

CORRIGENDUM

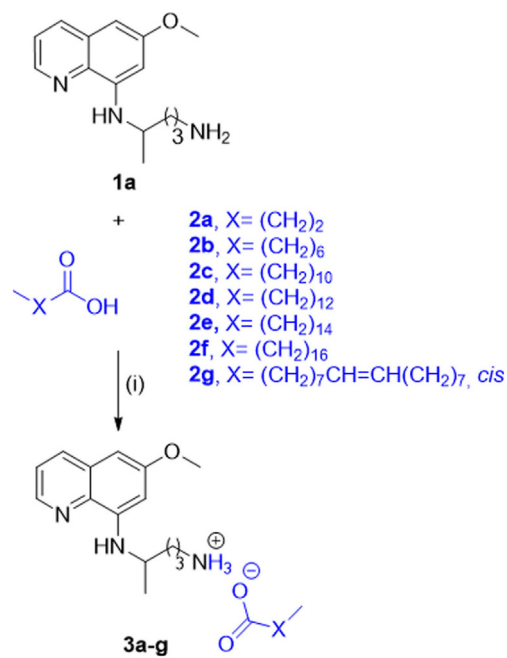
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Drug-Derived Surface-Active Ionic Liquids: A Cost-Effective Way To Expressively Increase the Blood-Stage Antimalarial Activity of Primaquine

ChemMedChem, 2022, 17, e202100650

DOI: 10.1002/cmdc.202100650

Scheme 1 and Figure 1 in this article were incorrect. The correct ones, and their respective captions, follow:



Scheme 1. Synthesis route to PQ-derived organic salts **3a-g**. (i) **1a** (1 molar equivalent, eq), **2a-g** (1 eq), methanol (MeOH), room temperature (RT), 30 min.

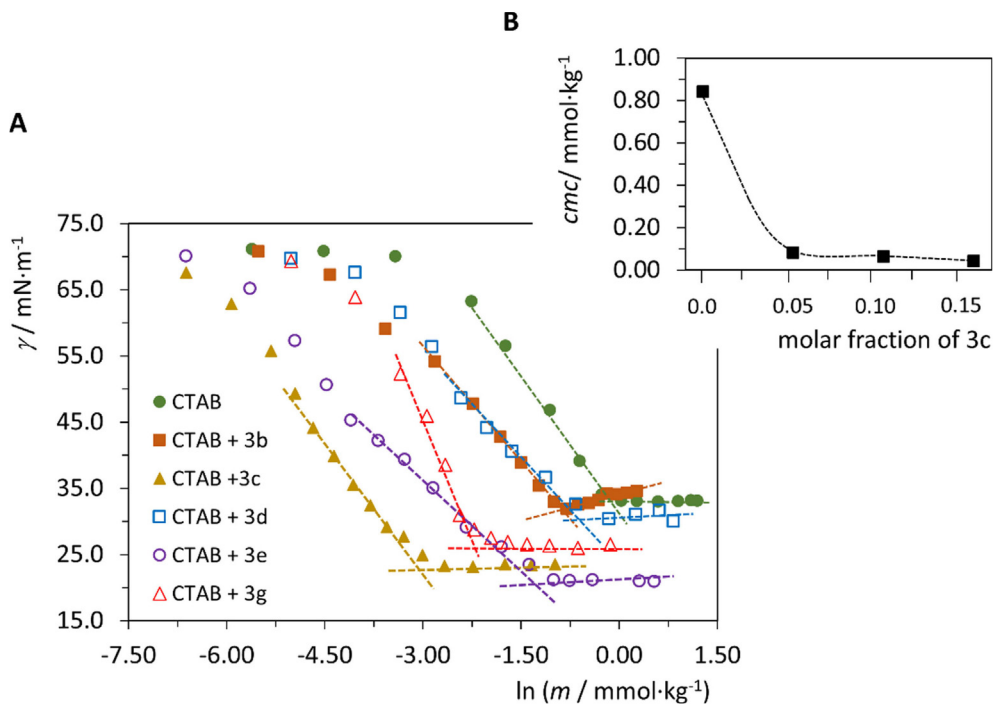


Figure 1. Surface tension plots and cmc determination, at 25 °C, of aqueous CTAB/SAIL mixtures: A) surface tension vs. the logarithm of total CTAB + SAIL concentration, expressed in molality; the cmc values are obtained from the intersection points of the linear fit in each system; B) cmc vs. molar fraction of **3c** in mixtures with CTAB, showing the marked effect of **3c** in reducing cmc.