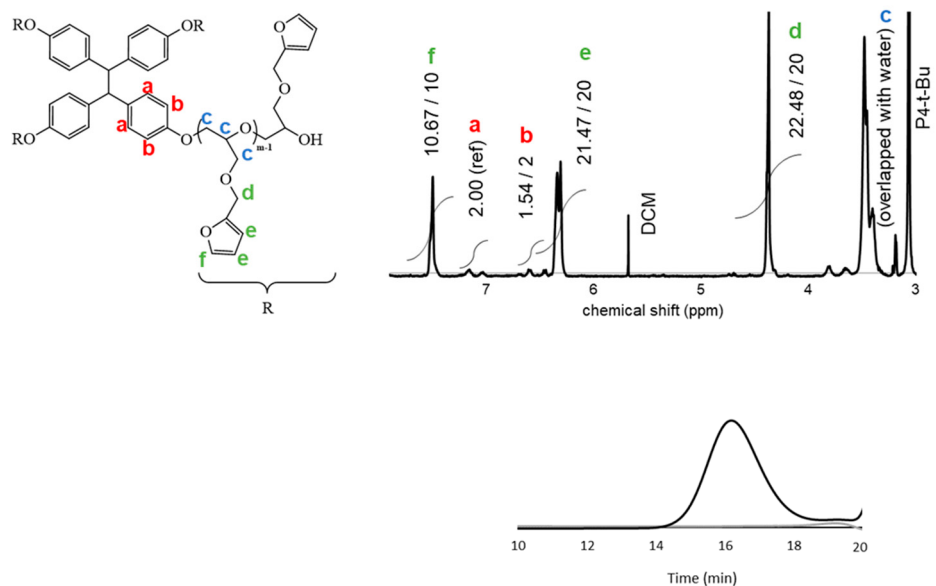


Figure S1. ¹H-NMR spectrum (Solvent; CDCl₃) and GPC curve of TTP-PFG10

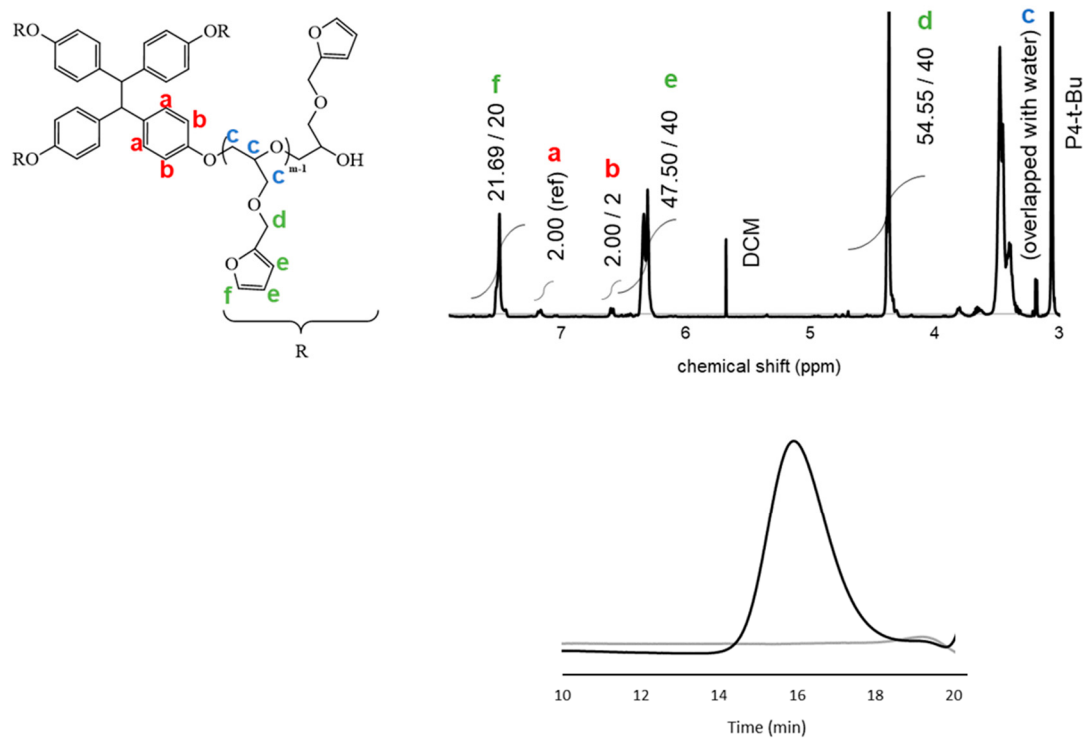


Figure S2. ¹H-NMR spectrum (Solvent; CDCl₃) and GPC curve of TTP-PFG20

