

Notch1 EGFdomain	O-GlcNAc glycan	Amin acid No.	Other modification	Sequence	Precisior mass	Charge
EGF2	none	70-112	none	NAGTCHVVDHGGTVDYACSPGLFSGPLCLPLDNLACLANPCR	1176.7713	4
EGF2	none	70-112	none	NAGTCHVVDHGGTVDYACSPGLFSGPLCLPLDNLACLANPCR	941.6186	5
EGF2	none	70-112	O-Fuc	NAGTCHVVDHGGTVDYACSPGLFSGPLCLPLDNLACLANPCR	1213.2858	4
EGF2	none	70-112	O-Fuc	NAGTCHVVDHGGTVDYACSPGLFSGPLCLPLDNLACLANPCR	970.8302	5
EGF2	HexNAc[1]	70-112	O-Fuc	NAGTCHVVDHGGTVDYACSPGLFSGPLCLPLDNLACLANPCR	1264.0557	4
EGF2	HexNAc[1]	70-112	O-Fuc	NAGTCHVVDHGGTVDYACSPGLFSGPLCLPLDNLACLANPCR	1011.4461	5
EGF2	HexNAc[1]Hex[1]	70-112	O-Fuc	NAGTCHVVDHGGTVDYACSPGLFSGPLCLPLDNLACLANPCR	1304.5689	4
EGF2	HexNAc[1]Hex[1]	70-112	O-Fuc	NAGTCHVVDHGGTVDYACSPGLFSGPLCLPLDNLACLANPCR	1043.8566	5
EGF2	HexNAc[1]Hex[1]NeuAc[1]	70-112	O-Fuc	NAGTCHVVDHGGTVDYACSPGLFSGPLCLPLDNLACLANPCR	1377.3427	4
EGF2	HexNAc[1]Hex[1]NeuAc[1]	70-112	O-Fuc	NAGTCHVVDHGGTVDYACSPGLFSGPLCLPLDNLACLANPCR	1102.0757	5
EGF2	HexNAc[1]Hex[1]dHex[1]	70-112	O-Fuc	NAGTCHVVDHGGTVDYACSPGLFSGPLCLPLDNLACLANPCR	1341.0833	4
EGF2	HexNAc[1]Hex[1]dHex[1]	70-112	O-Fuc	NAGTCHVVDHGGTVDYACSPGLFSGPLCLPLDNLACLANPCR	1073.0682	5
EGF2	none	94-125	O-Fuc	SGPLCLPLDNLACLANPCRNGGTCDLLLTLEY	1238.2374	3
EGF2	HexNAc[1]	94-125	O-Fuc	SGPLCLPLDNLACLANPCRNGGTCDLLLTLEY	1305.9305	3
EGF2	HexNAc[1]Hex[1]	94-125	O-Fuc	SGPLCLPLDNLACLANPCRNGGTCDLLLTLEY	1359.9481	3
EGF2	HexNAc[1]Hex[1]dHex[1]	94-125	O-Fuc	SGPLCLPLDNLACLANPCRNGGTCDLLLTLEY	1456.9799	3
EGF3	none	166-176	none	CPPGWSGK	444.7058	2
EGF3	none	134-158	O-Glc-Xyl-Xyl	SGKSCQQADPCANPQANGGQCLPF	1046.4200	3
EGF5	none	208-234	O-Fuc	ATHTGPHELPYVFPSPSPQNGGTCOR	1062.7895	3
EGF5	none	208-234	O-Fuc	ATHTGPHELPYVFPSPSPQNGGTCOR	797.3434	4
EGF7	none	287-294	none	WTGQYQTE	522.7087	2
EGF8	none	328-345	none	TGEDCSENIDDCASAAFC	1011.3620	2
EGF8	none	328-345	none	TGEDCSENIDDCASAAFC	674.5773	3
EGF9	none	366-395	O-Glc-Xyl-Xyl	TGLLCHLNDACISNPNCNEGSCNDITNPFVNGK	1253.1910	3
EGF9	none	366-395	O-Glc-Hex-NeuAc	TGLLCHLNDACISNPNCNEGSCNDITNPFVNGK	1316.2122	3
EGF9	none	366-395	O-Glc-Xyl-Xyl	TGLLCHLNDACISNPNCNEGSCNDITNPFVNGK	940.1452	4
EGF9	none	366-395	O-Glc-Hex-NeuAc	TGLLCHLNDACISNPNCNEGSCNDITNPFVNGK	987.4111	4
