



Corrigendum to
“Impact of NO_x and OH on secondary organic aerosol formation from β-pinene photooxidation” published in Atmos. Chem. Phys., 16, 11237–11248, 2016

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The definition of TUV lamp is missing in the Experimental section (p. 11238). Please see the missing sentences below:

“One internal lamp served to produce OH radicals by ozone photolysis and subsequent reaction of water vapor with O(¹D) atoms (Philips, TUV 40W, λ_{max} = 254 nm). This lamp is termed as TUV lamp from here on.”