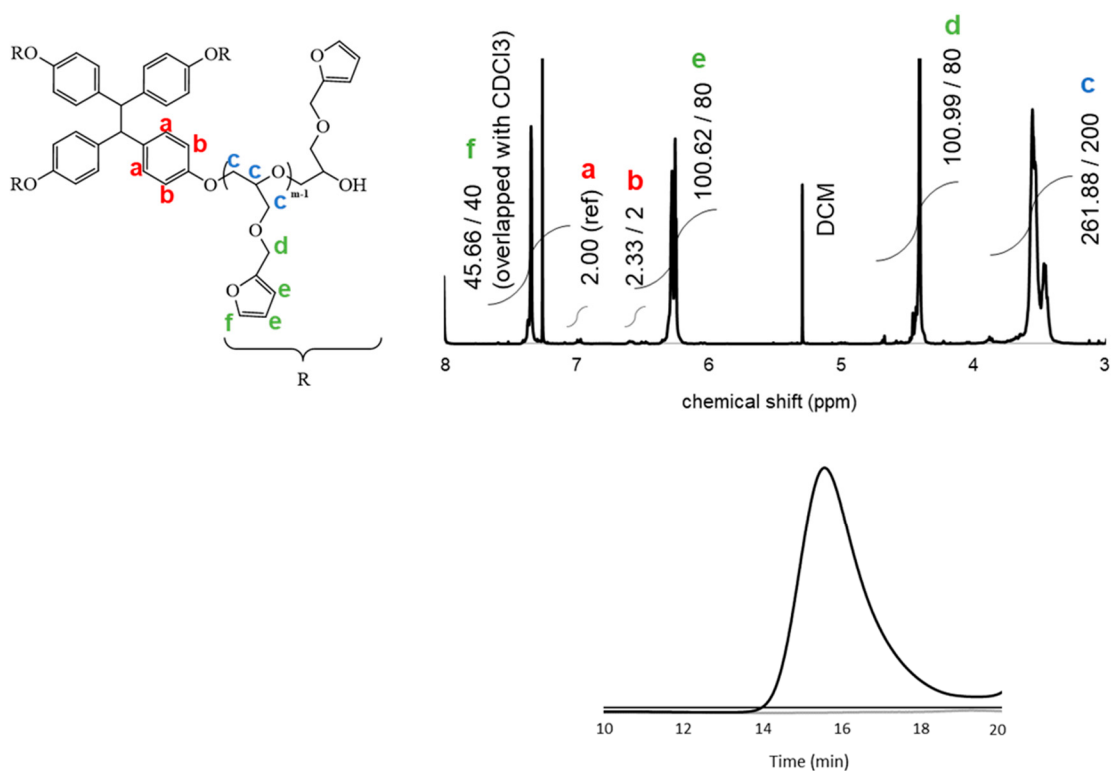


Figure S3. ^1H -NMR spectrum (Solvent; CDCl_3) and GPC curve of TTP-PFG50

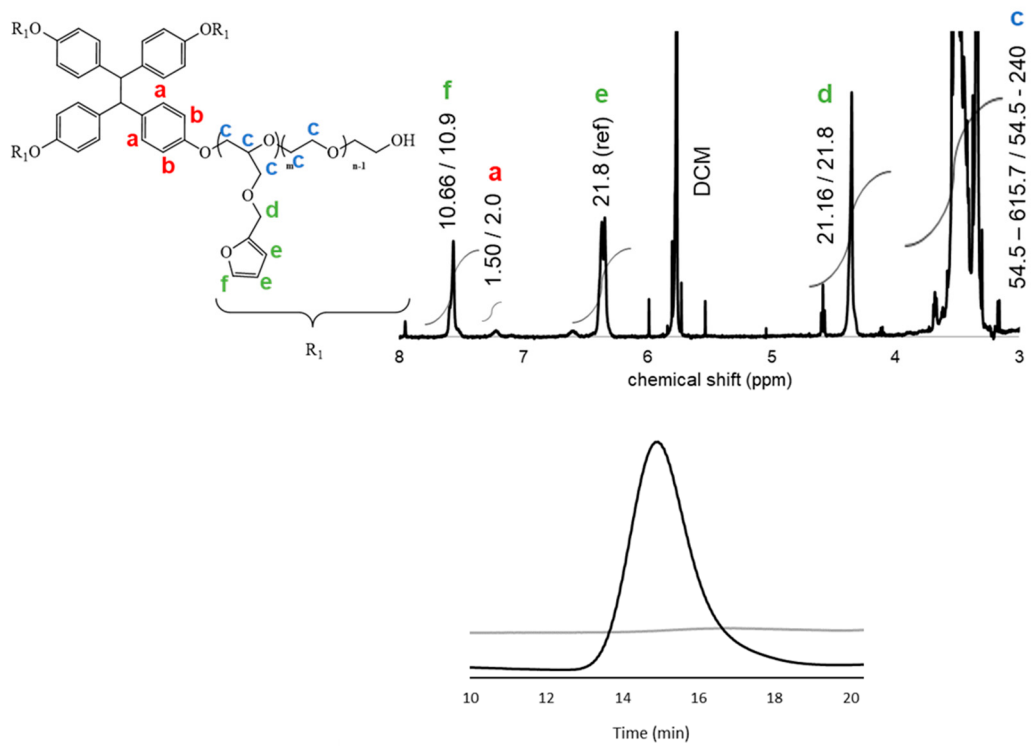


