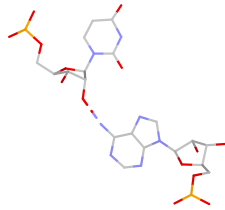
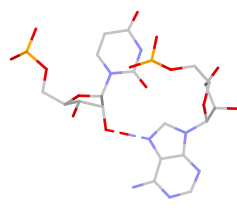


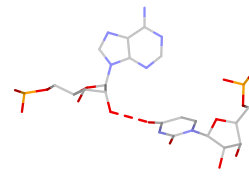
U:A S(sb:O2*-N1)



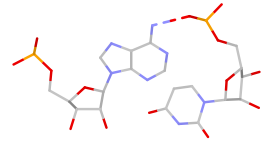
U:A S(sb:O2*-N6)



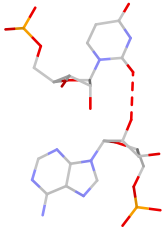
U:A S(sb:O2*-N7)



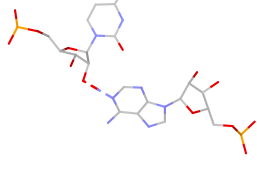
U:A S*(bs:O4-O2*)



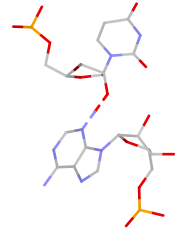
U:A S*(pb:O2P-N6)



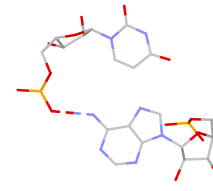
U:A rS(bs:O2-O2*)



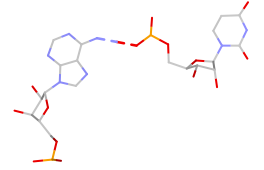
U:A rS(sb:O2*-N1)



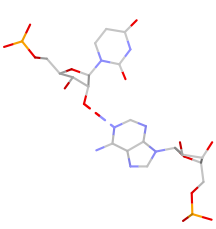
U:A rS(sb:O2*-N3)



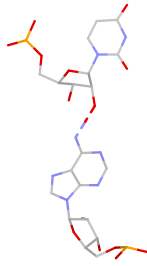
U:A rS*(pb:O2P-N6)



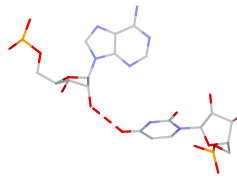
U:A fS(pb:O1P-N6)



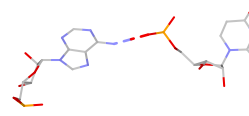
U:A fS(sb:O2*-N1)



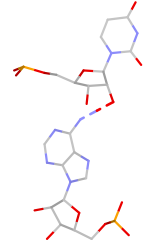
U:A fS(sb:O2*-N6)



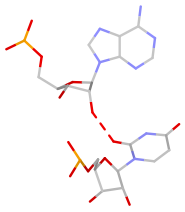
U:A fS*(bs:O4-O2*)



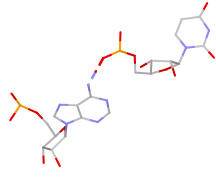
U:A pfS(pb:O1P-N6)



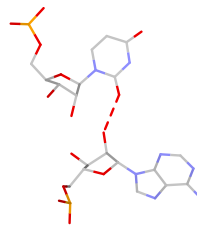
U:A pfS(sb:O2*-N6)



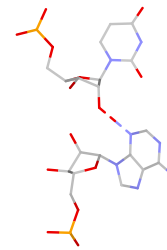
U:A pfS*(bs:O2-O2*)



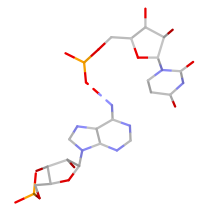
U:A pS(pb:O1P-N6)



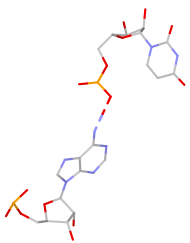
U:A rpS(bs:O2-O2*)



U:A rpS(sb:O2*-N3)



U:A rpS*(pb:O1P-N6)



U:A rpS*(pb:O2P-N6)