EGF10	none	396-428	none	AICTPSPGYTPAQSQDVDECALGANPCEHAGK	1185.1569	3
EGF10	none	396-428	none	AICTPSPGYTPAQSQDVDECALGANPCEHAGK	889.1196	4
EGF10	HexNAc[1]	396-428	none	AICTPSPGYTPAQSQDVDECALGANPCEHAGK	1252.8500	3
EGF10	HexNAc[1]	396-428	none	AICTPSPGYTPAQSQDVDECALGANPCEHAGK	939.8894	4
EGF10	HexNAc[1]Hex[1]	396-428	none	AICTPSPGYTPAQSQDVDECALGANPCEHAGK	1306.8676	3
EGF10	HexNAc[1]Hex[1]	396-428	none	AICTPSPGYTPAQSQDVDECALGANPCEHAGK	980.4026	4
EGF10	HexNAc[1]Hex[1]NeuAc[1]	396-428	none	AICTPSPGYTPAQSQDVDECALGANPCEHAGK	1403.8994	3
EGF10	HexNAc[1]Hex[1]NeuAc[1]	396-428	none	AICTPSPGYTPAQSQDVDECALGANPCEHAGK	1053.1765	4
EGF11	none	429-448	O-Glc	CLNTLGFECQQLQGYTGR	1262.0516	2
EGF11	none	429-448	O-Glc	CLNTLGFECQQLQGYTGR	841.7036	3
EGF14	HexNAc[1]	543-581	BOH	CLGNPNTYTCVTEGYTGHCEVDIEDCDPPDCHYGSCK	1216.2146	4
EGF14	HexNAc[1]Hex[1]	543-581	BOH	CLGNPNTYTCVTEGYTGHCEVDIEDCDPPDCHYGSCK	1256.7278	4
EGF14	HexNAc[1]Hex[1]NeuAc[1]	543-581	BOH	CLGNPNTYTCVTEGYTGHCEVDIEDCDPPDCHYGSCK	1329.5016	4
EGF15	none	582-613	O-Glc-Xyl-Xyl/BOH	GVATFTLCLQCPGYTGHHCETINNECHSQPCR	1062.9296	4
EGF15	HexNAc[1]	582-613	O-Glc-Xyl-Xyl/BOH	GVATFTLCLQCPGYTGHHCETINNECHSQPCR	1113.8994	4
EGF15	HexNAc[1]	582-613	O-Glc-Xyl-Xyl/BOH	GVATFTLCLQCPGYTGHHCETINNECHSQPCR	891.1611	5
EGF15	HexNAc[1]Hex[1]	582-613	O-Glc-Xyl-Xyl/BOH	GVATFTLCLQCPGYTGHHCETINNECHSQPCR	1154.2126	4
EGF15	HexNAc[1]Hex[1]	582-613	O-Glc-Xyl-Xyl/BOH	GVATFTLCLQCPGYTGHHCETINNECHSQPCR	923.5716	5
EGF15	HexNAc[1]Hex[1]NeuAc[1]	582-613	O-Glc-Xyl-Xyl/BOH	GVATFTLCLQCPGYTGHHCETINNECHSQPCR	1226.9865	4
EGF15	HexNAc[1]Hex[1]NeuAc[1]	582-613	O-Glc-Xyl-Xyl/BOH	GVATFTLCLQCPGYTGHHCETINNECHSQPCR	981.7907	5
EGF16	none	632-658	O-Glc-Xyl-Xyl	GTTGPNCIEINLDDGASNPQDSGTQLDK	1133.1114	3
EGF16	HexNAc[1]	632-658	O-Glc-Xyl	GTTGPNCIEINLDDGASNPQDSGTQLDK	1157.1249	3
EGF16	HexNAc[1]	632-658	O-Glc-Xyl-Xyl	GTTGPNCIEINLDDGASNPQDSGTQLDK	1200.8046	3
EGF16	HexNAc[1]Hex[1]	632-658	O-Glc-Xyl	GTTGPNCIEINLDDGASNPQDSGTQLDK	1211.2307	3
EGF16	HexNAc[1]Hex[1]	632-658	O-Glc-Xyl-Xyl	GTTGPNCIEINLDDGASNPQDSGTQLDK	1254.8222	3
EGF16	HexNAc[1]Hex[1]	632-658	O-Glc-Xyl-Xyl	GTTGPNCIEINLDDGASNPQDSGTQLDK	941.3686	4
