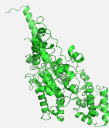
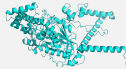



EXAMPLE: Missense Mutation Analysis Report

		
	Wild Type	Missense
H-bonds	596	560
Energetics (kcal/mol)	481.860	451.080
RMSD (Å)	1.150	
RMSD between residue	0.011	

$\Delta\Delta G$

-30.78

stability increases 

$\Delta H\text{-bonds}$

-36

stability decreases 