Corrigendum

Corrigendum to “QSAR analysis and mixture toxicity as diagnostic tools: Influence of degradation on the toxicity and mode of action of diuron in algae and daphnids” [Aquatic Toxicology 97 (2010) 58–67]

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The authors regret that in the above article all units reported in “mM” should read “µM”. This includes the units of the EC50 values reported in Table 2. The literature values in the Paragraph 4.2 Influence of degradation on toxicity towards D. magna are 0.183 µM instead of 0.183 mM for 48 h immobilization (Fernandez-Alba et al., 2002) and our experimental EC50 value is 49 µM not 49 mM. The EC50 of MCPDMU is 339 µM, not 339 mM (European Food Safety Authority, 2005).

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