

Angewandte Corrigendum



Nucleophilic Reactivity of a Copper(II)-Superoxide Complex

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In this Communication, two sentences need to be corrected. The sentence on page 5946, column 2, line 4 should read: "An Fe^{III}-superoxide intermediate in a mutated form of homoprotocatechuate 2,3-dioxygenase was recently trapped and spectroscopically characterized, [9] however, rather than display electrophilic HAA or nucleophilic reactivity, this species decayed through electron transfer." And the sentence on page 5948, column 1, line 18 should begin as follows: "The only model complex that displayed higher deformylation rates than 1 is $[Fe^{III}(\eta^1-OO^-) (TMCS)] \ (TMCS = 1-(2-mercaptoethyl)-4,8,11-trimethyl-1,4,8,11-tetraazacyclotetrade-1,4,8,11-tetraacyclotetrade-1,4,8,11-tetraacyclotetrade-1,4,8,11-tetr$ cane), ... "