Figure S4. ^1H -NMR spectrum (Solvent; DMSO-d_6) and GPC curve of TTP-PFG10-PEG150

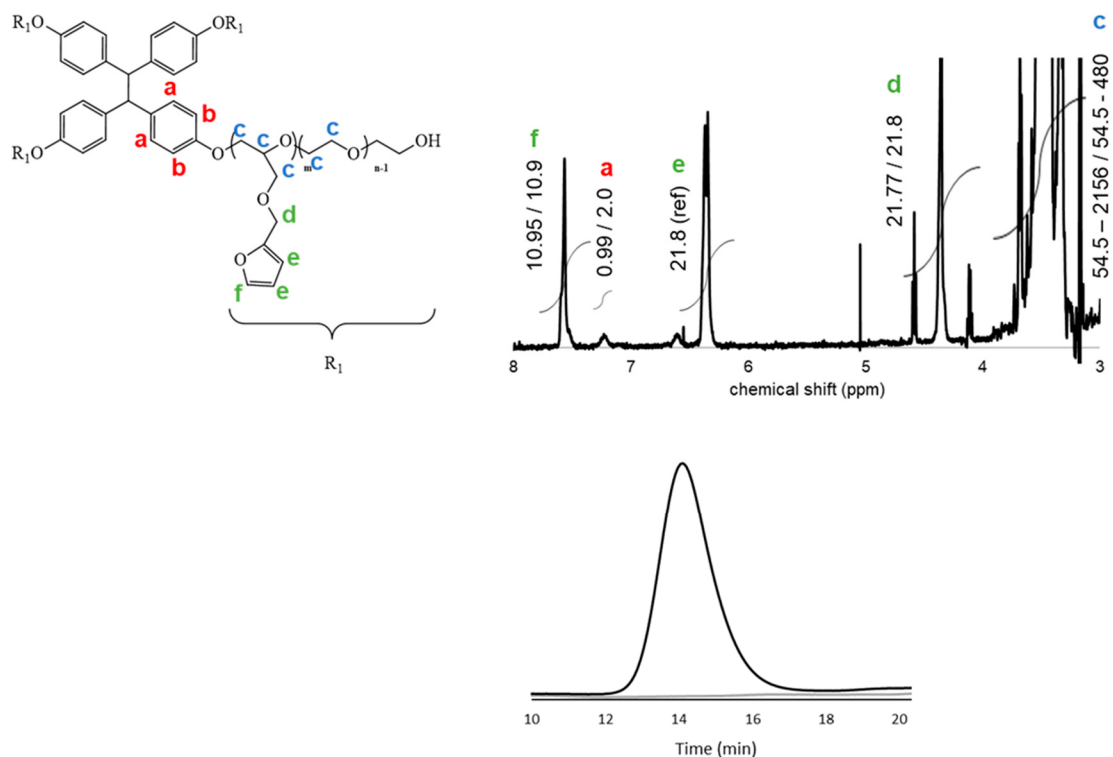


Figure S5. ^1H -NMR spectrum (Solvent; DMSO-d6) and GPC curve of TTP-PFG10-PEG500