EGF16	HexNAc[1]Hex[1]NeuAc[1]	632-658	O-Glc-Xyl	GTTGPNCIEINLDDGASNPQDSGTQLDK	1309.8314	3
EGF16	HexNAc[1]Hex[1]NeuAc[1]	632-658	O-Glc-Xyl-Xyl	GTTGPNCIEINLDDGASNPQDSGTQLDK	1351.8540	3
EGF16	HexNAc[1]Hex[1]NeuAc[1]	632-658	O-Glc-Xyl-Xyl	GTTGPNCIEINLDDGASNPQDSGTQLDK	1014.1424	4
EGF17	none	671-700	O-Fuc/BOH	TGSMGNVNIDECAGSPCHNGGTCDFGIAGF	1117.0989	3
EGF17	HexNAc[1]	671-700	O-Fuc/BOH	TGSMGNVNIDECAGSPCHNGGTCDFGIAGF	1184.7920	3
EGF19	none	739-769	O-Glc-Xyl-Xyl/O-Fuc	CDCAPGWSGTNDINNEGEENPCVNGGTCK	1373.8415	3
EGF19	none	739-769	O-Glc-Xyl-Xyl/O-Fuc	CDCAPGWSGTNDINNEGEENPCVNGGTCK	1030.6330	4
EGF19	HexNAc[1]	739-769	O-Glc-Xyl-Xyl/O-Fuc	CDCAPGWSGTNDINNEGEENPCVNGGTCK	1441.5350	3
EGF20	none	781-814	O-Glc-Xyl-Xyl/O-Fuc	EGFSGPNQNTNINECANPCLNQGTCIDDVAGYK	1455.266	3
EGF20	none	781-814	O-Glc-Xyl-Xyl/O-Fuc	EGFSGPNQNTNINECANPCLNQGTCIDDVAGYK	1091.4507	4
EGF20	HexNAc[1]	781-814	O-Glc-Xyl-Xyl/O-Fuc	EGFSGPNQNTNINECANPCLNQGTCIDDVAGYK	1142.2205	4
EGF20	HexNAc[1]Hex[1]	781-814	O-Glc-Xyl-Xyl/O-Fuc	EGFSGPNQNTNINECANPCLNQGTCIDDVAGYK	1577.8458	3
EGF20	HexNAc[1]Hex[1]	781-814	O-Glc-Xyl-Xyl/O-Fuc	EGFSGPNQNTNINECANPCLNQGTCIDDVAGYK	1182.7337	4
EGF20	HexNAc[1]Hex[1]NeuAc[1]	781-814	O-Glc-Xyl-Xyl/O-Fuc	EGFSGPNQNTNINECANPCLNQGTCIDDVAGYK	1255.5076	4
EGF21	none	815-839	none	CNCPPLYTGATCEVVLAPCATSPCK	942.7516	3
EGF21	HexNAc[1]	815-839	none	CNCPPLYTGATCEVVLAPCATSPCK	1010.4447	3
EGF21	HexNAc[1]Hex[1]	815-839	none	CNCPPLYTGATCEVVLAPCATSPCK	1064.4623	3
EGF23	none	893-902	none	CLCQAGYTR	593.2611	2
EGF23	HexNAc[1]	893-902	none	CLCQAGYTR	694.8008	2
EGF23	HexNAc[1]Hex[1]	893-902	none	CLCQAGYTR	775.8272	2
EGF23	none	900-930	none	TGRNCESIDDRPNPCHNGGSCDTGINTAF	875.1049	4
EGF23	HexNAc[1]	900-930	none	TGRNCESIDDRPNPCHNGGSCDTGINTAF	925.8747	4
EGF23	HexNAc[1]Hex[1]	900-930	none	TGRNCESIDDRPNPCHNGGSCDTGINTAF	966.3879	4
EGF26	none	1006-1020	none	TCLCPPGFTGSYQY	905.8658	2
EGF26	HexNAc[1]	1006-1020	none	TCLCPPGFTGSYQY	1007.9069	2
EGF26	HexNAc[1]	1006-1020	none	TCLCPPGFTGSYQY	672.2739	3
EGF26	HexNAc[1]Hex[1]	1006-1020	none	TCLCPPGFTGSYQY	1088.9334	2
EGF26	HexNAc[1]Hex[1]	1006-1020	none	TCLCPPGFTGSYQY	726.2915	3
EGF26	HexNAc[1]Hex[1]NeuAc[1]	1006-1020	none	TCLCPPGFTGSYQY	1234.4811	2
