E:\Pragati Mastud\TgTPx1.2 Dual targeting paper_Mastud & Patankar\PeerJ\PeerJ Revision\Supplementary fig 3.tif

**Supplementary figure S3**: **Bioinformatics analysis of the N-terminus of apicoplast targeted TgACP and mitochondrial protein TgHSP60.** α-helix predictions for the N-terminus of A) apicoplast targeted protein TgACP and B) mitochondrial protein HSP60. The blue arrows mark the hydrophobic residues while the red arrows label the positively charged amino acids on the helical projections for the N-terminus of the proteins used for analysis.