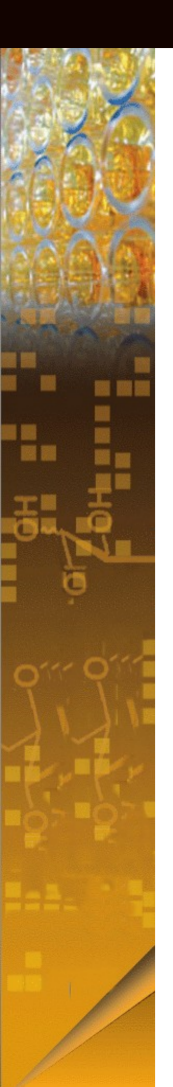


Glycosciences Products 2021





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Lectins

Description

Lectins are proteins or glycoproteins which possess the ability to bind specifically sugars. They have no enzyme activity and are not antibodies. Lectins are ubiquitous in nature, being found in all kinds of organisms (virus, microorganisms, plants, invertebrates and vertebrates). Lectins are usually oligomeric proteins and have many binding sites. The binding constant of the specific free sugar is generally many orders of magnitude lower than the binding constant of a glycoconjugate (glycolipid, glycoprotein...) containing this sugar. Lectins agglutinate cells, some lectins are even blood type specific, but they are also able to recognise cells surface glycans allowing to distinguish between different cells species and states. Furthermore some lectins stimulate lymphocyte and induce mitosis. The lectins have been used for:

- Studies of glycobiological interactions with glycans or glycans mimics
- Detection, isolation, and structural studies of glycoproteins
- Study the dynamics of the cell surface glycoconju gates
- Cell identification and to separate subpopulation of cells and subcellular organelles
- Study endocytosis, neoplastic transformation
- Mitogenic stimulation of lymphocytes
- Glyco-biomarkers dicovery and new diagnostics assays design