EGF26	HexNAc[1]Hex[1]NeuAc[1]	1006-1020	none	TCLCPPGFTGSYQY	823.3233	3
EGF27	none	1045-1061	none	CTCPQGYTGLNQNLYR	1020.9566	2
EGF27	none	1045-1061	none	CTCPQGYTGLNQNLYR	680.9736	3
EGF27	HexNAc[1]	1045-1061	none	CTCPQGYTGLNQNLYR	1122.4963	2
EGF27	HexNAc[1]	1045-1061	none	CTCPQGYTGLNQNLYR	748.6668	3
EGF27	HexNAc[1]Hex[1]	1045-1061	none	CTCPQGYTGLNQNLYR	1195.0094	2
EGF28	none	1087-1107	none	SGWTVGNCDVLSVSEVAQAQ	1134.0257	2
EGF28	none	1087-1107	none	SGWTVGNCDVLSVSEVAQAQ	756.3530	3
EGF29	none	1129-1170	O-Fuc/BOH	HYCHCQAGYTGSECEVDEGSPNQQNGATCTDYLGGFSCK	1279.9835	4
EGF29	HexNAc[1]	1129-1170	O-Fuc/BOH	HYCHCQAGYTGSECEVDEGSPNQQNGATCTDYLGGFSCK	1330.7533	4
EGF35	none	1369-1413	O-Fuc	SPTCLCLGSFTGPECCQFPASSPVGNSNPNQNGTCPTSENPFYR	1316.8005	4
EGF35	none	1369-1413	O-Fuc	SPTCLCLGSFTGPECCQFPASSPVGNSNPNQNGTCPTSENPFYR	1053.6419	5
EGF35	HexNAc[1]	1369-1413	O-Fuc	SPTCLCLGSFTGPECCQFPASSPVGNSNPNQNGTCPTSENPFYR	1367.5703	4
EGF35	HexNAc[1]	1369-1413	O-Fuc	SPTCLCLGSFTGPECCQFPASSPVGNSNPNQNGTCPTSENPFYR	1094.2578	5
EGF35	HexNAc[1]Hex[1]	1369-1413	O-Fuc	SPTCLCLGSFTGPECCQFPASSPVGNSNPNQNGTCPTSENPFYR	1408.0835	4
EGF35	HexNAc[1]Hex[1]	1369-1413	O-Fuc	SPTCLCLGSFTGPECCQFPASSPVGNSNPNQNGTCPTSENPFYR	1126.6684	5

Table 1

Notch1 EGFdomain	O-GlcNAc glycan	Amin acid	Other modification	Sequence	Precursor mass	Charge
EGF2	none	70-112	O-Fuc	NAGTCHVVVDHGGTVDYACSCPLGFSGPLCLTPLDNACLANPCR	1213.5366	4
EGF2	HexNAc[1]	70-112	O-Fuc	NAGTCHVVVDHGGTVDYACSCPLGFSGPLCLTPLDNACLANPCR	1264.5577	4
EGF2	HexNAc[1]Hex[1]	70-112	O-Fuc	NAGTCHVVVDHGGTVDYACSCPLGFSGPLCLTPLDNACLANPCR	1305.3217	4
EGF2	HexNAc[1]Hex[1]dHex[1]	70-112	O-Fuc	NAGTCHVVVDHGGTVDYACSCPLGFSGPLCLTPLDNACLANPCR	1341.8346	4
EGF2	HexNAc[1]Hex[1]NeuAc[1]	70-112	O-Fuc	NAGTCHVVVDHGGTVDYACSCPLGFSGPLCLTPLDNACLANPCR	1377.8445	4
EGF2	HexNAc[1]Hex[1]NeuAc[1]	70-112	O-Fuc	NAGTCHVVVDHGGTVDYACSCPLGFSGPLCLTPLDNACLANPCR	1102.8787	5
EGF10	none	396-428	none	AICTCPSGYTGPAACSQDVDECALGANPCEHAGK	1185.4916	3
EGF10	none	396-428	none	AICTCPSGYTGPAACSQDVDECALGANPCEHAGK	889.179	4
EGF10	HexNAc[1]	396-428	none	AICTCPSGYTGPAACSQDVDECALGANPCEHAGK	1253.8557	3
EGF10	HexNAc[1]Hex[1]	396-428	none	AICTCPSGYTGPAACSQDVDECALGANPCEHAGK	1305.3217	3
