20 min at a flow rate of 3 μL/min. Mass spectra were recorded with a Finnigan LTQ system (Thermo Fisher Scientific, Waltham, MA) using sequential scan events: MS (m/z 450-2000) followed by data-dependent MS/MS on the IT-MS for the most intense ions in positive ion mode. For protein identification, all obtained product ions were subjected to a computer database search analysis with the TurboSEQUEST search engine (Thermo Fisher Scientific) using the Swiss-Prot database and search parameters: a static modification of carboxyamidomethylation (57 Da) at Cys and trypsin for digestion.

Extraction and Proteinase Digestion of the 45–70 kDa Proteins Separated by SDS-PAGE. The gel-separated proteins were extracted as previously reported (28). The proteins were extracted with 20 mM Tris-HCl containing 1% SDS by being shaken vigorously overnight after the gel had been broken down into small bits. The extract was filtered with Ultrafree-MC (0.22 μ m; Millipore, Bedford, MA), and the proteins were precipitated via addition of cold acetone. The resulting precipitate was digested with endoproteinase Glu-C (3.75 μ g) in 30 μ L of 0.1 M ammonium acetate (pH 8.0) at 37 °C for 4 days, followed by incubation with additional trypsin (1 μ g) at 37 °C overnight.

LC-MSⁿ. Proteolytic peptides were separated by reversedphase columns, Magic C30 and C18 (50 mm × 0.1 mm, 3 um; Michrom BioResources), and a graphitized carbon column (GCC), Hypercarb 5 μ (150 mm × 0.2 mm; Thermo Fisher Scientific), with a Paradigm MS4 HPLC system consisting of pump A with 0.1% formic acid and 2% acetonitrile and pump B with 0.1% formic acid and 90% acetonitrile. For analysis of glycopeptides, separation was performed with a linear gradient from 5 to 50% pump B over 100 min followed by a 50 to 95% B gradient over 10 min and 95% B over 10 min at a flow rate of 0.5 µL/min, and mass spectra were recorded with a Finnigan LTQ-FT system (Thermo Fisher Scientific) using sequential scan events: MS (m/z 1000-2000 or 700-2000) with the IT-MS followed by MS with the IT-MS-FT ICR-MS in selected ion monitoring (SIM) mode and data-dependent MS" with the IT-MS for the most intense ions. The LC-MS" runs were performed with a C30 column and scan range of m/z 1000-2000 (condition A), twice, with a C30 column and scan range of m/z 700-2000 (condition B), once, and with a C18 column and scan range of m/z 1000-2000 (condition C), once. For analysis of GPI-linked peptides, separation was performed with a linear gradient from 5 to 60% pump B over 100 min at a flow rate of 2 µL/min for a GCC, and mass spectra were recorded with a Finnigan LTQ system using sequential scans: a single mass scan (m/z 700-2000) with the IT-MS followed by data-dependent MS" scans with the IT-MS for the most intense ions, twice. LC-MS" was performed using a capillary voltage of 1.8 kV and a capillary temperature of 200 °C.

RESULTS

Preparation of Lipid-Free IgLON Glycopeptides. Figure 2 illustrates the experimental procedure for the glycosylation analysis of IgLON family proteins. Lipid-free GPI-linked proteins in a rat brain tissue sample were enriched via phase partitioning with Triton X-114 and PIPLC digestion. The enriched proteins were separated by SDS-PAGE and stained

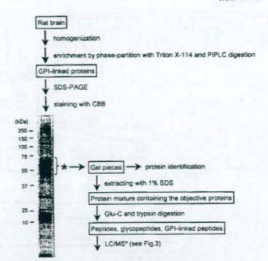


FIGURE 2: Experimental procedure for site-specific glycosylation analysis of IgLON family proteins and SDS-PAGE (12.5%) of lipid-free GPI-linked proteins which were enriched from rat brain. The asterisk indicates the gel band containing IgLON family proteins.

with Coomassie Brilliant Blue. The presence of LAMP, OBCAM, neurotrimin, and Kilon in the gel band at 45-70 kDa was confirmed by in-gel trypsin digestion followed by LC-MS/MS. The IgLON proteins were extracted with other comigrated proteins from 45-70 kDa bands in other lanes by being shaken in 1% SDS. After SDS had been removed, the mixture of proteins was digested with endoproteinase Glu-C and trypsin. Most of the resulting glycopeptides contained only a single N-glycosylation site, with the exception of LGTTN270ASLPLNPPSTAQYGITG287 in Kilon, which included a predicted GPI attachment site at Gly287 in addition to a potential N-glycosylation site at Asn270 (Figure 1). The glycopeptides from IgLON family proteins was separated by using three different columns: a reversed-phase column, a C30 and a C18 column for hydrophobic glycopeptides, and a GCC for hydrophilic glycopeptides, including GPI-linked peptides.

Glycosylation Analysis of LAMP. LC-MS analysis was performed via MS on the IT-MS and data-dependent MS in SIM mode on the FT ICR-MS, and data-dependent MS/MS and MS/MS/MS were performed on the IT-MS in the positive ion mode (Figure 3). After MS data acquisition, the MS/MS spectrum (scan n) of a glycopeptide was selected manually from all MS data on the basis of the existence of carbohydrate distinctive fragments, such as Hex1HexNAc1+ (m/z 366) and Hex1HexNAc1NeuAc+ (m/z 657). Then a set of the glycopeptide's MS data consisting of the mass spectrum (scan n-2), the mass spectrum in SIM on the FT ICR-MS (scan n-1), the MS/MS spectrum (scan n), and the MS/MS/MS spectrum (scan n + 1) was selected from all the MS data (step 1). The carbohydrate structure was deduced from the fragment ions appearing in the MS/MS spectrum (scan n), and the peptide portion was estimated from the peptide-related ions (step 2). The sequences of some peptides were confirmed by the b- and y-ions that arose from Y_1 ([peptide + HexNAc + H]+) in MS/MS/MS (scan n +

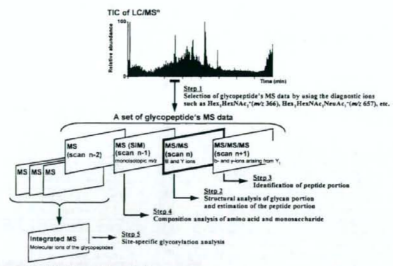


FIGURE 3: Methods used for LC-MS* and data analysis.

1) (step 3). The accurate molecular mass that was calculated from the monoisotopic m/z value and the charge state acquired by FT ICR-MS in SIM mode (scan n-1) was used to corroborate the assignment of the peptide and glycan moieties (step 4). The mass spectra acquired at the elution position, where the glycopeptides that yielded identical Y1 ions in the MS/MS and/or MS/MS/MS spectra, were integrated, and the site-specific glycosylation was elucidated on the basis of the distribution of molecular ions in the integrated mass spectra (step 5). As a representative separation pattern, a total ion chromatogram (TIC) obtained by LC-MS" with a C30 column (scan range of m/z 1000-2000) is shown in Figure 4A. The MS/MS spectra containing the diagnostic ions at m/z 366 and 657 were picked out from all the MS data, and the peptides eluted at positions 1-25 were determined to be the glycopeptides on the basis of the carbohydrate-related ions. The 19% of spectra acquired at elution time, including positions 1-25, could be traced back to the glycopeptides of IgLON family proteins.

As for LAMP, it has seven potential N-glycosylation sites at Asn12, -38, -108, -120, -251, -259, and -272, and Asn287 is the predicted site of GPI linkage. On the basis of the presence of the peptide-related ions ([peptide + HexNAc + H]⁺, Y_1 or $Y_{1\alpha/1\beta}$; or [peptide + dHex-HexNAc + H]⁺, $Y_{1\alpha}$), glycopeptides that were eluted at the positions 1, 11, 14, 12, 4, and 24 were estimated to be the glycopeptides containing Asn12, -38, -108, -251, -259, and -272, respectively. The MS/MS spectra of the glycopeptide containing Asn120 (GSN120VTLVCMANGRPE) were not acquired in any of the runs. However, glycosylation at Asn120 was confirmed by the detection of the peptide substituted with Asp (GSD120VTLVCMANGRPEPVITWR) after PNGase F digestion (data not shown). Panels A1-F1 of Figure 5 show the representative MS/MS and MS/MS/MS spectra acquired at positions 11, 1, 14, 12, 4, and 24, respectively. The integrated mass spectra of the glycopeptides containing Asn38, -12, -108, -251, -259, and -272 are shown in panels A2-F2 of Figure 5, respectively. The feature of the glycosylation at each glycosylation site was elucidated on the basis of these MS spectra.

(i) Asn38 (Asn43 in OBCAM and Asn38 in neurotrimin). Panel A1 of Figure 5 shows one of the MS/MS spectra acquired at position 11. The peptide portion, VAWL(GlcNAc-)N38R, was confirmed on the basis of the b- and y-ions that arose from Y1 (m/z 961.5) in the MS/MS/MS spectrum (panel Al" of Figure 5). A series of doubly charged Y ions with an m/z spacing pattern, 81 m/z units (Hex), suggests the linkage of Man-7 to this peptide. The attachment of Man-7 to VAWLN38R, whose theoretical monoisotopic m/z value $([M + 2H]^{2+})$ is 1149.983, was ascertained by the observed monoisotopic m/z value (1149.986) acquired in SIM mode on the FT ICR-MS (panel A1' of Figure 5). Panel A2 of Figure 5 shows the integrated mass spectrum which was obtained from the mass spectra of glycopeptides that yielded Y1 (m/z 961.5) via MS/MS. Four noticeable ion peaks (peaks a-1-a-4) appearing with the differences of 81 m/z units are assigned to VAWLN38R glycosylated with Man-6-9 (Table 1A). The MS/MS spectra of DKNSKVAWLN38R and CVVEDKNSKVAWLN38R, which were picked out from positions 9 and 15, also revealed that Man-5, -7, and -8 were attached to Asn38.

(ii) Asn12. Panel B1 of Figure 5 shows the representative MS/MS spectrum of glycopeptide, GTDN¹²ITVR, which was selected from position 1. From the $Y_{1\alpha}$ ion (m/z 1224.5) together with monoisotopic m/z value of the molecular ion (m/z 1173.132) and a series of doubly charged Y ions with an m/z spacing pattern, 146 (NeuAc), 101 (HexNAc), and 81 m/z units (Hex), the carbohydrate portion was estimated to be dHex₁Hex₃HexNAc₄NeuAc₄. Furthermore, a complex-type oligosaccharide, to which one branch of disialic acid was attached, was deduced from the presence of $B_{4\alpha}/Y_{5\alpha'}$ (m/z 495.3), $B_{2\alpha}$ (m/z 582.7), $B_{3\alpha}$ (m/z 744.9), $B_{4\alpha}/Y_{5\alpha'}$ and $B_{4\alpha}/Y_{1\alpha'}$ (m/z 948.2), and $B_{4\alpha}$ (m/z 1239.5) (inset of panel B1 of Figure 5). The integrated mass spectrum at position 1 suggests that the majority of the glycans at Asn12 are hybrid-and complex-type oligosaccharides containing disialic acids

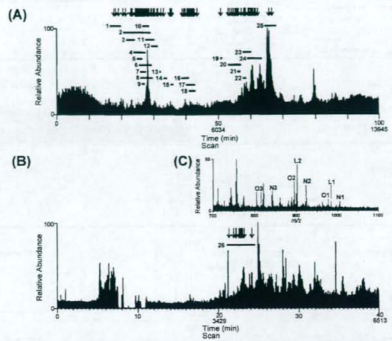


FIGURE 4: Total ion chromatograms obtained by C30-LC-MS* (A) and GCC-LC-MS* (B). Lines 1-25 and 26 are the elution positions of glycopeptides and GPI-linked peptides, respectively. The down arrow denotes the extracted position of the MS/MS spectra. (C) Integrated mass spectrum obtained from elution position 26. L1 and L2 are molecular ions of GPI-linked peptides from LAMP, N1-N3 those from neurotrimin, and O1-O3 those from OBCAM.