List of Natural Lectins

L1222 ABA Agaricus Bisporus Galib-1-3j GalNAc L1221 AIA/ Jacalin Artocarpus intergrifolia Gala1-6 or Galb1-3GalNAc (T-antigen)>> lactose, more specific for T-antigen than PNA L1367 AML Astragalus membranaceus Galb L1205 ASA Allium Sativum agglutinin α(1,3)-linked mannosyl units L1889 BanLec Musa Acuminata aMan L1254 CJA Crotalaria juncea Gal (Lac>GalNAc) L1366 oMOL Moringa oleifera Complex glycans, inhibited by asialofetuin L1201 Con A Canavalia ensiformis Man > Glc; branched mannoses a L2349 CorM Coregonus tavaretus marenae Rha L1206 GNL / GNA Galanthus nivalis Terminal mannoses. Mana1-3Man; a2-macroglobulin; bind mannopentaose L1202 LcH Lens cullinaris Manai/Glca > GicNAca, enhanced by Fuca1-6 on the core GicNAc-Asn N-glycopeptides L1252 NPA Narcissus pseudonarcissus Deffodil External or internal a or b mannose L1240 PHAE Phaseolus vulgaris Galb1-4GlcNAcb1-2Man, the bisecting GlcNAcb1-4Man is essential. L1239 PHA Phaseolus vulgaris Galb1-4GlcNAcb1-6Man of branched structures of N-glycans, Galb1-4GlcNAcb1-2Man. L1223 PNA Arachis hypogeae Lactose, T- antigen L1203 PSA, PEA Pisum sativum Man > Glc; enhanced by Fuca1-6 on the core GlcNAc-Asn N-glycopeptides, IgM1A mouse L1216 SBA Glycine max Preference for a over b-glycodidic linkage. L1237 SNA Sambucus nigra NeuSAca2-6Gal/GalNAc L1261 TXLC-1 Tulipa gesneriana agglutinin GalNAc, Gal L1264 VFA Vicia faba Man > GlcNAcb1-4 oligomers , core of Asn linked oligsasachide; NeuSAc L1230 WGA Triticum vulgare GlcNAcb1-4 oligomers , core of Asn linked oligsasachide; NeuSAc	Reference	Short Name	Short Name Common name Glycans structures specificity	
L1367 AML Astragalus membranaceus Gaib L1205 ASA Allium Satirum agglutinin q(1,3)-linked mannosyl units L1889 BanLec Musa Acuminata amAnn L1254 CJA Crotalaria juncea Gal (Lac>GalNAc) L1366 cMOL Moninga oleifera Complex glycans, inhibited by asialofetuin L1201 Con A Canavalia ensiformis Man > Gic ; branched mannoses a L2349 Corf Coregonus lavaretus marenae Rha L1206 GNL / GNA Galanthus nivalis Terminal mannoses. Mana1-3Man ; a2-macroglobulin ; bind mannopentaose L1202 LcH Lens culinaris Mana/Glca > GicNAca, enhanced by Fuca1-6 on the core GicNAc-Asn N-glycopeptides L1252 NPA Narcissus pseudonarcissus Daffodil External or internal a or b mannose L1240 PHAE Phaseolus vulgaris Galb1-4GlcNAcb1-2Man, the bisecting GicNAcb1-4Man is essential. L1229 PHAL Phaseolus vulgaris Galb1-4GlcNAcb1-5Man of branched structures of N-glycans, Galb1-4GlcNAcb1-2Man. L1223 PNA Arachis hypogeea Lactose, T- antigen L1203 PSA, PEA Pisum sativum Man > Gic ; enhanced by Fuca1-6 on the core GlcNAc-Asn N-glycopeptides, IgM1A mouse L1216 SBA Glycine max Preference for a over b-glycodidic linkage. L1237 SNA Sambucus nigra Neu5Aca2-6Gal/GalNAc L1261 TXLC-1 Tulipa gesneriana agglutinin GalNAc, Gal L1263 VEA Vicia ervilia Man>rehalose>Glc L1204 VFA Vicia faba Man > Glc>GlcNAc	L1222	ABA	ABA Agaricus Bisporus Gal(β-1,3) GalNAc	
L1205 ASA Allium Sativum agglutinin α(1,3)-linked mannosyl units L1889 BanLec Musa Acuminata αMan L1254 CJA Crotalaria Juncea Gal (Lac>GalNAc) L1366 cMOL Moringa oleifera Complex glycans, inhibited by asialofetuin L1201 Con A Canavalia ensiformis Man > Glc; branched mannoses a L2349 CorM Coregonus lavaretus marenae Rha L1206 GNL / GNA Galanthus nivalis Terminal mannoses. Mana1-3Man; a2-macroglobulin; bind mannopentaose L1202 LcH Lens culinaris Mana/Glca > GlcNAca, enhanced by Fuca1-6 on the core GlcNAc-Asn N-glycopeptides L1252 NPA Narcissus pseudonarcissus Daffodil External or internal a or b mannose L1240 PHA E Phaseolus vulgaris Galb1-4GlcNAcb1-2Man, the bisecting GlcNAcb1-4Man is essential. L1229 PHA L Phaseolus vulgaris Galb1-4GlcNAcb1-6Man of branched structures of N-glycans, Galb1-4GlcNAcb1-2Man. L1223 PNA Arachis hypogaea Lactose, T- antigen L1203 PSA, PEA Pisum sativum Man > Glc; enhanced by Fuca1-6 on the core GlcNAc-Asn N-glycopeptides, IgM1A mouse L1216 SBA Glycine max Preference for a over b-glycodidic linkage. L1227 SNA Sambucus nigra Neu5Aca2-6Gal/GalNAc L1253 VEA Vicia ervilia Man>-trehalose>-Glc L1204 VFA Vicia faba Man>-clc>-GlcNAcb	L1221	AIA / Jacalin	Artocarpus intergrifolia	Gala1-6 or Galb1-3GalNAc (T-antigen)>> lactose, more specific for T-antigen than PNA
L1889 BanLec Musa Acuminata αMan L1254 C.JA Crotalaria juncea Gal (Lac>GalNAc) L1366 cMOL Moringa oleifera Complex glycans, inhibited by asialofetuin L1201 Con A Ganavalia ensiformis Man > Glc ; branched mannoses a L2349 CorM Coregonus lavaretus marenae Rha L1206 GNL / GNA Galanthus nivalis Terminal mannoses. Mana1-3Man ; a2-macroglobulin ; bind mannopentaose L1202 LcH Lens culinaris Mana/Glca > GlcNAca, enhanced by Fuca1-6 on the core GlcNAc-Asn N-glycopeptides L1252 NPA Narcissus pseudonarcissus Daffodil External or internal a or b mannose L1240 PHA E Phaseolus vulgaris Galb1-4GlcNAcb1-2Man, the bisecting GlcNAcb1-4Man is essential. L1239 PHA L Phaseolus vulgaris Galb1-4GlcNAcb1-6Man of branched structures of N-glycans, Galb1-4GlcNAcb1-2Man. L1223 PNA Arachis hypogaea Lactose, T- antigen L1203 PSA, PEA Pisum sativum Man > Glc ; enhanced by Fuca1-6 on the core GlcNAc-Asn N-glycopeptides, IgM1A mouse L1216 SBA Glycine max Preference for a over b-glycodidic linkage. L1237 SNA Sambucus nigra NeuSAca2-6Gal/GalNAc L1261 TXLC-I Tulipa gesneriana agglutnin GalNAc, Gal L1253 VEA Vicia envilia Man>trehalose>Glc L1204 VFA Vicia faba Man>Glc>GlcNAc	L1367	AML	Astragalus membranaceus	Galb
