Figure S12. The distribution of bending magnitudes of mCpG sites relate to (A) N₅mCGA, (B) N₅mCGC, (C) N₅mCGG and (D) N₅mCGT. The distributions of AmCGN₃, CmCGN₃, GmCGN₃ and TmCGN₃ are in black, red, green and blue, respectively. N₅, N₃=A, C, G or T. AmCGN₃ and TmCGN₃ have higher average bending magnitudes than GmCGN₃ and CmCGN₃, except that GmCGT has the highest value in N₅mCGT.