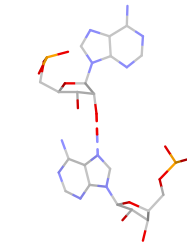
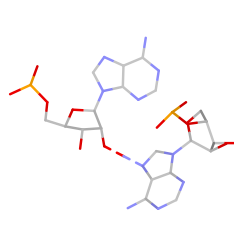


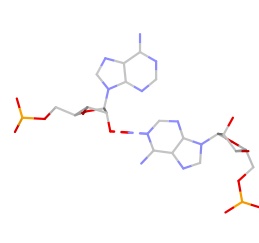
A:A S(sb:O2*-N1)



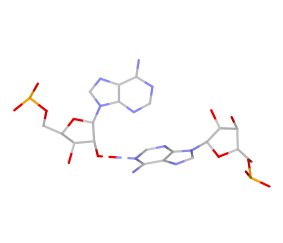
A:A S(sb:O2*-N7)_1



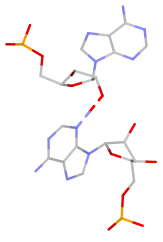
A:A S(sb:O2*-N7)_2



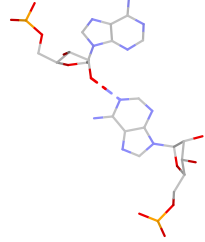
A:A rS(sb:O2*-N1)_1



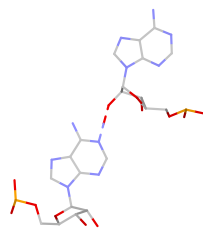
A:A rS(sb:O2*-N1)_2



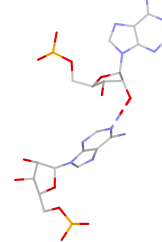
A:A rS(sb:O2*-N3)



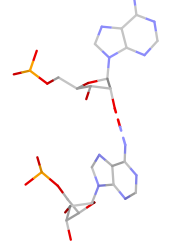
A:A fS(sb:O2*-N1)_1



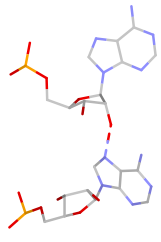
A:A fS(sb:O2*-N1)_2



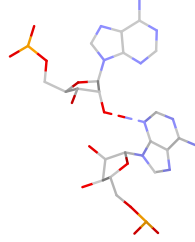
A:A pS(sb:O2*-N1)



A:A pS(sb:O2*-N6)



A:A pS(sb:O2*-N7)



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