Supporting Information

Facile synthesis of novel 3D flower-like magnetic La@Fe/C composite from ilmenite for efficient phosphate removal from aqueous solution

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Figures

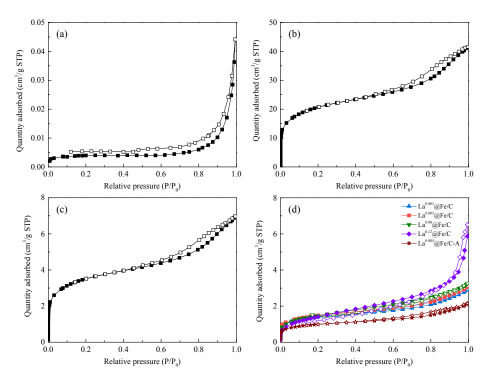


Fig. S1 N2 adsorption-desorption isotherms of (a) ilmenite, (b) coconut AC, (c) Fe/C precursor, and (d) La@Fe/C.