L1254 CJA Crotalaria juncea Gal (Lac>GalNAc) L1366 cMOL Moringa oleifera Complex glycans, inhibited by asialofetuin L1201 Con A Canavalia ensiformis Man > Glc ; branched mannoses a L2349 CorM Coregonus lavaretus marenae Rha L1206 GNL / GNA Galanthus nivalis Terminal mannoses. Mana1-3Man ; a2-macroglobulin ; bind mannopentaose L1202 LcH Lens culinaris Mana/Gica > GlcNAca, enhanced by Fuca1-6 on the core GlcNAc-Asn N-glycopeptides L1252 NPA Narcissus pseudonarcissus Daffodil External or internal a or b mannose L1240 PHAE Phaseolus vulgaris Galb1-4GlcNAcb1-2Man, the bisecting GicNAcb1-4Man is essential. L1239 PHAL Phaseolus vulgaris Galb1-4GlcNAcb1-6Man of branched structures of N-glycans, Galb1-4GlcNAcb1-2Man. L1223 PNA Arachis hypogaea Lactose, T- antigen L1203 PSA, PEA Pisum sativum Man > Glc ; enhanced by Fuca1-6 on the core GlcNAc-Asn N-glycopeptides, IgM1A mouse L1216 SBA Glycine max Preference for a over b-glycodidic linkage. L1237 SNA Sambucus nigra Neu5Aca2-6Gal/GalNAc L1253 VEA Vicia ervilia Man>rehalose>Glc L1204 VFA Vicia faba Man>Glc>Glc>GlcNAc	L1205	ASA	Allium Sativum agglutinin	α(1,3)-linked mannosyl units
L1366 cMOL Moringa oleifera Complex glycans, inhibited by asialofetuin L1201 Con A Canavalia ensiformis Man > Glc; branched mannoses a L2349 CorM Coregonus lavaretus marenae Rha L1206 GNL / GNA Galanthus nivalis Terminal mannoses. Mana1-3Man; a2-macroglobulin; bind mannopentaose L1202 LcH Lens culinaris Mana/Glca > GlcNAca, enhanced by Fuca1-6 on the core GlcNAc-Asn N-glycopeptides L1252 NPA Narcissus pseudonarcissus Daffodil External or internal a or b mannose L1240 PHAE Phaseolus vulgaris Galb1-4GlcNAcb1-2Man, the bisecting GlcNAcb1-4Man is essential. L1239 PHA L Phaseolus vulgaris Galb1-4GlcNAcb1-6Man of branched structures of N-glycans, Galb1-4GlcNAcb1-2Man. L1223 PNA Arachis hypogaea Lactose, T- antigen L1203 PSA, PEA Pisum sativum Man > Glc; enhanced by Fuca1-6 on the core GlcNAc-Asn N-glycopeptides, IgM1A mouse L1216 SBA Glycine max Preference for a over b-glycodidic linkage. L1227 SNA Sambucus nigra Neu5Aca2-6Gal/GalNAc L1268 VEA Vicia ervilia Man>trehalose>Glc L1269 VFA Vicia faba Man>clc>GlcNAc	L1889	BanLec	Musa Acuminata	αMan
L1201 Con A Canavalla ensiformis Man > Glc; branched mannoses a L2349 Corff Coregonus lavaretus marenae Rha L1206 GNL / GNA Galanthus nivalis Terminal mannoses. Mana1-3Man; a2-macroglobulin; bind mannopentaose L1202 LcH Lens culinaris Mana/Glca > GlcNAca, enhanced by Fuca1-6 on the core GlcNAc-Asn N-glycopeptides L1252 NPA Narcissus pseudonarcissus Daffodil External or internal a or b mannose L1240 PHAE Phaseolus vulgaris Galb1-4GlcNAcb1-2Man, the bisecting GlcNAcb1-4Man is essential. L1239 PHA L Phaseolus vulgaris Galb1-4GlcNAcb1-6Man of branched structures of N-glycans, Galb1-4GlcNAcb1-2Man. L1223 PNA Arachis hypogaea Lactose, T- antigen L1203 PSA, PEA Pisum sativum Man > Glc; enhanced by Fuca1-6 on the core GlcNAc-Asn N-glycopeptides, IgM1A mouse L1216 SBA Glycine max Preference for a over b-glycodidic linkage. L1237 SNA Sambucus nigra Neu5Aca2-6Gal/GalNAc L1268 TXLC-I Tulipa gesneriana agglutinin GalNAc, Gal L1253 VEA Vicia ervilia Man>flcc Man>flcc>GlcNAc	L1254	CJA	Crotalaria juncea	Gal (Lac>GalNAc)
L2349 CorM Coregonus lavaretus marenae Rha L1206 GNL / GNA Galanthus nivalis Terminal mannoses. Mana1-3Man ; a2-macroglobulin ; bind mannopentaose L1202 LcH Lens culinaris Mana/Glca > GlcNAca, enhanced by Fuca1-6 on the core GlcNAc-Asn N-glycopeptides L1252 NPA Narcissus pseudonarcissus Daffodil External or internal a or b mannose L1240 PHA E Phaseolus vulgaris Galb1-4GlcNAcb1-2Man, the bisecting GlcNAcb1-4Man is essential. L1239 PHA L Phaseolus vulgaris Galb1-4GlcNAcb1-6Man of branched structures of N-glycans, Galb1-4GlcNAcb1-2Man. L1223 PNA Arachis hypogaea Lactose, T- antigen L1203 PSA, PEA Pisum sativum Man > Glc ; enhanced by Fuca1-6 on the core GlcNAc-Asn N-glycopeptides, IgM1A mouse L1216 SBA Glycine max Preference for a over b-glycodidic linkage. L1221 SNA Sambucus nigra Neu5Aca2-6Gal/GalNAc L1261 TXLC-I Tulipa gesneriana agglutinin GalNAc, Gal L1253 VEA Vicia ervilia Man > Floc>GlcNAc	L1366	cMOL	Moringa oleifera	Complex glycans, inhibited by asialofetuin
L1202 LcH Lens culinaris Mana/Glca > GlcNAca, enhanced by Fuca1-6 on the core GlcNAc-Asn N-glycopeptides L1252 NPA Narcissus pseudonarcissus Daffodil External or internal a or b mannose L1240 PHAE Phaseolus vulgaris Galb1-4GlcNAcb1-2Man, the bisecting GlcNAcb1-4Man is essential. L1239 PHA L Phaseolus vulgaris Galb1-4GlcNAcb1-6Man of branched structures of N-glycans, Galb1-4GlcNAcb1-2Man. L1223 PNA Arachis hypogaea Lactose, T- antigen L1203 PSA, PEA Pisum sativum Man > Glc; enhanced by Fuca1-6 on the core GlcNAc-Asn N-glycopeptides, IgM1A mouse L1216 SBA Glycine max Preference for a over b-glycodidic linkage. L1237 SNA Sambucus nigra Neu5Aca2-6Gal/GalNAc L1253 VEA Vicia ervilia Man>Teles GlcNAc-Asn Man>Glc>GlcNAc-Asn Man>GlcAc-Asn Man>Glc	L1201	Con A	Canavalia ensiformis	Man > Glc ; branched mannoses a
