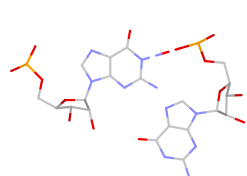
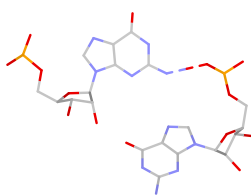


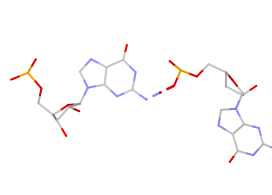
G:G S(bp:N1-O1P)



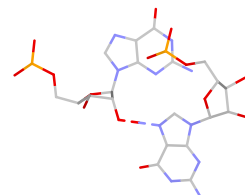
G:G S(bp:N1-O2P)



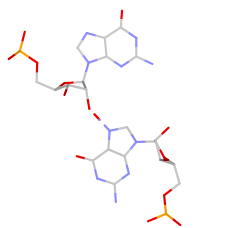
G:G S(bp:N2-O2P)_1



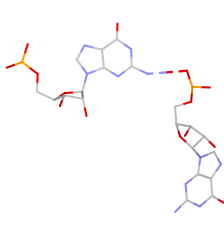
G:G S(bp:N2-O2P)_2



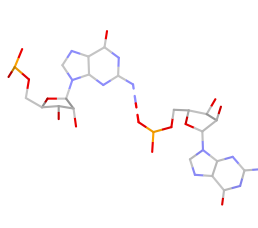
G:G S(sb:O2*-N7)_1



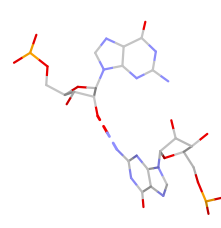
G:G S(sb:O2*-N7)_2



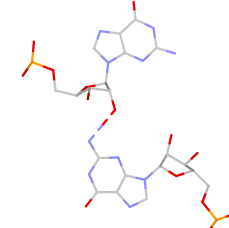
G:G rS(bp:N2-O1P)



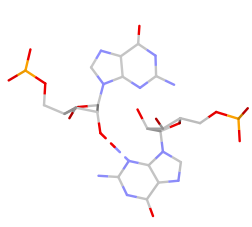
G:G rS(bp:N2-O2P)



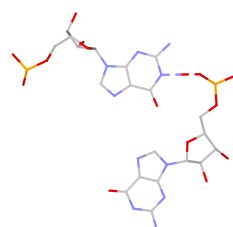
G:G rS(sb:O2*-N2)_1



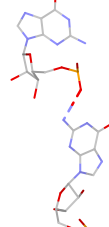
G:G rS(sb:O2*-N2)_2



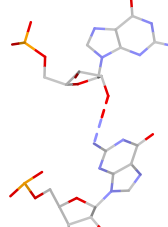
G:G rS(sb:O2*-N3)



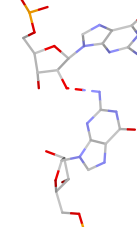
G:G rS*(bp:N1-O1P)



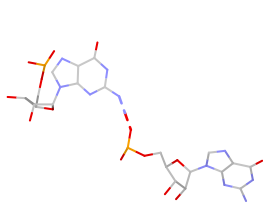
G:G pfS(pb:O2P-N2)



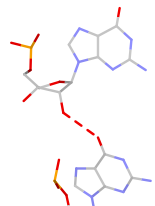
G:G pfS(sb:O2*-N2)_1



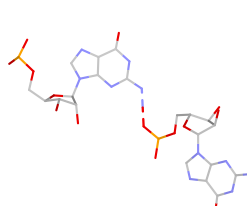
G:G pfS(sb:O2*-N2)_2



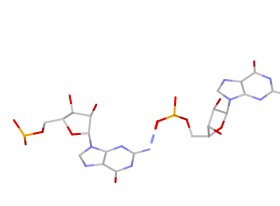
G:G pS(bp:N2-O1P)



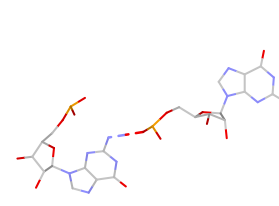
G:G pS(sb:O2*-O6)



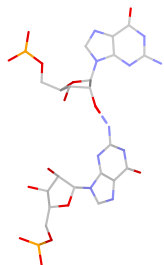
G:G rpS(bp:N2-O2P)



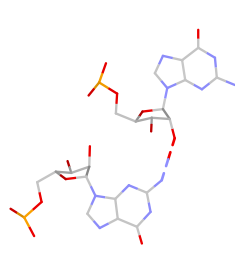
G:G rpS(pb:O1P-N2)_1



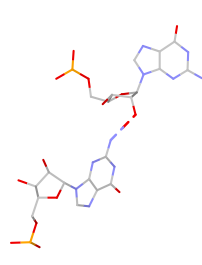
G:G rpS(pb:O1P-N2)_2



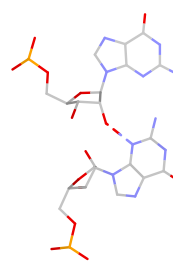
G:G rpS(sb:O2*-N2)_1



G:G rpS(sb:O2*-N2)_2



G:G rpS(sb:O2*-N2)_3



G:G rpS(sb:O2*-N3)