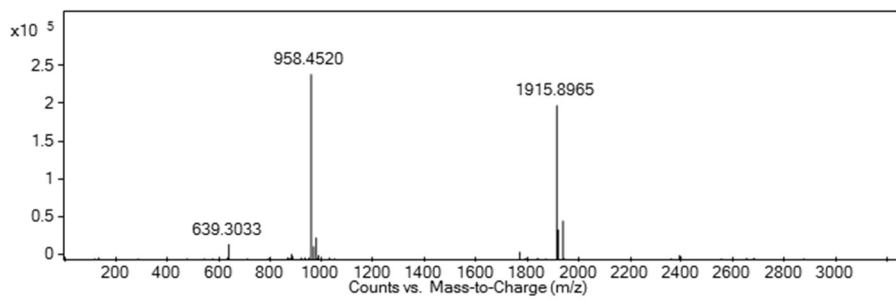
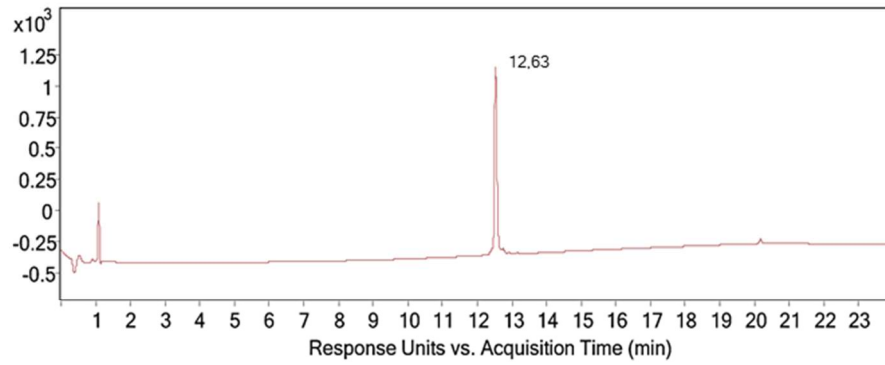


DOTA-PEG8-(FY)3



DTPA-PEG8-(FY)3

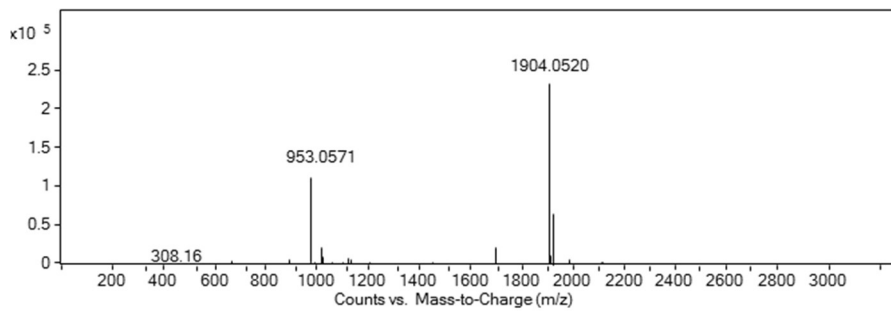
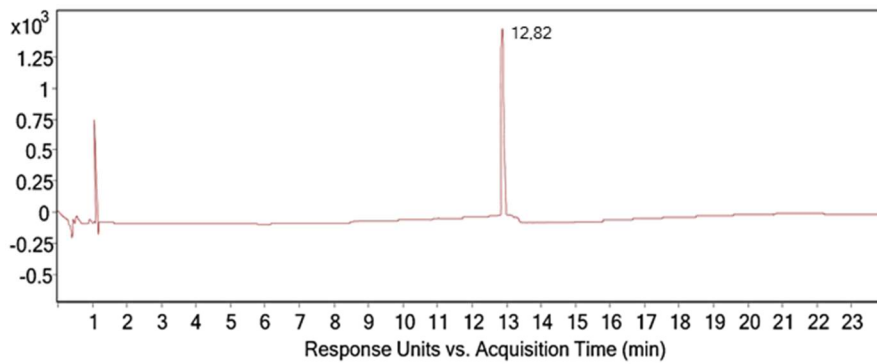


Figure S1: Chromatograms and ESI spectra of DOTA-PEG8-(FY)3 and DTPA-PEG8-(FY)3.

