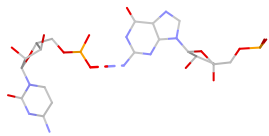
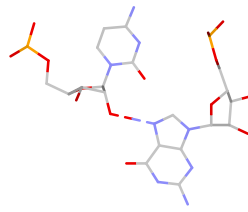


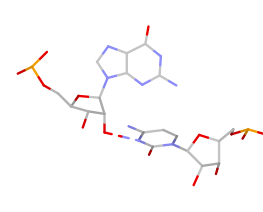
C:G H\*(pb:O1P-N1)



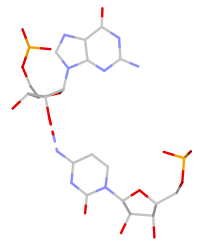
C:G rH\*(pb:O2P-N2)



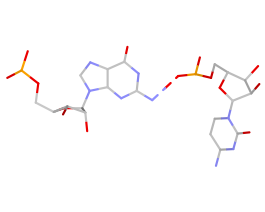
C:G S(sb:O2\*-N7)



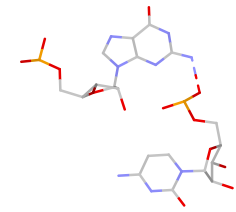
C:G S\*(bs:N3-O2\*)



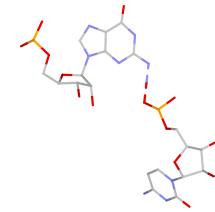
C:G S\*(bs:N4-O2\*)



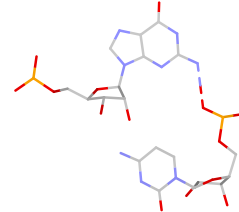
C:G S\*(pb:O1P-N2)\_1



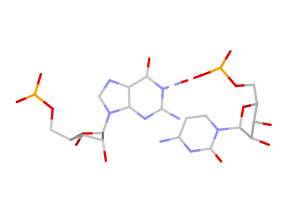
C:G S\*(pb:O1P-N2)\_2



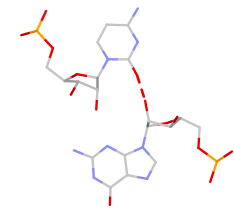
C:G S\*(pb:O1P-N2)\_3



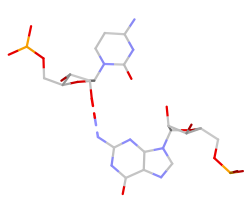
C:G S\*(pb:O2P-N2)



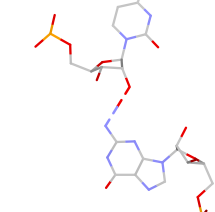
C:G S\*(pb:O2P-N1)



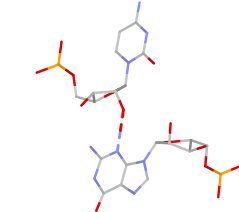
C:G rS(bs:O2-O2\*)



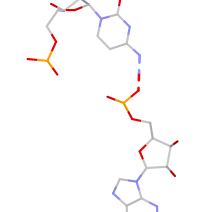
C:G rS(sb:O2\*-N2)\_1



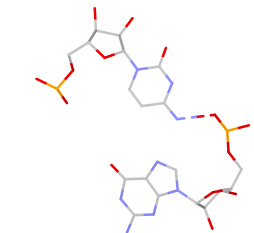
C:G rS(sb:O2\*-N2)\_2



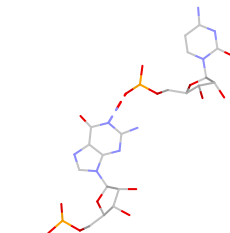
C:G rS(sb:O2\*-N3)



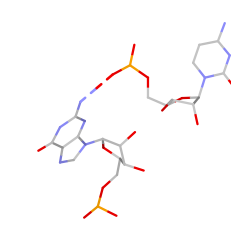
C:G rS\*(bp:N4-O1P)



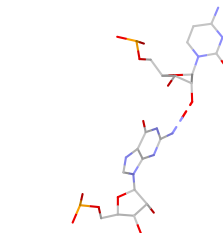
C:G rS\*(bp:N4-O2P)



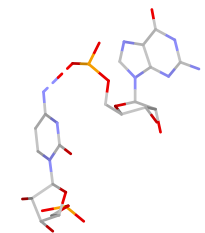
C:G fS(pb:O1P-N1)



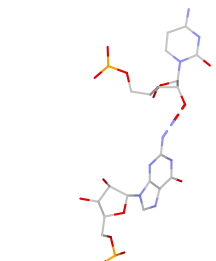
C:G fS(pb:O1P-N2)



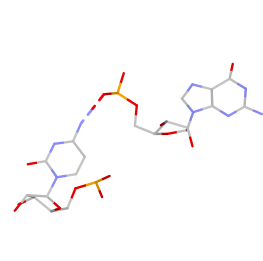
C:G fS(sb:O2\*-N2)



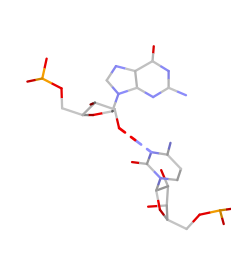
C:G fS\*(bp:N4-O2P)



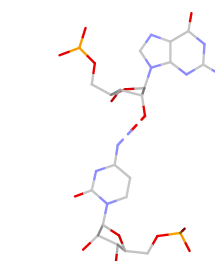
C:G pfS(sb:O2\*-N2)



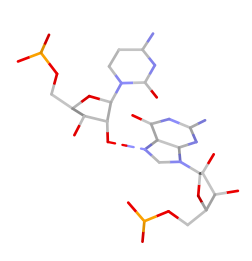
C:G pfS\*(bp:N4-O1P)



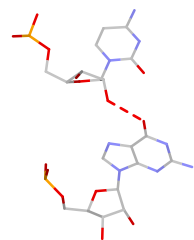
C:G pfS\*(bs:N3-O2\*)



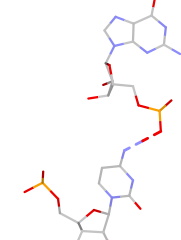
C:G pfS\*(bs:N4-O2\*)



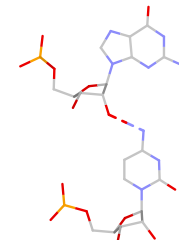
C:G pS(sb:O2\*-N7)



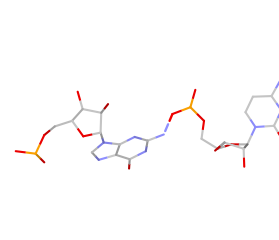
C:G pS(sb:O2\*-O6)



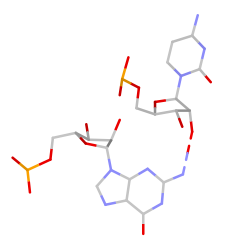
C:G pS\*(bp:N4-O1P)



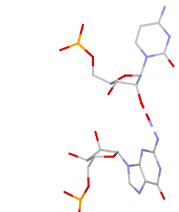
C:G pS\*(bs:N4-O2\*)



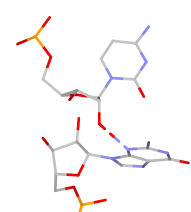
C:G rpS(pb:O1P-N2)



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



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



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