The influence and the mechanism of different molecular weight organic in natural water to the ultrafiltration membrane fouling reversibility

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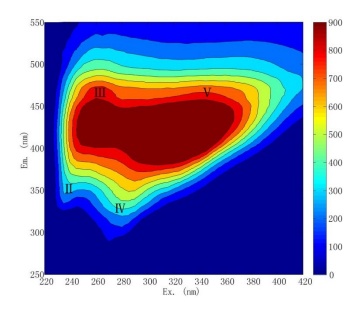


Fig. S1 A typical EEM for the MuDan River raw water sample II: tyrosine-like proteins, III: fulvic-like substances, IV: protein-like substances, V: humic-like substances

Table S1- Raw water quality parameters on December 2015	
Parameters	SongHua River Water
Temperature (°C)	0.1
рН	7.3
Turbidity (NTU)	67.35
DOC (mg/L)	8.95
Conductivity (ms/m)	97.3
UV_{254}	0.097