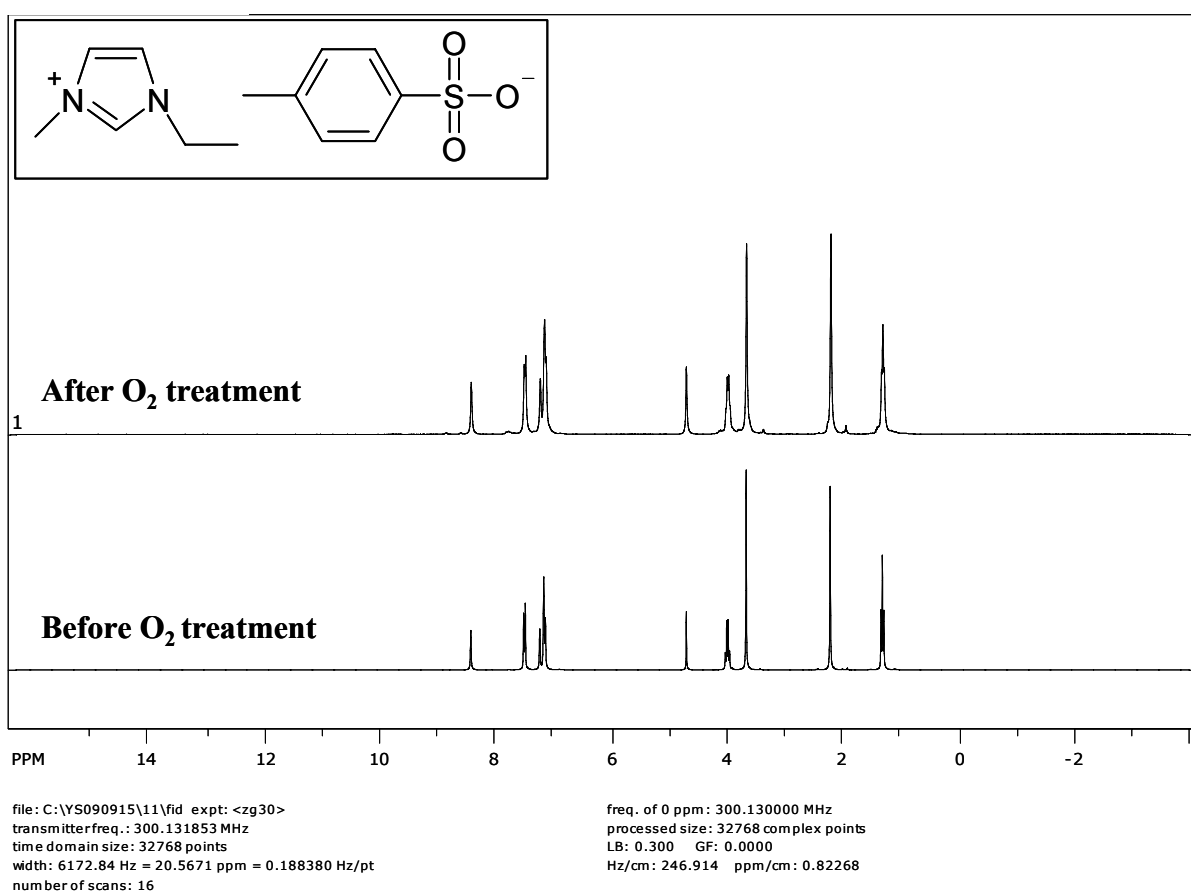
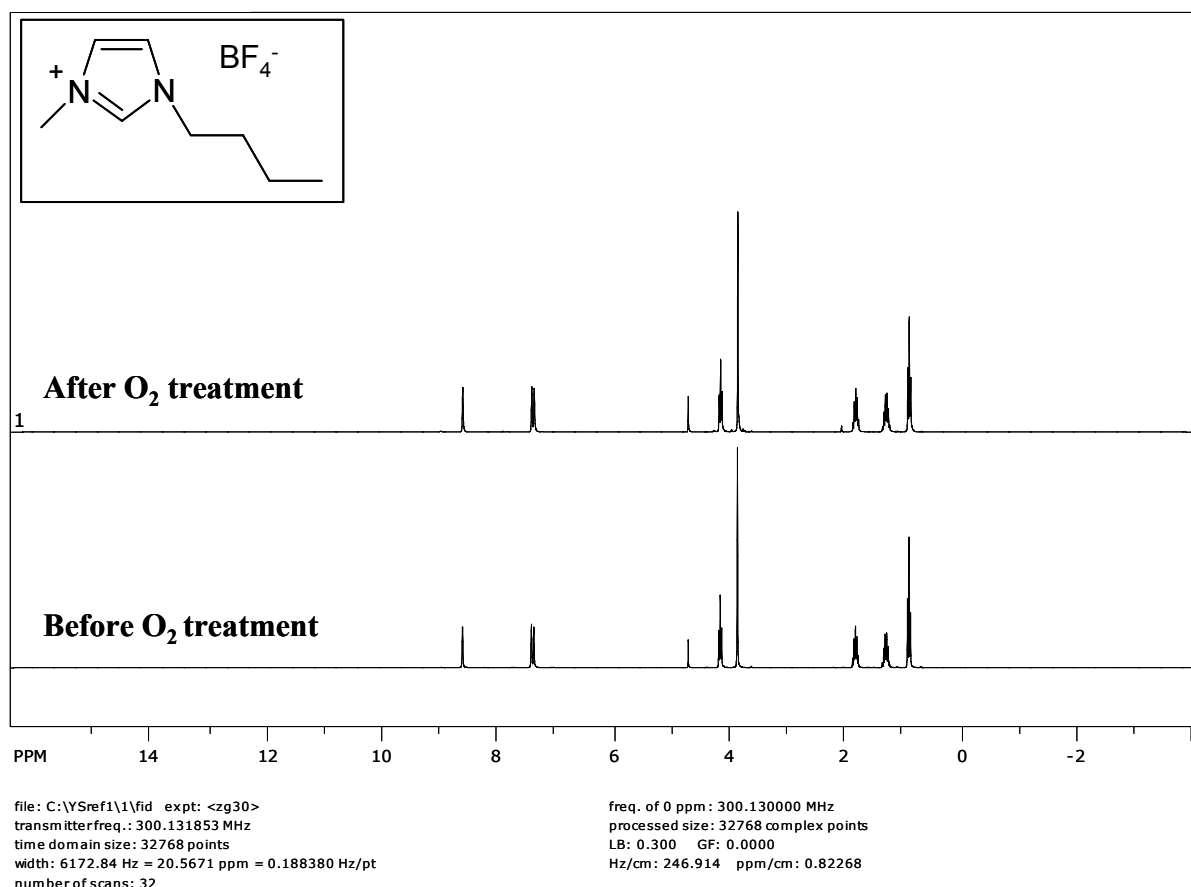
