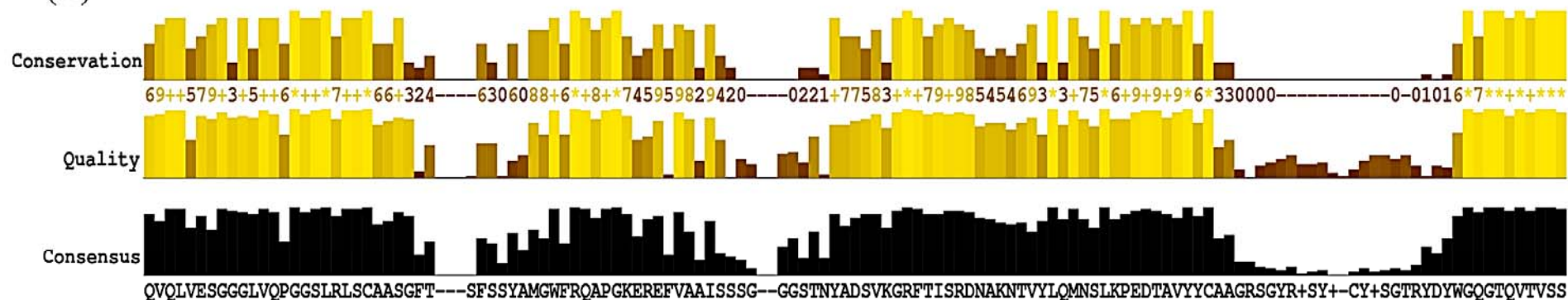
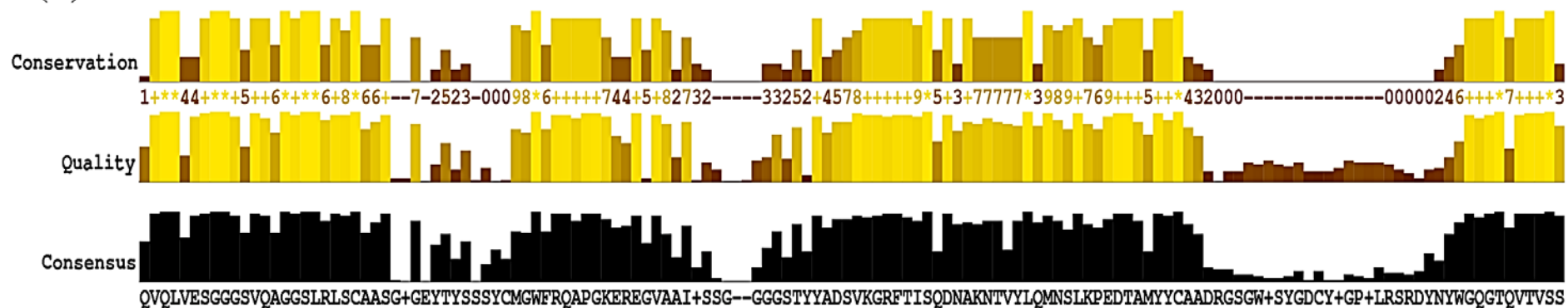


Gene	Accession	Gene	Accession	Gene	Accession	Gene	Accession	Gene	Accession	Gene	Accession	Gene	Accession	Gene	Accession	Gene	Accession
372L-Ca_4	U91853	372L-Ca_5	U91854	372L-Ca_6	U91855	372L-Ca_7	U91856	372L-Ca_8	U91857	372L-Ca_9	U91858	372L-Ca_10	U91859	372L-Ca_11	U91860	372L-Ca_12	U91861
373A-Ca_1	U91862	373A-Ca_2	U91863	373A-Ca_3	U91864	373A-Ca_4	U91865	373A-Ca_5	U91866	373A-Ca_6	U91867	373A-Ca_7	U91868	373A-Ca_8	U91869	373A-Ca_9	U91870
373A-Ca_10	U91871	373A-Ca_11	U91872	373A-Ca_12	U91873	373A-Ca_13	U91874	373A-Ca_14	U91875	373A-Ca_15	U91876	373A-Ca_16	U91877	373A-Ca_17	U91878	373A-Ca_18	U91879
373A-Ca_19	U91880	373A-Ca_20	U91881	373A-Ca_21	U91882	373A-Ca_22	U91883	373A-Ca_23	U91884	373A-Ca_24	U91885	373A-Ca_25	U91886	373A-Ca_26	U91887	373A-Ca_27	U91888
373A-Ca_28	U91889	373A-Ca_29	U91890	373A-Ca_30	U91891	373A-Ca_31	U91892	373A-Ca_32	U91893	373A-Ca_33	U91894	373A-Ca_34	U91895	373A-Ca_35	U91896	373A-Ca_36	U91897
373A-Ca_37	U91898	373A-Ca_38	U91899	373A-Ca_39	U91900	373A-Ca_40	U91901	373A-Ca_41	U91902	373A-Ca_42	U91903	373A-Ca_43	U91904	373A-Ca_44	U91905	373A-Ca_45	U91906
373A-Ca_46	U91907	373A-Ca_47	U91908	373A-Ca_48	U91909	373A-Ca_49	U91910	373A-Ca_50	U91911	373A-Ca_51	U91912	373A-Ca_52	U91913	373A-Ca_53	U91914	373A-Ca_54	U91915
373A-Ca_55	U91916	373A-Ca_56	U91917	373A-Ca_57	U91918	373A-Ca_58	U91919	373A-Ca_59	U91920	373A-Ca_60	U91921	373A-Ca_61	U91922	373A-Ca_62	U91923	373A-Ca_63	U91924
373A-Ca_64	U91925	373A-Ca_65	U91926	373A-Ca_66	U91927	373A-Ca_67	U91928	373A-Ca_68	U91929	373A-Ca_69	U91930	373A-Ca_70	U91931	373A-Ca_71	U91932	373A-Ca_72	U91933
373A-Ca_73	U91934	373A-Ca_74	U91935	373A-Ca_75	U91936	373A-Ca_76	U91937	373A-Ca_77	U91938	373A-Ca_78	U91939	373A-Ca_79	U91940	373A-Ca_80	U91941	373A-Ca_81	U91942
373A-Ca_82	U91943	373A-Ca_83	U91944	373A-Ca_84	U91945	373A-Ca_85	U91946	373A-Ca_86	U91947	373A-Ca_87	U91948	373A-Ca_88	U91949	373A-Ca_89	U91950	373A-Ca_90	U91951
373A-Ca_91	U91952	373A-Ca_92	U91953	373A-Ca_93	U91954	373A-Ca_94	U91955	373A-Ca_95	U91956	373A-Ca_96	U91957	373A-Ca_97	U91958	373A-Ca_98	U91959	373A-Ca_99	U91960
373A-Ca_100	U91961	373A-Ca_101	U91962	373A-Ca_102	U91963	373A-Ca_103	U91964	373A-Ca_104	U91965	373A-Ca_105	U91966	373A-Ca_106	U91967	373A-Ca_107	U91968	373A-Ca_108	U91969
373A-Ca_109	U91970	373A-Ca_110	U91971	373A-Ca_111	U91972	373A-Ca_112	U91973	373A-Ca_113	U91974	373A-Ca_114	U91975	373A-Ca_115	U91976	373A-Ca_116	U91977	373A-Ca_117	U91978
373A-Ca_118	U91979	373A-Ca_119	U91980	373A-Ca_120	U91981	373A-Ca_121	U91982	373A-Ca_122	U91983	373A-Ca_123	U91984	373A-Ca_124	U91985	373A-Ca_125	U91986	373A-Ca_126	U91987
373A-Ca_127	U91988	373A-Ca_128	U91989	373A-Ca_129	U91990	373A-Ca_130	U91991	373A-Ca_131	U91992	373A-Ca_132	U91993	373A-Ca_133	U91994	373A-Ca_134	U91995	373A-Ca_135	U91996
373A-Ca_136	U91997	373A-Ca_137	U91998	373A-Ca_138	U91999	373A-Ca_139	U92000	373A-Ca_140	U92001	373A-Ca_141	U92002	373A-Ca_142	U92003	373A-Ca_143	U92004	373A-Ca_144	U92005
373A-Ca_145	U92006	373A-Ca_146	U92007	373A-Ca_147	U92008	373A-Ca_148	U92009	373A-Ca_149	U92010	373A-Ca_150	U92011	373A-Ca_151	U92012	373A-Ca_152	U92013	373A-Ca_153	U92014
373A-Ca_154	U92015	373A-Ca_155	U92016	373A-Ca_156	U92017	373A-Ca_157	U92018	373A-Ca_158	U92019	373A-Ca_159	U92020	373A-Ca_160	U92021	373A-Ca_161	U92022	373A-Ca_162	U92023
373A-Ca_163	U92024	373A-Ca_164	U92025	373A-Ca_165	U92026	373A-Ca_166	U92027	373A-Ca_167	U92028	373A-Ca_168	U92029	373A-Ca_169	U92030	373A-Ca_170	373A-Ca_171	U92031	U92032
373A-Ca_172	U92033	373A-Ca_173	U92034	373A-Ca_174	U92035	373A-Ca_175	U92036	373A-Ca_176	U92037	373A-Ca_177	U92038	373A-Ca_178	U92039	373A-Ca_179	U92040	373A-Ca_180	U92041
373A-Ca_181	U92042	373A-Ca_182	U92043	373A-Ca_183	U92044	373A-Ca_184	U92045	373A-Ca_185	U92046	373A-Ca_186	U92047	373A-Ca_187	U92048	373A-Ca_188	U92049	373A-Ca_189	U92050
373A-Ca_190	U92051	373A-Ca_191	U92052	373A-Ca_192	U92053	373A-Ca_193	U92054	373A-Ca_194	U92055	373A-Ca_195	U92056	373A-Ca_196	U92057	373A-Ca_197	U92058	373A-Ca_198	U92059
373A-Ca_199	U92060	373A-Ca_200	U92061	373A-Ca_201	U92062	373A-Ca_202	U92063	373A-Ca_203	U92064	373A-Ca_204	U92065	373A-Ca_205	U92066	373A-Ca_206	U92067	373A-Ca_207	U92068
373A-Ca_208	U92069	373A-Ca_209	U92070	373A-Ca_210	U92071	373A-Ca_211	U92072	373A-Ca_212	U92073	373A-Ca_213	U92074	373A-Ca_214	U92075	373A-Ca_215	373A-Ca_216	U92076	U92077
373A-Ca_217	U92078	373A-Ca_218	U92079	373A-Ca_219	U92080	373A-Ca_220	U92081	373A-Ca_221	U92082	373A-Ca_222	U92083	373A-Ca_223	U92084	373A-Ca_224	U92085	373A-Ca_225	U92086
373A-Ca_226	U92087	373A-Ca_227	U92088	373A-Ca_228	U92089	373A-Ca_229	U92090	373A-Ca_230	U92091	373A-Ca_231	U92092	373A-Ca_232	U92093	373A-Ca_233	U92094	373A-Ca_234	U92095
373A-Ca_235	U92096	373A-Ca_236	U92097	373A-Ca_237	U92098	373A-Ca_238	U92099	373A-Ca_239	U92100	373A-Ca_240	U92101	373A-Ca_241	U92102	373A-Ca_242	U92103	373A-Ca_243	U92104
373A-Ca_244	U92105	373A-Ca_245	U92106	373A-Ca_246	U92107	373A-Ca_247	U92108	373A-Ca_248	U92109	373A-Ca_249	U92110	373A-Ca_250	373A-Ca_251	U92111	U92112	U92113	U92114
373A-Ca_252	U92115	373A-Ca_253	U92116	373A-Ca_254	U92117	373A-Ca_255	U92118	373A-Ca_256	U92119	373A-Ca_257	U92120	373A-Ca_258	U92121	U92122	U92123	U92124	U92125
373A-Ca_259	U92126	373A-Ca_260	U92127	373A-Ca_261	U92128	373A-Ca_262	U92129	373A-Ca_263	U92130	373A-Ca_264	U92131	373A-Ca_265	U92132	U92133	U92134	U92135	U92136
373A-Ca_266	U92137	373A-Ca_267	U92138	373A-Ca_268	U92139	373A-Ca_269	U92140	373A-Ca_270	U92141	373A-Ca_271	U92142	373A-Ca_272	U92143	U92144	U92145	U92146	U92147
373A-Ca_273	U92148	373A-Ca_274	U92149	373A-Ca_275	U92150	373A-Ca_276	U92151	373A-Ca_277	U92152	373A-Ca_278	U92153	373A-Ca_279	U92154	U92155	U92156	U92157	U92158
373A-Ca_279	U92159	373A-Ca_280	U92160	373A-Ca_281	U92161	373A-Ca_282	U92162	373A-Ca_283	U92163	373A-Ca_284	U92164	373A-Ca_285	U92165	U92166	U92167	U92168	U92169
373A-Ca_286	U92170	373A-Ca_287	U92171	373A-Ca_288	U92172	373A-Ca_289	U92173	373A-Ca_290	U92174	373A-Ca_291	U92175	373A-Ca_292	U92176	U92177	U92178	U92179	U92180
373A-Ca_291	U92181	373A-Ca_292	U92182	373A-Ca_293	U92183	373A-Ca_294	U92184	373A-Ca_295	U92185	373A-Ca_296	U92186	U92187	U92188	U92189	U92190	U92191	U92192
373A-Ca_297	U92193	373A-Ca_298	U92194	373A-Ca_299	U92195	373A-Ca_300	U92196	373A-Ca_301	U92197	373A-Ca_302	U92198	U92199	U92200	U92201	U92202	U92203	U92204
373A-Ca_303	U92205	373A-Ca_304	U92206	373A-Ca_305	U92207	373A-Ca_306	U92208	373A-Ca_307	U92209	373A-Ca_308	U92210	U92211	U92212	U92213	U92214	U92215	U92216
373A-Ca_309	U92217	373A-Ca_310	U92218	373A-Ca_311	U92219	373A-Ca_312	U92220	373A-Ca_313	U92221	373A-Ca_314	U92222	U92223	U92224	U92225	U92226	U92227	U92228
373A-Ca_315	U92229	373A-Ca_316	U92230	373A-Ca_317	U92231	373A-Ca_318	U92232	373A-Ca_319	U92233	373A-Ca_320	U92234	U92235	U92236	U92237	U92238	U92239	U92240
373A-Ca_321	U92241	373A-Ca_322	U92242	373A-Ca_323	U92243	373A-Ca_324	U92244	373A-Ca_325	U92245	373A-Ca_326	U92246	U92247	U92248	U92249	U92250	U92251	U92252
373A-Ca_327	U92253	373A-Ca_328	U92254	373A-Ca_329	U92255	373A-Ca_330	U92256	373A-Ca_331	U92257	373A-Ca_332	U92258	U92259	U92260	U92261	U92262	U92263	U92264
373A-Ca_333	U92265	373A-Ca_334	U92266	373A-Ca_335	U92267	373A-Ca_336	U92268	373A-Ca_337	U92269	373A-Ca_338	U92270	U92271	U92272	U92273	U92274	U92275	U92276
373A-Ca_339	U92277	373A-Ca_340	U92278	373A-Ca_341	U92279	373A-Ca_342	U92280	373A-Ca_343	U92281	373A-Ca_344	U92282	U92283	U92284	U92285	U92286	U92287	U92288
373A-Ca_345	U92289	373A-Ca_346	U92290	373A-Ca_347	U92291	373A-Ca_348	U92292	373A-Ca_349	U92293	373A-Ca_350	U92294	U92295	U92296	U92297	U92298	U92299	U92300

