Electronic Supplementary Information (ESI)

Fig. 1S Kinetics of the adsorption of three basic dyes onto C-MS-L. Experimental conditions: temperature 25 °C, pH=10, concentration: 1mM.
Fig.2S Langmuir isotherm linear plots for the adsorption of methylene blue, phenosafranine and night blue onto C-MS-L at pH=10.
Fig. 3S Redlich-Peterson isotherm linear plots for the adsorption of methylene blue, phenosafranine and night blue onto C-MS-L at pH=10.
Fig. 4S Different isotherm equation plots for the adsorption of methylene blue, phenosafranine and night blue onto C-MS-L.