Evaluation of hydrodynamic chromatography coupled with inductively coupled plasma mass spectrometry detector for analysis of colloids in environmental media – Effects of colloids properties (supporting information)

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Content

Figure S1

Figure S2



Figure S1: Representative SEM picture obtained using a back scattering electron detector of the silver pentagonal prisms (nominal length of 165 nm).



Figure S2: Representative TEM picture of silver hexagonal prisms (nominal length of 80 nm).