L1202 LcH Lens culinaris Mana/Glca > GlcNAca, enhanced by Fuca1-6 on the core GlcNAc-Asn N-glycopeptides L1252 NPA Narcissus pseudonarcissus Daffodil External or internal a or b mannose L1240 PHAE Phaseolus vulgaris Galb1-4GlcNAcb1-2Man, the bisecting GlcNAcb1-4Man is essential. L1239 PHAL Phaseolus vulgaris Galb1-4GlcNAcb1-6Man of branched structures of N-glycans, Galb1-4GlcNAcb1-2Man. L1223 PNA Arachis hypogaea Lactose, T- antigen L1203 PSA, PEA Pisum sativum Man > Glc ; enhanced by Fuca1-6 on the core GlcNAc-Asn N-glycopeptides, IgM1A mouse L1216 SBA Glycine max Preference for a over b-glycodidic linkage. L1237 SNA Sambucus nigra Neu5Aca2-6Gal/GalNAc L1261 TXLC-I Tulipa gesneriana agglutinin GalNAc, Gal L1253 VEA Vicia ervilia Man>trehalose>Glc L1204 VFA Vicia faba Man>Glc>GlcNAc	L2349	CorM	Coregonus lavaretus marenae	Rha
L1252 NPA Narcissus pseudonarcissus Daffodil External or internal a or b mannose L1240 PHA E Phaseolus vulgaris Galb1-4GlcNAcb1-2Man, the bisecting GlcNAcb1-4Man is essential. L1239 PHA L Phaseolus vulgaris Galb1-4GlcNAcb1-6Man of branched structures of N-glycans, Galb1-4GlcNAcb1-2Man. L1223 PNA Arachis hypogaea Lactose, T- antigen L1203 PSA, PEA Pisum sativum Man > Glc; enhanced by Fuca1-6 on the core GlcNAc-Asn N-glycopeptides, IgM1A mouse L1216 SBA Glycine max Preference for a over b-glycodidic linkage. L1237 SNA Sambucus nigra Neu5Aca2-6Gal/GalNAc L1261 TXLC-I Tulipa gesneriana agglutinin GalNAc, Gal L1253 VEA Vicia ervilia Man>trehalose>Glc L1204 VFA Vicia faba Man>Glc>GlcNAc	L1206	GNL / GNA	Galanthus nivalis	Terminal mannoses. Mana1-3Man ; a2-macroglobulin ; bind mannopentaose
L1240 PHA E Phaseolus vulgaris Galb1-4GlcNAcb1-2Man, the bisecting GlcNAcb1-4Man is essential. L1239 PHA L Phaseolus vulgaris Galb1-4GlcNAcb1-6Man of branched structures of N-glycans, Galb1-4GlcNAcb1-2Man. L1223 PNA Arachis hypogaea Lactose, T- antigen L1203 PSA, PEA Pisum sativum Man > Glc; enhanced by Fuca1-6 on the core GlcNAc-Asn N-glycopeptides, IgM1A mouse L1216 SBA Glycine max Preference for a over b-glycodidic linkage. L1237 SNA Sambucus nigra Neu5Aca2-6Gal/GalNAc L1261 TXLC-I Tulipa gesneriana agglutinin GalNAc, Gal L1253 VEA Vicia ervilia Man>trehalose>Glc L1204 VFA Vicia faba Man > Glc>GlcNAc	L1202	LcH	Lens culinaris	Mana/Glca > GlcNAca, enhanced by Fuca1-6 on the core GlcNAc-Asn N-glycopeptides
L1239 PHA L Phaseolus vulgaris Galb1-4GlcNAcb1-6Man of branched structures of N-glycans, Galb1-4GlcNAcb1-2Man. L1223 PNA Arachis hypogaea Lactose, T- antigen L1203 PSA, PEA Pisum sativum Man > Glc; enhanced by Fuca1-6 on the core GlcNAc-Asn N-glycopeptides, IgM1A mouse L1216 SBA Glycine max Preference for a over b-glycodidic linkage. L1237 SNA Sambucus nigra Neu5Aca2-6Gal/GalNAc L1261 TXLC-I Tulipa gesneriana agglutinin GalNAc, Gal L1253 VEA Vicia ervilia Man>trehalose>Glc L1204 VFA Vicia faba Man > Glc>GlcNAc	L1252	NPA	Narcissus pseudonarcissus Daffodil	External or internal a or b mannose
L1223 PNA Arachis hypogaea Lactose, T- antigen L1203 PSA, PEA Pisum sativum Man > Glc; enhanced by Fuca1-6 on the core GlcNAc-Asn N-glycopeptides, IgM1A mouse L1216 SBA Glycine max Preference for a over b-glycodidic linkage. L1237 SNA Sambucus nigra Neu5Aca2-6Gal/GalNAc L1261 TXLC-I Tulipa gesneriana agglutinin GalNAc, Gal L1253 VEA Vicia ervilia Man>trehalose>Glc L1204 VFA Vicia faba Man > Glc>GlcNAc	L1240	РНА Е	Phaseolus vulgaris	Galb1-4GlcNAcb1-2Man, the bisecting GlcNAcb1-4Man is essential.
L1203 PSA, PEA Pisum sativum Man > Glc ; enhanced by Fuca1-6 on the core GlcNAc-Asn N-glycopeptides, IgM1A mouse L1216 SBA Glycine max Preference for a over b-glycodidic linkage. L1237 SNA Sambucus nigra Neu5Aca2-6Gal/GalNAc L1261 TXLC-I Tulipa gesneriana agglutinin GalNAc, Gal L1253 VEA Vicia ervilia Man>trehalose>Glc L1204 VFA Vicia faba Man > Glc>GlcNAc	L1239	PHA L	Phaseolus vulgaris	Galb1-4GlcNAcb1-6Man of branched structures of N-glycans, Galb1-4GlcNAcb1-2Man.
L1216 SBA Glycine max Preference for a over b-glycodidic linkage. L1237 SNA Sambucus nigra Neu5Aca2-6Gal/GalNAc L1261 TXLC-I Tulipa gesneriana agglutinin GalNAc, Gal L1253 VEA Vicia ervilia Man>trehalose>Glc L1204 VFA Vicia faba Man >Glc>GlcNAc	L1223	PNA	Arachis hypogaea	Lactose, T- antigen
L1237 SNA Sambucus nigra Neu5Aca2-6Gal/GalNAc L1261 TXLC-I Tulipa gesneriana agglutinin GalNAc, Gal L1253 VEA Vicia ervilia Man>trehalose>Glc L1204 VFA Vicia faba Man>Glc>GlcNAc	L1203	PSA, PEA	Pisum sativum	Man > Glc ; enhanced by Fuca1-6 on the core GlcNAc-Asn N-glycopeptides, IgM1A mouse
L1261 TXLC-I Tulipa gesneriana agglutinin GalNAc, Gal L1253 VEA Vicia ervilia Man>trehalose>Glc L1204 VFA Vicia faba Man>Glc>GlcNAc	L1216	SBA	Glycine max	Preference for a over b-glycodidic linkage.
L1253 VEA Vicia ervilia Man>trehalose>Glc L1204 VFA Vicia faba Man>Glc>GlcNAc	L1237	SNA	Sambucus nigra	Neu5Aca2-6Gal/GalNAc
L1204 VFA Vicia faba Man >Glc>GlcNAc	L1261	TXLC-I	Tulipa gesneriana agglutinin	GalNAc, Gal
	L1253	VEA	Vicia ervilia	Man>trehalose>Glc
L1230 WGA Triticum vulgare GlcNAc; GlcNAcb1-4 oligomers, core of Asn linked oligasacchide; Neu5Ac	L1204	VFA	Vicia faba	Man >Glc>GlcNAc
	L1230	WGA	Triticum vulgare	GlcNAc; GlcNAcb1-4 oligomers , core of Asn linked oligasacchide; Neu5Ac



