S4: A crystallographic dimer of dimers of the apo-ApeXPF. Protein chains for the ApeXPF dimer are marked A (magenta) and B (yellow), with functional domains indicated by the subscripts N (nuclease), L (linker) and H ((HhH)<sub>2</sub>); the symmetry related molecules in the dimer of dimers have a dash superscript. The view is approximately along a crystallographic two-fold axis.

