



Corrigendum

Corrigendum to “Removal of 30 active pharmaceutical ingredients in surface water under long-term artificial UV irradiation” [Chemosphere 176 (2017)175–182]



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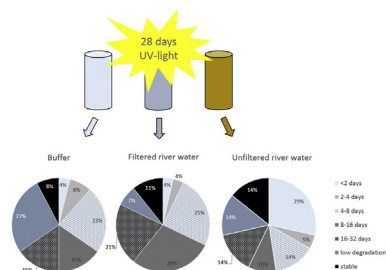
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GRAPHICAL ABSTRACT



The authors regret that incorrect version of Fig. 1 and the graphical abstract was published in the original article. The corrected versions are below:

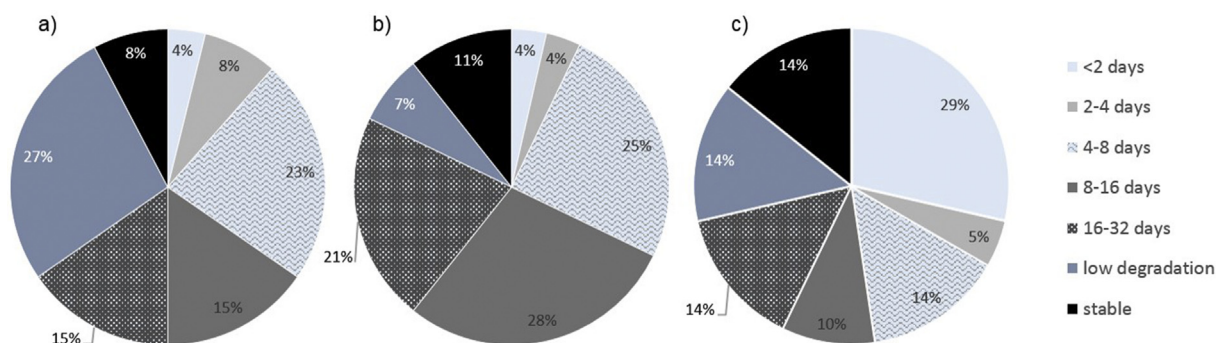


Fig. 1. Half-lives of 26, 28 and 21 APIs in a) buffer, b) filtered river water and c) unfiltered river water, respectively, during 28 days of UV irradiation. Stable $\leq 10\%$ removal, and low degradation = 10–40% removal. APIs excluded from this comparison showed removal but low fit of first-order kinetic model ($R^2 < 0.7$) (ND half-lives Table 3).

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