Lectins

List of recombinant Lectins

Reference	Short Name	Common name	Glycans structures specificity
L1255	BC2L-A	Burkholderia cenocepacia lectin A	Manα1-2, Manα1-3, Manα1-6, dimanoside,
L1256	BC2L-C	Burkholderia cenocepacia lectin C (N terminal domain)	Fuc, oligo H type I, Lewis B, Lewis Y
L1688	FimH	Escherichia coli adhesin FimH	Mannosylated structure
L2094	HPyL	Human Polyomavirus 9 VP1	Neu5Gc
L1257	PA-IL	Pseudomonas aeruginosa lectin A	Galα, Globoside
L1259	PAII-L	Pseudomonas aeruginosa lectin B (Lec B)	Fuc >> Man, Lewis A
L2099	RPL-Fuc1	Recombinant Prokaryotic Lectin Fuc1	α-linked Fucose
L2095	RPL-αGal	Recombinant Prokaryotic Lectin αGal	Terminal α-linked Gal & GalNAc
L1579	RPL-Gal1	Recombinant Prokaryotic Lectin Gal1	Terminal β-linked Gal & LacNAc
L1580	RPL-Gal2	Recombinant Prokaryotic Lectin Gal2	Terminal α-linked Gal > GalNAc
L1581	RPL-Gal3	Recombinant Prokaryotic Lectin Gal3	Terminal α-linked Gal
L1582	RPL-Gal4	Recombinant Prokaryotic Lectin Gal4	Terminal β-linked Gal, LacNAc & Lewis x (Lex)
L1583	RPL-αMan	Recombinant Prokaryotic Lectin αMannose	Fucose/Mannose: Lewis a (Lea), Lewis x (Lex) & terminal α-mannose
L1584	RPL-Man2	Recombinant Prokaryotic Lectin Man2	Terminal α-mannose
L2096	RPL-Sia1	Recombinant Prokaryotic Lectin Sia1	Terminal α2-3-linked Sialic Acid (Neu5Ac) – on both N-linked and O-Linked
L2097	RPL-Sia2	Recombinant Prokaryotic Lectin Sia2	Terminal α 2-3-linked Sialic Acid (Neu5Ac) on O-Linked Glycans
L2098	RPL-Sia3	Recombinant Prokaryotic Lectin Sia3	Terminal α-linked Neu5Ac
L1258	RSL	Ralstonia solanacearum	Fuc



Neoglycoproteins

Description

Neoglycoproteins are glycosylated bovine serum albumin (BSA) molecules obtained after the conjugation of a phenylisothiocyanate glycosides with the ε-amino groups of lysine residues of BSA. The synthesis of each neoglycoprotein is conducted under a standardized procedure allowing an excellent batch to batch reliability. Each neoglycoprotein is submitted to a complete quality control ensuring a total conformity with the specifications : purity, carbohydrates/protein ratio, labeling and functionnality assessed by interactions with lectins.