(panel B2 of Figure 5 and Table 1B). In addition, the partial glycosylation at Asn12 was indicated by the detection of nonglycosylated GTDN¹²TTVR.

(iii) Asn108. The MS/MS spectrum of glycosylated ISN¹⁰⁸ISSDVTVNE (Y_{10/1β}, m/z 1480.6) acquired at position 14 is shown in panel C1 of Figure 5. The attachment of a Lewis a/x [Le^{MA}, Gal-(Fuc-)GlcNAc-] or H antigen (Fuc-Gal-GlcNAc-) motif to the bisected complex-type oligosacharide was deduced from the monosaccharide composition (dHex₂Hex₄HexNAc₅) and the Le^{MA} and H antigen-related ion (m/z 512.1) and Y_{1β/3α/3β}²⁺ (m/z 1024.3) (panel C1 of Figure 5, peak c-1 in panel C2 of Figure 5). The alternative LC-MSⁿ run with the C30 column (scan range of m/z 1000-2000) suggested that ISN¹⁰⁸ISSD is also occupied by sialyl Le^{MX} (sLe^{MA})-modified or core-fucosylated hybrid-type oligosaccharides based on the presence of NeuAc-Hex-(dHex-)HexNAc+ (m/z 803.1), Hex-(dHex-)HexNAc+ (m/z 512.3), NeuAc-Hex+ (m/z 454.2), and [peptide + dHex + HexNAc + H]⁺ (m/z 1084.3) (data not shown, Table 1C).

(iv) Asn251. The representative MS/MS spectrum of the glycopeptide containing GQSSLTVTN²⁵¹VTE (Y_{1α/1β}, m/z 1438.6; elution position 12) is shown in panel D1 of Figure 5. From the monoisotopic mass and the Le^{Δ/x}-related ions (m/z 350.3 and 512.2), the carbohydrate structure was estimated to be a complex-type oligosaccharide to which the Le^{Δ/x} motif was attached (dHex₂Hex₄HexNAc₅; inset of panel D1 of Figure 5). Other glycans at Asn251 were characterized as complex-type oligosaccharides containing sLe^{Δ/x} or Lewis b/y [Le^{Δ/y}, Fuc-Gal-(Fuc-)GlcNAc-] based on the molecular

ions in the integrated mass spectrum (peaks d-1-6 in panel D2 of Figure 5), the sLe^{a/s}-related ions (m/z 803, 657, and 512), and the Le^{b/y}-related ions (m/z 658.2, 512.1, and 350.2) acquired by the alternative run with the C30 column (scan range of m/z 700-2000) (Table 1D).

(v) Asn259. Panel E1 of Figure 5 shows the product ion spectra of HYGN²⁵⁹YTCVAANK linked by dHex₁Hex₃-HexNAc₅, which was deduced from the Y_{1α/1β} ion (m/z 1600.6) and the monoisotopic mass acquired at position 4. The BA-2, which is a core-fucosylated and agalactobiantennary oligosaccharide with bisecting GlcNAc, and known as a brain-specific carbohydrate, was suggested by the product ions at m/z 1085.3 (bisecting GlcNAc) and 1746.6 (core-fucosylation) (inset of panel E1 of Figure 5). The majority of other glycans at Asn259 were characterized as Le^{Δx}-modified complex and hybrid types. Man-5 was suggested to be a minor glycan (panel E2 of Figure 5 and Table 1E).

(vi) Asn272. Panel F1 of Figure 5 shows the MS/MS and MS/MS/MS spectra of glycopeptide LGVTN²⁷²ASLVLFR (Υ_{1α/1β}, m/z 1492.8), which were acquired at position 24. The monosaccharide composition (dHex₂Hex₄Hex_NAc₅) and the presence of Υ_{3α/3β}²⁺ (m/z 1103.8) and Le^{3/2}-related ion suggested the attachment of a Le^{3/2} or H antigen motif to the bisected and core-fucosylated complex-type oligosaccharide (inset of panel F1 of Figure 5). The MS/MS spectra of the LGVTN²⁷²ASLVLFRPGSVR glycopeptides (Υ_{1α/1β}²⁺, m/z 1069) were also picked out at position 24 (data not shown). The m/z values of molecular ions appearing in the

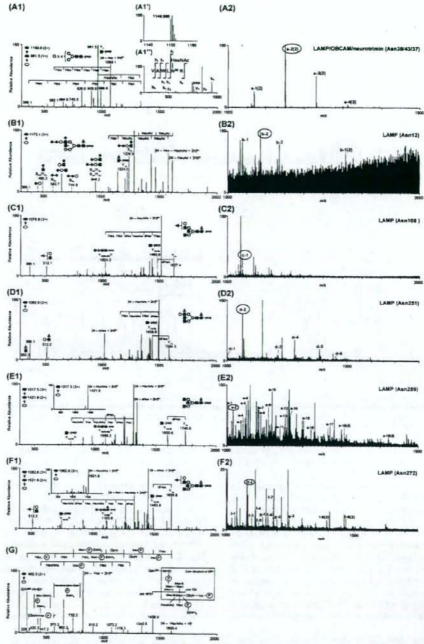


FIGURE 5: MS spectra of LAMP glycopeptides. (A1) MS/MS spectrum of glycopeptide VAWLN³⁸R; elution position, 11; precursor ion, [M + 2H]²⁺ (m/z 1150.0). (A1) Mass spectrum on the FT ICR-MS in SIM mode. (A1'') MS/MS/MS spectrum acquired from Y₁ (m/z 961.5). (A2) Integrated mass spectrum obtained from position 11. (B1) MS/MS spectrum of glycopeptide GTDN¹²ITVR; elution position, 1; precursor ion, [M + 3H]³⁺ (m/z 1173.1). (B2) Integrated mass spectrum at position 1. (C1) MS/MS spectrum of glycopeptide ISN¹⁰⁸ISSDVTVNE; elution position, 14; precursor ion, [M + 3H]³⁺ (m/z 1078.8). (C2) Integrated mass spectrum at position 14. (D1) MS/MS spectrum of glycopeptide GQSSLTVTN²⁵¹VTE; elution position, 12; precursor ion, [M + 3H]³⁺ (m/z 1065.0). (D2) Integrated mass spectrum at position 12. (E1) MS/MS and MS/MS/MS spectra of glycopeptide HYGN²⁵⁹YTCVAANK; elution position, 4; precursor ion, [M + 3H]³⁺ (m/z 1017.5). (E2) Integrated mass spectrum at position 4. (F1) MS/MS and MS/MS/MS spectra of glycopeptide LGVTN²⁷²ASLVLFR; elution position, 24; precursor ion, [M + 3H]³⁺ (m/z 1082.8). (F2) Integrated mass spectrum at position 24. (G) MS/MS spectra of GPI-linked GIN²⁸⁷; elution position, 26; precursor ion, [M + 2H]²⁺ (m/z 902.5). Symbols are as in Figure 9.

Table 1: Summary of Glycosylation Analysis of IgLON Family Proteins

		peptides				glycopep	tides					N-	glycan	
			211				observed	observed		deduce	d monosac	charide compo	sition	
protein		sequence ^{a,b}	elution position	Figure	peak no.e	scan in Figure 4A ^d	peptide- related ion*	m/z in SIM mode ^b	theoretical m/z ^b	dHex	Hex	HexNAc	NA	deduced structure/ (diagnostic ion)
LAMP	В	GTDN ¹³ ITVR (874.451)	1	5, B2	b-1	2095 (A, B)	1225.4	1076.101 (3)	1076.101	1	5	- 4	2	H, CoreF(1225.4)
				500	b-1 (2)	2146	1225.6	1613.652 (2)	1613.648	1	5	4	2	H, CoreF(1225.6)
					b-2	2166 (A, B, C)	1224.5	1173.132 (3)	1173,133	1	5	4	3	H, CoreF(1224.5), diSia(582.7) [Figure 5, B1
						- (A)	1224.5	1759.195 (2)	1759.196	1	5	4	3	CoreF(1224.5), diSia(583.0
					b-3	2235 (A)	1224.5	1270.166 (3)	1270.165	1	5	4	4	C, CoreF(1224.5), diSia(583.0)
						- (A)	1225.6	1367.199 (3)	1367.196	1	5	4	5	C, CoreF(1225.6), diSia(583.4)
	A	VAWLN™R (757.424)	11	5, A2		- (B)	961.5	987.930 (2)	987.930	0	5	2	.0	Man-5
					a-1 (2)	3523 (A. B. C)	961.5	1068,956 (2)	1068.957	0	6	2	0	Man-6
					a-2 (2)	3364 (A, B, C)	961.5	1149,986(2)	1149,983	0	7	2	0	Man-7 [Figure 5, A1]
					a-3 (2)	3221 (A, B, C)	961.5	1231.010 (2)	1231.010	0	8	2	0	Man-8
					a-4 (2)	3413 (A, B, C)	961.5	1312.039 (2)	1312.036	0	9	2	0	Man-9
		DKNSKVAWLN*R (1329.715)	9	_		3074	1534.8	1011.774 (3)	1011.773	0	8	2	0	Man-8
		CVVEDKNSKVAWLN ³⁸ R (1816.925)	15	-	-	4298	675.5(3)	1012.128 (3)	1012.123	0	5	2	0	Man-5
		(1010175)			_	4245	1011.2(2)	1120.160 (3)	1120,159	0	7	2	0	Man-7
					-	4208	1011.3(2)	1174,175 (3)	1174,176	0	8	2	0	Man-8
	c	ISN ¹⁸⁶ ISSD (734.345)		-		- (A)	938.4	1296.508 (2)	1296.507	1	5	3	1	H, CoreF(1084.3) or sl.44 (454.2, 512.3, 657.2, 803.1
						- (A)	938.5	1377.533 (2)	1377.534	1	6	3	1	H, CoreF(1084.2)
		ISNIMISSDYTVNE (1276.615)	14	5, C2	c-1	3963	1480.6	1078.456 (3)	1078,454	2	4	5	0	C, CoreF(1627.4), bisectGN(1024.3)
		GSN126VTLVCMANGRPEPVITWE	- 1	-	-	-	-	-	-	-	-	-	-	[Figure 5, C1] glycosylated *
	D	(1603.745) GQSSLTVTN ²⁸¹ VTE (1234.604)	12	5, D2		- (A)	1438.6	1340.576 (2)	1340.576	1	3	4	0	CoreF(1584.6), bisectGN(1003.6)
		(1234,004)				- (A)	1438.5	961.746 (3)	961.746	1	3	5	0	C, CoreF(1584.5), bisectGN(1004.1), BA-2
						- (A, B)	1438.5	1442.115 (2)	1442,116	1	3	5	0	C, CoreF(1584.5), bisectGN(1077.2), BA-2
					d-1	3630	1438.5	1002.088 (3)	1002.088	1	5	4	0	H, CoreF(1584.5) or L ^{ate} (350.1, 512.1)
					d-2	3646 (A, B, C)	1438.6	1064.451 (3)	1064.450	2	4	5	0	C, CoreF(1584.5), Lab (350.3, 512.2) [Figure 5, D1]
						- (C)	1439.6	1596.174 (2)	1596.171	2	4	5	0	C, CoreF(1585.6), 512(512.2)
						- (B)	1438.5	1167.154 (3)	1167.154	3	5	5	0	C, CoreF(1584.5), bisectGN(1004.1), L ^{My} (350.2, 512.1, 658.2)
					d-3	3742 (C)	1438.6	1215.502 (3)	1215.499	2	5	5	1	C, CoreF(1584.4), 512(512.3)
					d-4	3788 (C)	1438.6	1283.192 (3)	1283.193	2	5	6	1	C, CoreF(1584.5) (sL ^{s/s} (512.2, 657.2, 803.2))
					d-5	3668	1438.6	1385.898 (3)	1385.896	3	6	6	1	C, CoreF(1584.5) (sL ^{s/s} (512.2, 657.3, 803.1))
					d-6	3618 (A)	1438.5	1453.594 (3)	1453.589	3	6	7	1	C, CoreF(1584.6), 512(512.2)

