http://www.atmos-chem-phys.net/16/15561/2016/
doi:10.5194/acp-16-15561-2016-supplement
© Author(s) 2016. CC Attribution 3.0 License.

Supplement of

Size-dependent chemical ageing of oleic acid aerosol under dry and humidified conditions

Suad S. Al-Kindi et al.

Correspondence to: Francis D. Pope (f.pope@bham.ac.uk)

The copyright of individual parts of the supplement might differ from the CC-BY 3.0 licence.
**Figure S1**: Positive and negative mass spectra of (a) NBS and NBS exposed to O$_3$ and (b) NBS and OL in NBS solution. Each spectrum presented represents the averages from 100 spectra.