

Fig. S1. Species distribution curves with molar extinction coefficients at maximum absorption wavelengths for HOPY-PrN ($C_L = 1.95 \times 10^{-4} \text{ M}$).

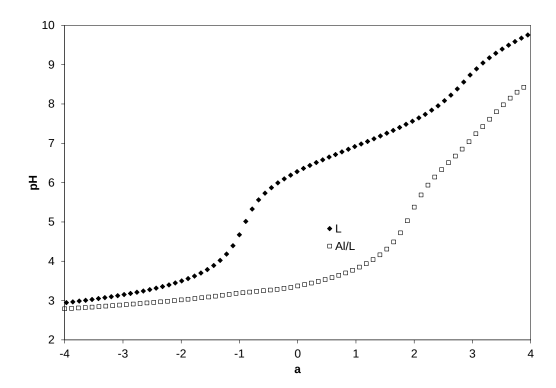


Fig. S2. Potentiometric titration curve for $NTP(PrHPM)_3$ and the 1:1 $Al^{3+}/NTP(PrHPM)_3$ system ($C_L = 4 \times 10^{-4} M$); a is the number of milimoles of titrant per milimoles of ligand.