		peptides				glycopep	tides					N-	glycan	
							observed	observed		deduce	d monosac	charide compo	sition	
protein		sequence ^{a,b}	elution position	Figure	peak no.c	scan in Figure 4A ^d	peptide- related ion*	m/z in SIM mode ^b	theoretical m/z ^b	dHex	Hex	HexNAc	NA	deduced structure ^f (diagnostic ion)
	E	HYGN ²⁵⁹ YTCVAANK (1396.619)	4	5, E2		- (B)	801.8(2)	872.021 (3)	872.021	0	5	2	0	Man-5
					e-18 (2)	2884	1600.6	1307.532 (2)	1307.528	0	5	2	0	Man-5
					ė-19 (2)	2949 (A)	1601.4	1421.587 (2)	1421.584	1	3	4	0	CoreF(1746.7), bisectGN(1085.6)
					e-1	2891 (A, C)	1600.6	1002.079 (3)	1002.076	- 1	4	. 4	0	H, CoreF(1746.6), bisectGN(1085.3)
					e-2	2931 (A, B, C)	1600,6	1015.752 (3)	1015.752	1	3	5	0	C, CoreF(1746.6), bisectGN(1085.3), BA-2 [Figure 5, E1]
					e-3	2859 (A)	1600.5	1037.089 (3)	1037.086	2	5	3	0	H, CoreF(1746.6), 512(512.1)
					e-4	2840	1600.6	1042.419 (3)	1042.418	1	6	3	0	H, 512(512.1)
					e-5	2878 (A)	1601.6	1050,764 (3)	1050,762	2	4	4	0	CoreF(1746.6), L** (350.2, 512.2), bisectGN(1085.5)
					e-6	2853 (A. B, C)	1600.5	1056.095 (3)	1056.094	1	5	4	0	H, CoreF(1747.7), bisectGN(1085.6)
					e-7	2994	1600.7	1085.433 (3)	1085.432	t	5	3	1	H, CoreF(1747.6) or 512(512.2)
					e-8	2821	1600.5	1091.107 (3)	1091.104	2	6	3	0	H, CoreF(1746.6), 512(512.2)
						- (A, C)	1601.6	1104.779 (3)	1104,780	2	5	4	0	H, CoreF(1747.8), bisectGN(1158.7), L ^{a/k} (349.9, 512.3)
					e-9	2847	1600.6	1110.111 (3)	1110.111	1.	6	4	0	H, CoreF(1746.6) or Labs (350.1, 512.3)
					e-10	2898 (A, C)	1601.7	1118.457 (3)	1118,455	2	4	5	0	C, CoreF(1746.7), bisectGN(1085.7), L** (350.2, 512.1)
					c-11	2989	1600.7	1139.452 (3)	1139.450	1	6	3	1	H, CoreF(1746.7)
					e-12	2808 (A)	1600.6	1153.467 (3)	1153.466	3	5	4	0	C, CoreF(1746.6), L ^{bly} (658.2) or 512/512(512.1/ 512.3)
					e-13	2872	1600.4	1158.798 (3)	1158.797	2	6	4	0	H, CoreF(1747.7), L ^{an} (350.1, 512.1)
					c-14	3036	1601.7	1166.800 (3)	1166.801	1	4	5	1	C, CoreF(1747.4) or 512(512.1), bisectGN(1085.3)
					e-15	2983	1600.6	1201.813 (3)	1201.811	2	5	4	1	C, CoreF(1747.6), sl.** (350.1, 512.2, 657.3, 803.2)
					e-16	2815	1600.6	1221.160 (3)	1221.159	3	5	5	0	C, CoreF(1747.6), bisectGN(1085.3), 512(512.2)
					e-17	3013	1600.7	1269.507 (3)	1269.505	2	5	5	1	C, CoreF(1746.7), bisectGN(1085.5), 512(512.1)

		peptides				glycopep	tides					N-	glycan	
	_							observed		deduce	d monosac	charide compo	sition	
protein		sequence**,b	elution	Figure	peak no.e	scan in Figure 4A"	observed peptide- related ion*	m/z in SIM mode ^b	theoretical m/z ^b	dHex	Hex	HexNAc	NA	deduced structure/ (diagnostic ion)
	F	LGVTN ²⁷⁷ ASLVLFR	24	5, F2		- (B)	1492.8	931.109 (3)	1396.160	0	3	5	0	C, bisectGN(1030.9)
		(1288.750)			f-8 (2)	7644 (A, B)	1492.8	1396.161 (2)	1396.160	0	3	5	0	C, bisectGN(1031.0)
					10 (2)	- (B)	1492.8	979.795 (3)	979.795	1	3	5	0	C, CoreF(1638.9), bisectGN(1031.2), BA-2
					f-9 (2)	7577 (A, B, C)	1492.7	1469.189 (2)	1469.189	1	3	5	0	C, CoreF(1638.8), bisectGN(1031.2), BA-2
						- (A, B, C)	1492.9	1014.806 (3)	1014.806	2	4	4	0	C, CoreF(1640.0), 512(512.3)
					f-1	7558 (A, B, C)	1493.7	1033.813 (3)	1033,813	1.	4	5	0	C, bisctGN(1031.1), CoreF(1639.8) or L ^{s/s} (350.2, 512.2)
						- (A)	1493.8	1550.215 (2)	1550.215	Ĺ	4	5	0	C, bisctGN(1031.6), CoreF(1640.0) or 512(512.2
						- (A)	1492.9	1047.489 (3)	1047.488	- 1.	3	6	0	C, CoreF(1638.8), bisectGN(1031.7)
						- (A, C)	1492.9	1063.151 (3)	1063,151	1	4	4	1	C, CoreF(1638.9)
						- (A)	1492.9	1082.157 (3)	1082.159	0	4	5	1	C, bisectGN(1031.0)
					f-2	7468 (A, B, C)	1492.8	1082.499 (3)	1082,499	2	4	5	0	C, CoreF, bisectGN(1103.8) [Figure 5, F1]
						- (A)	1492.8	1623.243 (2)	1623.244	2	4	5	0	C, CoreF(1638.9), bisectGN(1031.0), 512(513.2)
					f-3	7382 (A)	1492.8	1101.510 (3)	1101.506	1	4	6	0	C, bisectGN(1031.2), CoreF(1639.0) or 1.5% (350.3, 512.2)
					f-4	7753 (A, B, C)	1492.7	1117.168 (3)	1117.169	1	5	4	ī	C, CoreF(1638.8) or sLs/s (454.2, 512.3, 657.2, 803.1
						- (A)	1493.9	1675.247 (2)	1675.250	1	5	4	1	H, CoreF(1638.9)
						- (A)	1493.8	1117.508 (3)	1117.509	3	5	4	0	C, CoreF(1639.4), L ^{by} (512.2, 658.5)
					f-5	7889 (A, C)	1492.8	1130.846 (3)	1130.845	1	4	5	1	C, CoreF(1638.7), bisectGN(1031.0, 1104.3)
						- (A)	1492.9	1136.517 (3)	1136.516	2	5	5	0	C, CoreF(1639.8), 512(512.2)
						- (A)	1494.0	1150.192 (3)	1150.192	2	4	6	0	C, CoreF(1639.1), Lavx (350.1, 512.2)
						- (A)	1493.1	1165.516 (3)	1165.515	0	5	4	2	С
					f-6	7815 (A, B, C)	1492.6	1165.856 (3)	1165.855	2	5	4	-1	C, CoreF(1638.7), sl. 44 (453.8, 512.1, 657.1, 803.2
						- (A)	1493.3	1748.280 (2)	1748.279	2	5	4	- 1	C, CoreF(1639.9), 512(512.3)
					f-7	7765	1493.9	1184.864 (3)	1184.862	1	5	5	1	C, bisectGN(1032.0), CoreF(1639.3) or 512(512.
						- (A, C)	1492.7	1185.202 (3)	1185.202	3	5	5	0	C, CoreF(1639.1), L ^{wy} (512.2, 658.4)
						- (A)	1492.7	1204.209 (3)	1204.209	2	5	6	0	C, CoreF(1638.9), Lak (350.2, 512.2)
						- (A, C)	1493.2	1214.201 (3)	1214.201	1	5	4	2	C, CoreF(1639.8)

