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## Erratum

## Erratum to "Homopurine guanine-rich sequences in complex with *N*-methylmesoporphyrin IX form parallel G-quadruplex dimers and display a unique symmetry tetrad" [Bioorg. Med. Chem. 77 (2023) 117112]

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The publisher regrets the following errors which have now been corrected.

Figure 9 has been replaced.

Correction to Table 2 to correct the values for the 'Unique reflections' row to 4296 (279) 5027 (370).

Figure 10 legends have been corrected as follows "NMM binding pocket in GA3-NMM, Tel22-NMM, and (TGGGT)<sub>4</sub>-NMM crystal structures. (A) Association of two GA3 molecules via their interaction with NMM. For clarity, loops and 3'-overhangs have been removed. (left) Top- and (right) side-view of overlap between NMM and (B) A19 loop nucleotide in GA3, (C) T10 loop nucleotide in (TGGGT)<sub>4</sub>-NMM (PDB ID 6P45), and (D) T-A base pair in Tel22-NMM (PDB ID 4G0F). Adenines are green, guanines are blue, thymines are teal, phosphates are yellow, and NMM is red.

Supplementary Material has been replaced.

The publisher would like to apologise for any inconvenience caused.

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