S8 Fig. Crystal contacts in the hs PCDH24 EC1-2 I structure. (A-D) Ribbon diagram of two monomers showing a crystal contact between chains A and D with an interface area of 979.2 Å². The arrangement is antiparallel, likely describing a possible trans interface (A). Crystal contacts in the entire asymmetric unit include four additional interfaces with areas of 173.6 Å² (chains A and B), 231.1 Å² (chains A and C), 255.3 Å² (chains D and B), and 307.2 Å² (chains D and C). Two additional interfaces between chains A and C (387.4 Å² and 507.3 Å²) are shown in (C) and (D). Equivalent interfaces for the one shown in (A) between chains B and C, and those shown in (C, D) between chains D and B, have similar interface areas of 938.6 Å², 390.8 Å², and 515.1 Å², respectively, but are not shown.