	peptides				glycoper	ntides					N-	glycan	
						observed	observed		deduc	ed monosac	ccharide compo	sition	
protein	sequence",b	elution position	Figure	peak no.	scan in Figure 4A	peptide- related ion*	m/z in SIM mode ^b	theoretical m/z ^b	dHex	Hex	HexNAc	NA	deduced structure/ (diagnostic ion)
					- (A)	1493.8	1233.548 (3)	1233.548	2	5	5	1	C, CoreF(1639.1), sL ^{Ma} (454.0, 512.6, 657.1, 803.0)
					- (A)	1493.8	1287.567 (3)	1287.566	2	6	5	1	C, CoreF(1639.4), 512(512.3)
					- (C)	1492.7	1336.251 (3)	1336.252	3	6	5	1	C, CoreF, 512(512.4)
					- (C)	1492.7	1384.602 (3)	1384.598	2	6	5	2	C, CoreF(1638.8) (sl.** (454.9, 512.3, 657.1, 803.3)
	LGVTN ²⁷³ ASLVLFRPGSVR (1785.026)	24	5, F2		- (C)	995.3(2)	1096.537 (3)	1096.534	0	3	5	0	C, bisectGN(1279.5)
				g-1	7508 (C)	995.4(2)	1145.223 (3)	1145.220	1	3	5	0	C, CoreF(1068.7), bisectGN(1352.3), BA-2
				g-2	7462 (C)	995.8(2)	1199.243 (3)	1199,238	1	4	.5	0	C, CoreF(1069.2) or 512(512.2)
				g-3	7449 (C)	995.9(2)	1247.927 (3)	1247.924	2	4	5	0	C, CoreF(1068.4), bisectGN(1279.4), 512(512.2)
					- (C)	995.8(2)	1282.596 (3)	1282.594	1	5	4	1	C, 512(512.2)
					- (C)	995.4(2)	1331.283 (3)	1331.280	2	5	4	t	C, CoreF(1068.4), 512(512.3)
OBCAM	G AMDN ¹⁷ VTVR (904.444)	2	6, A2	h-1	2408 (A)	1254.5	1018.407 (3)	1018.405	1	5	3	2	H, CoreF(1254.5), (diSia(583.0))
					- (A, C)	1254.7	1086.098 (3)	1086,099	1	5	4	2	CoreF(1254.7)
					- (A)	1254.5	1628.644 (2)	1628.644	1	5	4	2	C, CoreF(1254.5)
					- (A, B)	1254.7	1115.437 (3)	1115.437	1	5	3	3	H, CoreF(1254.7), diSia(583.0)
					- (A)	1254.5	1672.651 (2)	1672.652	1	5	3	3	H, CoreF(1254.5), diSia(583.3)
					- (A)	1254.6	1169.454 (3)	1169.455	1	6	3	3	H, CoreF(1254.6), diSia(583.0)
				h-2	2473 (A, B, C)	1254.5	1183.131 (3)	1183.130	1	5	4	3	H, CoreF(1254.5) or 512(512.2), diSia(582.6)
				h-3	2719 (C)	1254.5	1280.163 (3)	1280,162	1	5	4	4	C, CoreF(1254.5), diSia(582.9) [Figure 6, A1
			10/3-77/25/4		- (C)	1108.6	1377.198 (3)	1377.194	1	5	4	5	
1	A VAWLN ⁴³ R (757.424)	11	5, A2		- (B)	961.5	987.930 (2)	987.930	0	5	2	0	Man-5
				a-1 (2)	3523 (A, B, C)	961.5	1068.956 (2)	1068.957	0	6	2	0	Man-6
				a-2 (2)	3364 (A, B, C)	961.5	1149.986(2)	1149.983	0	7	2	0	Man-7 [Figure 5, A1]
				a-3 (2)	3221 (A, B, C)	961.5	1231.010 (2)	1231.010	0	8	2	0	Man-8
				a-4 (2)	3413 (A, B, C)	961.5	1312.039 (2)	1312.036	0	9	2	0	Man-9
	VHLIVQVPPQIMN ¹¹³ ISSD (1889.008)	-		-	-		-	-	-	-	-	-	glycosylated #
	VHLIVQVPPQIMNIBISSDITVNE (2445.294)	25	- na	_	~	-	-	-	-	-	-	-	glycosylated *
	H ISTLTFFN158VSE (1256.629)	25	6, B2		- (A)	1460.6	1351.589 (2)	1351.589	1	3	4	0	CoreF(1606.3), bisectGN(1087.8)
					- (B)	1460.5	969.088 (3)	969.088	1	3	5	0	C, CoreF(1606.5), bisectGN(1088.6), BA-2
					- (A, C)	1461.5	1453.128 (2)	1453.128	1	3	5	0	C, CoreF(1606.5), bisectGN(1088.4), BA-2

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	peptides				glycopep	tides					N-	glycan	
						observed	observed		deduce	d monosac	charide compo	sition	
protein	sequence ^{a,b}	elution	Figure	peak no.	scan in Figure 4A	peptide- related ion*	m/z in SIM mode ^b	theoretical m/z ^b	dHex	Hex	HexNAc	NA	deduced structure ^f (diagnostic ion)
					- (A, B, C)	1461.7	1071.792 (3)	1071.792	2	4	5	0	C, (CoreF(1606.5), L ^{s/s} (350.1, 512.2)) or (L ^{b/y} (658.4))
					- (A, C)	1460.5	1607.183 (2)	1607,184	2	4	5	0	C, 512(512.3)
					- (C)	1460.5	1120.138 (3)	1120.137	1	4	5	1	C, CoreF(1606.5)
771					- (A, C)	1460.5	1155.148 (3)	1155.148	2	5	4	1	C, CoreF(1606.6) (sL** (349.2, 512.2, 804.1)
					- (A, B)	1460.5	1174.494 (3)	1174.495	3	5	5	0	C, CoreF(1606.5), L ^{by} (350.7, 512.3, 658.2)
					- (A, C)	1461.4	1187.831 (3)	1187.831	1	4	6	1	C, CoreF(1606.6) or sL ⁴⁴ (350.1, 512.5, 657.1, 803.
					- (C)	1460.5	1222.842 (3)	1222.841	2	5	5	-1	C, CoreF(1606.5), sL ^{ax} (454.0, 512.2, 803.2)
				1-1	8712 (A, B, C)	1460.5	1290.538 (3)	1290.534	2	5	6	1	C, CoreF(1606.6) (sL** (454.2, 512.2, 657.1, 803 [Figure 6, B1]
				i-2	8541 (A, C)	1460.5	1393.239 (3)	1393.238	3.	6	6	- 1	C, CoreF(1606.5), 512(512.2)
	1 YGN264 YTCVATNK (1289.571)	7	6, C2		- (A)	1493.6	1254.003 (2)	1254.004	0	5	2	0	Man-5
					- (A)	1493.6	1368.060 (2)	1368.060	1	3	4	0	CoreF(1639.6), bisectGN(1031.5)
					- (B)	1493.6	980.068 (3)	980.069	1	3	5	0	C, CoreF(1639.6), bisectGN(1032.2), BA-2
				j-4 (2)	3156 (A, B, C)	1493.6	1469.602 (2)	1469.599	1	3	5	0	C, CoreF(1639.6), bisectGN(1105.0), BA-2
					- (C)	1493.6	1015.082 (3)	1015.079	2	4	4	0	CoreF(1639.5), L** (350. 512.1), bisectGN(1105.1)
				j-1	3048 (A)	1494.6	1082.774 (3)	1082.772	2	4	5	0	C, CoreF(1640.5), L th (350.4, 512.2), bisectGN(1105.9) [Figur C1]
				j-2	3030	1493.6	1117.783 (3)	1117.783	3	5	4	0	H, CoreF(1639.5), L ^{My} (350.3, 512.1, 658.1)
				j-3	3024	1494.6	1185.478 (3)	1185.476	3	5	5	0	C, CoreF(1639.6), L** (349.0, 512.1), bisectGN(1032.7)
	DYGN ²⁶⁶ YTCVATNK (1404.598)	13	-		- (A)	1608.6	1311.517 (2)	1311.518	0	5.	2	0	Man-5
	(1404.598)				3885 (A)	1609.7	1018.412 (3)	1018.411	1	3	5	0	C, CoreF(1754.5), bisectGN(1089.6), BA-2
					- (A)	1608.6	1527,113 (2)	1527.113	1	3	5	0	C, CoreF(1754.6), bisectGN(1089.1), BA-2
					- (A)	1608.6	1121.115 (3)	1121.115	2	4	5	0	C, CoreF(1754.7), Lak (350.3, 512.3)
					- (A)	1608.7	1156.125 (3)	1156.125	3	5	4	0	H. CoreF(1754.8), 512(512.2)
	KDYGN™YTCVATNK (1532.693)	6	-		- (C)	1736.7	1489.625 (2)	1489.621	T	3	4	0	CoreF(1882.8), bisectGN(1225.1)
	(1002-073)				3510 (C)	1737.8	1061.109 (3)	1061.109	1	3	5	0	C, CoreF(1884.9), bisectGN(1226.7), BA-2
					3133	1737.7	1150.141 (3)	1150,137	2	5	4	0	H, CoreF(1883.8), Lata (350.4, 512.2)

		peptides				glycopen	otides					N-	glycan	
							cbserved	observed		deduce	ed monosa	ccharide compo	sition	
protein		sequence ^{a,b}	elution position	Figure	peak no.	scan in Figure 4A ^d	peptide- related ion*	m/z in SIM mode ^b	theoretical m/z ^b	dHex	Hex	HexNAc	NA	deduced structure/ (diagnostic ion)
						- (C)	1736.5	1163.814 (3)	1163.813	2	4	5	0	C, CoreF(1882.7), bisectGN(1153.7), L ^{s/s} (350.3, 512.2)
						3054	1737.6	1198.826 (3)	1198.823	3	5	4	0	C, CoreF(1884.7), L ^M (350.1, 512.2)
						3458	1737.1	1212.160 (3)	1212.159	1	4	5	1	C, CoreF(1883.9), bisectGN(1226.3)
						3295	1737.0	1247.170 (3)	1247.169	2	5	4	1	CoreF(1882.8), sL ^{a/a} (453.8, 512.2, 657.2, 803.2)
	t	LGNTN ²³⁶ ASITLYGPGAVID (1774.910)	-	_		- (A)	1978.7	1093.161 (3)	1093.162	0	3	5	0	C
						- (A)	1979.8	1141.848 (3)	1141.848	1	3	5	0	C, CoreF(1062.9), bisectGN(1273.8), BA-2
neurotrimin	G	AMDN ¹² VTVR (904.444)	2	6, A2	h-1	2408 (A)	1254.5	1018.407 (3)	1018.405	1	5	3	2	H, CoreF(1254.5), (diSia(583.0))
						- (A, C)	1254.7	1086.098 (3)	1086.099	1	5	4	2	CoreF(1254.7)
						- (A)	1254.5	1628.644 (2)	1628.644	1	5	4	2	C, CoreF(1254.5)
						- (A, B)	1254.7	1115.437 (3)	1115.437	1	5	3	3	H, CoreF(1254.7), diSia(583.0)
						- (A)	1254.5	1672.651 (2)	1672.652	1	5	3	3	H, CoreF(1254.5), diSia(583.3)
						- (A)	1254.6	1169.454 (3)	1169.455	1	6	3	3	H, CoreF(1254.6), diSia(583.0)
					h-2	2473 (A, B, C)	1254.5	1183.131 (3)	1183.130	1	5	4	3	H, CoreF(1254.5) or 512(512.2), diSia(582.6)
					h-3	2719 (C)	1254.5	1280.163 (3)	1280.162	1	5	4	4	C, CoreF(1254.5), diSia(582.9) [Figure 6, A1]
						- (C)	1108.6	1377,198 (3)	1377.194	1	5	4	5	mondays , to fine of the
	A	VAWLNMR (757.424)	11	5, A2		- (B)	961.5	987.930(2)	987.930	0	5	2	0	Man-5
	00	***************************************			a-1 (2)	3523 (A, B, C)	961.5	1068.956 (2)	1068,957	0	6	2	0	Man-6
					a-2 (2)	3364 (A, B, C)	961.5	1149.986(2)	1149,983	0	7	2	0	Man-7 [Figure 5, A1]
					a-3 (2)	3221 (A, B, C)	961.5	1231.010 (2)	1231.010	0	8	2	0	Man-8
					n-4 (2)	3413 (A, B, C)	961.5	1312.039 (2)	1312.036	0	9	2	0	Man-9
		GNN ¹²⁸ ISLTCIATGR (1375.688)		-	- (-)	=	-	-	~	-	-	-	-	glycosylated *
		GNN ¹³⁰ ISLTCIATGRPE (1601.783)	-	-	-	-	-	-		-	-	7	-	glycosylated *
		GNN ¹³⁸ ISLTCIATGRPEPTVTWR (2285.159)	-	, = 1	-	-	-	-	-	-	-	-	-140	glycosylated *
	K	LTFFN252VSE (955,465)	20	7. A2	k-4 (2)	6885 (A)	1159.4	1086.954 (2)	1086.951	0	5	2	0	Man-5
		The second secon		20000	A COLUMN TO	- (A)	1159.4	1180.493 (2)	1180.494	1	4	3	0	CoreF(1305.5)
					k-6 (2)	6824 (A, B)	1159.4	1201.011 (2)	1201.007	1	3	4	0	CoreF(1305.4)
						- (A)	1159.5	1261,520 (2)	1261.520	1	5	3	0	H, CoreF(1305.3)
					k-7 (2)	6819 (A, B)	1159.4	1302,551 (2)	1302.546	1	3	5	0	C, CoreF(1305.3), bisectGN(864.6), BA-2
						- (A)	1159.5	1334.551 (2)	1334.549	2	5	3	0	H, CoreF(1305.3), 512(512.3)
						- (A, B)	1159.4	1355.062 (2)	1355.062	2	4	4	0	CoreF(1305.2), 512(512.4)
						- (A, B)	1159.5	1363.059 (2)	1363.060	ī	5	4	o	H, bisectGN(864.4), CoreF(1305.4) or 512(511.9)
						- (A)	1160.4	1407.068 (2)	1407.068	1	5	3	1	H, CoreF(1306.4)
						- (A)	1159.8	1415.576 (2)	1415.575	2	6	3	0	H, CoreF(1305.3)