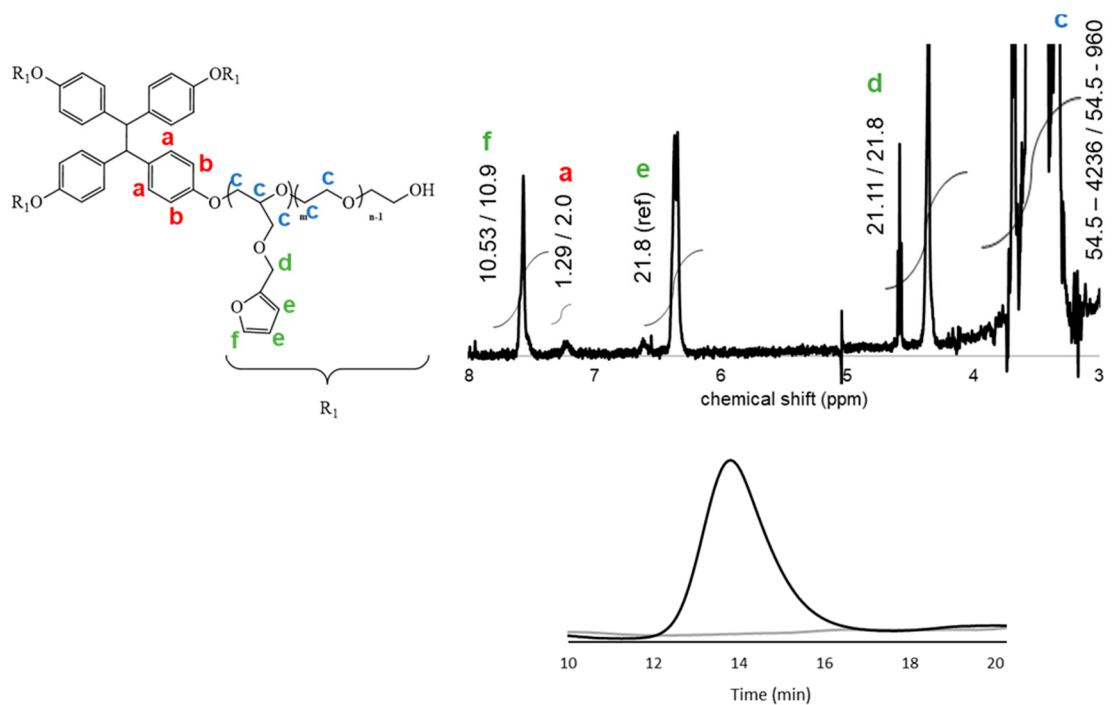


Figure S6. ^1H -NMR spectrum (Solvent; DMSO-d6) and GPC curve of TTP-PFG10-PEG1000

