

## Supplementary Information

### Role of functional groups on protonated de-oiled soybean involved in triclosan biosorption from aqueous solution

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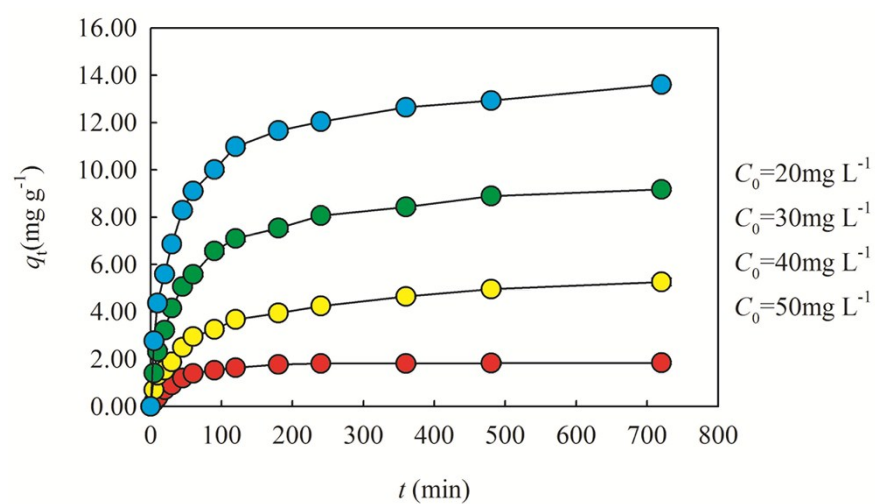
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**Figure S1** Effect of time, initial TCS concentration on TCS biosorption by PDOS (initial pH=4.0, biosorbent dosage=2.0 g L<sup>-1</sup>, temperature=20 °C).



**Fig. S1** Effect of time, initial TCS concentration on TCS biosorption by PDOS (initial pH=4.0, biosorbent dosage=2.0 g L<sup>-1</sup>, temperature=20 °C).