	peptides				glycopepi	ides					N-	glycan	
_	A Common								deduce	d monosac	ccharide compo	sition	
protein	sequence",b	elution	Figure	peak no.c	scan in Figure 4A ^d	observed peptide- related ion ^e	observed m/z in SIM mode ^b	theoretical m/z ^b	dHex	Hex	HexNAc	NA	deduced structure ^f (diagnostic ion)
protein	and the same of th	,			- (B)	1159.4	957.728 (3)	957.728	2	5	4	0	H, CoreF(1305.7), L ⁴ * (350.3, 512.1)
				k-8 (2)	6735 (A, B)	1159.3	1436.093 (2)	1436,089	2	5	4	0	11, CoreF(1305.4), 512(512.3)
					- (A)	1159.7	1444,089 (2)	1444.086	1	6	. 4	0	H, CoreF(1305.4)
					- (B)	1159.5	971.404 (3)	971.404	2	4	5	0	C, CoreF(1305.4), 512(512.3)
				k-9 (2)	6725 (A, B)	1159.5	1456.605 (2)	1456.602	2	4	5	0	C, (CoreF(1305.4), 512(512.1)) or L ^{by} (658.2), bisetGN(864.3)
					- (A)	1160.6	1480.098 (2)	1480.097	2	5	3	- 1	H, CoreF(1305,3), sL st (454.3, 512.2, 657.1, 803.2)
				k-1	6590	1159.3	1006.417 (3)	1006.414	3	5	4	0	C, CoreF(1305.2), L ^{b/y} (658.3)
				k-2	6658	1159.4	1011,747 (3)	1011.746	2	6	4	- 0	H, CoreF(1305.3), L** (350.3, 512.1), bisectGN(865.4) [Figure 7 A1]
					- (A)	1159.3	1517.117 (2)	1517.115	2	6	4	0	11, CoreF(1305.3), 512(512.1)
					- (A, B)	1160.4	1019.749 (3)	1019.749	1	4	5	1	C, CoreF(1305.4)
					- (A)	1159.5	1054.760 (3)	1054.760	2	5	4	1	H, CoreF(1305.5), 512(512.2)
				k-3	6533	1159.5	1074.108 (3)	1074,107	3	5	5	0	C, CoreF(1305.4), L ^{h/y} (658.1)
					- (A)	1159.4	1087.442 (3)	1087,443	1	4	6	1	C, CoreF(1305.4)
					- (A)	1159.5	1122.453 (3)	1122.453	2	5	5	1	C, CoreF(1305.5), 512(512.2)
	A. C.			k-5	6782 (A, B)	1159.4	1190.151 (3)	1190.146	2	5	6	1	C, CoreF(1305.3), sL.** (350.2, 512.2, 657.1, 803.2
L	YGN344YTCVASNK (1275.555)	5	7, B2	1-1	2954 (A, B, C)	1480.6	1078.100 (3)	1078.100	2	4	5	0	C, CoreF(1626.6), bisectGN(1024.9), Lan (350.3, 512.1) [Figure 7, B1]
				1-1 (2)	2960 (A)	1479.5	1616.649 (2)	1616.647	2	4	5	0	C, CoreF(1626.6), bisectGN(1024.4), 512(512.2)
				1-2	2918 (A)	1479.6	1113.114 (3)	1113.111	3	5	4	0	H, CoreF(1625.5), L ^{b/7} (658.1)
					- (A)	1480.6	1126,446 (3)	1126.446	1	4	5	1	C, CoreF(1626.6)
				1-3	3093	1478.0	1161.457 (3)	1161.457	2	5	4	1	H, CoreF(1626.7), sL.** (350.4, 512.1, 657.2, 803.1
				1-4	2905 (A, B)	1479.6	1180.806 (3)	1180.804	3	5	5	0	C, CoreF(1625.6), bisectGN(1024.6), L ^{u/x} (350.0, 512.3)
	HDYGN266YTCVASNK	8	-		3254 (A, C)	1732.4	1059.426 (3)	1059.425	1	3	5	0	C, CoreF(1878.7), bisectGN(1150.6), BA-2
	(1527.641)				3176 (A, C)	1731.6	1162.128 (3)	1162.129	2	4	5	0	C, (CoreF(1878.7), L ^{s/s} (350.1, 512.2)) or L ^{s/s} (658.4), bisectGN(1223.8)

		peptides				glycopep	tides					N-	glycan	
							observed	observed		deduce	d monosa	charide compo	sition	
protein		sequence ^{a,b}	clution position	Figure	peak no.f	scan in Figure 4A	peptide- related ion*	m/z in SIM mode ^b	theoretical m/z ^b	dHex	Hex	HexNAc	NA	deduced structure/ (diagnostic ion)
						- (C)	1732.7	1197.144 (3)	1197.139	3	5	4	0	H, CoreF(1877.7), L ^{by} (512.2, 658.2), bisectiGN(1149.1)
						3439	1731.7	1210.475 (3)	1210.475	1	4	5	1	C, CoreF(1877.8), bisectGN(1222.6)
						3383	1732.8	1245.488 (3)	1245.485	2	5	4	1	H, CoreF(1879.7), sL.*/4 (453.9, 512.2, 657.2, 803.
						3080 (C)	1732.7	1264.834 (3)	1264.833	3	5	5	0	C, CoreF(1878.7), bisectGN(1223.4), 512(512.1)
						3553	1731.9	1293.835 (3)	1293.831	1	5	4	2	H, CoreF(1877.6), bisectGN(1150.5)
						3560	1731.9	1294.175 (3)	1294.171	3	5	4	1	C, CoreF(1877.7)
	М	LGHTN ¹⁷³ ASIMLFGPGAVSE (1799.888)	23	7, C2	m-1	7299 (C)	1002.6(2)	1101,491 (3)	1101.488	0	3	5	0	C, bisectGN(1286.7) [Figure 7, C1]
						- (C)	1003.1(2)	1141.835 (3)	1141.830	0	5	4	0	H, bisectGN(1286.5)
					m-2	7227 (C)	1002.6(2)	1150.176 (3)	1150.174	1	3	5	0	C, CoreF(1075.6), bisectGN(1357.6), BA-2
					m-3	7210	1002.7(2)	1190.520 (3)	1190.516	1	5	4	0	H, CoreF(1075.4) or 512(512.0), bisectGN(1359.1)
					m-4	7186	1002.8(2)	1244.537 (3)	1244.534	1	6	4	0	H, 512(512.2)
ilon	N	GAWLN*R (715.377)	3	8, A2		- (B)	919.5	966,907 (2)	966.907	0	5	2	0	Man-S
		CHECKSON AND CONTRACTORS - TO		1.000	n-1 (2)	2664 (A, B, C)	919.5	1047,934 (2)	1047.933	0	6	2	0	Man-6 [Figure 8, A1]
					n-2 (2)	2706 (A, B, C)	919.5	1128.960 (2)	1128,960	0	7	2	0	Man-7
					n-3 (2)	2679 (A, B, C)	919.4	1209.988 (2)	1209.986	0	8	2	0	Man-8
		CYLEDGASGAWLN™R (1738.810)	18	-		5234	972.3	1040.101 (3)	1040.102	0	6	2	0	Man-6
	0	GTNINVTLTCLATGKPE (1560.782)	16	8, B2	0-1	4760	1765.8	1070.475 (3)	1070.472	1	.3	5	0	C, CoreF(1910.8), bisectGN(1167.3), BA-2 [Figure 8, B1]
					o-2	4683	1764.7	1105.485 (3)	1105.483	2	4	4	0	CoreF(1910.9), bisectGN(1167.8), 512(512.2)
					0-3	4710 (C)	1765.7	1173.176 (3)	1173.176	2	4	5	0	C, CoreF(1911.9), bisectGN(1167.3), 512(512.1)
					0-4	4638	1765.8	1275.880 (3)	1275.879	3	5	5	0	C, CoreF(1910.9), 512(512.1)
					0-5	4857 (C)	1765.0	1324.227 (3)	1324.225	2	5	5	1	C, CoreF(1910.8), 512(512.1)
						- (C)	1764.9	1401.911 (3)	1401.910	1	5	4	3	C, CoreF(1911.0)
	P	LFNGQQGIIIQN ²³⁸ FSTR (1834.969)	22	8, C2	p-1	7203 (C)	1020.3(2)	1018.138 (3)	1018.138	0	5	2	0	Man-5 [Figure 8, C1]
		RLFNGQQGIIIQN ^{IM} FSTR (1991.070)	21			6895 (C)	1098.3(2)	1070.171 (3)	1070.172	0	5	2	0	Man-5
		KRLFNGQQGIIIQN ^{2M} FSTR (2119.165)	19	-		6165 (C)	1162.4(2)	1112.871 (3)	1112.870	0	5	2	0	Man-5
	Q	SILTVTN244VTQE (1203.635)	17	8, D2	q-8 (2)	5086 (A, C)	1407.5	1211.037 (2)	1211.036	0	5	2	0	Man-5
						- (B)	1407.7	883.729 (3)	883.730	1	3	4	0	CoreF(1553.5), bisectGN(1061.5)