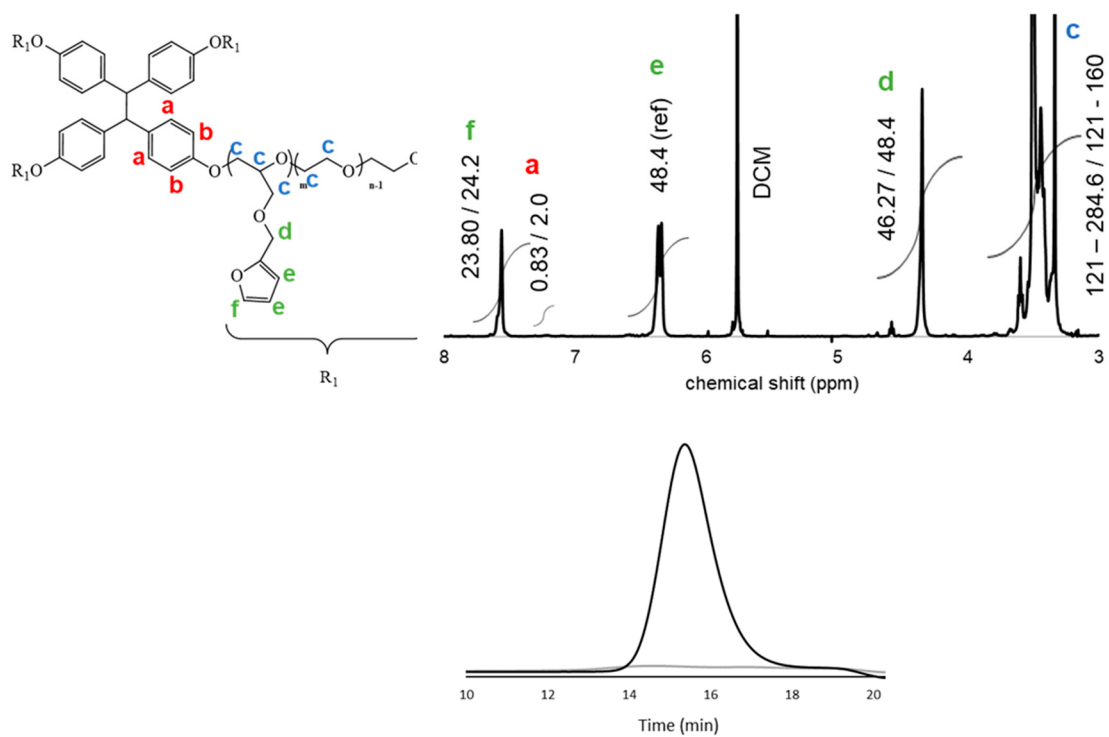


Figure S7. ^1H -NMR spectrum (Solvent; DMSO-d6) and GPC curve of TTP-PFG20-PEG70

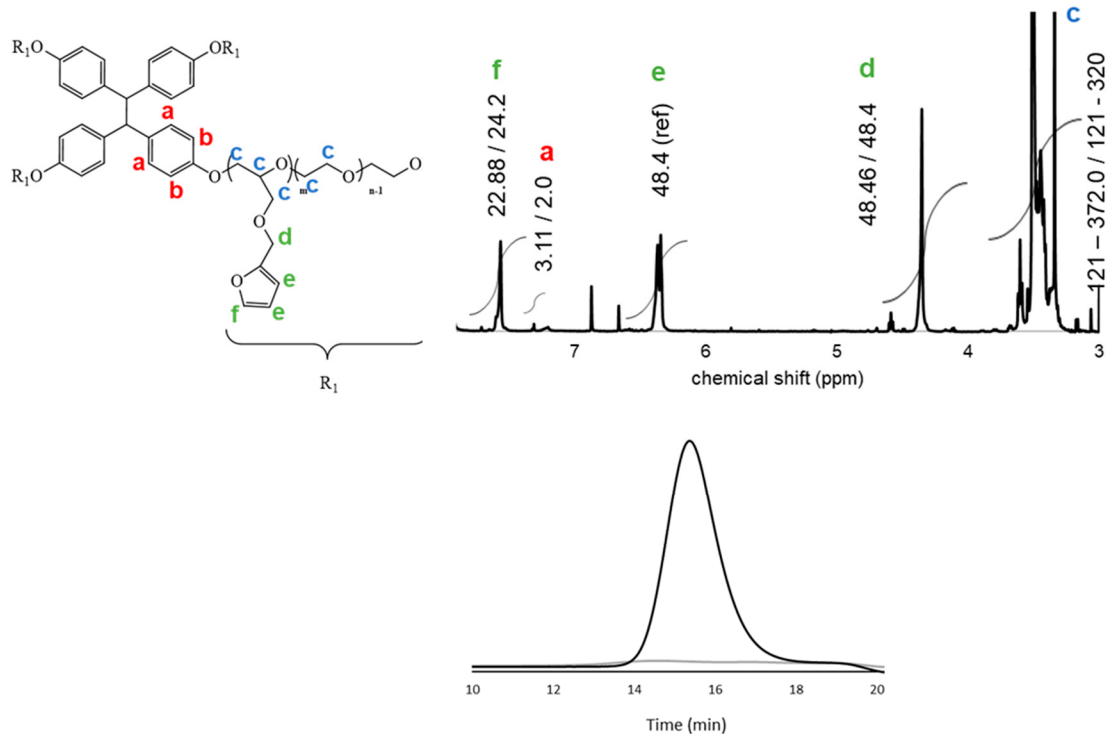


Figure S8. ^1H -NMR spectrum (Solvent; DMSO-d6) and GPC curve of TTP-PFG20-PEG90

