Erratum

Erratum to “Developmental toxicity studies of four fragrances in rats”

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The Publisher wishes to appologise that the dosages of HHCB and AHTN were listed incorrectly in the above article.

Page 173, left column, lines 11 to 21 should correctly read:

Based on estimated maximal daily dermal dosages of 0.11 mg/kg/day of HHCB and 0.043 mg/kg/day of AHTN and 0.025 mg/kg/day of musk ketone and 0.014 mg/kg/day of musk xylene in humans (unpublished industry survey), the maternal dosage of fragrance ingredient during gestation would have to exceed the estimated maximum daily exposure by 165–2043 fold before adverse effects would be expected in the developing conceptus.

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