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| 4. | Figure 3 | Author generated figure | No | NA |
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| 6. | Figure 4c | Hou X-M, Fu Y-B, Wu W-Q, et al. Involvement of G-triplex and G-hairpin in the multi- pathway folding of human telomeric G-quadruplex. Nucleic Acids Res 2017; 45:11401–12. | No | Open Access, permission not required except appropriate citation, which has been made. |
| 7. | Figure 5 | Šponer J, Bussi G, Stadlbauer P, et al. Folding of guanine quadruplex molecules–funnel-like mechanism or kinetic partitioning? An overview from MD simulation studies. *Biochim Biophys Acta - Gen Subj* 2017; 1861:1246–63 | Yes | Reproduced with permission from Elsevier. Licence No.  4280601036018 |
| 8. | Figure 6a | Chen C, Li M, Xing Y, et al. Study of pH-induced folding and unfolding kinetics of the DNA i-motif by stopped-flow circular dichroism. *Langmuir* 2012; 28:17743–8. | Yes | Reproduced with permission from American Chemical Society, Copyright 2012. |
| 9. | Figures 6b,c | Smiatek J, Heuer A. Deprotonation mechanism of a single-stranded DNA i-motif. *RSC Adv* 2014; 4:17110–3 | Yes | Reproduced with permission from the Royal Society of Chemistry. Licence Nos.  4280610066866, 4280611319554 |
| 10. | Figure 7 | Phan AT, Mergny J-L. Human telomeric DNA: G-quadruplex, i-motif and Watson-Crick double helix. *Nucleic Acids Res* 2002; 30:4618–25. | No | Open Access, permission not required except appropriate citation, which has been made. |