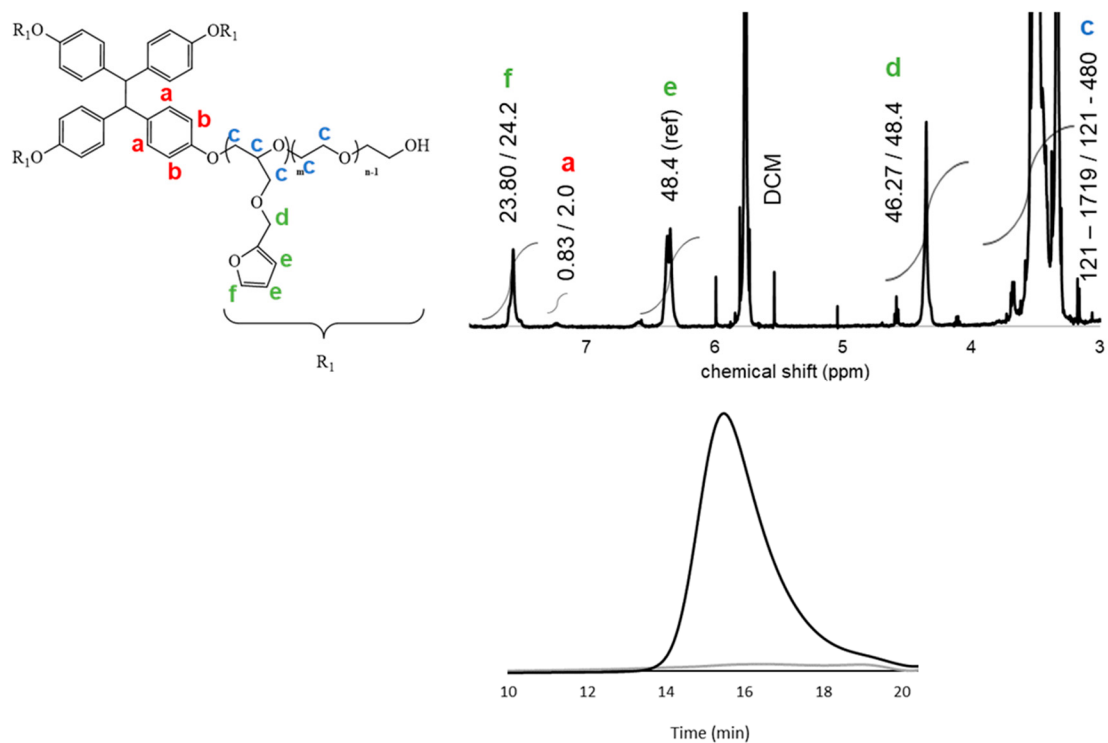


Figure S9. ^1H -NMR spectrum (Solvent; DMSO-d₆) and GPC curve of TTP-PFG20-PEG430

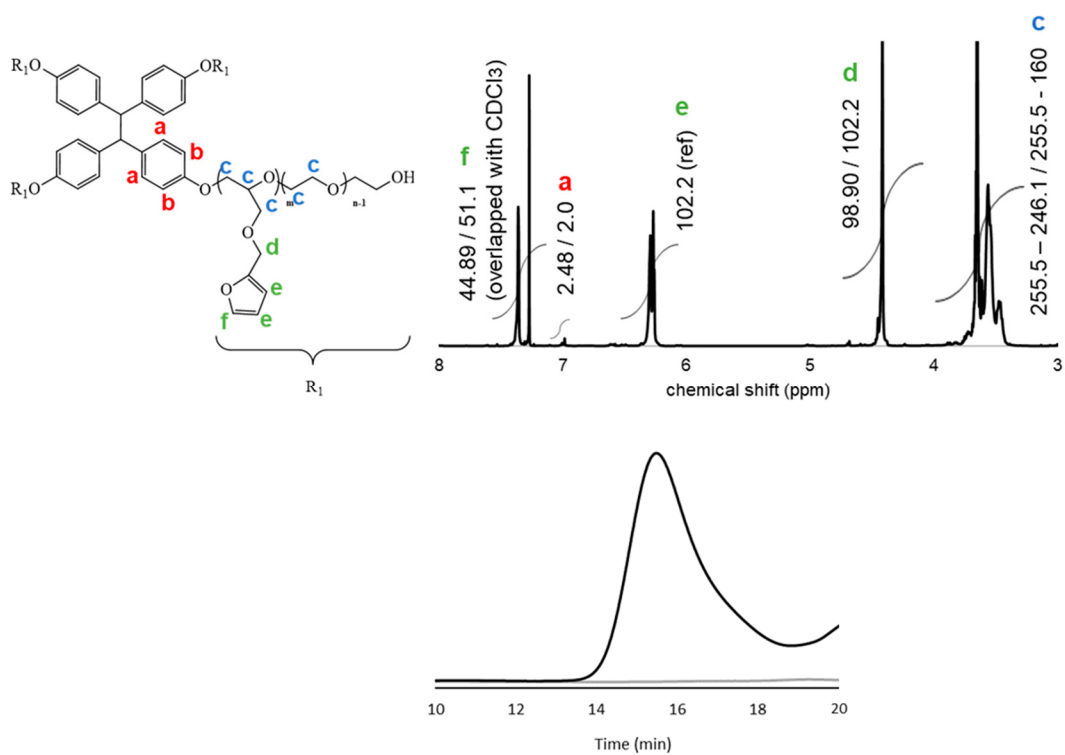


Figure S10. ^1H -NMR spectrum (Solvent; DMSO-d₆) and GPC curve of TTP-PFG50-PEG60

