Supplementary Fig. 3.
Salient features of the packing in (II). A zigzag one-dimensional chain along the b axis via N1---H1...N14^i^ hydrogen bonds and a sheet structure lying in the ab plane, stabilized by N14---H14B...Cg2^ii^ and C4---H4...Cg3^ii^ interactions. Cg2 and Cg3 are the centroids of the C3a/C4--C7/C7a and C8--C13 rings, respectively. Atom labels correspond to the structure reported by Shylaja et al. (2008; CSD deposition number 680444). [Symmetry codes: (i) 1/2 - x, 1/2 + y, z; (ii) -1/2 + x, 3/2 - y, -z.]