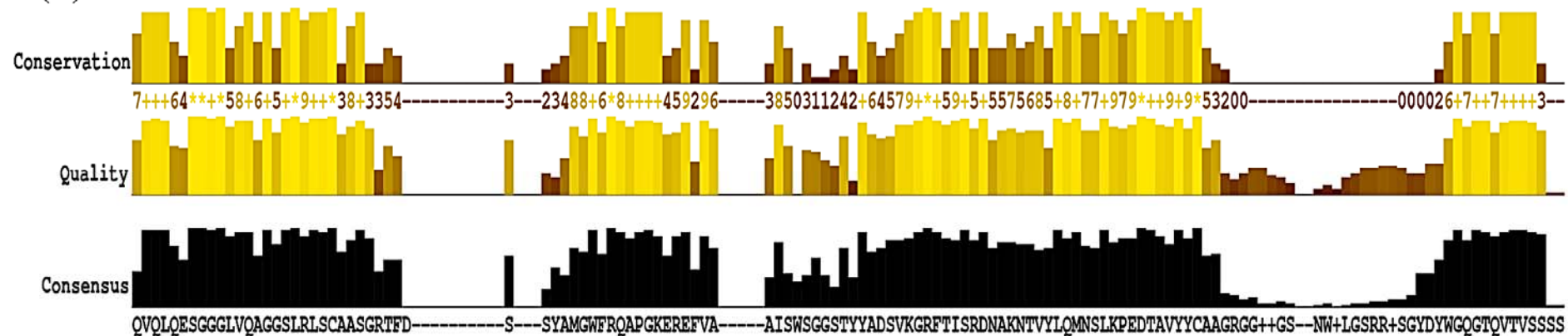
(A)

