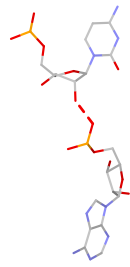
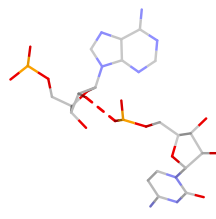


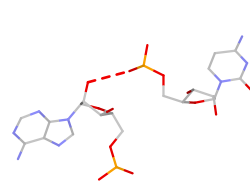
C:A S(sp:O2*-O1P)_1



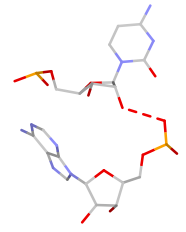
C:A S(sp:O2*-O1P)_2



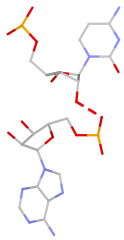
C:A S*(ps:O2P-O2*)



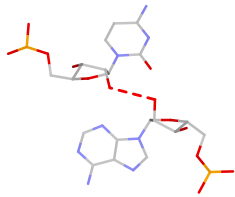
C:A rS(ps:O1P-O2*)



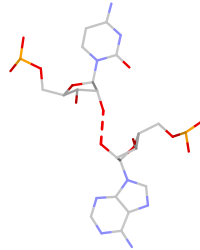
C:A rS(sp:O2*-O1P)_1



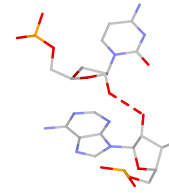
C:A rS(sp:O2*-O1P)_2



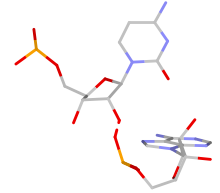
C:A rS(ss:O2*-O2*)_1



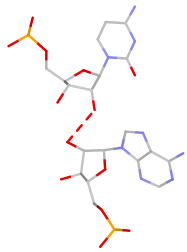
C:A rS(ss:O2*-O2*)_2



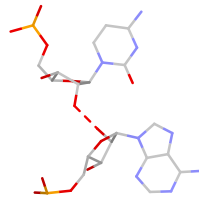
C:A rS(ss:O2*-O2*)_3



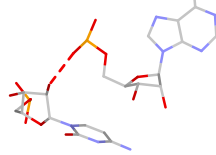
C:A pS(sp:O2*-O2P)



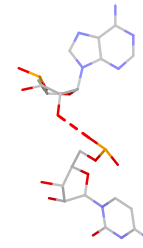
C:A pS(ss:O2*-O2*)_1



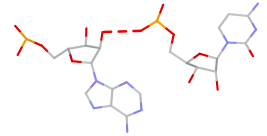
C:A pS(ss:O2*-O2*)_2



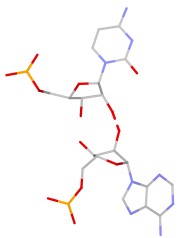
C:A pS*(sp:O2*-O1P)_1



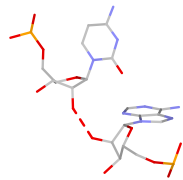
C:A pS*(sp:O2*-O1P)_2



C:A rpS(ps:O1P-O2*)



C:A rpS(ss:O2*-O2*)_1



C:A rpS(ss:O2*-O2*)_2