

Header parameters

<i>Header parameters for pdb file</i>	
<i>parameter</i>	<i>meaning</i>
CBLC >AB	Constant Bond Length Closure use for chains A and B, moving in bond angle and torsional space.
CLOSCOMPL >AB	Propagation of fragments in chains A and B as complexes. Complexes are propagated in steps as defined by \prop_rot.sig{}, \prop_trans.sig{} and \prop_tors.sig{}.
STRIDE >FCCF	Indicates which residues are fixed (F) and allowed to move (C).