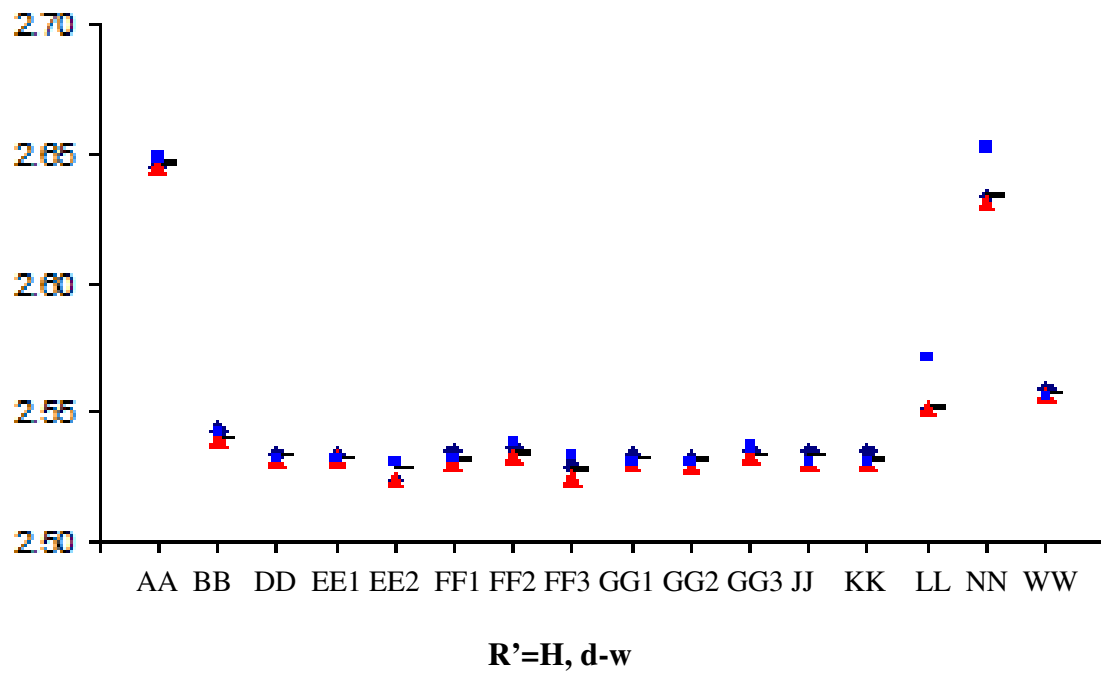


$R' = H, d-r$



$R' = H, d-w$

**Figure S-2.** Comparison of the O···O distance in vacuo (♦), in chloroform (-), in acetonitrile (★) and in water (■) for d-r, d-w, s-w and s-r conformers when  $R' = \text{CH}_3$  and for d-r and d-w conformers when  $R' = \text{H}$ .