

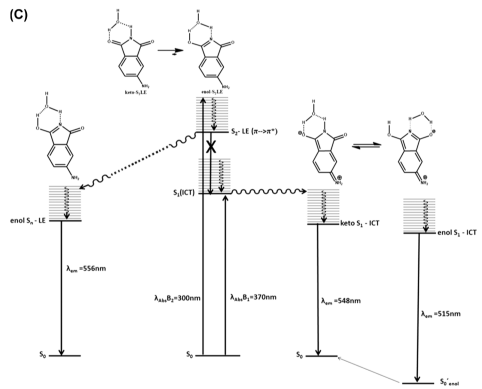
## Correction to "An Interesting Case Where Water Behaves As a Unique Solvent. 4-Aminophthalimide Emission Profile to Monitor Aqueous Environment"

Andrés M. Durantini, R. Darío Falcone, Jorge D. Anunziata, Juana J. Silber, Elsa B. Abuin, Eduardo A. Lissi, and N. Mariano Correa\*

J. Phys. Chem. B 2013, 117, 2160-2168. DOI: 10.1021/jp310854s

A corrected Scheme 2 is given.

Scheme 2. Emission Mechanism and the Solvent-Mediated Proton Transfer for 4-AP in Different Media: (A) Polar Aprotic Solvents at Any Excitation Wavelength; (B) Protic Solvents at Any Excitation Wavelength; (C) Water at Any Excitation Wavelength<sup>a</sup>



 ${}^{a}S_{0 \text{ enol}}'$  represents the unstable with a short lifetime enol–ICT ground-state species that rapidly converts to  $S_{0}$  (see text).