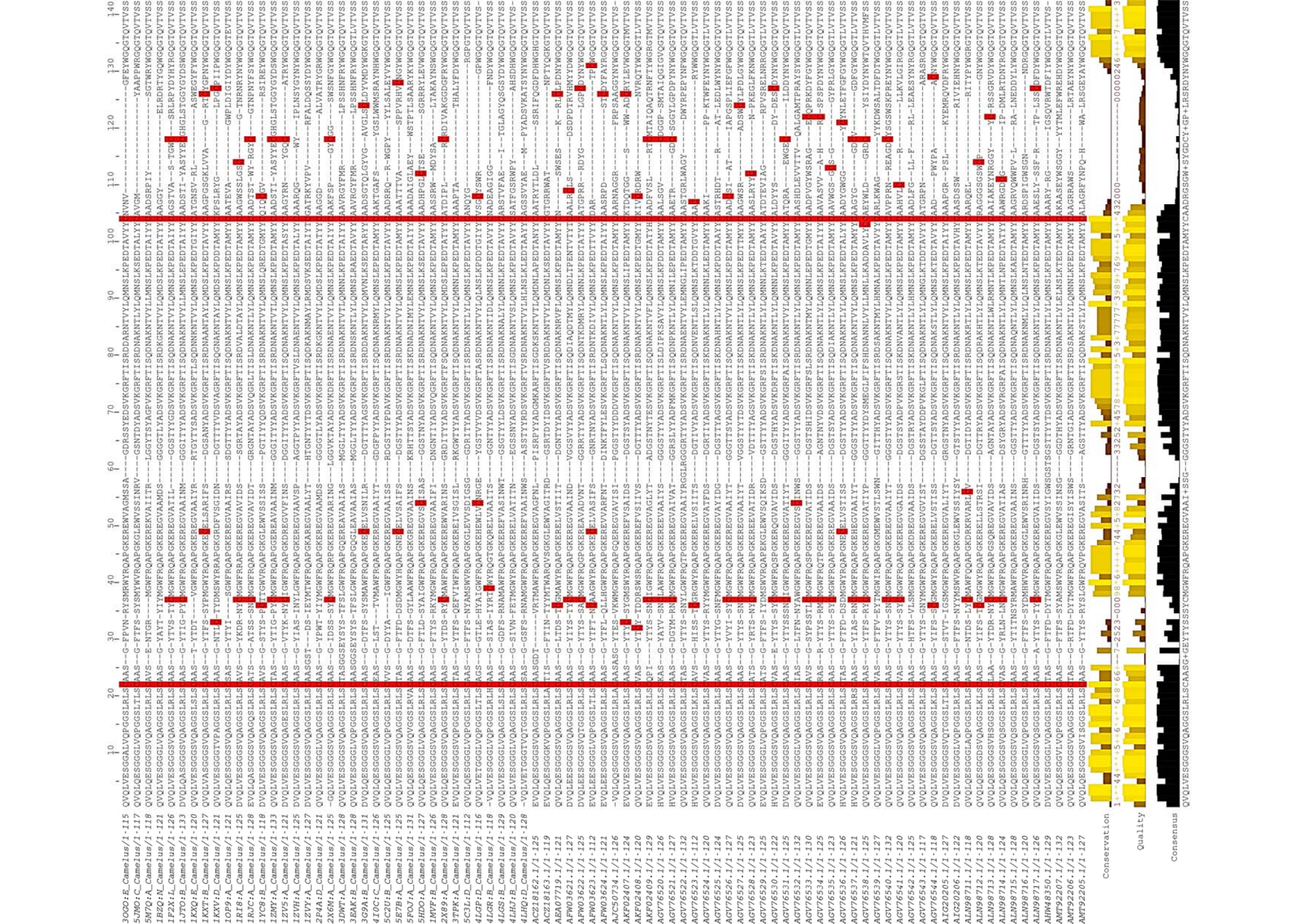


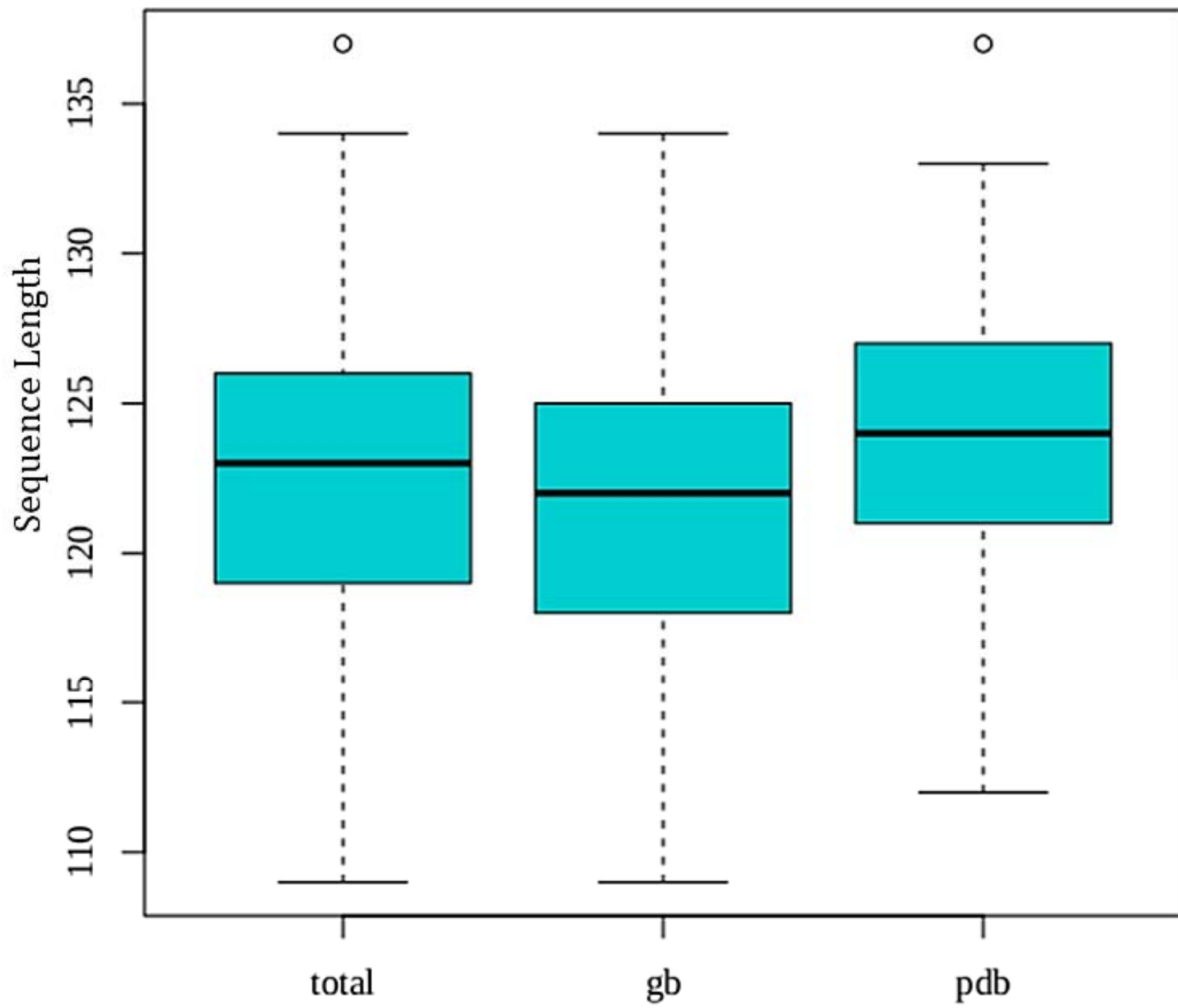
(B)

