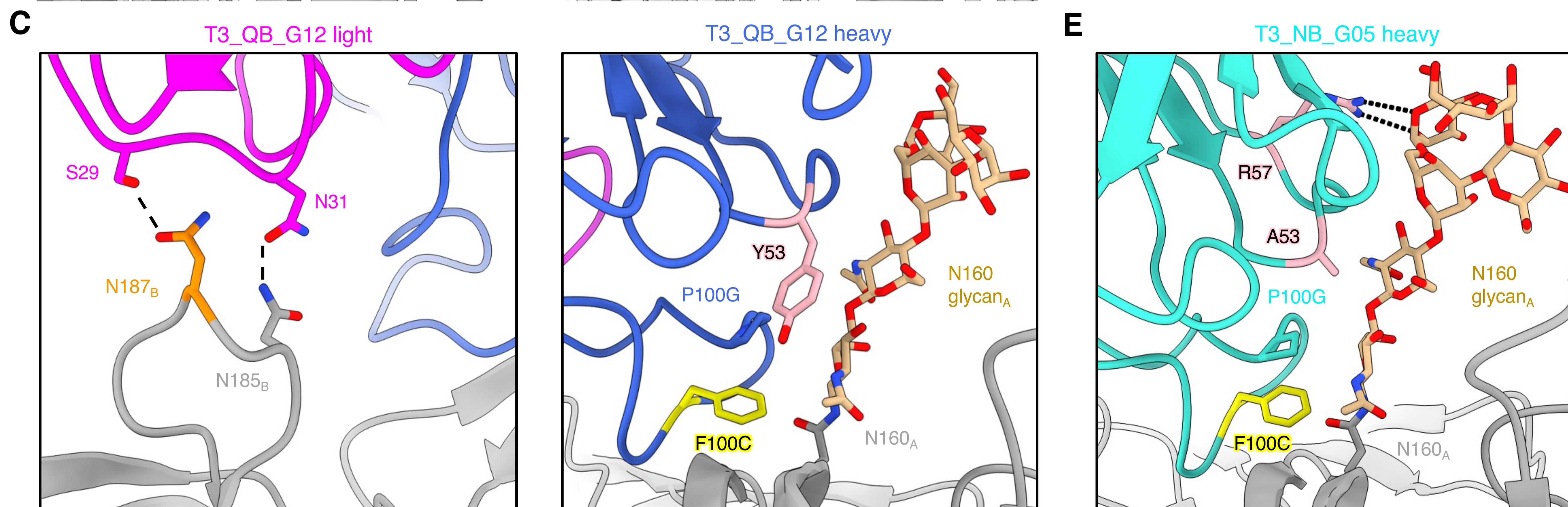
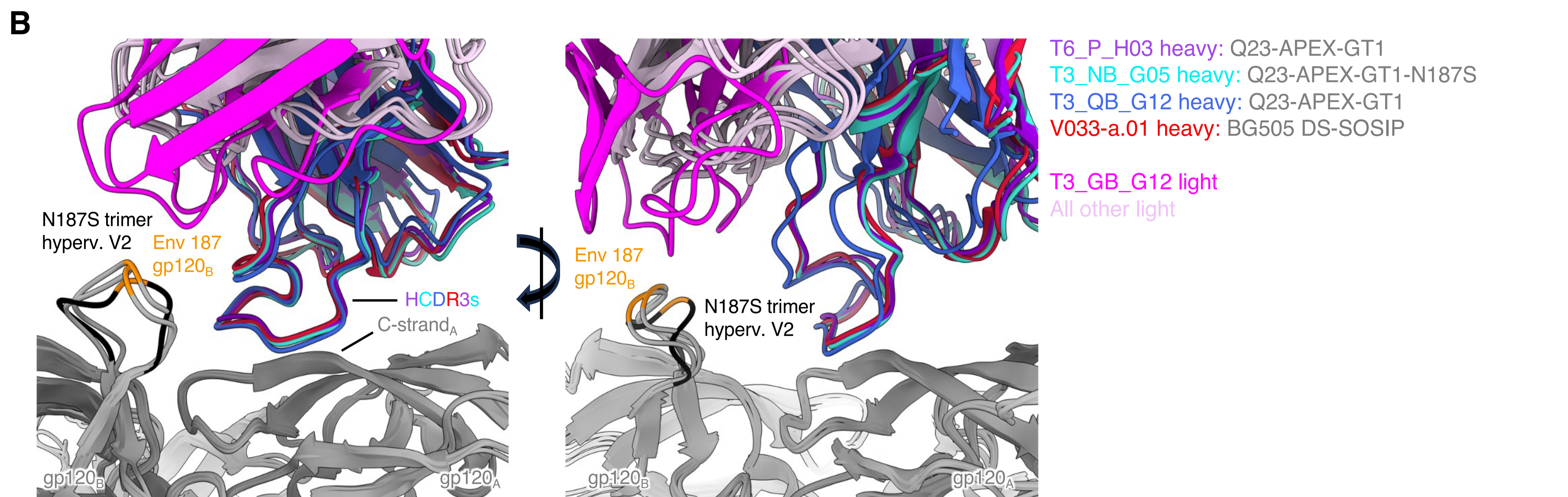


**A**

	N187S Boosted				WT Boosted		RMV033	
	A09	A10	G05	B12	F02	B05	UCA.I1	a.01
246F3	>50	>50	7.0	3.5	>50	>50	>50	0.034
25710	2.6	4.0	1.1	2.9	>50	>50	>50	0.029
BJOX0020000	1.5	1.4	0.87	0.66	3.7	9.3	>50	0.040
BJOX0020000.N160K	3.9	15	0.995	12	>50	>50	>50	0.85
CE0217	23	41	1.7	25	>50	>50	>50	0.014
BG505.T332N	1.3	0.91	0.62	0.7	42	4.5	>50	0.020
WITO.33	9.7	9.9	1.5	0.613	>50	8.7	>50	0.006
Q23.17	0.054	0.032	0.023	0.031	0.081	0.13	5.6	0.017
Q23.17 N160K	0.16	0.19	0.021	0.0	5.3	c	>50	0.002
Q23.17 N187S	0.38	0.45	0.16	0.223	19	3.1	>50	0.12
Q23.17 K171R.N187S	>50	>50	15	>50	>50	>50	>50	0.40



**D**

	31	50	53	58	100C	100D
V033_Int1	EVQLVESGGGLAKPGGSLRRLSCAASGFTFS	SYMMNWRQTPGKGLEWIS	AINSGGGSTYYADSVKGRFT	ISRDN	SKNTLSLQMN	SLRAEDTAVVYCAKVD
T6_P_H03	EVQLVESGGGLAKPGGSLRRLSCAASGFTFS	SYMMNWRQTPGKGLEWIS	AINSGGGSRSYADSV	MGRFI	ISRDN	SKNTLSLQMN
T3_NB_G05	EVHLLVESGGGLATPGGSLRRLSCAASGFTFS	SNYMMNWRQTPGKGLEWIS	AINSGGGSTYYADSV	MGRFT	ISRDN	SKNTLSLQMN
T3_QB_G12	EVQLVESGGGLAKPGGSLRRLSCAASGFTFS	SYMMNWRQTPGKGLEWIS	AINSGGGSTYYADSV	QGRFT	ISRDN	SKNTLSLQMN
V033-a.01	EVQLVESGGGLAKPGGSLRRLSCAASGFTFS	DFMMNWRQTPGKGLEWIS	GINSGGGYTFYADSV	KGRFT	ISRDN	SKNTLSLQMN

