

Table 1: IgA-P0DOX2

Comp.	Mass	GlyTouCan Comp. ID	Glycan Core	GlyTouCan Struc. ID	Oxford Name	Short Name	SNFG
H5N2	1234.4334	G06110VR	Oligomannose	G55220VL	M5	Man5	
H3N4	1316.4866	G78977TF	Complex	G39213VZ	A2	G0	
H6N2	1396.4862	G39188ZX	Oligomannose	G80966KZ	M6	Man6	
H3N4F1	1462.5445	G49874UX	Complex	G82680EC	None	None	
			Complex	G80858MF	FA2	G0F	
H4N4	1478.5394	G81295CK	Complex	G66937TJ	A2[3]G1	G1	
			Complex	G89993FE	A2[6]G1	G1	
H3N5	1519.566	G31936TA	Complex	G59471TH	A2B	G0A0B	
H4N3S1	1566.5554	G72291OX	Complex	G06209KS	None	None	

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Comp.	Mass	GlyTouCan Comp. ID	Glycan Core	GlyTouCan Struc. ID	Oxford Name	Short Name	SNFG
H4N4F1	1624.5973	G46687AB	Complex	G27919IH	FA2[6]G1	G1F	
			Complex	G58667NI	FA2[3]G1	G1F	
H5N4	1640.5922	G50045TK	Complex	G36191CD	A2G2	G2	
H3N5F1	1665.6239	G10256JP	Complex	G30159WR	FA2B	G0A0BF	
H4N5	1681.6188	G23432EQ	Complex	G11535IB	A2[6]G1B	G1B	
			Complex	G72718TT	A2[3]G1B	G1B	
H4N3F1S1	1712.6133	G11870QZ	Complex	G84852GW	None	None	
H6N3F1	1745.6235	G84820NF	Hybrid	G11637WL	None	None	
H4N4S1	1769.6348	G31916IQ	Complex	G04791QM	A2[3]G1S1	G1S	
H5N4F1	1786.6501	G23863VK	Complex	G20188DX	None	None	

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Comp.	Mass	GlyTouCan Comp. ID	Glycan Core	GlyTouCan Struc. ID	Oxford Name	Short Name	SNFG
			Complex	G78059CC	FA2G2	G2F	
H4N5F1	1827.6767	G03382KH	Complex	G85767HW	FA2[6]G1B	G1BF	
			Complex	G71013KY	FA2[3]G1B	G1BF	
H5N5	1843.6716	G79568CQ	Complex	G52934AK	A2G2B	G2B	
H4N4F1S1	1915.6927	G14994KB	Complex	G23295TF	FA2[6]G1S1	G1FS	
			Complex	G43694RQ	FA2[3]G1S1	G1FS	
			Complex	G29512SA	None	None	
H5N4S1	1931.6876	G06356OH	Complex	G87433AX	A2G2S1	G2S	
H5N4F2	1932.708	G44215PV	Complex	G25407RZ	None	None	
			Complex	G29329XL	None	None	

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Comp.	Mass	GlyTouCan Comp. ID	Glycan Core	GlyTouCan Struc. ID	Oxford Name	Short Name	SNFG
H4N5S1	1972.7142	G24835MQ	Complex	G22795QB	A2[3]G1BS1	G1BS	
			Complex	G78255XL	None	None	None
H5N5F1	1989.7295	G91636VS	Complex	G25520XG	FA2G2B	G2BF	
H5N4F1S1	2077.7455	G84452RH	Complex	G81413UE	FA2G2S1	G2FS	
H5N4F3	2078.7659	G25451PN	Complex	G52880ZN	None	None	
H5N5S1	2134.767	G66760KM	Complex	G71380NP	A2[3]G2BS1	G2BS	
H5N4S2	2222.783	G48414YA	Complex	G84467IZ	A2G2S2	G2S2	
H5N4F2S1	2223.8034	G75983OB	Complex	G45585NC	None	None	
H5N5F1S1	2280.8249	G02030ZB	Complex	G86632ZU	FA2G2BS1	G2BFS	
H5N4F1S2	2368.8409	G22310AV	Complex	G56749GV	FA2G2S2	G2FS2	

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