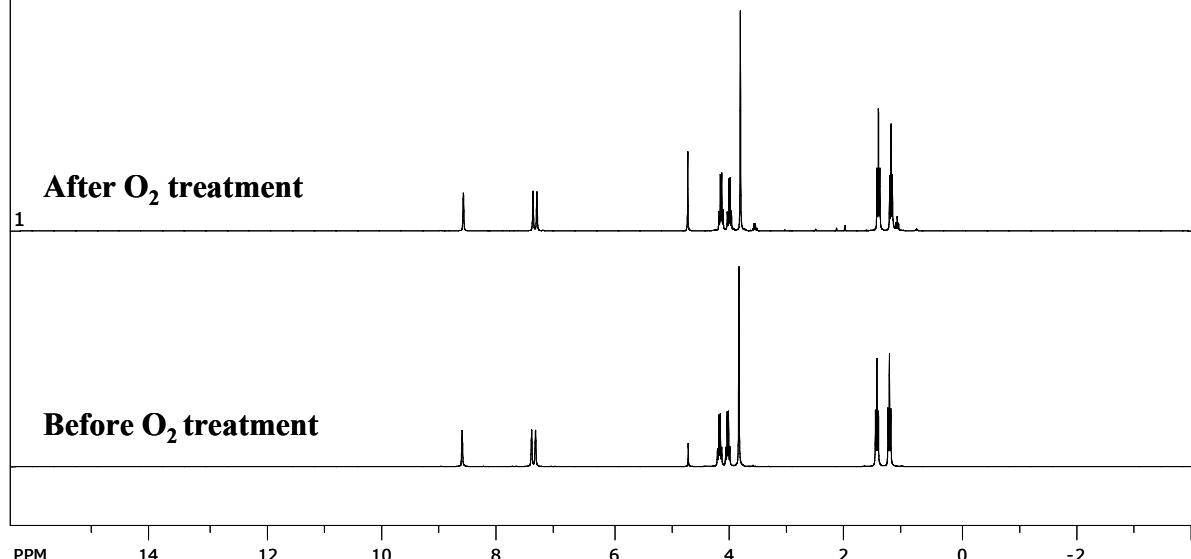
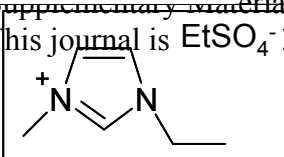


