

Corrigendum

Corrigendum to "A novel hindered macrocyclic tetramine containing two bispidine units. A new type of proton sponge" [Tetrahedron Letters 42 (2001) 3097–3099][†]

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The authors regret that the diDCl salt of **1a** was erroneously described as the monoCDl salt in the paper. Each deuteron in Figure 1 has full occupancy instead of 1/2 (two CHCl₃ and one Cl⁻ are also present below the molecular plane but not depicted since they are symmetry related) and the deposited cif file (CCDC 151044) has been corrected accordingly. The isolated yield of the diHCl salt in the reaction of **1a** in chloroform should then be corrected to 59%. This error is concerned only with the isolated salt and the rest of the discussions including the mono salt in solution are not affected.

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