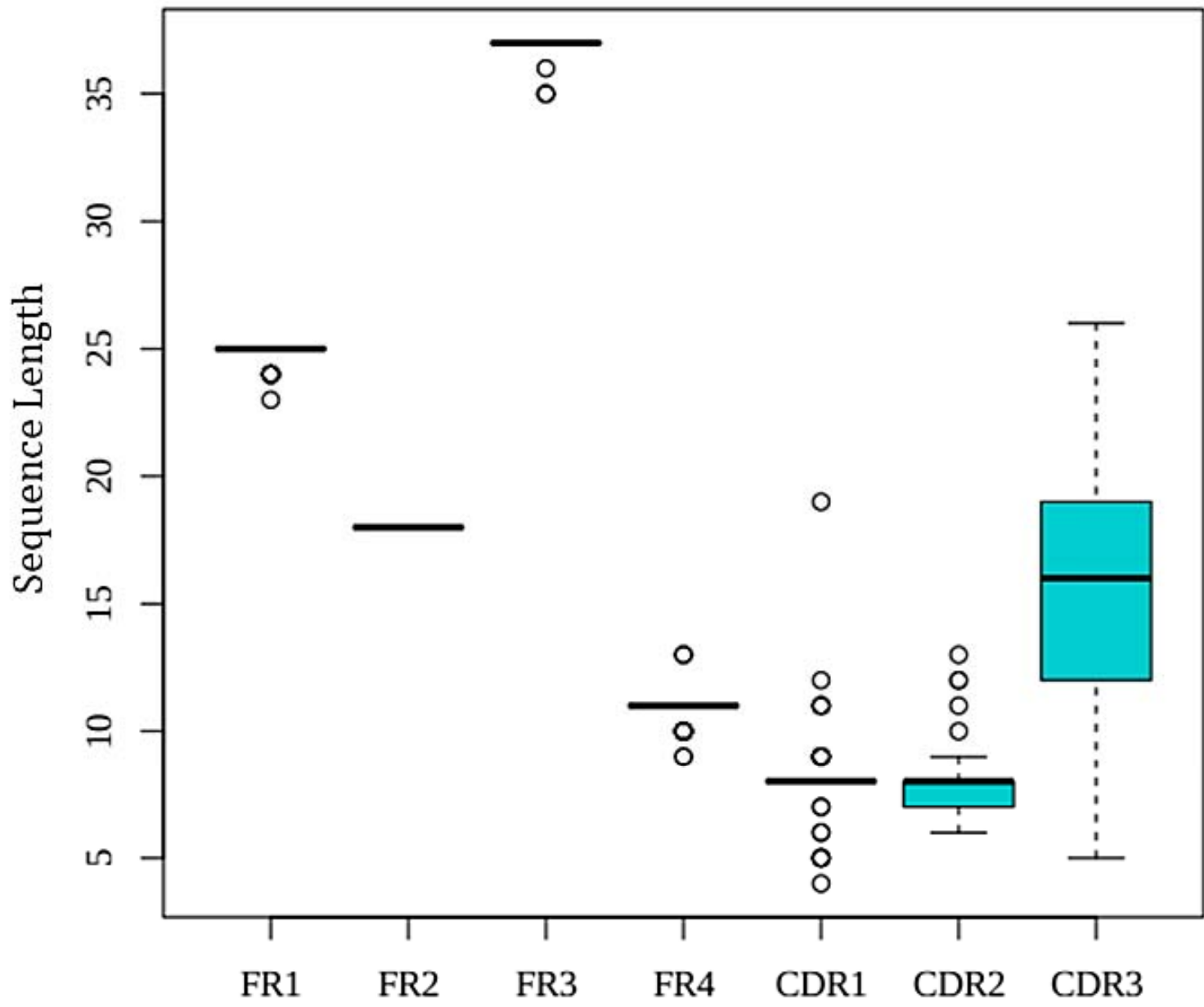


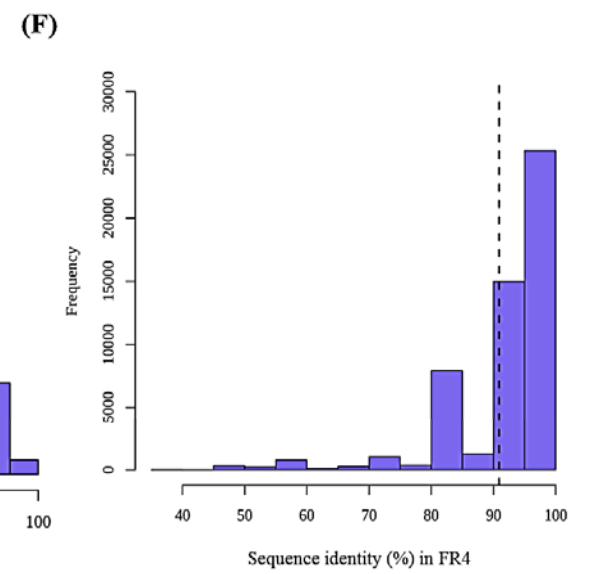
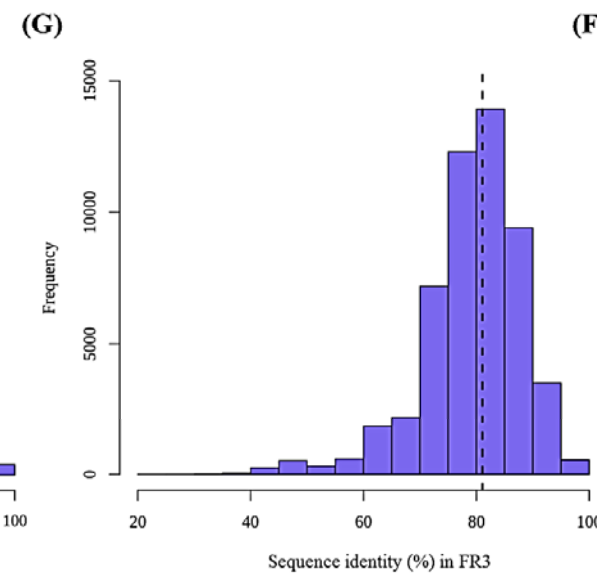
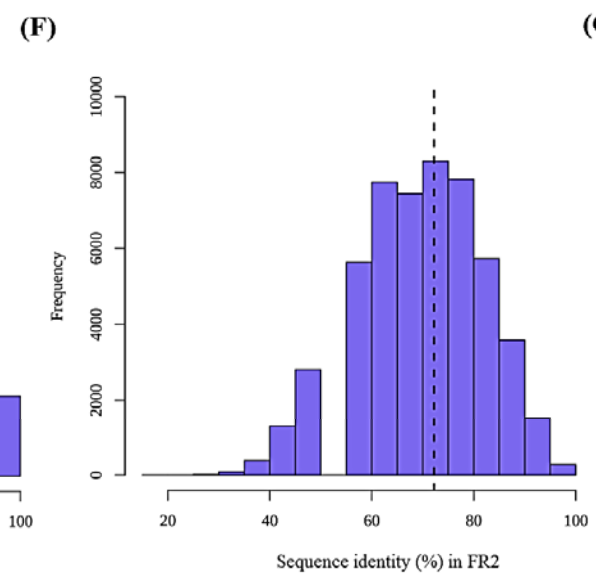
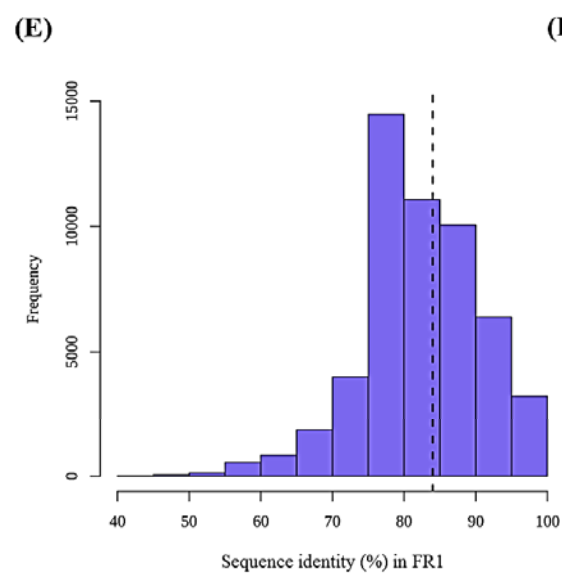
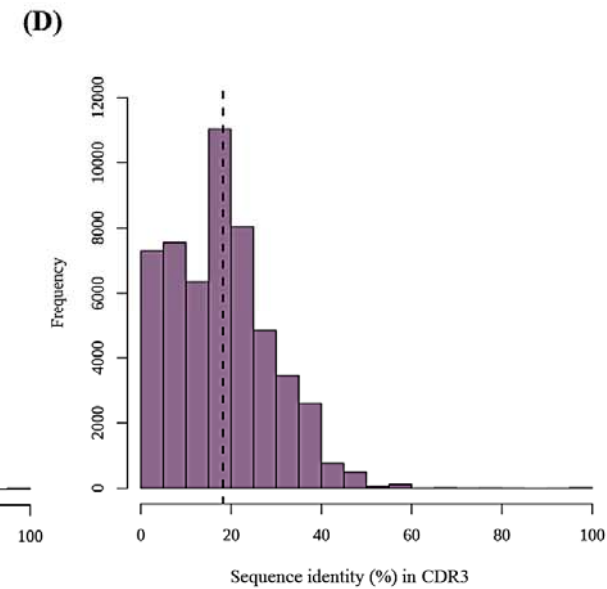
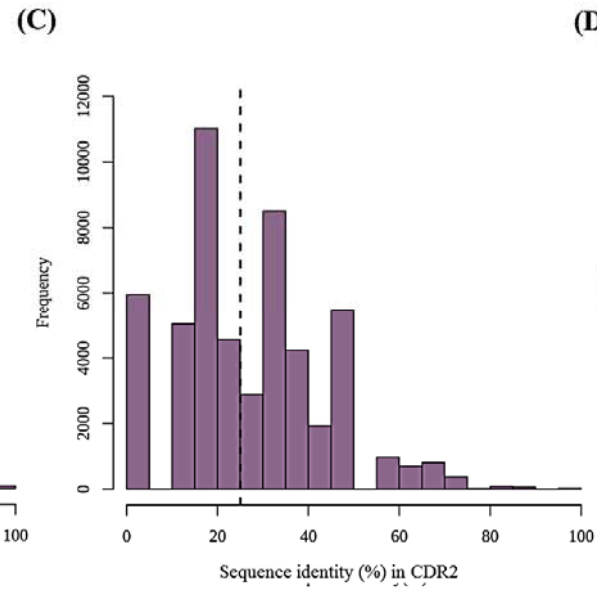
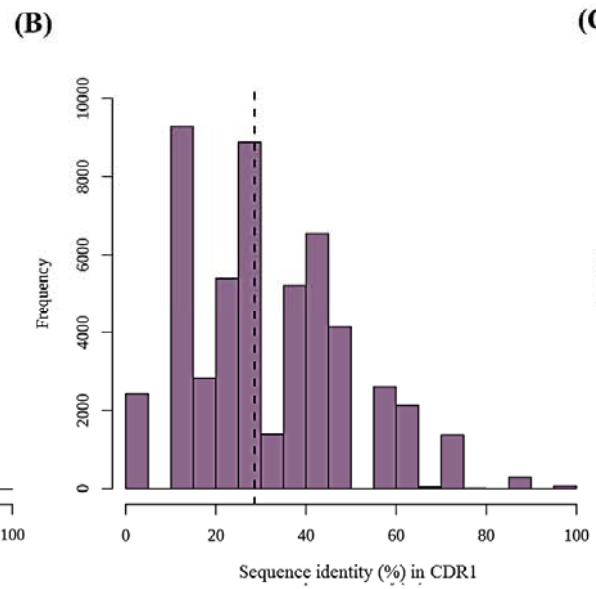
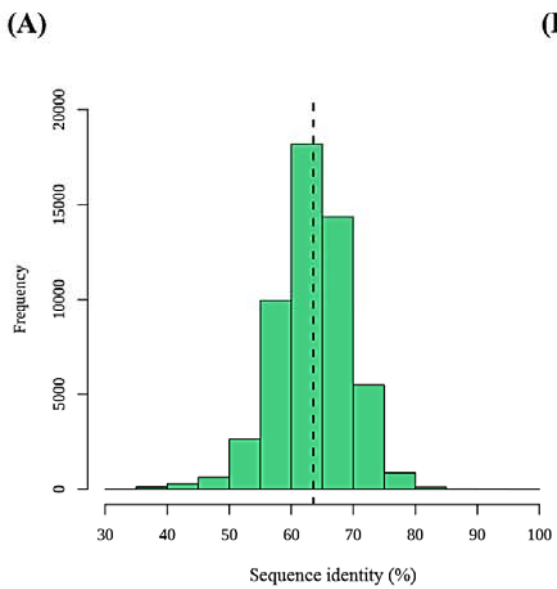
(C)

