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Interactive comment on "Yields of hydrogen peroxide from the reaction of hydroxyl radical with organic compounds in solution and ice" by T. Hullar and C. Anastasio

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The Hullar and Anastasio paper is very interesting. However, they are missing a key reference to a paper that contained results that are directly relevant to their study, and which showed the same result that they observed-namely the OH together with OM were an important source of peroxide. Zhou et al. 2008. Geophys. res. Lett. (doi:10.1029/2008GL035418)showed that the OH radical (as formed from nitrate) along with organic matter were an important source of peroxide in newly formed marine aerosol extracts.

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