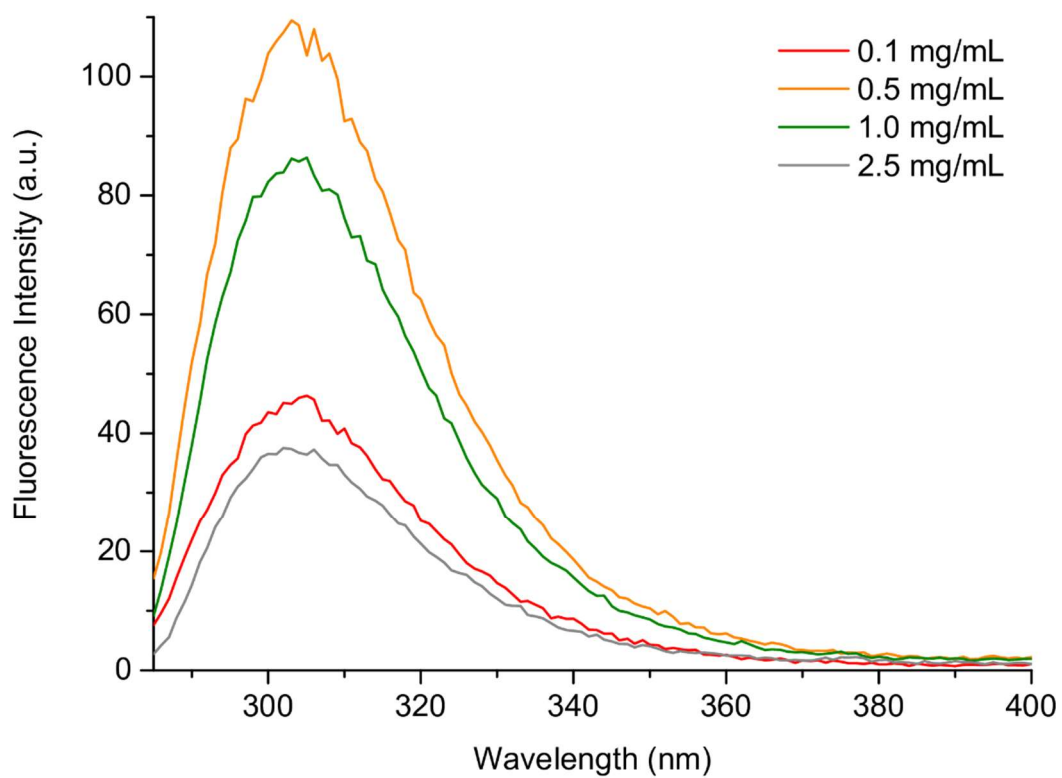


Figure S2: Fluorescence emission spectra of DTPA(Gd)-PEG8-(FY)3 excited at $\lambda_{ex} = 276$ nm in 0.1-2.5 mg/mL concentration range.

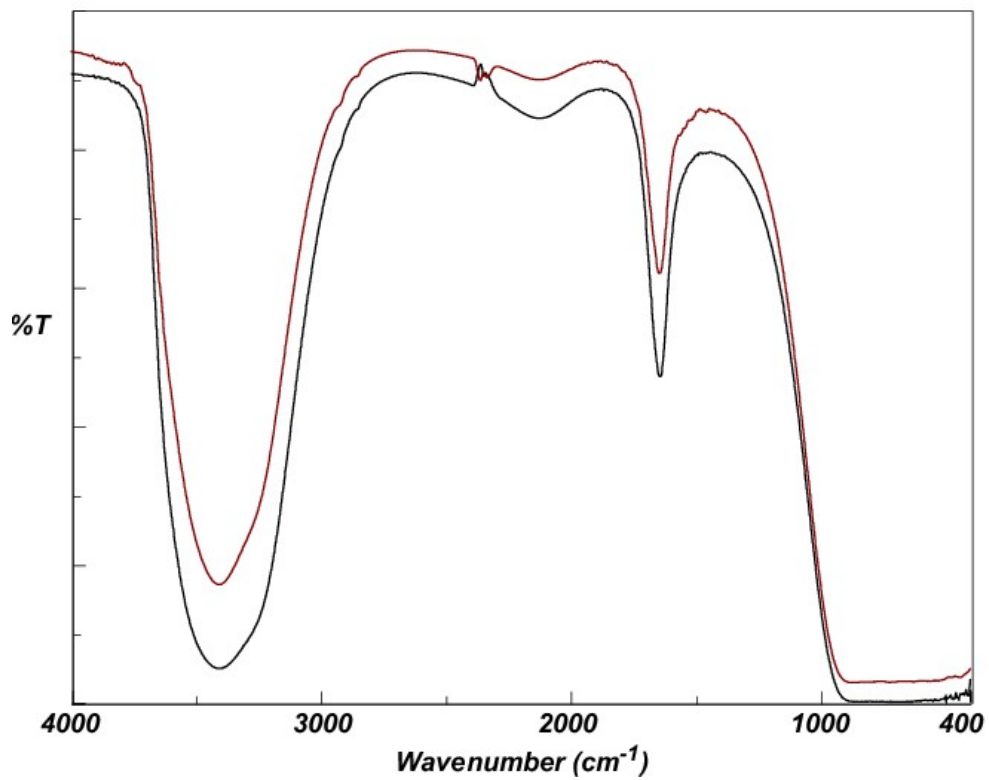


Figure S3: FTIR spectra of DTPA-PEG8-(FY)3 as free base (in black) and as Gd-complex (in red).