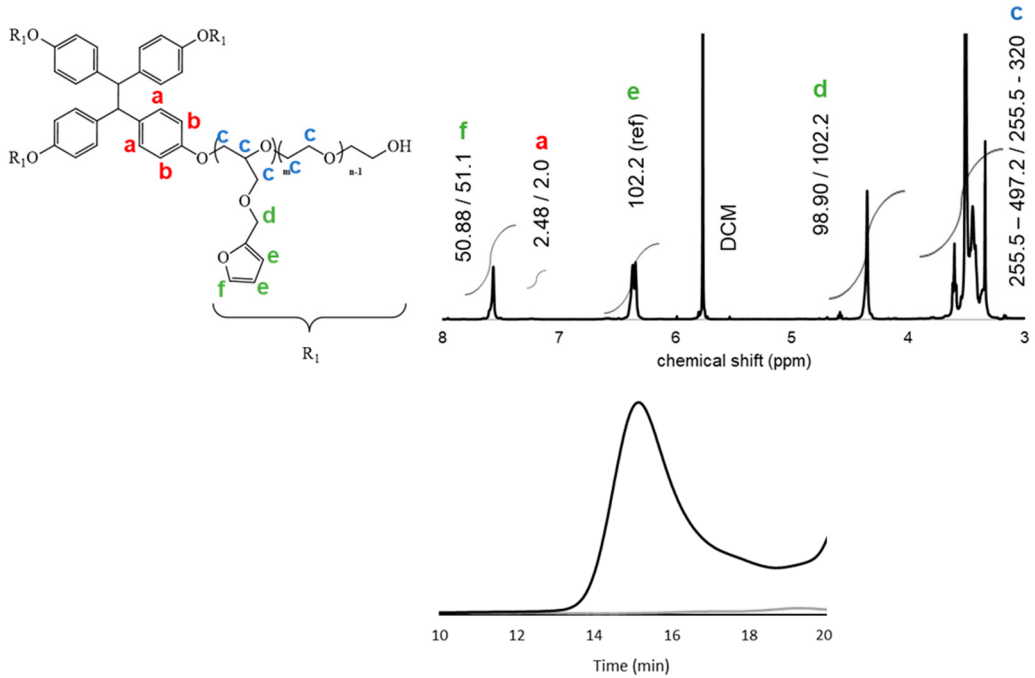


Figure S11. ^1H -NMR spectrum (Solvent; DMSO-d6) and GPC curve of TTP-PFG50-PEG150