Mono and di-saccharide neoglycoproteins are produced routinely and always available (from 1 mg to 50 mg) in unlabeled or fluoresceinylated forms. Biotinylated or other conjugates as well as more complex neoglycoproteins are available upon request.

Intended use

Neoglycoproteins are known as "amplifiers" of carbohydrates-proteins interactions. The use of neoglycoproteins as tools to decipher glycoconjugates, carbohydrates binding proteins and more generally proteins-carbohydrates interactions were described in many studies (see bibliography). Neoglycoproteins are used in number of methods including histochemistry, ELISA assays, blotting assays, affinity chromatography, cytochemistry by flow cytometry, confocal or electron microscopy. Neoglycoproteins can be use for research purposes to:

- Identify lectins or lectin-like proteins.
- Purify lectins or other carbohydrate-binding proteins.
- Design new diagnostic tools.
- Discover biomarkers.
- Target drugs.
- Trigger immune response against carbohydrates moieties.

Benefits

- The affinity of the neoglycoproteins is 102-104 higher than that of the corresponding free sugars.
- The neoglycoproteins are very reliable and stable products that can be labeled with great flexibility.
- The high solubility in aqueous solutions makes neoglycoproteins very powerfull reagents for glycosciences studies.

as more complex neogrycoproteins are				
Description	Reference			
βChitobiose-BSA	NeoCT			
βchitobiose-BSA-F*	NeoCTF			
αLFuc-BSA	NeoF			
αLFuc-BSA-F	NeoFF			
αDGal-BSA	NeoGa			
αDGal-BSA-F	NeoGaF			
βDGal6P-BSA	NeoGaP			
βDGal6P-BSA-F	NeoGaPF			
αDGalNAc-BSA	NeoGaN			
αDGalNAc-BSA-F	NeoGaNF			
αDGlc-BSA	NeoaG			
αDGlc-BSA-F	NeoaGF			
βGlc-BSA	NeobG			
βGlc-BSA-F	NeobGF			
βDGlcNAc-BSA	NeoGN			
βDGlcNAc-BSA-F	NeoGNF			
βDLac-BSA	NeoL			
βDLac-BSA-F	NeoLF			
αDMan-BSA	NeoM			
αDMan-BSA-F	NeoMF			
αDMan6P-BSA	NeoMP			
αDMan6P-BSA-F	NeoMPF			
αLRhamnose-BSA	NeoR			
αLRhamnose-BSA-F	NeoRF			
BSA-F	NeoBF			
Glucitol-Bsa-F	NeoGolF			
* : F = Fluor	esceinylated.			

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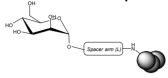


Neoglycoclusters

Description

Neoglycoproteins are **glycosylated bovine serum albumin** (BSA) molecules. In order to improve accessibility and avidity of a carbohydrate-binding proteins, a new version of neoglycoproteins containing spacer arm (*i.e.* an alkyl spacer) were developed and proposed either with monosaccharides or with glycoclusters.

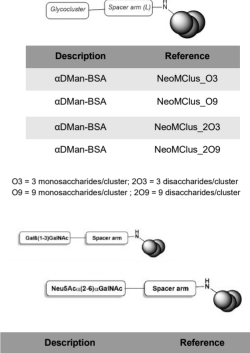
- Standard monosaccharide spacer neoglycoproteins:



Description	Reference
αDFuc-BSA	NeoFL
αDGal-BSA	NeoGaL
αGalactofuranose-BSA	NeoGafL
Galα1,3Gal-BSA	NeoGaliliL
αNeuAc-BSA	NeoNeuAcL
αNeuGc-BSA	NeoNeuGcL
αDMan-BSA	NeoML
3'Sialyllactose-BSA	Neo3'SL
6'Sialyllactose-BSA	Neo6'SL

- Tumor associated carbohydrate antigens like neoglycoproteins: T and STn neoglycoproteins with respectively Galβ(1-3)GalNAc and Neu5Ac(a2-6)GalNAc were developed. These two neoglycoproteins are potentially useful for the research and development of some cancer diagnostics and immunotherapies.

- **Neoglycoclusters**, achieved by introduction of a carbohydrate cluster containing 3 to 9 carbohydrates units:



1	Description	Reference
	Neu5Acα6GalNAc-BSA	NeoSTn
	Galβ3GalNAc-BSA	NeoT

The synthesis of each neoglycoprotein is conducted under a standardized procedure allowing an excellent batch to batch reliability. Each neoglycoprotein and neoglycocluster is submitted to a complete quality control ensuring a total conformity with the specifications: purity, carbohydrates/protein ratio, labeling and **functionnality assessed by interactions with lectins through GLYcoPROFILE method**.

Monosaccharide spacer neoglycoproteins and neoglycoclusters are **produced routinely and always available** (i.e. 1 mg) in unlabeled forms (labeled products available on request).

