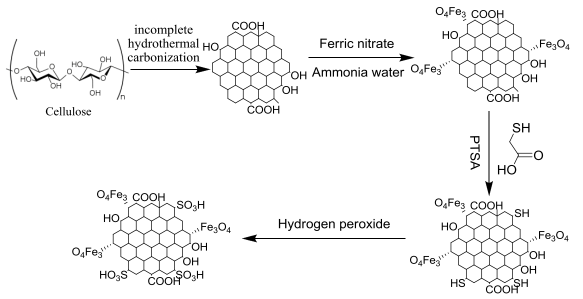
Cellulose-derived superparamagnetic carbonaceous solid acid catalyst for cellulose hydrolysis in ionic liquid or aqueous reaction

system

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Scheme S1. Procedure for the preparation of superparamagnetic carbon material solid acid catalyst functionalized with –SO₃H groups (PCM-SO₃H) from cellulose.

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