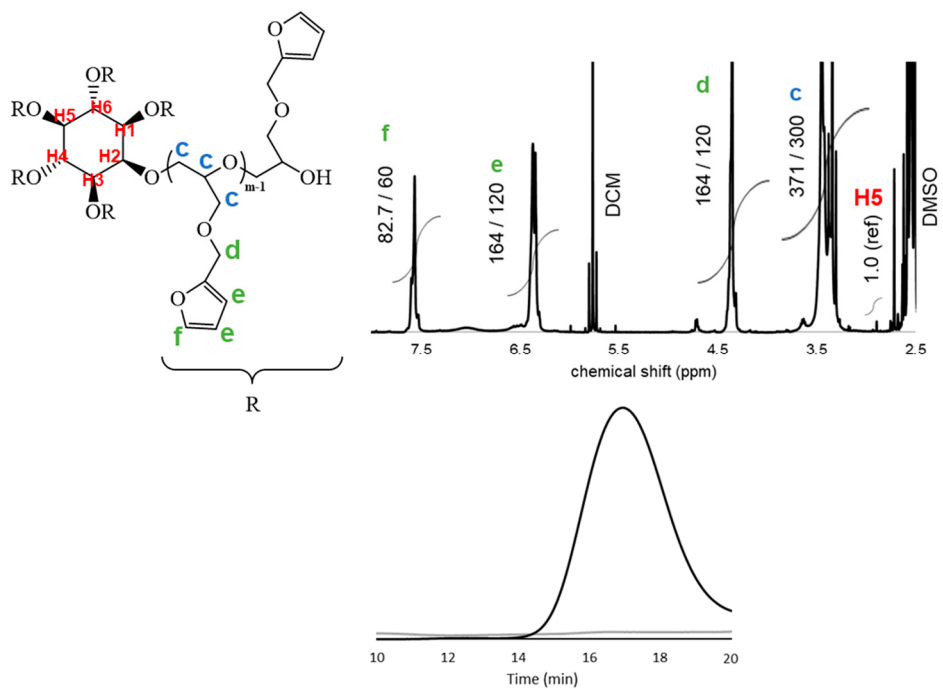


Figure S12. ^1H -NMR spectrum (Solvent; DMSO-d6) and GPC curve of INO-PFG10

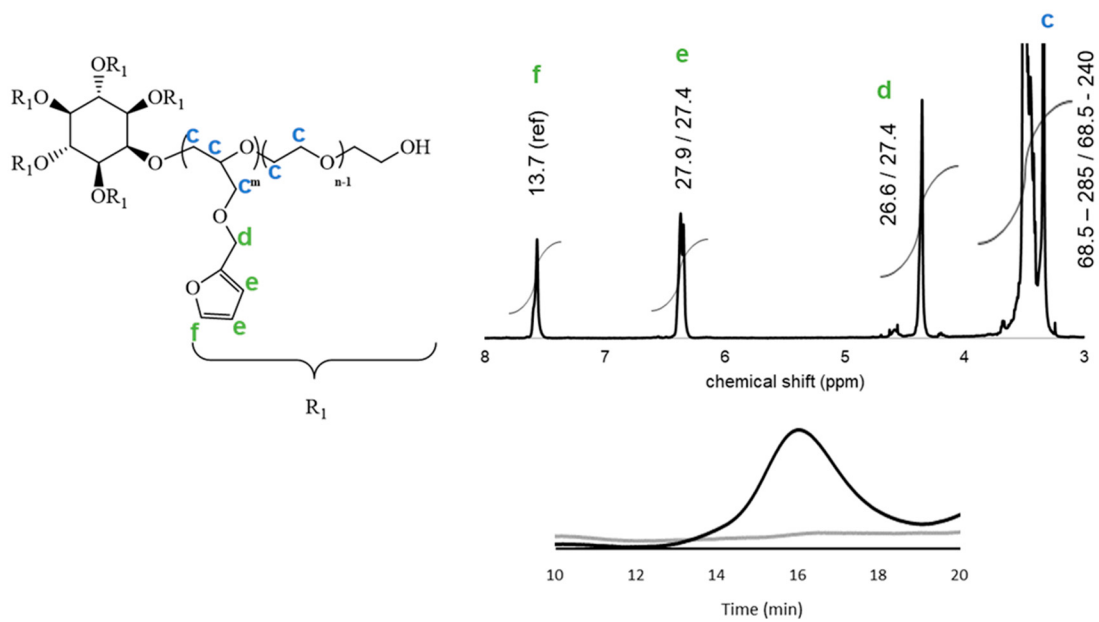


Figure S13. ^1H -NMR spectrum (Solvent; DMSO-d6) and GPC curve of INO-PFG10-PEG60

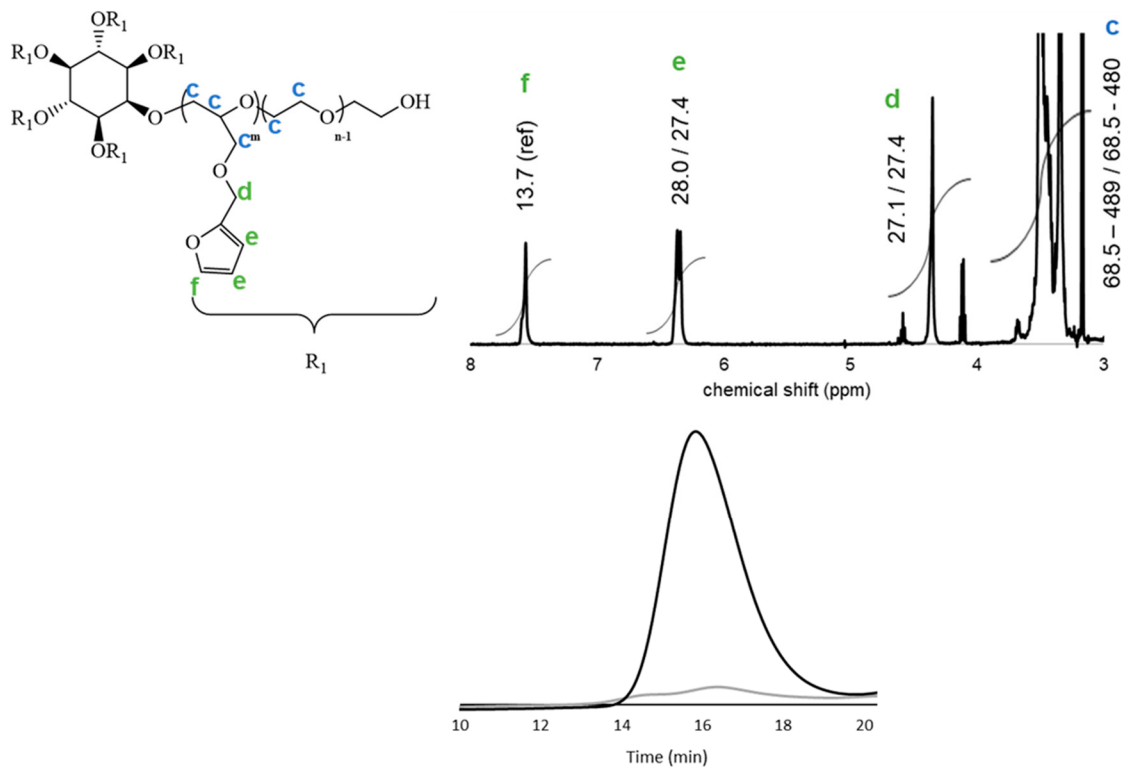


Figure S14. ^1H -NMR spectrum (Solvent; DMSO-d6) and GPC curve of INO-PFG10-PEG120