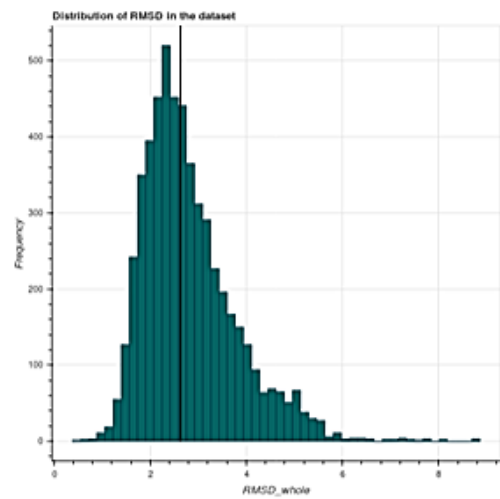
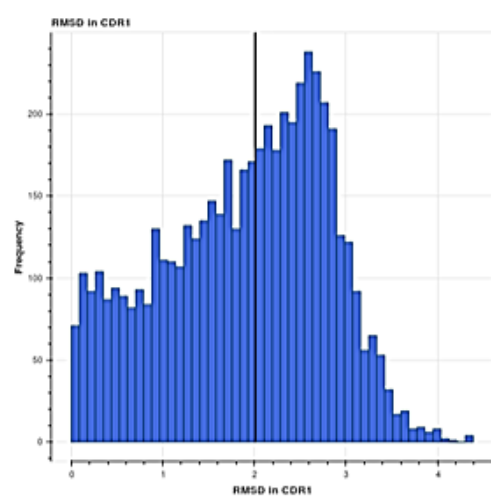
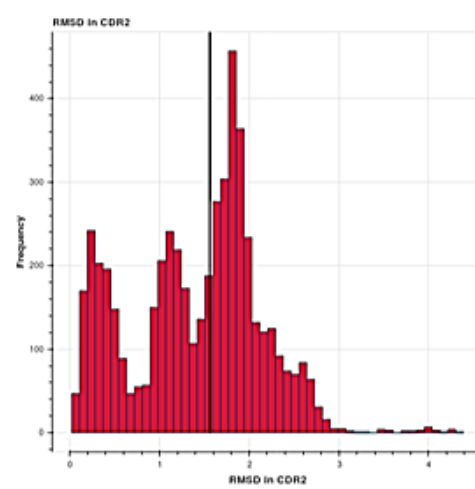
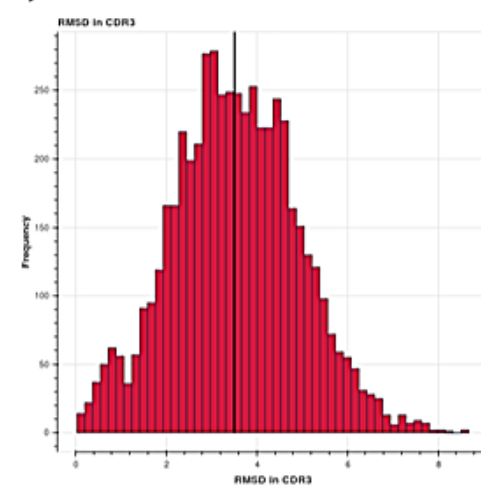
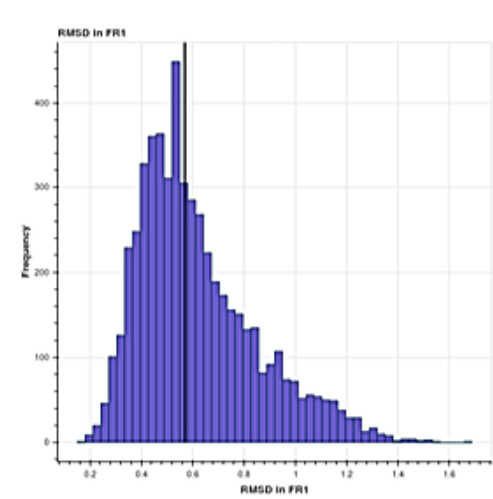
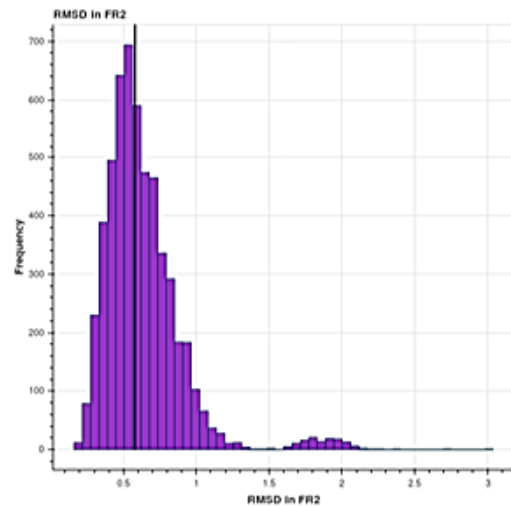
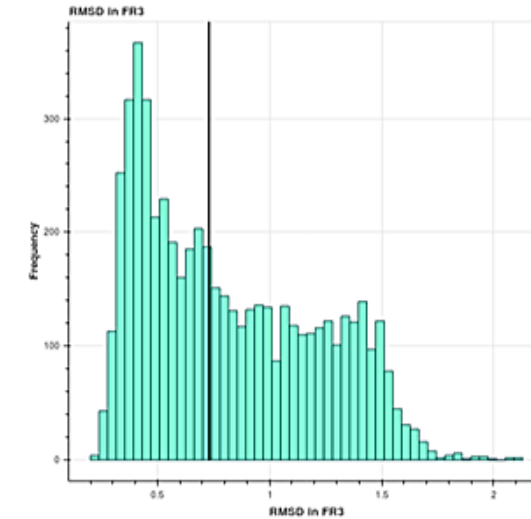
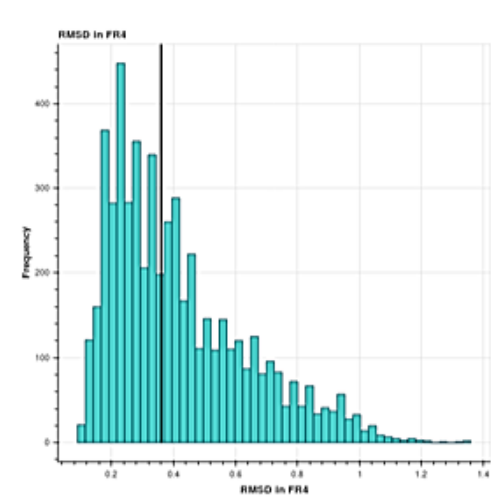