Benefits

- The **affinity of neoglycocluster** is 10² to 10³ higher than usual neoglycoprotein.
- Neoglycoproteins ans neoglycoclusters are very reliable and stable compound.
- The high solubility in aqueous solutions makes neoglycoproteins and neoglycocluster very powerfull reagents for glycosciences studies.

Bibliography

- Duverger et al. (1999). Interaction between lectins and neoglycoproteins containing new sialylated glycosynthons. Glycoconjugate J., 16, 793-800.
- Minwalla et al. (2001).Inhibition of melanosome transfer from melanocytes to keratinocytes by lectins and neoglycoproteins in an in vitro model system. *Pigment Cell. Res.*, **14**, 185-194.
- Monsigny *et al.* (2007). Carbohydrate-mediated Interactions. 3.23. Neoglycoproteins. Comprehensive Glycoscience. From Chemistry to Systems Biology. Amsterdam, Elsevier. **3**, 477-521.



LEctPROFILE plate

Description

The **LEctPROFILE plate** is a lectin array (1,2) proposed by GLYcoDiag to highlight specific types of structures and/or to indicate the potential modifications of glycans with respect to reference structures. The relevant choice of a range of lectins (naturals (Table 1) or recombinants (Table 2)) makes it possible to validate the structure of glycans in a short time and with very simple basic equipment.

Each lectin are immobilized on the bottom of microtiter plates (96-well format), intended for absorbance or fluorescence interaction measurements. Up to 28 different lectins (see the list below) are proposed in a minimum format of 2 strips of 8 wells, in order to compose one or more microplates adapted to the desired analysis.



LEctPROFILE plate lectins

Reference	Short Name	Common Name
LP1222	ABA	Agaricus Bisporus
LP1221	AIA/Jacalin	Artocarpus intergrifolia
LP1367	AML	Astragalus membranaceus
LP1205	ASA	Allium sativum agglutinin
LP1889	BanLec	Musa acuminata
LP1209	BPA	Bauhinia purpurea
LP1254	CJA	Crotalaria juncea
LP1366	cMOL	Moringa oleifera
LP1201	ConA	Canavalia ensiformis
LP1249	CorM	Coregonus lavaretus marenae
LP1211	DBA	Dolichos biflorus
LP1206	GNL, GNA	Galanthus nivalis
LP1202	LcH	Lens culinaris
LP1252	NPA	Narcissus pseudonarcissus Daffodil
LP1236	MAA	Maackia amurensis
LP1242	MOA	Marasmius oreades agglutinin
LP1240	PHA-E	Phaseolus vulgaris
LP1239	PHA-L	Phaseolus vulgaris
LP1223	PNA	Arachis hypogaea
LP1203	PSA	Pisum sativum
LP1216	SBA	Glycine max
LP1237	SNA	Sambucus nigra
LP1261	TXLC-I	Tulipa gesneriana agglutinin
LP1234	UEA-I	Ulex Europaeus
LP1229	UEA-II	Ulex Europaeus
LP1253	VEA	Vicia ervilia
LP1204	VFA	Vicia faba
LP1230	WGA	Triticum vulgare

Table 1. Lists of naturals lectins available for the LEctPROFILE plate.



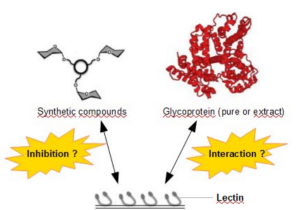
LEctPROFILE kit

Description

The **LEctPROFILE kit** allows **efficient** evaluation of crude or purified glycoconjugates interactions (*i.e.* synthetic molecules or glycoconjugates) with lectins by a simple measurement of absorbance or fluorescence. The LectPROFILE kit enables a **fast measurement** (below 3 h) and are **easily accessible to all**.

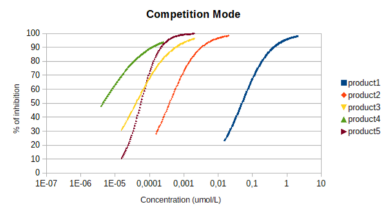
Each kit are composed of a 96-well plate immobilised with the target lectin, the corresponding tracor and the revealing solution.

All our lectins are controlled under a standardized procedure assessed by interactions with specific neoglycoproteins or glycoproteins through GLYcoPROFILE method.



Applications

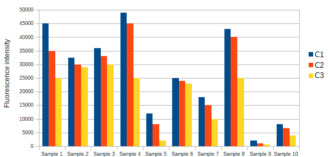
The evaluation of compounds interactions with lectins is possible by two different modes:



- **Direct Binding** are used to evaluate potential interaction of compounds ranging from pure molecule to complex mixtures (glycocojugate(s), complex carbohydrates or glycomimetics). Previous labeling of target molecule(s) by biotinylation or by fluoresceinylation is required for readout.

- Competition Mode: Competitive interaction between a sample and a specific labelled tracer known to have good affinity for the lectin without preliminary labeling of sample. This mode is typically used for the evaluation of the IC50-value (*i.e.* concentration corresponding to 50% of lectin inhibition), for the screening of potential candidate, for avidity comparison or for batch to batch monitoring.





