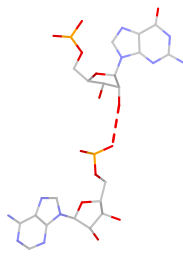
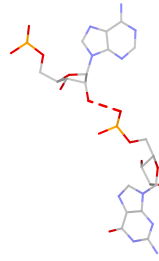


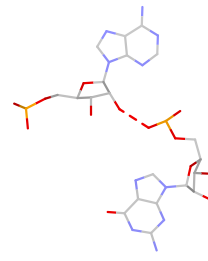
G:A S(sp:O2\*-O1P)\_1



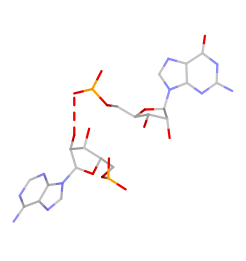
G:A S(sp:O2\*-O1P)\_2



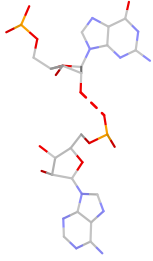
G:A S\*(sp:O1P-O2\*)



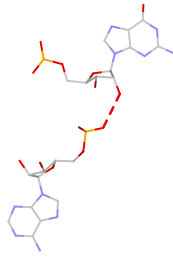
G:A S\*(sp:O2P-O2\*)



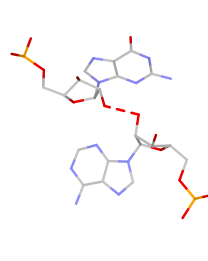
G:A rS(ps:O1P-O2\*)



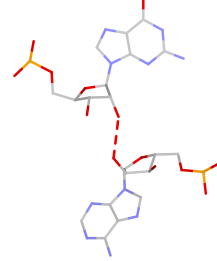
G:A rS(sp:O2\*-O1P)



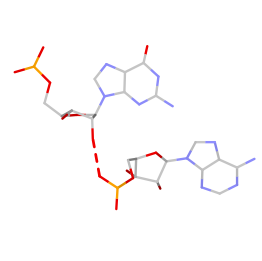
G:A rS(sp:O2\*-O2P)



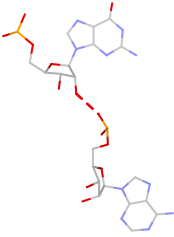
G:A rS(ss:O2\*-O2\*)\_1



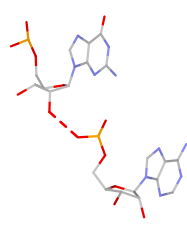
G:A rS(ss:O2\*-O2\*)\_2



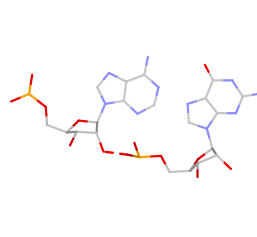
G:A pS(sp:O2\*-O1P)\_1



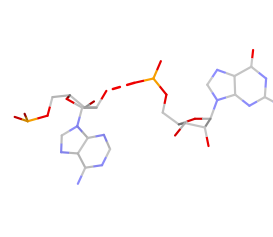
G:A pS(sp:O2\*-O1P)\_2



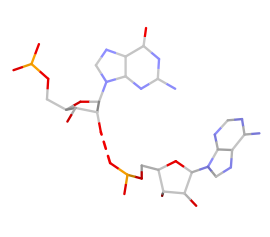
G:A pS(sp:O2\*-O2P)



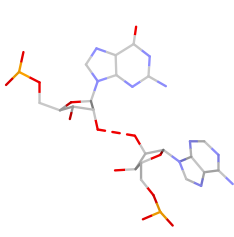
G:A pS\*(ps:O2P-O2\*)



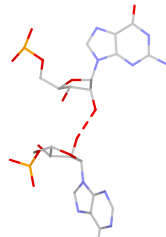
G:A rpS(ps:O1P-O2\*)



G:A rpS(sp:O2\*-O1P)



G:A rpS(ss:O2\*-O2\*)\_1



G:A rpS(ss:O2\*-O2\*)\_2