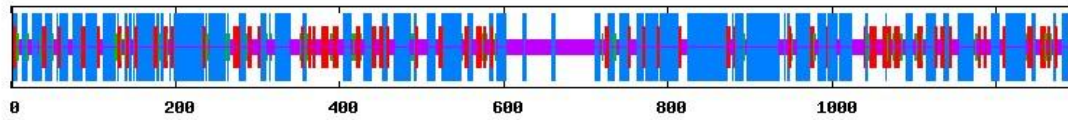


SOPMA :

Alpha helix	(Hh) :	644 is	49.81%
3 ₁₀ helix	(Gg) :	0 is	0.00%
Pi helix	(Ii) :	0 is	0.00%
Beta bridge	(Bb) :	0 is	0.00%
Extended strand	(Ee) :	213 is	16.47%
Beta turn	(Tt) :	70 is	5.41%
Bend region	(Ss) :	0 is	0.00%
Random coil	(Cc) :	366 is	28.31%
Ambiguous states (?)	:	0 is	0.00%
Other states	:	0 is	0.00%



Supplementary Figure S3. Predicted secondary structure of *CeABCB6*.