EGF10	HexNAc[1]Hex[1]NeuAc[1]	396-428	none	AICTCPSGYTGPAACSQDVDECALGANPCEHAGK	1404.5675	3
EGF10	HexNAc[1]Hex[1]NeuAc[1]	396-428	none	AICTCPSGYTGPAACSQDVDECALGANPCEHAGK	1053.8514	4
EGF11	none	429-448	none	CLNTLGSFECQCLQGYTGPR	788.0507	3
EGF11	none	429-448	βOH	CLNTLGSFECQCLQGYTGPR	793.376	3
EGF11	none	429-448	O-Glc	CLNTLGSFECQCLQGYTGPR	1262.5308	2
EGF11	none	429-448	O-Glc	CLNTLGSFECQCLQGYTGPR	842.0381	3
EGF11	none	429-448	O-Glc/βOH	CLNTLGSFECQCLQGYTGPR	1270.5507	2
EGF11	none	429-448	O-Glc/βOH	CLNTLGSFECQCLQGYTGPR	847.3639	3
EGF11	HexNAc[1]	429-448	O-Glc/βOH	CLNTLGSFECQCLQGYTGPR	915.0641	3
EGF11	HexNAc[1]Hex[1]	429-448	O-Glc/βOH	CLNTLGSFECQCLQGYTGPR	969.0803	3
EGF14	HexNAc[1]	543-581	none	CLDGPNTYTCVCTEGYTGTHCEVDIDECDPDPCHYGSK	1212.9613	4
EGF14	HexNAc[1]	543-581	βOH	CLDGPNTYTCVCTEGYTGTHCEVDIDECDPDPCHYGSK	1216.4653	4
EGF15	HexNAc[1]	582-613	O-Glc-Xyl-Xyl/βOH	RGVATFTCLQQPGYTGHHCEITNINECHSQPCR	1113.9265	4
EGF15	HexNAc[1]	582-613	O-Glc-Xyl-Xyl/βOH	RGVATFTCLQQPGYTGHHCEITNINECHSQPCR	891.5632	5
EGF15	HexNAc[1]Hex[1]	582-613	O-Glc-Xyl-Xyl/βOH	RGVATFTCLQQPGYTGHHCEITNINECHSQPCR	1154.9651	4
EGF15	HexNAc[1]Hex[1]	582-613	O-Glc-Xyl-Xyl/βOH	RGVATFTCLQQPGYTGHHCEITNINECHSQPCR	924.0254	5
EGF15	HexNAc[1]Hex[1]NeuAc[1]	582-613	O-Glc-Xyl-Xyl/βOH	RGVATFTCLQQPGYTGHHCEITNINECHSQPCR	1228.5105	4
EGF16	HexNAc[1]	632-658	O-Glc-Xyl	GTTGNPCEINLDDCASNPDCSGTCLDK	1157.1249	3
EGF16	HexNAc[1]Hex[1]	632-658	O-Glc-Xyl	GTTGNPCEINLDDCASNPDCSGTCLDK	1211.2307	3
EGF16	HexNAc[1]Hex[1]	632-658	O-Glc-Xyl-Xyl	GTTGNPCEINLDDCASNPDCSGTCLDK	1255.4913	3
EGF16	HexNAc[1]Hex[1]dHex[1]	632-658	O-Glc-Xyl-Xyl	GTTGNPCEINLDDCASNPDCSGTCLDK	1305.0139	3
EGF16	HexNAc[1]Hex[1]NeuAc[1]	632-658	O-Glc-Xyl	GTTGNPCEINLDDCASNPDCSGTCLDK	1309.8314	3
EGF16	HexNAc[1]Hex[1]NeuAc[1]	632-658	O-Glc-Xyl-Xyl	GTTGNPCEINLDDCASNPDCSGTCLDK	1352.5228	3
EGF20	none	781-814	O-Glc-Xyl-Xyl/O-Fuc	EGFSGPNQCQTNINECASNPCLNQGTCIDDVAGYK	1455.266	3
EGF20	HexNAc[1]	781-814	O-Glc-Xyl-Xyl/O-Fuc	EGFSGPNQCQTNINECASNPCLNQGTCIDDVAGYK	1142.5963	4
EGF20	HexNAc[1]Hex[1]	781-814	O-Glc-Xyl-Xyl/O-Fuc	EGFSGPNQCQTNINECASNPCLNQGTCIDDVAGYK	1577.6458	3
EGF20	HexNAc[1]Hex[1]	781-814	O-Glc-Xyl-Xyl/O-Fuc	EGFSGPNQCQTNINECASNPCLNQGTCIDDVAGYK	1183.2356	4
