

Thermal conversion of black liquor solids to monomeric aromatic hydrocarbons based  
on synergistic catalysis by Na compounds and HZSM-5

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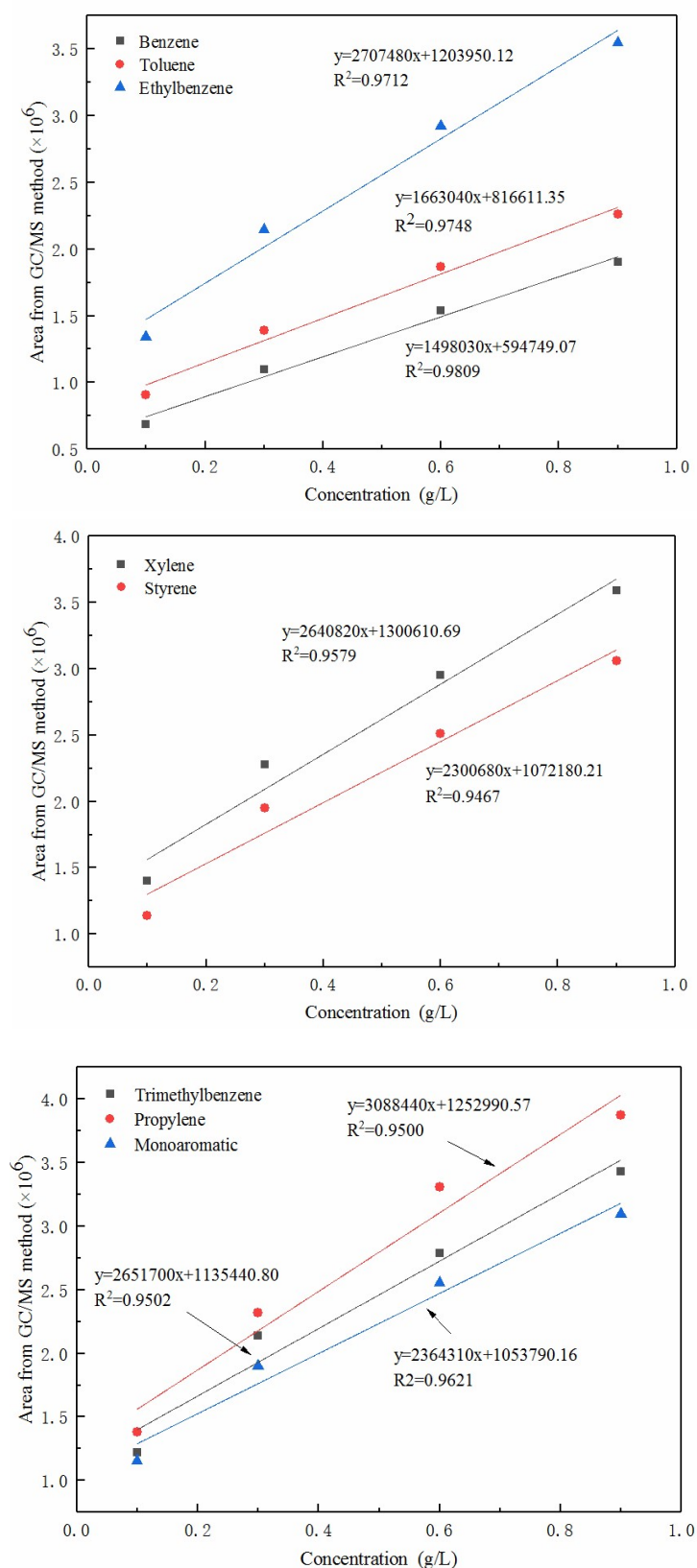


Fig. S1. Functional relationship between GC/MS area and concentration for each monomeric aromatic hydrocarbon

**Table S1** The Fitting formulas of the calibration curves

	Fitting formula	Coefficients, R <sup>2</sup>
benzene	$y = 257076153.85 x + 1544585.50$	0.999
toluene	$y = 394153088.75 x + 4864455.81$	0.998
ethylbenzene	$y = 467232880.17 x + 7611739.64$	0.988
xylene	$y = 336429742.20 x + 11246115.68$	0.994
styrene	$y = 382675702.90 x + 7314938.69$	0.998
phenylpropane	$y = 374836302.88 x + 12197286.50$	0.995
trimethylbenzene	$y = 395909439.02 x + 9806035.53$	0.997
naphthalene	$y = 323870297.12 x + 7510248.55$	0.997