Supporting Information

Te/carbon and Se/carbon nanocables: Size-controlled in-situ hydrothermal synthesis and applications in preparing metal M/carbon nanocables (M = tellurides and selenides)

Figures S1-1. EDS spectra taken from the a) CdTe/carbon nanocables; b) PbTe/carbon nanocables.
Figures S1-2. EDS spectra taken from the a) CdSe/carbon nanocables; b) PbSe/carbon nanocables.