	peptides				glycopep	tides					N-1	glycan	
-						-t	abanand		deduce	ed monosac	charide compo	sition	
rotein	sequence**.b	clution	Figure	peak no.	scan in Figure 4A*	observed peptide- related ion*	observed m/z in SIM mode ^b	theoretical m/z ^b	dHex	Hex	HexNAc	NA	deduced structure ^f (diagnostic ion)
				q-10 (2)	5059 (A, C)	1407.4	1325.094 (2)	1325.092	-1	3	4	0	CoreF(1553.5) or 512(512.2), bisectGN(988.6)
					- (B)	1407.6	951.423 (3)	951,423	1	3	5	0	C, CoreF(1553.6), bisectGN(988.6), BA-2
					- (A)	1407.6	1426.632 (2)	1426.631	1	3	5	0	C, CoreF(1553.5), bisectGN(988.2), BA-2
				q-11 (2)	4950 (A, C)	1407.5	1458.635 (2)	1458.634	2	5	3	0	H, CoreF(1553.4), 512(512.2)
					- (B)	1407.3	991.765 (3)	991,765	1	5	4	0	H, CoreF(1553.6)
					- (A)	1407.6	1487.143 (2)	1487.144	F	5	4	0	H, CoreF(1553.4)
				q-1	5126 (A)	1407.5	1021.106 (3)	1021.104	1	5	3	1	H, CoreF(1553.4) or 512(512.2)
					- (A)	1407.6	1531.153 (2)	1531,152	1	5	3	1	H, CoreF(1553.6) or 512(512.0)
				q-2	4885 (C)	1407.4	1026.777 (3)	1026.776	2	6	3	0	H, CoreF(1553.5), L ^{ab} (350.3, 512.2)
				q-2 (2)	4919 (C)	1407.6	1539.663 (2)	1539.660	2	6	3	0	H, CoreF(1554.2), 512(512.1)
				q-3	5010 (A, C)	1407.5	1040.453 (3)	1040.451	2	5	4	0	H, CoreF(1553.6), L ^{an} (350.2, 512.1)
					- (A)	1407.5	1560.174 (2)	1560.173	2	5	4	0	H, CoreF(1553.4), 512(512.2)
				q-4	4944 (A, C)	1406.6	1054.128 (3)	1054.127	2	4	5	0	C, CoreF(1552.6)s, L ^{2/2} (350.2, 512.1) [Figure 8, D1]
					- (A)	1407.6	1580.687 (2)	1580.687	2	4	5	0	C, CoreF(1553.6), 512(512.2)
					- (A)	1407.5	1075.121(3)	1075.122	1	6	3	- 1	H, CoreF(1554.6)
					- (A)	1407.6	1612.180 (2)	1612.179	1	6	3	1	H, CoreF(1554.5)
				q-5	4827	1407.5	1089.139 (3)	1089.137	3	5	4	0	H, CoreF(1553.6), 512(512.1)
					- (A)	1407.5	1094.469 (3)	1094,469	2	6	4	0	H, CoreF(1554.3), Lave (350.3, 512.2)
					- (A)	1407.3	1102.473 (3)	1102.473	1	4	5	1	C, CoreF(1552.7)
				q-6	5032	1407.5	1137.486 (3)	1137.483	2	5	4	1	C, CoreF(1553.3), 512(512.2)
				q-7	4869 (A)	1407.6	1156.832 (3)	1156.830	3	5	5	0	C, CoreF(1553.5)
				1,91	- (A)	1407.6	1170.166 (3)	1170.166	1	4	6	1	C, CoreF(1553.3) or (sL** (512.4, 803.6)
				q-9	5054 (A)	1407.4	1272.870 (3)	1272.869	2	5	6	1	C, CoreF(1553.5) (sL ³⁴ (454.1, 512.2, 657.2, 803.2))
R	HFGN ²⁵⁷ YTCVAANK (1380.624)	10	8, E2		- (B)	793.2(2)	866.690 (3)	866.690	0	5	2	0	Man-5
	No. of Contract of			r-7 (2)	3214 (C)	1584.7	1299.536 (2)	1299.531	0	5	2	0	Man-5
				r-1	3339 (C)	1584.6	1010.422 (3)	1010.420	1	3	5	0	C, CoreF(1730.6), bisectGN(1077.0), BA-2
				r-2	3162 (A, C)	1584.7	1050.764 (3)	1050.762	1	5	4	0	H, CoreF(1730.5), bisectGN(1077.7) [Figure 8, E1]
				r-3	3139 (A, C)	1585.9	1085.774 (3)	1085.772	2	6	3	0	H, CoreF(1730.8), L ^{a/2} (350.2, 512.2)

Table 1: Continued peptides glycopeptides N-glycan deduced monosaccharide composition observed observed elution peptidepeak m/z in theoretical deduced structure/ sequence".h protein position Figure no. in Figure 4Ad related ion' SIM mode m/z^b dHex Hex NA HexNAc (diagnostic ion) 1-4 3208 (C) 1585.7 1099,450 (3) 1099,448 2 H, CoreF(1731.7), L* (350.1, 512.1) r-5 3189 1584.7 1104.784 (3) 1104.780 H, CoreF(1730.6) or L* (350.4, 512.0) 1-6 3144 (A) 1585.6 1113.127 (3) 1113.123 C, CoreF(1730.8), L** (350.1, 512.2) 1585.8 - (A) 1134.118 (3) 1134,118 H, CoreF(1730.6) or 512(512.3) - (A) 1584.5 1153,466 (3) 1153,466 H. CoreF(1731.6), L* (350.1, 512.2)

"Theoretical peptide mass indicated in parentheses. "Monoisotopic values. "Peaks are numbered in decreasing order of their calculated mass. All glycopeptides are triply charged except for doubly charged ions indicated by (2) after the peak number. "Glycopeptides were characterized on the basis of alternative LC-MS" runs with conditions indicated in parentheses (A, a C30 column, scan range of m/z 1000-2000; B, a C30 column, scan range of m/z 700-2000; C, a C18 column, scan range of m/z 1000-2000." Y₁** or Y₁₀₀**, [(peptide + HexNAc + nH]/n]**, or Y₁₀**, [(peptide + HexNAc

integrated mass spectrum (peaks f-1-9 and g-1-3 in pane F2 of Figure 5) and their MS/MS spectra suggested that complex-type oligosaccharides including Le^{Mx} or Le^{My}-modified and/or bisected oligosaccharides and BA-2 are attached to Asn272 (Table 1F).

of spectra generated at elution p those of GPI-linked peptides of GPI-linked peptides were located at position 26. The 9.5% the presence of GPI-characteristic oxonium ions, the MS data and their peptide portions were identified by comparing their .C-MS* for the hydrophilic glycopeptides. On the basis of Figure masses structures of the GPI moieties were characterized product ions appearing oxonium from all 4B shows the with the theoretical at elution position 26 were assigned to MS/MS ions, MS data such spectra of GPI-linked peptides TIC on LAMP, OBCAM, and as GlcN-Ino-PO4+ in the be masses of predicted obtained basis of the **SWSW** spectra GPI JE)

not shown, PO₄-)Man3 elution times (Table 2) peptides (precursor that arose by successive cleavages of HexNAc (m/z 1600.4). nonsubstituted Man1 and HexNAc-(NH2Et-PO4-)Man3 (data 328.3). In addition, the product ions at m/z 732.3 and 1072 Ino-PO₄ (m/z 1340.5), GlcN (m/z 1178.3), Man-PO₄-EtNH, the GPI-linked peptide. The assigned to GIN²⁸⁷-NH-Er⁺ (HexNAc-)(Hex-)Man-GlcN-Ino-PO4+ (HexNAc-)Man-GlcN-Ino-PO4+ NH₂Et-PO₄-(HexNAc-)Man-GlcN⁺ (m/z 650.3), NH₂Et-PO₄equisition of two different Ħ in the Figure 26 (precursor ion, (m/z 732.2), of ions, such as NH2Et-PO4-Man-GlcN+ 5G shows one of the MS/MS spectra the existence of HexNAc-(NH2Et-PO4-)(Hex)-Table (peak core structure of GPI (inset of Figure 5G). The of a Hex-Man1 and HexNAc-(Hex-)(NH2Etw 4C). On the positional 2) in the GPI core structure L1, data ion Hex (m/z 570.2), and PO4-Hex (m/z 7+ The alternative runs also isomer M+ basis of the not shown, MS/MS this peptide product ion at m/z 2H]2+, (m/z 910.2), 2H]2+ was inferred spectra of GPI-linked GPI-characteristic at m/z 902.5; peak Table was identified as 903) at different 1072.2), NH2Et-PO4 (m/z 447.2)328.3 was suggested from

of glycosylated LGNTN²⁷⁹ASITLYGPGAVID treatment (data not shown). the glycosylation at Asn38 in LAMP, Man-5-9 were inferred containing Asn43 is identical to VAWLN38R in A1-C1 of Figure 6). Panels A2-C2 of Figure 6 show the containing Glycosylation Although the attached From the of VHLIVQN -279. Asn113 (VHLIVQVPPQIMN¹¹³ISSD) was Asn17, glycosylation sites VHLIVQVPPQIMDII3ISSD to Asn43 , and spectrum of glycopeptides obtained from Analysis and the and 7, MS/MS -258, peptide-related ions, were (panel A2 of Figure 5 and Table predicted and respectively. the basis of the 20 The feature of glycosylation at he basis of the MS/MS spectra spectrum of estimated to be OBCAM. -266, at Asn17, linkage site of GPI respectively The peptides eluted OBCAM has the after -43, -113, glycopeptides glycopeptide LAMP. From glycopeptide **PNGase** -258, XIS 21

Table 2: Summary of GPI Structure in LAMP, OBCAM, and Neurotrimin GPI moiety deduced glycan composition Manl Man3 GPI-linked peptide observed m/zb observed peptide-related peptide peak no. in theoretical MW HexNAc P-EtNH2 (charge state) calculated mass calculated mass core Hex Hex (theoretical MWb) Figure 4C scan in Figure 4B ion* (charge state) protein 1681.3 1680.9 328.3(1) 983.6 (2) 1965.1 LAMP GIN²⁸⁷ (302.3) LI 1518.8 1519.2 902.5 (2) 1803.0 1.2 3828'(Figure5G) 328.3(1) 1520.0 0 1519.2 4040° 328.3(1) 903.1 (2) 1804.2 1357.0 0 328.2 (1) 821.6(2) 1641.1 1356.9 1681.3 1680.7 GVN²⁹⁵ (288.3) 01 3701 (Figure6D) 314.3(1) 976.5 (2) 1951.0 **OBCAM** 1519.2 3633" 314.3(1) 895.4 (2) 1788.7 1518.4 02 1519.2 895.5 (2) 1788.9 1518.6 38534 314.3(1) 0 1357.0 1627.1 1356.8 3805 314.3(1) 814.6(2) 03 1681.3 2007.7 1680.3 VNN²⁸⁹ (345.4) NI 3750 371.2(1) 1004.8 (2) neurotrimin 1519.2 3741* 371.4(1) 924.0(2) 1846.1 1518.7

924.1 (2)

1846.1

1683.5

842.8 (2) N3 3873 (Figure7D) 371.3(1) "The structure of GPI was deduced by another LC-MS* run. Average value. Isomers. Isomers.