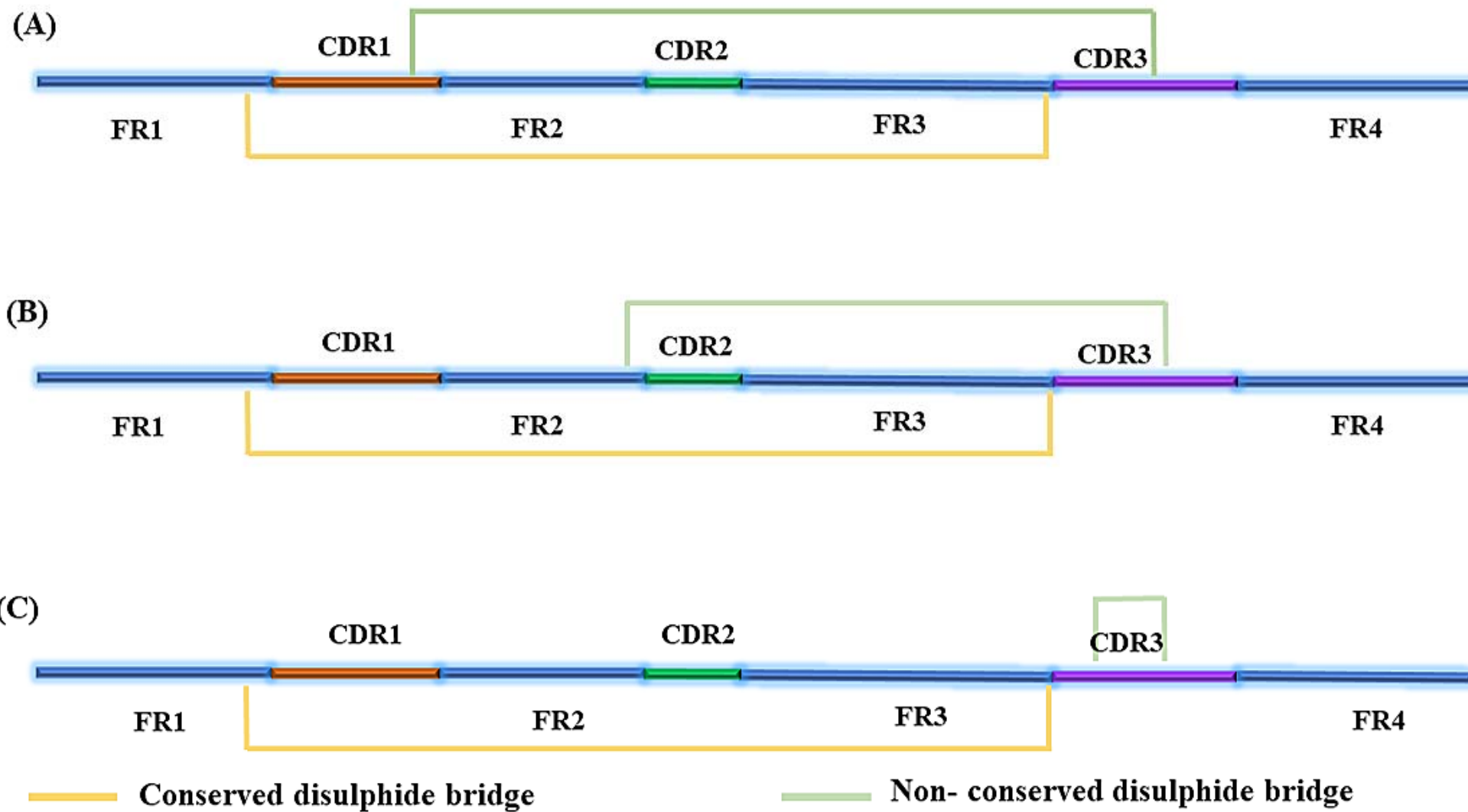


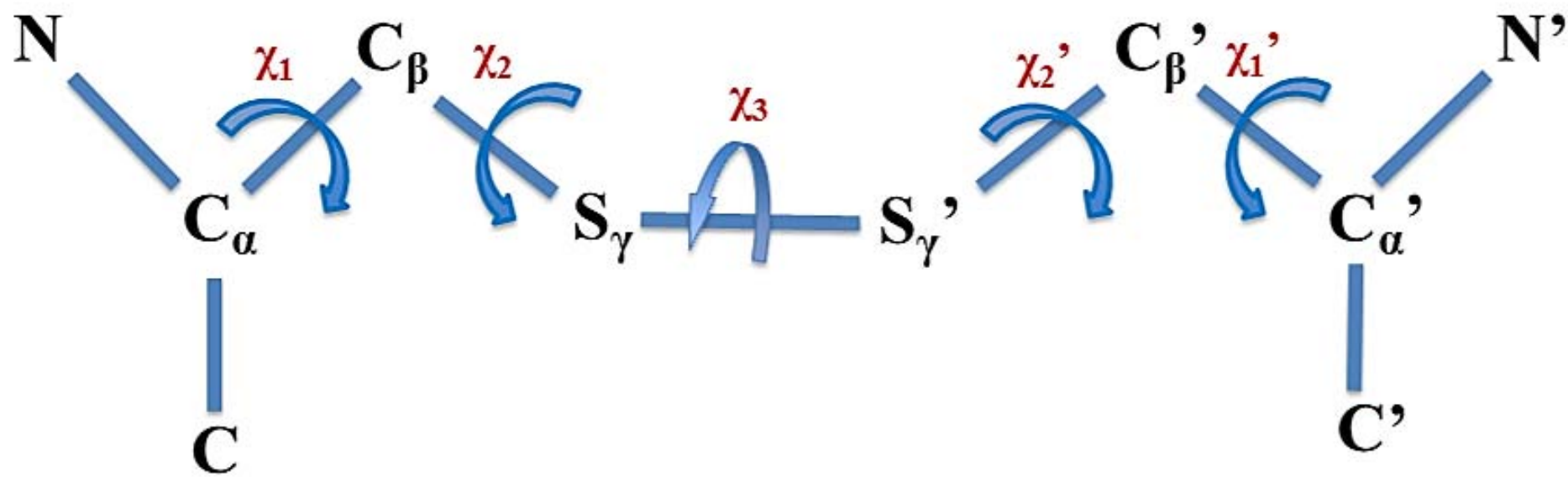


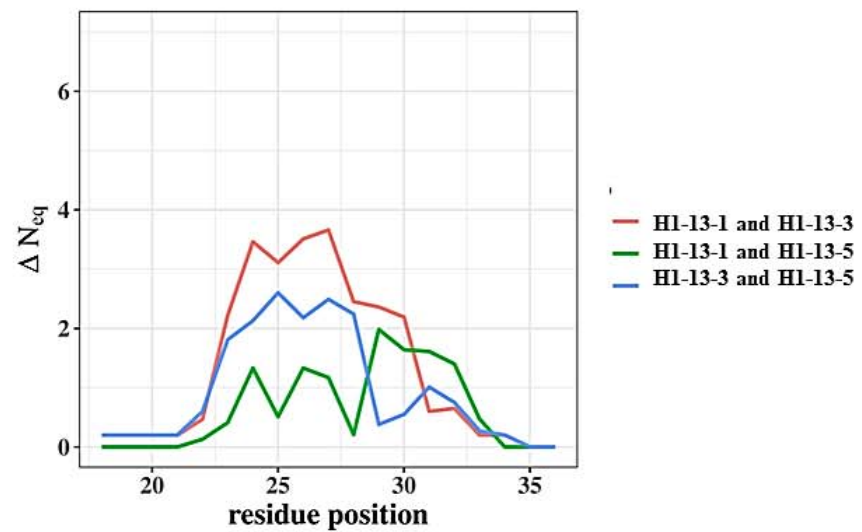
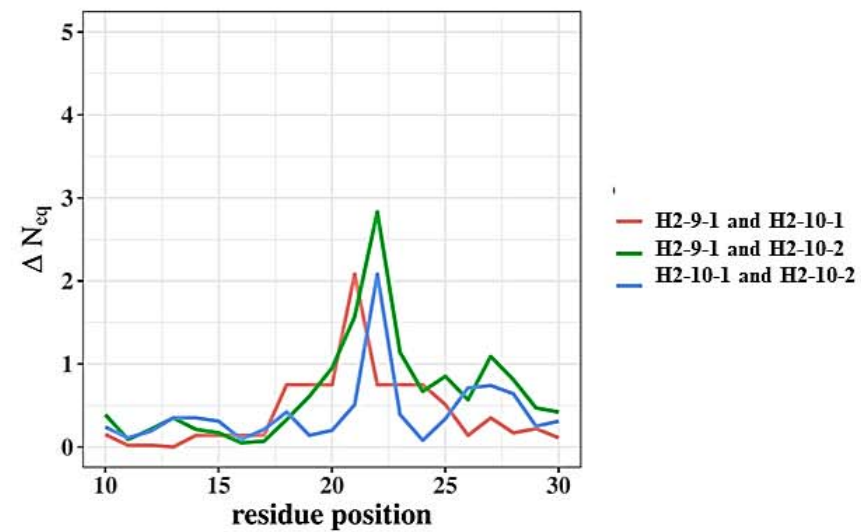
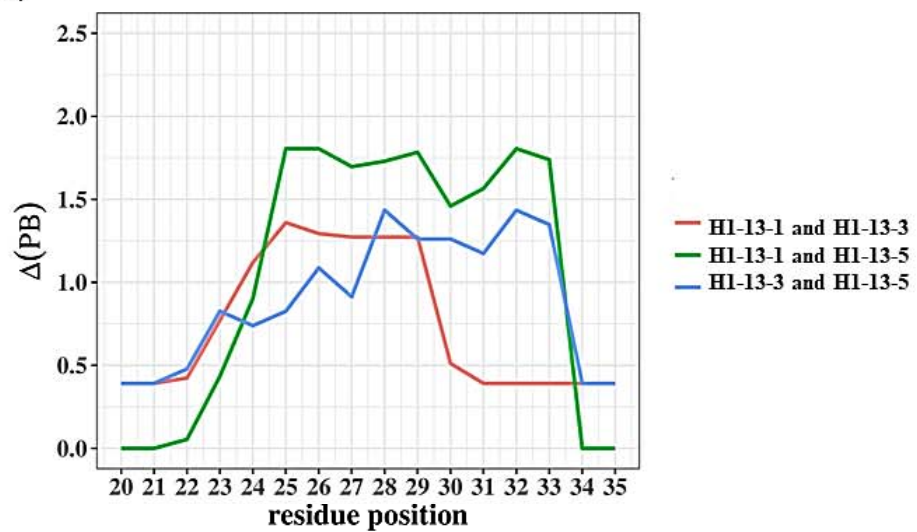
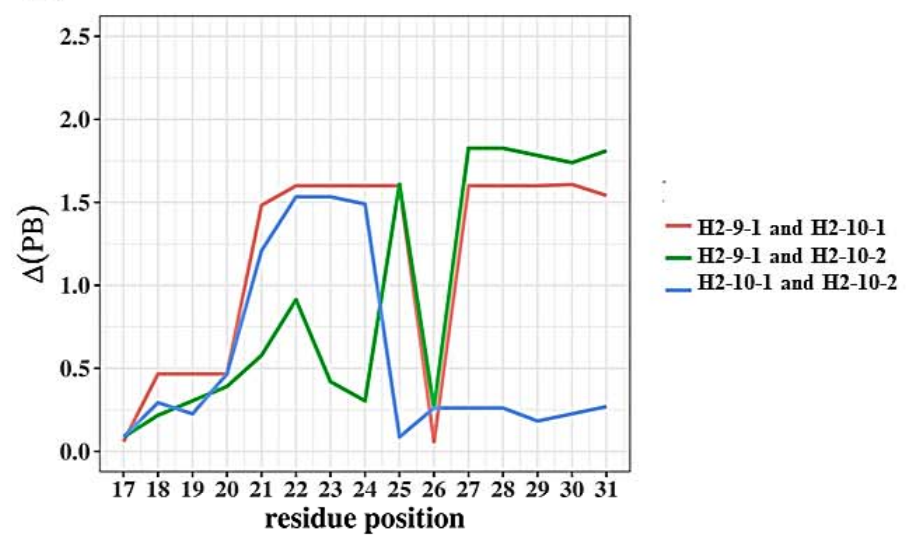


