Figure S1. Positional differences between superposed C\(^\alpha\) atoms obtained on superposing the secondary-structure elements of two model structures: rtSOD (1cbj) and 1e9o. Subunits are indicated in different colours: the A subunit in red and the B subunit in black.
Figure S2. Positional differences between superposed C$^\alpha$ atoms obtained on superposing the secondary-structure elements of the two dimers: hpSOD and a model (1e9o). Subunits are indicated in different colours: the A subunit in red and the B subunit in blue.
Figure S3. Positional differences between superposed C$^\alpha$ atoms obtained on superposing the secondary-structure elements of the two dimers: hpSOD and a model (1e9p). Subunits are indicated in different colours: the A subunit in red and the B subunit in blue.
Figure S4. Positional differences between superposed C$\alpha$ atoms obtained on superposing the secondary-structure elements of the two dimers: hpSOD and a model (1e9q). Subunits are indicated in different colours: the A subunit in red and the B subunit in blue.