Electronic Supplementary Material (ESI) for Environmental Science: Nano. This journal is © The Royal Society of Chemistry 2017

Supplement information

Nano-Se Producing Bacterium Exopolymers as an Excellent Natural Dispersant of Se

Nanoparticles for Mercury Remediation of Soil and Ground Water

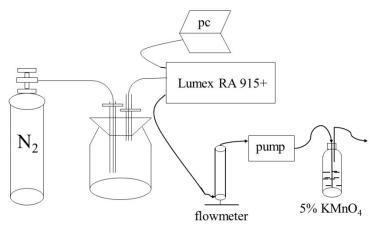
Xiaonan Wang ^{a, c}, Wenjuan Song^a, Haifeng Qian ^{a, b}, Daoyong Zhang^{a, b}, Xiangliang Pan ^{a, b, *}

^a Xinjiang Key Laboratory of Environmental Pollution and Bioremediation, Xinjiang Institute of Ecology and

Geography, Chinese Academy of Sciences, Urumqi 830011, China

^b College of Environment, Zhejiang University of Technology, Hangzhou 310014, China

^c University of Chinese Academy of Sciences, Beijing 100049, China



 $Fig. \ S1. \ The \ experimental \ setup \ for \ remediation \ of \ Hg0 \ contaminated \ soil \ solution \ or \ ground \ water.$