

Figure Captions

- Figure SI. HPLC concordance for RP445 (top) and [⁹⁹Tc]RP445 (bottom).
- Figure SII. HPLC concordance for RP446 (top) and [⁹⁹Tc]RP446 (bottom).
- Figure SIII. FAB mass spectrum of [⁹⁹Tc]RP445 (Matrix: thioglycerol + H₂O).
- Figure SIV. FAB mass spectrum of [⁹⁹Tc]RP446 (Matrix: thioglycerol + H₂O).
- Figure SV. FAB mass spectrum of [⁹⁹Tc]RP446 (Matrix: thioglycerol + glycerol + TFA + H₂O).

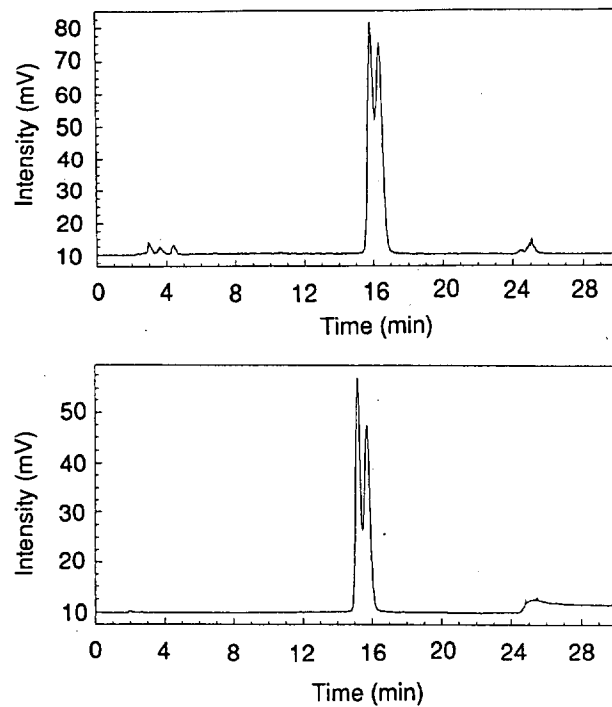


Fig. SI

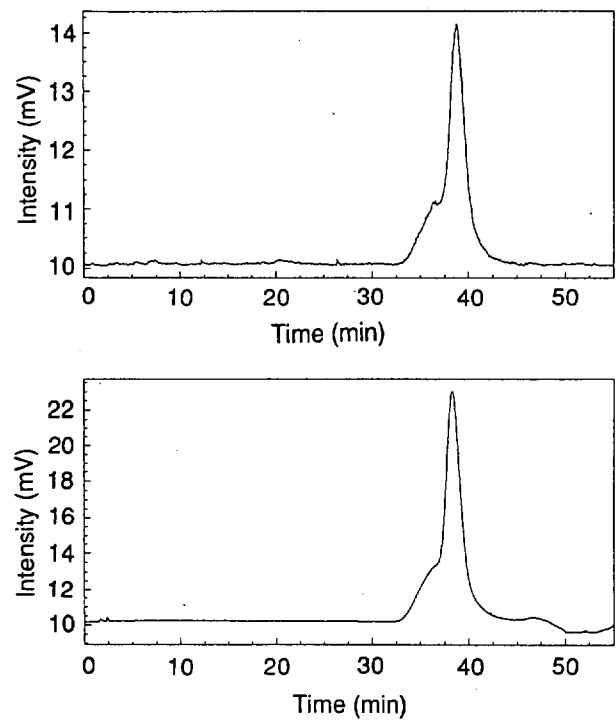


Fig. SII

Isims1697 Scan 1 (Av 15-55 Acq)
100% = 828 mV
Matrix: Thioglycerol + H₂O

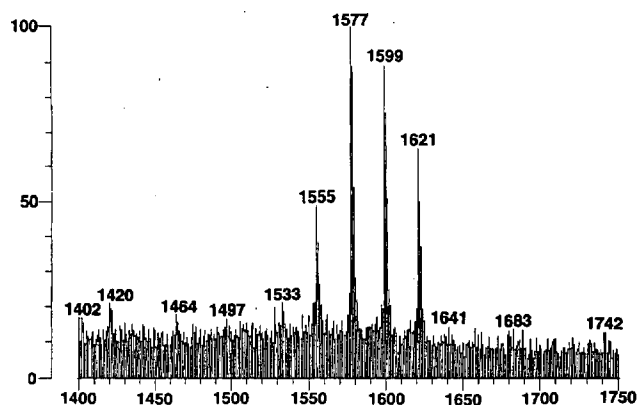


Fig. S^{II}

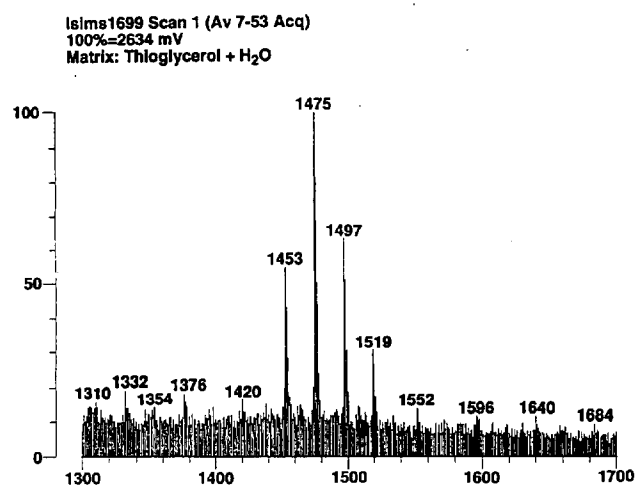


Figure SIV

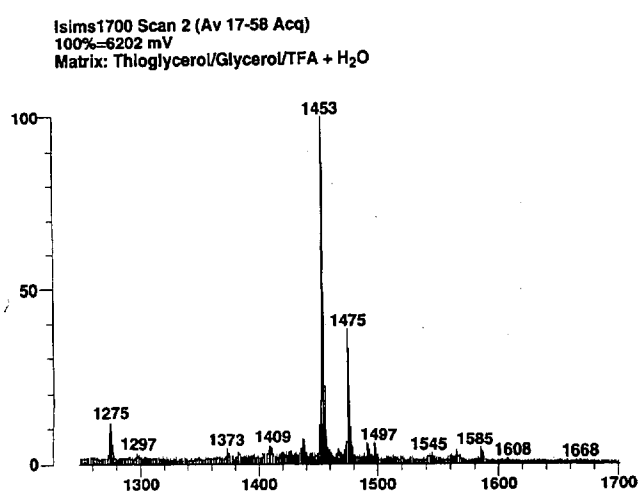


Figure 5v