

The BioLIp database stores data on the interaction of these species with proteins.

Examples of these molecules with C2 symmetry can increase enantioselectivity, as in their Josiphos variety...

Prediction: Ion $(X) \rightarrow \text{Ligand } (I)$

Examples of these **molecules** species with C2 symmetry can increase enantioselectivity, as in their Josiphos variety. . .

Prediction: Ligand $(\checkmark) \rightarrow \text{Ion }(\gt{X})$