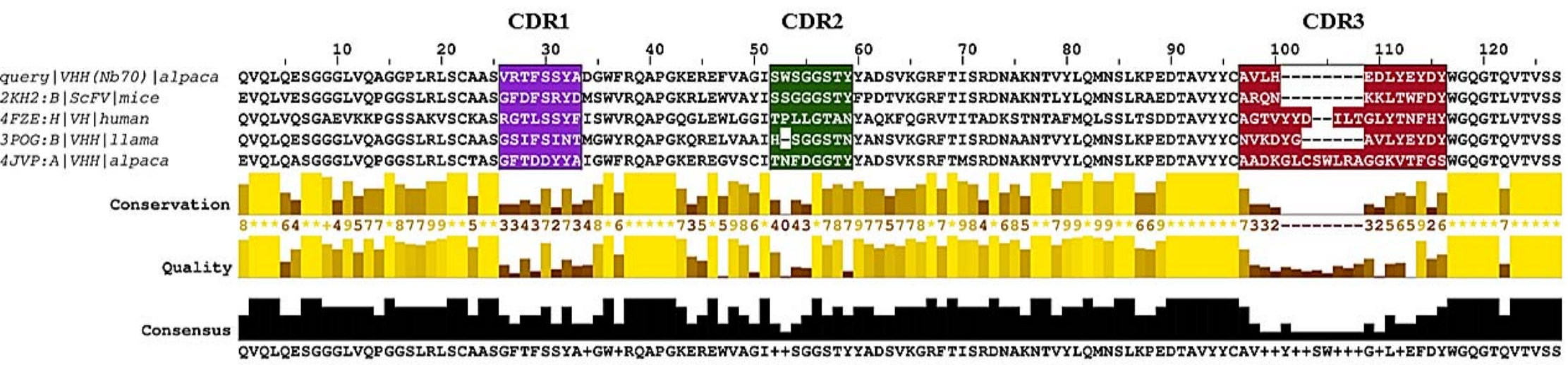


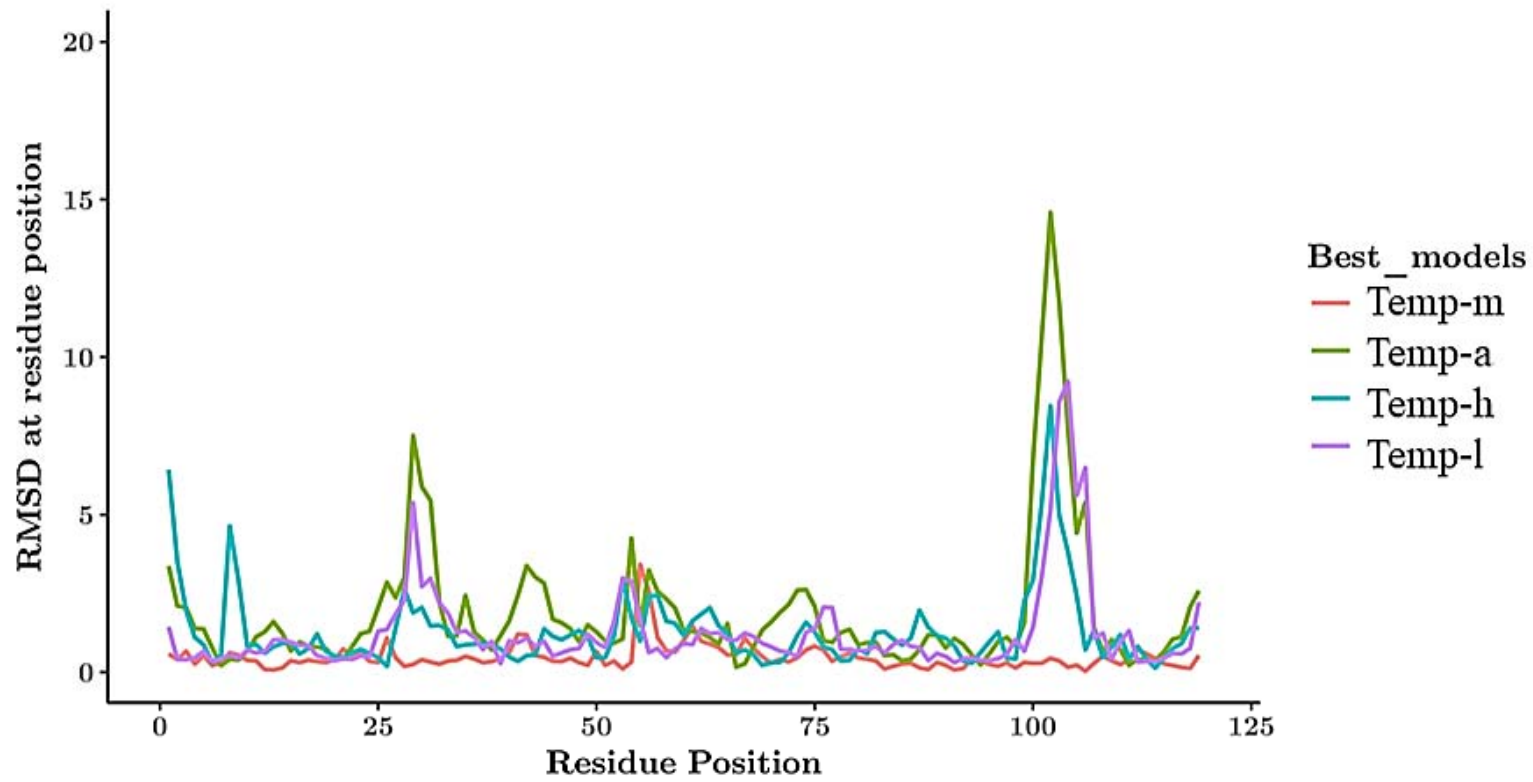
(A)**(B)****(C)****(D)****(E)****(F)****(G)****(H)**

