

Figure 10.11. Orthogonal views of the complex between HIV-P and (32) (U-85548). The view in panel a is rotated approximately 90° (around the long axis of the protein) from the view in panel b. Van der Waals surfaces of Asp25, Asp25', and the flap water (W) are shown. In panel b, the solvent-accessible surface of the inhibitor is shown. See color insert.

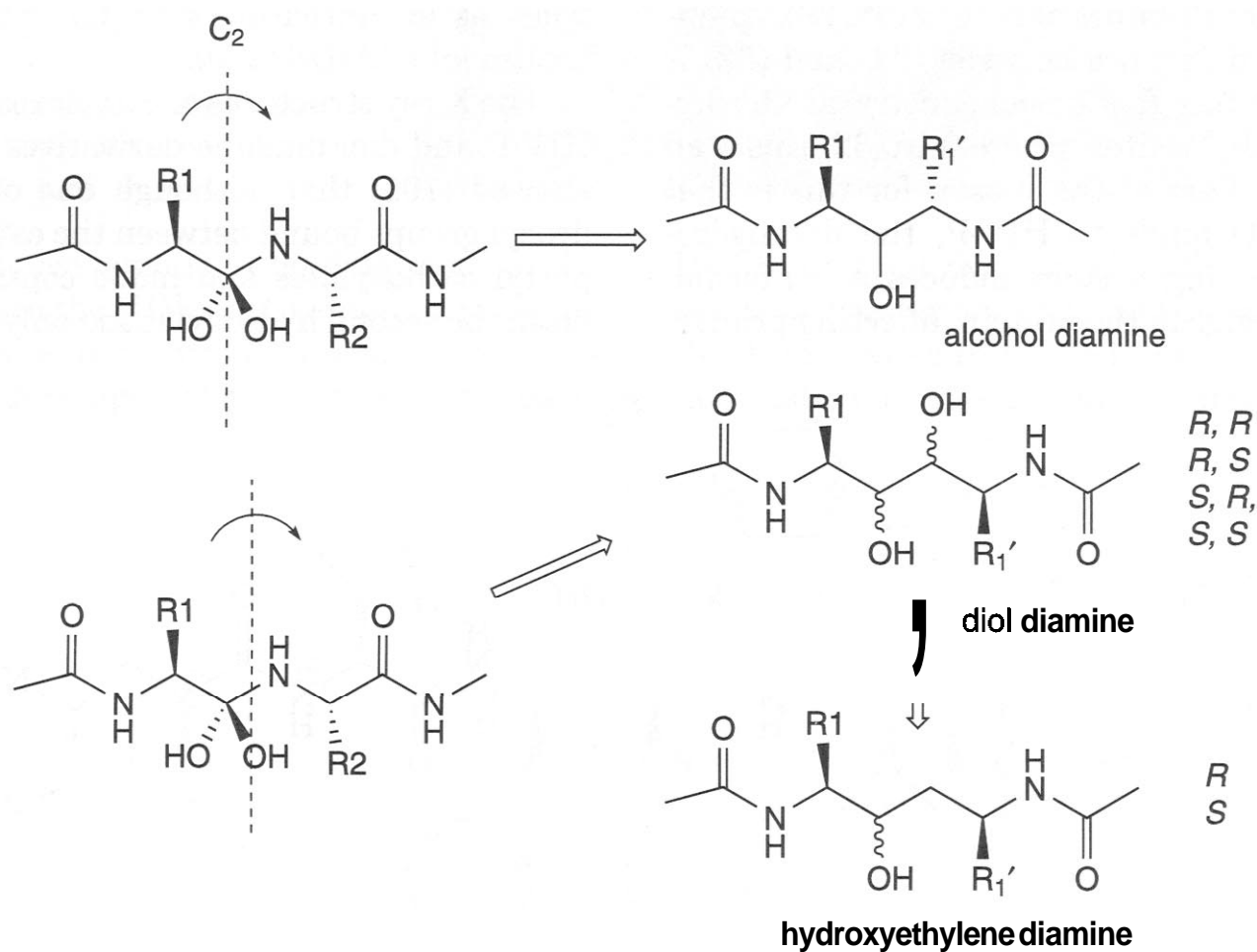


Figure 10.12. Design principle for C_2 symmetric inhibitors of HIV-P and the related hydroxyethylene diamine scaffold.