



Figure 2—figure supplement 2: Cross-eyed stereo image of the bias-minimized 2Fo-Fc composite omit electron density map of the pre-cleavage XerH-*dif_H* complex structure.

The map (black mesh) shows the region of the active site of the left arm-bound subunit contoured at 1.2 sigma level. Protein (gold) and DNA (gray) residues are shown as sticks with atomic coloring; water molecules are shown as red spheres.