EGF20	HexNAc[1]Hex[1]dHex[1]	781-814	O-Glc-Xyl-Xyl/O-Fuc	EGFSGPNQCQTNINECASNPCLNQGTCIDDVAGYK	1219.5072	4
EGF20	HexNAc[1]Hex[1]NeuAc[1]	781-814	O-Glc-Xyl-Xyl/O-Fuc	EGFSGPNQCQTNINECASNPCLNQGTCIDDVAGYK	1255.4999	4
EGF21	none	815-839	none	CNCPLPYTGATCEVVLAPCATSPCK	942.8084	3
EGF21	HexNAc[1]	815-839	none	CNCPLPYTGATCEVVLAPCATSPCK	1010.78	3
EGF21	HexNAc[1]Hex[1]	815-839	none	CNCPLPYTGATCEVVLAPCATSPCK	1064.5551	3
EGF21	HexNAc[1]Hex[1]dHex[1]	815-839	none	CNCPLPYTGATCEVVLAPCATSPCK	1114.485	3
EGF23	none	893-902	none	CLCQAGYTGR	593.2864	2
EGF23	HexNAc[1]	893-902	none	CLCQAGYTGR	694.801	2
EGF23	HexNAc[1]Hex[1]	893-902	none	CLCQAGYTGR	775.8279	2
EGF23	HexNAc[1]Hex[1]dHex[1]	893-902	none	CLCQAGYTGR	848.8561	2
EGF27	none	1045-1061	none	CTCPQGYTGLNCQNLVR	1021.1432	2
EGF27	HexNAc[1]	1045-1061	none	CTCPQGYTGLNCQNLVR	749.001	3
EGF28	none	1087-1107	none	SGWTVGNCDVLSVSCVEAAQK	1134.5282	2
EGF28	none	1087-1107	none	SGWTVGNCDVLSVSCVEAAQK	756.6627	3
EGF28	HexNAc[1]	1087-1107	none	SGWTVGNCDVLSVSCVEAAQK	824.0469	3
EGF35	HexNAc[1]	1369-1413	O-Fuc	SPTCLCLGSFTGPECQFPASSPCVGSNCPYNNQTCCEPTSENPFFYR	1368.3218	4
EGF35	HexNAc[1]Hex[1]	1369-1413	O-Fuc	SPTCLCLGSFTGPECQFPASSPCVGSNCPYNNQTCCEPTSENPFFYR	1408.5848	4
EGF35	HexNAc[1]Hex[1]dHex[1]	1369-1413	O-Fuc	SPTCLCLGSFTGPECQFPASSPCVGSNCPYNNQTCCEPTSENPFFYR	1445.2805	4

Table 2

Notch1 EGFdomain	O-Fuc glycan	Amin acid No.	Other modification	Sequence	PrecirSOR mass	Charge
EGF26	none	994-1005	none	NGGTCVDGINSF	620.7673	2
EGF26	none	994-1005	βOH	NGGTCVIGINSF	628.7648	2
EGF26	dHex[1]	994-1005	none	NGGTCVDGINSF	693.7963	2
EGF26	dHex[1]	994-1005	βOH	NGGTCVIGINSF	701.7937	2
EGF26	dHex[1]HexNAc[1]	994-1005	none	NGGTCVDGINSF	795.336	2
EGF26	dHex[1]HexNAc[1]	994-1005	βOH	NGGTCVIGINSF	803.3334	2
EGF26	dHex[1]HexNAc[1]Hex[1]	994-1005	none	NGGTCVDGINSF	876.3624	2
EGF26	dHex[1]HexNAc[1]Hex[1]	994-1005	βOH	NGGTCVIGINSF	884.3598	2
EGF26	dHex[1]HexNAc[1]Hex[1]NeuAc[1]	994-1005	none	NGGTCVDGINSF	1021.9101	2
EGF26	dHex[1]HexNAc[1]Hex[1]NeuAc[1]	994-1005	βOH	NGGTCVIGINSF	1029.9075	2
EGF26	dHex[2]HexNAc[1]Hex[1]	994-1005	none	NGGTCVDGINSF	949.3913	2
EGF26	dHex[2]HexNAc[1]Hex[1]	994-1005	βOH	NGGTCVIGINSF	957.3888	2

Table 3