Supporting Information

fermentable sugars
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Figure S1

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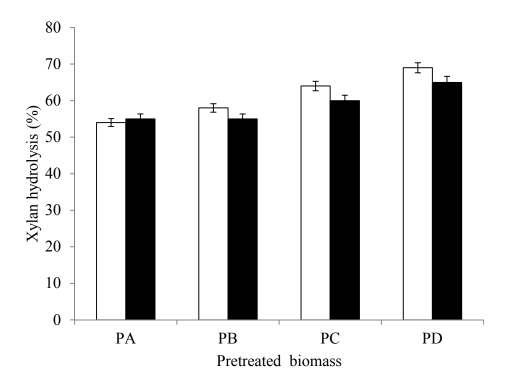


Figure S1: Xylan hydrolysis of unwashed pretreated RS obtained at different pretreatment experiments at 10 and 15 wt% WIS loading using 8FPU/g WIS of biomass. Xylan hydrolysis (E) (%) was calculated by using equation as given in reference^[18]. \square 10 wt% WIS, \blacksquare 15 wt% WIS.