Supporting Information

Adsorption of Nd(III) on multistage porous imprinted chitosan composite membrane

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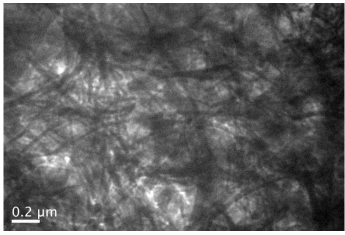


Fig. S1 TEM image of IPEI-CS@CNFAs.

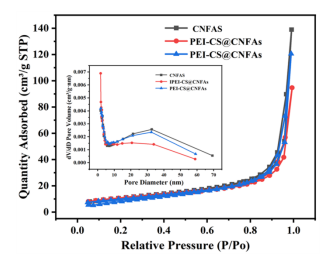


Fig. S2 The N_2 adsorption—desorption isotherms and corresponding pore size distribution curves of CNFAs, PEI-CS@CNFAs and IPEI-CS@CNFAs.

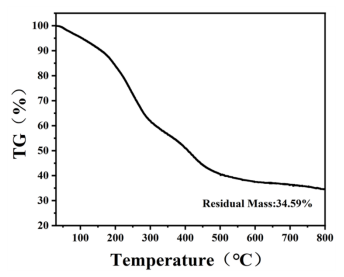


Fig. S3 Thermogravimetric analysis curves of IPEI-CS@CNFAs.