371.2(1)

3896*

range of m/z 1000-2000) in an (Table 1J) 2 C30 column (scan

1519.2

1357.0

Figure 6 and conjugated oligosaccharides (peaks h-1-3 in panel A2 of characteristic B ions (m/z 495.2, biantennary complex type (i) Asn of Figure grated mass spectrum and their MS/MS spectra suggested attachment of three NeuAc residues in one branch of a of the glycans at with dHex, Hex, HexNAc, NeuAc, based on the that 6 As (and/or eluted The molecular shown 0 AMDNIZVIVR in panel Asn17 mass of the molecular 744.9, and 1239.2) (panel were disialic of. appearing in Бу 5 Figure assigned existence the 2

complex type complex type (inset of panel B1 of Figure 6). a Le^{b/x} or antigen H-modified core-fucosylated and sialylated tures: a sLean -modified core-fucosylated complex type and (dHex2Hex5HexNAc6NeuAc1) (ii) Asn.258. Panel B1 of Figure 6 shows the representative S/MS spectrum of glycosylated ISTLTFFN²⁵⁸VSE that with the Figure Figure 6) and the detection of nonglycosylated FN²⁵⁸VSE revealed that Asn258 is partly glycosyposition 25 and BA-2 (Table 1H) of glycosylated the integrated 9 The Leby-modified monosaccharide composition implied two possible struc core-fucosylated spectrum (panel The molecular

1518.8

1356.1

predominantly attached to Asn266 the glycopeptides DYGN KDYGN²⁶⁶YTCVATNK panel C2 of Figure 6) together MS spectra acquired with other glycoforms (peaks j-1complex-type oligosaccharide containing Lews of which was assigned to YGN266YTCVATNK spectra of the glycopeptide at position 7, the peptide portion (iii) Asn266. Leavx-, bisecting--modified and/or bisected complex type and Man-5 ominantly attached to Asn266 (Table 11). characterized Y jarig ion in ccharide composition (dHex2Hex4HexNAc5), and Panel CI of Figure 6 shows the product ion me the MS/MS/MS core-fucose-related ions. The MS (position 6) MYTCVATNK (position bisected with the MS/MS spectra spectrum. suggested core-fucosy structure from on the basis The glycan 13) were and 9

in Figure containing HexNAc-(NH₂Et-PO₄-)Man3 (Table 2). The existence of two isomers was suggested in peak O2 by the acquisition of two MS/MS spectra of GPI-GVN²⁹⁵ (m/z 895 suggested suggested the linkage of Hex to Man1, and HexNAc, Hex MS/MS spectrum of GPI-linked GVN²⁹⁵ position 26 (Figure 6D; precursor ion, oxonium ions and the at different elution times (NH₂Et-PO₄-)Man3 out from GVN²⁹⁵ (precursor ion, m/z 895; and NH2Et-PO4 to m/z 814; Furthermore, the MS/MS spectrum of other GPI-linked Asn295. that this position peak (03) The fragments arising from the GPI moiety 00 GPI Man3 in the core structure (Figure 26 the Another MS/MS spectrum (precursor suggested the linkage of GPI moieties motely precursor ion, m/z basis MS/MS on peak O2), which was picked of the the peptide-related ion was picked out from GPI-characteristic HexNAc-(Hex) (m/z 314.3), 976.5; peak O ion 60 the

N2

Glycosylation Analysis of Neurotrimin. Neurotrimin con potential N-glycosylation -252, -260, and -273, and As the the predicted linkage

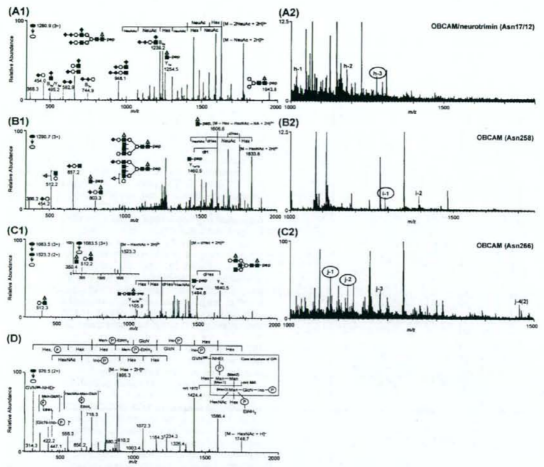


FIGURE 6: MS spectra of OBCAM glycopeptides. (A1) MS/MS spectra of glycopeptide AMDN¹⁷VTVR; elution position, 2; precursor ion, $[M+3H]^{3+}$ (m/z 1280.9). (A2) Integrated mass spectrum obtained from position 2. (B1) MS/MS spectrum of glycopeptide ISTLTFFN²⁵⁸VSE; elution position, 25; precursor ion, $[M+3H]^{3+}$ (m/z 1290.7). (B2) Integrated mass spectrum at position 25. (C1) MS/MS and MS/MS/MS spectra of glycopeptide YGN²⁶⁶YTCVATNK; elution position, 7; precursor ion, $[M+3H]^{3+}$ (m/z 1083.5). (C2) Integrated mass spectrum at position 7. (D) MS/MS spectrum of GPI-linked GVN²⁹⁵; elution position, 26; precursor ion, $[M+2H]^{2+}$ (m/z 976.5). Symbols are as in Figure 9.

glycopeptide containing Asn12 (GTDN12ITVR) in neurotrimin is identical to GTDN17ITVR in OBCAM, the glycans at Asn12 are estimated to be hybrid and complex types containing disialic acid (panel A2 of Figure 6 and Table 1G). Likewise, the sequence of VAWLN38R in neurotrimin is identical to that of VAWLN38R in LAMP, and therefore, the linkage of Man-5-9 at Asn38 was inferred from the glycosylation at Asn38 in LAMP (panel A2 of Figure 5 and Table 1A). Although the MS/MS spectra of glycopeptides containing Asn120 were not acquired, glycosylation at Asn120 was confirmed by the identification of GND120ISLTCIATGR, GND120ISLTCIATGRPE, and GN-D120ISLTCIATGRPEPTVTWR after PNGase F digestion (data not shown). The substitution of Asn184 with a Lys or an Arg residue in neurotrimin was suggested as in case of SD rat by the identification of VTVNYPPYISE, which is a fragment of VN184VTVNYPPYISE (data not shown) (33).

The MS/MS spectra of glycopeptides containing Asn252, -260, -273, and -289 were located at positions 20, 5, 23, and 26 based on the peptide-related ions, respectively (panels A1—C1 and D of Figure 7). The integrated mass spectrum of the glycopeptides containing Asn252, -260, and -273 are shown in panels A2—C2 of Figure 7, respectively.

(i) Asn252. Panel A1 of Figure 7 shows the representative MS/MS spectra of glycopeptide LTFFN²⁵²VSE linked by dHex₂Hex₆HexNAc₄, acquired at position 20. A Le^{als} -modified core-fucosylated and bisected hybrid-type oligosaccharide was deduced from the Le^{als}-related ions, and Y_{1β/36/3β}²⁺ and Y_{1α}. The majority of the glycans at Asn252 are estimated to be Le^{als} or Le^{bly}-modified complex- and hybrid-type oligosaccharides from the molecular ions (peaks k-1-9) in the integrated mass spectrum and their MS/MS spectra (panel A2 of Figure 7 and Table 1K).

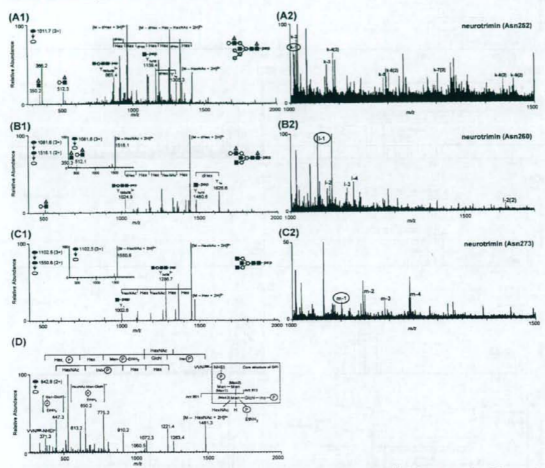


FIGURE 7: MS spectra of neurotrimin glycopeptides. (A1) MS/MS spectra of glycopeptide LTFFN²⁵²VSE; elution position, 20; precursor ion, [M + 3H]³⁺ (m/z 1011.7). (A2) Integrated mass spectrum obtained from position 20. (B1) MS/MS and MS/MS/MS spectra of glycopeptide YGN²⁶⁰YTCVASNK; elution position, 5; precursor ion, [M + 3H]³⁺ (m/z 1081.6). (B2) Integrated mass spectrum at position 5. (C1) MS/MS and MS/MS/MS spectra of glycopeptide LGHTN²⁷³ASIMLFGPGAVSE; elution position, 23; precursor ion, [M + 3H]³⁺ (m/z 1102.5). (C2) Integrated mass spectrum at position 23. (D) MS/MS spectrum of GPI-linked VNN²⁸⁹; elution position, 26; precursor ion, [M + 2H]²⁺ (m/z 842.8). Symbols are as in Figure 9.

(ii) Asn260. Panel B1 of Figure 7 shows the representative product ion spectra of the glycopeptide eluted at position 5, the peptide portion of which was identified as YGN260YTCVASNK on the basis of the Y 10/18 ion in the MS/MS/MS spectrum. The monosaccharide composition (dHex2Hex4HexNAc5), the Lea/x-related ions in the MS/MS spectrum, and the presence of Y 1β/3α/3β2+ and Y 1α in the MS/ MS/MS spectrum revealed the linkage of a Lev's-modified fucosylated and bisected complex-type oligosaccharide to this peptide (inset of panel B1 of Figure 7). The molecular ions in the integrated mass spectrum (peaks 1-1-4 in panel B2 of Figure 7) together with the MS/MS spectra of glycosylated HDYGN²⁶⁰YTCVASNK (position 8) suggested that Asn260 was predominantly glycosylated with the Lew's or Leb'ymodified bisected complex- and hybrid-type oligosaccharides and BA-2 (Table 1L).

(iii) Asn273. On the basis of the Y₁ ion and the monoisotopic mass, the glycopeptide eluted at position 23 was assigned to LGHTN²⁷³ASIMLFGPGAVSE glycosylated with Hex₃HexNAc₅ (panel C1 of Figure 7). Its glycan moiety was characterized as a bisected agalacto-complex-type oligosaccharide based on Y_{3α/3β}²⁺. Other glycans at Asn273 were assigned to bisected complex- and hybrid-type oligosaccharides (peaks m-1-4 in panel C2 of Figure 7 and Table 1M).