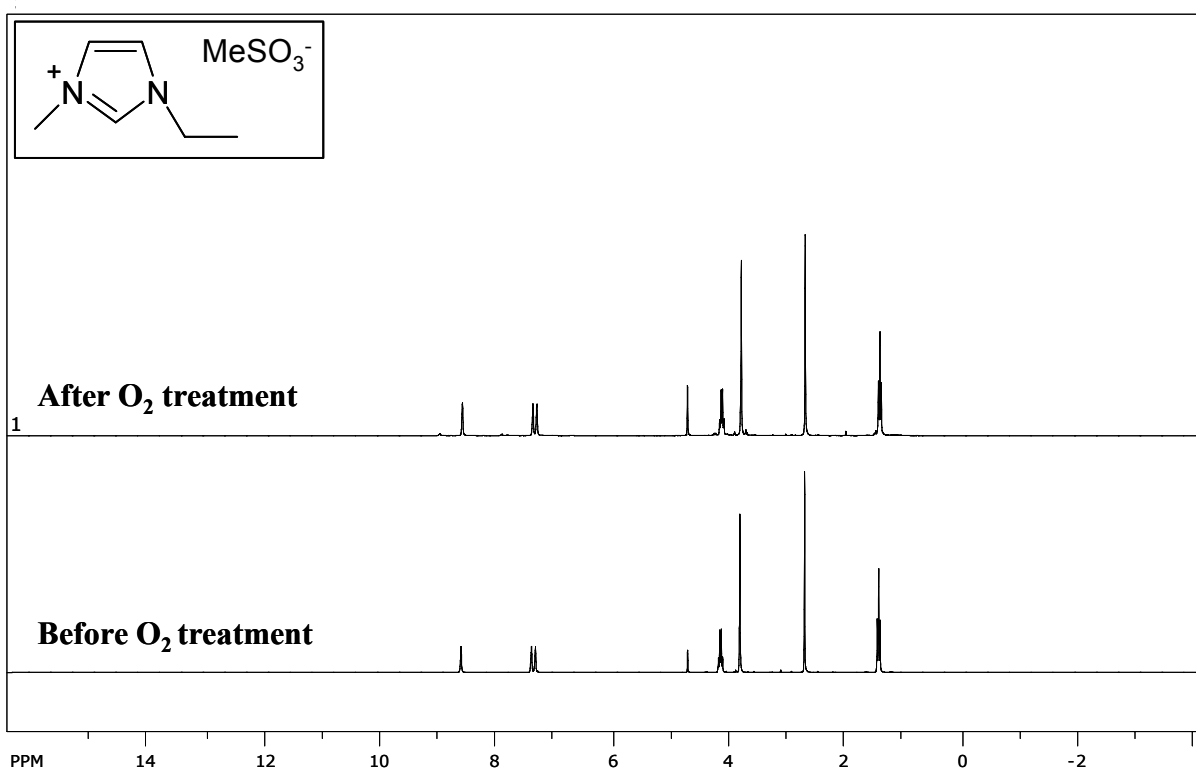
Supporting information: NMR spectra as proof of oxidation stability of ionic liquids





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transmitter freq.: 300.131853 MHz
time domain size: 32768 points
width: 6172.84 Hz = 20.5671 ppm = 0.188380 Hz/pt
number of scans: 32

freq. of 0 ppm: 300.130000 MHz
processed size: 32768 complex points
LB: 0.300 GF: 0.0000
Hz/cm: 246.914 ppm/cm: 0.82268



file: C:\YS090915\10\fid expt: <zg30>
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time domain size: 32768 points
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number of scans: 16

freq. of 0 ppm: 300.130000 MHz
processed size: 32768 complex points
LB: 0.300 GF: 0.0000
Hz/cm: 246.914 ppm/cm: 0.82268