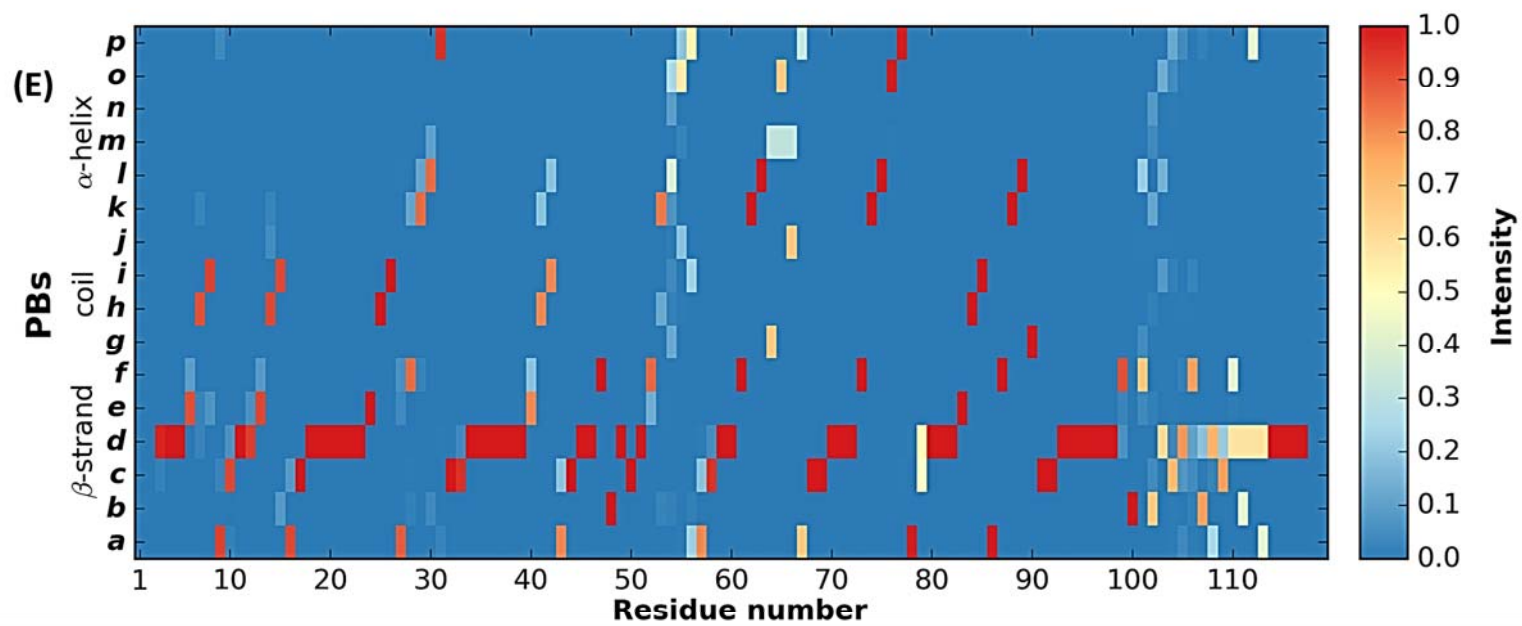
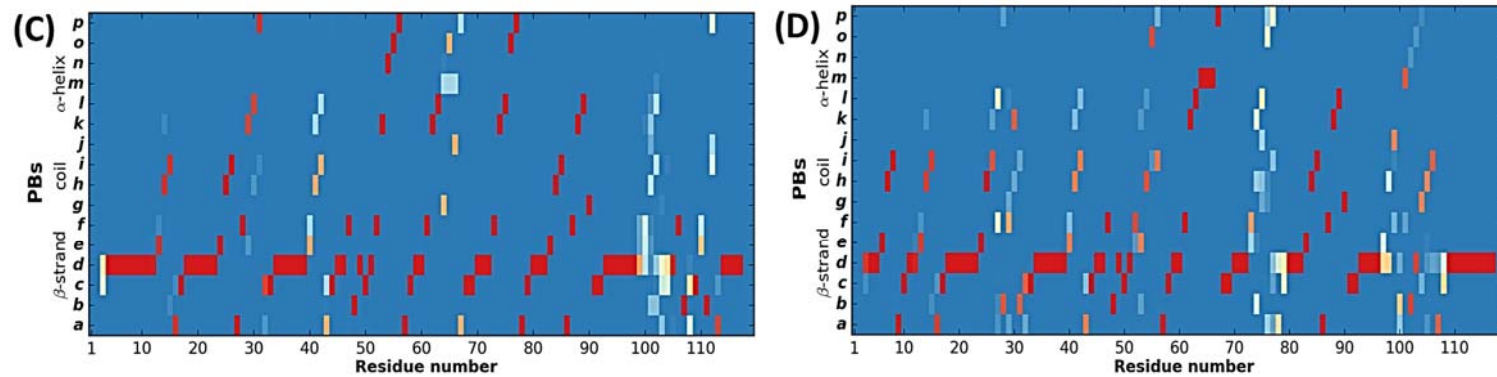
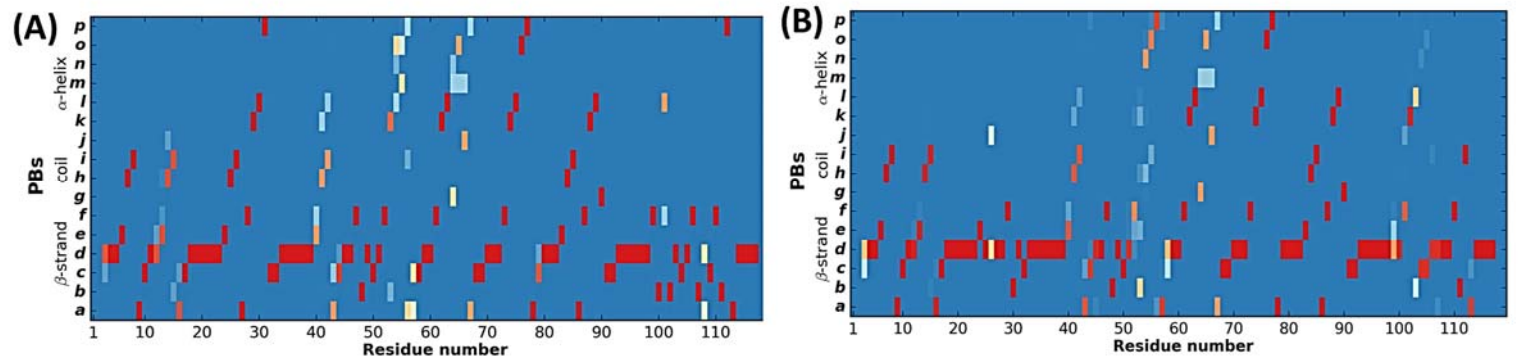




(A)**(B)****(C)****(D)**



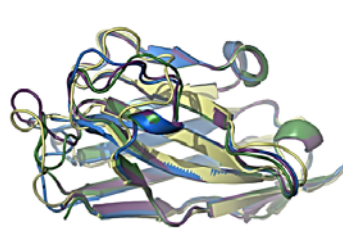
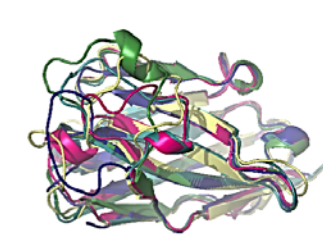




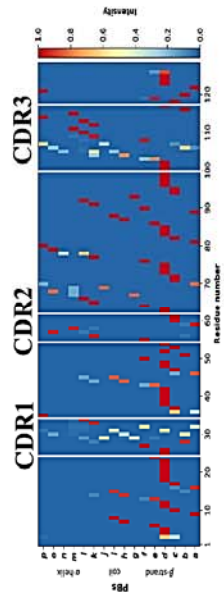
(A)

```
Query      QVQLQESGGGLVQAGGSLRLSCAASGRAASGHGHCWGFRQVPGKEREFVAALIRWSGKETWYKDSVKGRTIYSDNAKNTVYLLQMNSLKGEDTAVYYCAARPVKAD...ISLPVGFDEWGCGTQVTVSS
Template-1 -VQLQESGGGLVQAGGSLRLSCAASGGTF--STYCMGWFRAQAPGKEREFVAASNTGANTVYADSVKGRFTI SRDNAKNTVYLLQMNSLKPEDTAVYYCAARRVLGGS-IF-DPGNYDEWGCGTQVTVSS
Template-2 QVQLVESGGGLVQAGGSLRLSCAASGRTI--SSYAVGWFRAQAPGLEREFVATIRSGGSTHYADSVKGRFTI SRDNAKNTVYLLQMNSLKPEDTAVYYCAATFTPDGS-WYVTRGSSYDHWGCGTQVTVSS
Template-3 DVQLQESGGGLVQAGHSLRLSCVGSGRF--DNYAVMGWFRQAPGKEREFVAALIRNSGTFHYLDLVKGRFTI SRDNAKSTVYLLQMNSLKPEDTAVYYCAARYQPRVYDSGDMDGYEYDHWGCGTQVTVSS
Template-4 -VQLQESGGGLVQAGGSLRLSCAVSSTIF--RLSPLMGWYRQAPGKEREFVAASIFSYLGDVNYRDSVKGRTI SRDNAKNTVYLLQMNSLKPEDTAVYYCMANIEAGTV-----YGPGRDHWGCGTQVTVSS
```

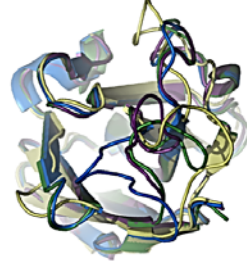
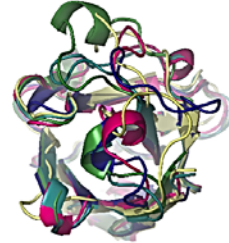
(B)



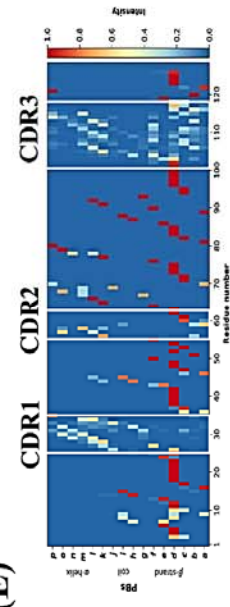
(C)



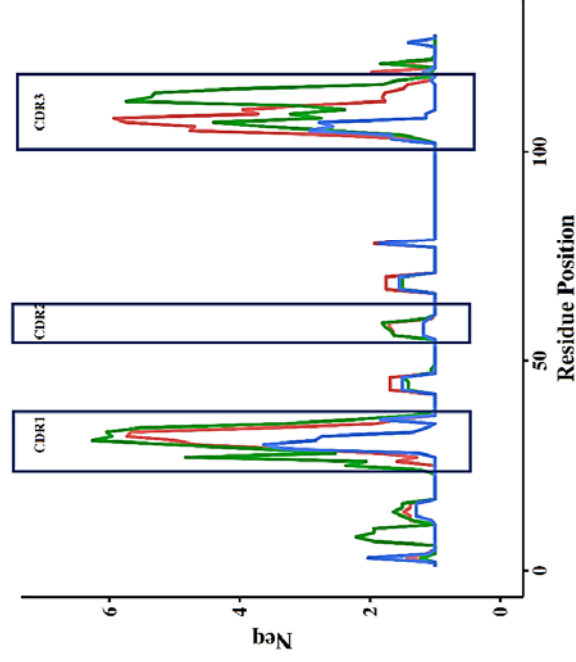
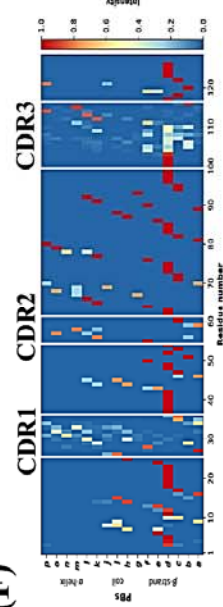
(D)



(E)



(F)



Residue Position