(iv) Asn289. Figure 7D shows one of the MS/MS spectra of GPI-linked VNN²⁸⁹, which was picked out from position 26 on the basis of the peptide-related ion (peptide-NH-Et+, m/z 371.3). Three different MS/MS spectra of GPI-linked VNN²⁸⁹ were picked out from position 26 (Figure 4B). From the molecular ions [peaks N1 (m/z 1004), N2 (m/z 924), and N3 (m/z 842)] and their fragments, it was suggested that they contain Hex-Man1 and HexNAc-(Hex-)(NH₂Et-PO₄-)Man3,

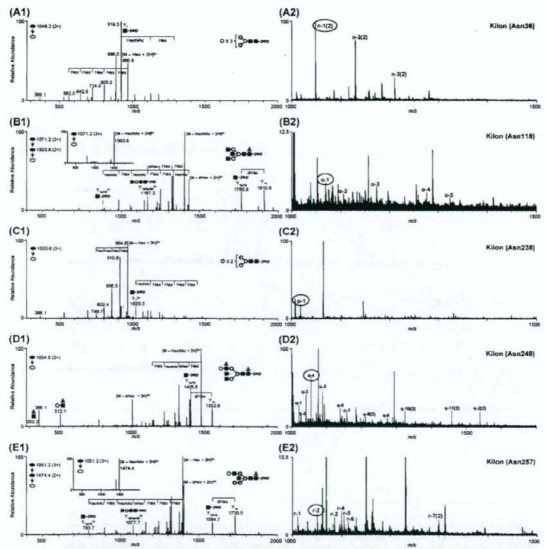


FIGURE 8: MS spectra of Kilon glycopeptides. (A1) MS/MS spectra of glycopeptide GAWLN³⁶R; elution position, 3; precursor ion, [M + 2H]²⁺ (m/z 1048.2). (A2) Integrated mass spectrum obtained from position 3. (B1) MS/MS and MS/MS/MS spectra of glycopeptide GTN¹¹⁸VTLTCLATGKPE; elution position, 16; precursor ion, [M + 3H]³⁺ (m/z 1071.2). (B2) Integrated mass spectrum at position 16. (C1) MS/MS spectrum of glycopeptide LFNGQOGIIIQN²³⁸FSTR; elution position, 22; precursor ion, [M + 3H]³⁺ (m/z 1020.6). (C2) Integrated mass spectrum at position 22. (D1) MS/MS spectrum of glycopeptide SILTVTN²⁴⁹VTQE; elution position, 17; precursor ion, [M + 3H]³⁺ (m/z 1054.9). (D2) Integrated mass spectrum at position 17. (E1) MS/MS and MS/MS/MS spectra of glycopeptide HFGN²⁵⁷YTCVAANK; elution position, 10; precursor ion, [M + 3H]³⁺ (m/z 1051.2). (E2) Integrated mass spectrum at position 10. Symbols are as in Figure 9.

HexNAc-(Hex-)(NH₂Et-PO₄-)Man3, and HexNAc-(NH₂Et-PO₄-)Man3, respectively. The existence of two isomers was suggested in peak N2 by the presence of two different MS/MS spectra at different elution times (Table 2).

Glycosylation Analysis of Kilon. Kilon has six potential N-glycosylation sites at Asn36, -118, -238, -249, -257, and -270. The predicted linkage site of GPI is Gly287. The typical MS/MS spectra and the integrated mass spectra of the glycopeptides containing Asn36, -118, -238, -249, and -257

are shown in panels A1-E1 and A2-E2 of Figure 8, respectively. The MS/MS spectra of the glycopeptide containing both Asn270 and Gly287 could not be picked out from the MS data.

(i) Asn36. Panel A1 of Figure 8 shows one of the MS/MS spectra acquired at position 3. This glycopeptide was identified as GAWLN³⁶R with Man-6 based on Y₁ ion and the monosaccharide composition. Other glycans at Asn36 were estimated as Man-5, -7, and -8 from the existence of

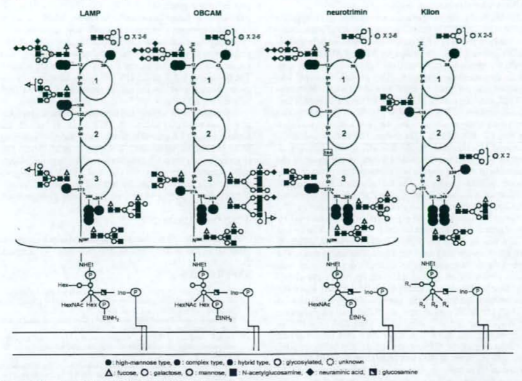


FIGURE 9: Summary of glycosylation of IgLON family proteins.

molecular ions with 81 m/z units intervals in the integrated mass spectrum (peaks n-1-3 in panel A2 of Figure 8) (Table 1N).

(ii) Asn118. As shown in panel B1 of Figure 8, the MS/MS/MS spectrum acquired at position 16 contained Y_{1α/1β}, which suggested that the peptide portion is GTN¹¹⁸VTLTCLATGKPE. The linkage of BA-2 was deduced from the monosaccharide composition (dHex₁Hex₃HexNAc₅), and Y_{1β/3α/3β}²⁺ and Y_{1α} (inset of panel B1 of Figure 8). Additionally, the linkage of Le^{Mx} or antigen H-modified and/or bisected complex type was suggested by the integrated mass spectrum (peaks o-1-5 in panel B2 of Figure 8 and Table 10).

(iii) Asn238. The MS/MS spectra of glycopeptides that contain Asn238 were picked out from positions 22 [LFNGQQGIIIQN²³⁸FSTR (panel C1 of Figure 8)], 21 (RLFNGQQGIIIQN²³⁸FSTR), and 19 (KRLFNGQQGIII-QN²³⁸FSTR). These MS/MS spectra and molecular ions appearing in the integrated mass spectrum revealed that the only carbohydrate structure at Asn238 was Man-5 (peak p-1 in panel C2 of Figure 8 and Table 1P). Together with the results of the database search analysis, in which nonglycosylated peptide LFNGQQGIIIQN²³⁸FSTR was identified, it was suggested that Man-5 was partly attached to Asn238 (Table 1P).

(iv) Asn249. Panel D1 of Figure 8 shows the representative MS/MS spectrum of glycopeptide SILTVTN²⁴⁹VTQE at position 17. The carbohydrate structure was characterized as a Le^{Mx}-modified and core-fucosylated complex type by the existence of the Le^{a/s}-related ions and Y_{1o} . The integrated mass spectrum and alternative LC-MSⁿ with the C30 column (scan ranges of mlz 700-2000 and 1000-2000) suggested that Asn249 is glycosylated with Le^{a/s} or antigen H-modified core-fucosylated hybrid- and complex-type oligosaccharides, BA-2, and Man-5 (peaks q-1-11 in panel D2 of Figure 8 and Table 1Q).

(u) Asn257. As shown in panel E1 of Figure 8, one of the glycopeptides eluted at position 10 was identified as HFGN²⁵⁷YTCVAANK linked by dHex₁Hex₂Hex_NAc₄ based on Y_{10/1β} ion in the MS/MS/MS spectra and monoisotopic mass. The carbohydrate structure was characterized as a bisected- and core-fucosylated hybrid-type oligosaccharide based on the presence of Y_{1β/10/1β}²⁺ and Y_{1α} (inset of panel E2 of Figure 8). Other major glycans were estimated as Man-5, Le^{Mx}-modified complex- and hybrid-type oligosaccharides, and BA-2 (peaks r-1-7 in panel E2 of Figure 8 and Table 1R).

DISCUSSION

The cell adhesion molecules in the central nervous system play an essential role in the differentiation of neuronal cells and formation of neural circuits. Although glycosylation on the cell adhesion molecules is known to regulate cell—cell interactions (2-4), their carbohydrate structures remain unknown due to the difficulty with respect to their isolation and the limited sample amounts. The glycans in the IgLON family proteins are considered to be implicated in the

formation of neural circuits, including migration of neuronal cells, axonal guidance, and fasciculation. However, the high degree of homology of their amino acid sequences makes it difficult to isolate them from each other and to analyze their carbohydrate structures in detail.

In this study, we performed a site-specific glycosylation analysis of LAMP, OBCAM, neurotrimin, and Kilon simultaneously using SDS-PAGE and LC-MS*. Enriched GPIlinked proteins were separated by SDS-PAGE, and four target proteins were extracted from a gel piece together with other contaminating proteins. The protein mixture was digested and analyzed by the C30 and C18-LC-MS* runs via MS, data-dependent MS in SIM by the FT ICR-MS, and data-dependent MS/MS and MS/MS/MS. A set of MS data consisting of the mass spectrum, the mass spectrum acquired by the FT ICR-MS in SIM mode, the data-dependently acquired MS/MS, and the MS/MS/MS spectra of a glycopeptide was selected from all MS data on the basis of the existence of the oligosaccharide characteristic oxonium ions in the MS/MS spectrum. The carbohydrate structure and peptide sequence were deduced from the carbohydrate-related ions and peptide-related ions in the product ion spectra. The structural assignment of the glycopeptide was confirmed by the accurate mass acquired on the FT ICR-MS. The b- and y-ions arising from the peptide backbone in the MS/MS/ MS spectra were also used for the peptide assignment. The carbohydrate heterogeneity at each glycosylation site was characterized by integrating the mass spectra of the glycopeptides which yielded identical peptide-related ions. We successfully determined the site-specific glycosylation in LAMP, OBCAM, neurotrimin, and Kilon with the exception of Asn120 in LAMP, Asn113 in OBCAM, Asn120 in neurotrimin, and Asn270 in Kilon. We also demonstrated the structure of the GPI moiety using LC-MSⁿ equipped with a GCC. A set of data was picked out from all MS data by using GPI-characteristic ions, and the structure of GPI and the linkage site were deduced from the product ions in the MS/MS spectra. Three different structures are commonly found in LAMP, OBCAM, and neurotrimin.

Figure 9 illustrates the site-specific glycosylation in the four proteins. N-Glycosylation sites near the N-terminus in LAMP, OBCAM, and neurotrimin were commonly occupied with biantennary complex-type and hybrid-type oligosaccharides containing disialic acids. Oligosialic acids and disialic acids, which are found in several glycoproteins, including NCAM, are considered to regulate the cell—cell interaction by changing their degree of polymerization (6). Disialic acids at the near N-terminus in LAMP, OBCAM, and neurotrimin might regulate the cell—cell interaction in a manner similar to that of other glycosylated adhesion molecules.

The first domains in IgLON family proteins are commonly glycosylated with Man-5, -6, -7, -8, and -9. The linkage of high-mannose-type oligosaccharides is found in several Ig superfamily proteins, including L1, MAG, and P0 (3). Since Horstkorte et al. have reported that L1 binds to NCAM through oligomannosidic carbohydrates in L1 (34), the highmannose-type oligosaccharide in IgLON family proteins could interact with certain biological molecules.

The third domains of all IgLON proteins were highly heterogeneous due to a linkage of diverse oligosaccharides, including BA-2, the Le^{a/x} or Le^{b/y} motif, and Man-5. BA-2,

a bisected agalacto-complex type, is known as a brainspecific glycan and is much more abundant in mammalian brains than in other tissues (35, 36). Recently, the Na⁺/K⁺-ATPase β 1 subunit was identified as a GlcNAc-binding protein in the mouse brain (37). The Na⁺/K⁺-ATPase β 1 subunit is a potassium-dependent lectin which binds to GlcNAc-terminating oligosaccharides and is involved in neural cell interactions in a trans-binding fashion. A 74 kDa protein was suggested to be the GlcNAc-terminating glycan carrier protein binding to the Na⁺/K⁺-ATPase β 1 subunit. The linkage of BA-2 to IgLON family proteins implies that these proteins might be the ligand proteins for the Na⁺/K⁺-ATPase β 1 subunit.

Glycosylation in a great number of membrane glycoproteins remains largely unknown. This is mainly because the limited amount of available sample and the low solubility of glycoproteins make their isolation quite difficult. Our strategy, which includes enrichment of the target glycoproteins, separation by SDS-PAGE, and LC-MS* of digests of a protein mixture, can be applied to the site-specific glycosylation analysis of various membrane glycoproteins.

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