

Table 6 properties of all enzymes which were obtained by using pymol visualiser

Models	Atom count	Formal charge sum	Molecular surface area	Solvent accessible surface area
A2XNV3	3722	-5.0	464221.184 A <sup>0</sup>	18886.068 A <sup>0</sup>
Q4ADV8	3798	-4.0	47784.027 A <sup>0</sup>	18796.070 A <sup>0</sup>
Q5JLP4	3791	1.0	47014.855 A <sup>0</sup>	19352.930 A <sup>0</sup>
Q8LNV6	3904	-7.0	48019.445 A <sup>0</sup>	18558.955 A <sup>0</sup>
Q9FUJ1	3853	-15.0	49141.406 A <sup>0</sup>	17943.436 A <sup>0</sup>
Q9FUJ3	3680	-3.0	45956.980 A <sup>0</sup>	18055.246 A <sup>0</sup>
Q67YU0	3922	-11.0	49096.207 A <sup>0</sup>	19347.986 A <sup>0</sup>
Q9T0N8	3826	-5.0	48934.703 A <sup>0</sup>	17650.164 A <sup>0</sup>
Q9LY71	3869	1.0	48135.730 A <sup>0</sup>	19421.123 A <sup>0</sup>
Q9LTS3	3902	-7.0	48695.211 A <sup>0</sup>	18992.123 A <sup>0</sup>