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Factors affecting performance and functional stratification of

2 membrane-aerated biofilm with a counter-diffusion configuration

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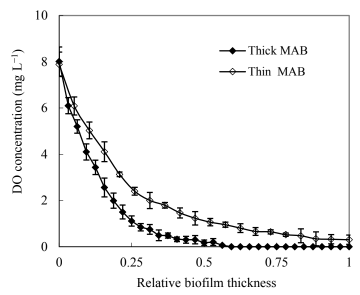
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16 Fig. S1. Dissolved oxygen concentration profiles in MABs. (•), thick Biofilm; (◊), Thin
17 biofilm. Relative biofilm thickness is defined as the fraction of a thin biofilm of 950 μm
18 (at SLR1) or a thick biofilm of 1600 μm (at SLR2). Biofilm thickness was calculated
19 from membrane surface to biofilm–liquid interface.