



S6 Figure Complementary assays confirm that recovery of XcpV and -W expression in secretion-deficiency strains restored T2SS. Plasmids containing XcpV and -W were internalized back to *xcpV* or *-W* mutant strains respectively and restored the (A) secretion pattern of T2SS, (B) secretion of lipase, and (C) secretion ring of skim milk clearance, which indicate that T2SS has been recovered in mutant strains.