6

Reference	Name	Specificity	Kit Content	Analysis mode	Stability
LKFimH	FimH¹ LEctPROFILE kit	High mannosylated structure glycan(s)	1 x 96 microplate well for fluorescence detection; Assay reagents: FimH tracor & Streptavidine-DTAF solutions	Competition Mode: until 5-8 samples analysed in triplicate Direct Binding: until 10 samples analysed in triplicate at 3 concentrations	6 months at -20 °C
	LEctPROFILE kit	_a	1 x 96 microplate well for fluorescence or absorbance detection; Assay reagents: lectin tracor & revealing solution	Competition Mode: until 5-8 samples analysed in triplicate Direct Binding: until 10 samples analysed in triplicate at 3 concentrations	_b

Table 1. Specifications of LEctPROFILE kit. a. For specificity of LEctPROFILE kit, see our lectins specificities table. b. Each LEctPROFILEs kits are stable for minimum 6 months at -20 °C.

Bibliography

1. Hartmann, M.; Lindhorst T. K.; *Eur.J.Org.Chem.*, **2011**, 3583-3609. GLYcoPROFILE® is a french registered trademark of GLYcoDiag



LEctPROFILE gel

Description

LEctPROFILE* gels are affinity gel chromatography where lectins are immobilized on a Sepharose 4B fast flow matrix. Glycoconjugates can be recovered by competition with the specific inhibitory monosaccharide of the lectin. LEctPROFILE gels are used for the purification of glycoconjugates^{1,2} with specific N-glycan residues. LectPROFILE gel are personnalized reagents produced on your request (see the list of available naturals and recombinants lectins, Tables 1 and 2) in 1, 2 or 5 mL. The binding capacity on LEctPROFILE gel of glycoprotein is over 1 mg per mL of gel.



Scheme 1. LEctPROFILE gel matrix.

List of lectins

	Naturals lectins			
Reference	Lectine	Common Name		
LG1222	ABA	Agaricus Bisporus		
LG1221	AIA/Jacalin	Artocarpus intergrifolia		
LG1367	AML	Astragalus membranaceus		
LG1205	ASA	Allium sativum agglutinin		
LG1889	BanLec	Musa acuminata		
LG1209	BPA	Bauhinia purpurea		
LG1254	CJA	Crotalaria juncea		
LG1366	cMOL	Moringa oleifera		
LG1201	ConA	Canavalia ensiformis		
LG1249	CorM	Coregonus lavaretus marenae		
LG1211	DBA	Dolichos biflorus		
LG1206	GNL, GNA	Galanthus nivalis		
LG1202	LcH	Lens culinaris		
LG1252	NPA	Narcissus pseudonarcissus Daffodil		
LG1236	MAA	Maackia amurensis		
LG1242	MOA	Marasmius oreades agglutinin		
LG1240	PHA-E	Phaseolus vulgaris		
LG1239	PHA-L	Phaseolus vulgaris		
LG1223	PNA	Arachis hypogaea		
LG1203	PSA	Pisum sativum		
LG1216	SBA	Glycine max		
LG1237	SNA	Sambucus nigra		
LG1261	TXLC-I	Tulipa gesneriana agglutinin		
LG1234	UEA-I	Ulex Europaeus		
LG1229	UEA-II	Ulex Europaeus		
LG1253	VEA	Vicia ervilia		
LG1204	VFA	Vicia faba		
LG1230	WGA	Triticum vulgare		

Table 1	 Lists of naturals 	lectins available for t	he LEctPROFILE ael.

Recombinants lectins			
Reference	Lectine	Common Name	
LG1255	BC2L-A	Burkholderia cenocepacia lectin A	
LG1256	BC2L-C	Burkholderia cenocepacia lectin C (N term domain)	
LG1688	FimH	Escherichia Coli Adhesin FimH	
LG2094	HPyL	Human Polyomavirus 9 VP1	
LG1257	PA-IL	Pseudomonas aeruginosa lectin A	
LG1259	PAII-L	Pseudomonas aeruginosa lectin B (Lec B)	
LG2099	RPL-Fuc1	Recombinant Prokaryotic Lectin Fuc1	
LG2095	RPL-αGal	Recombinant Prokaryotic Lectin αGal	
LG1579	RPL-Gal1	Recombinant Prokaryotic Lectin Gal1	
LG1580	RPL-Gal2	Recombinant Prokaryotic Lectin Gal2	
LG1581	RPL-Gal3	Recombinant Prokaryotic Lectin Gal3	
LG1582	RPL-Gal4	Recombinant Prokaryotic Lectin Gal4	
LG1583	RPL-αMan	Recombinant Prokaryotic Lectin aMannose	
LG1584	RPL-Man2	Recombinant Prokaryotic Lectin Man2	
LG2096	RPL-Sia1	Recombinant Prokaryotic Lectin Sia1	
LG2097	RPL-Sia2	Recombinant Prokaryotic Lectin Sia2	
LG2098	RPL-Sia3	Recombinant Prokaryotic Lectin Sia3	
LG1258	RSL	Ralstonia solanacearum	

Table 2. Lists of recombinants lectins available for the LEctPROFILE gel.

References

- 1. Misaki, A., Kakuta, M., Meah, Y., Goldstein, I. J. J. Biol. Chem. 1997, 272, 25455-25461.
- 2. Sueyoshi, S., Tsuji, T., Osawa, T., Biol. Chem. Hoppe-Seyler, 1985, 366, 213-221.



CarbPROFILE gel

Description

CarbPROFILE gels are monosaccharides-Sepharose affinity matrices used for purification of specific carbohydrate-binding proteins¹. The carbohydrates are attached through their non reducing hydroxyl group after pre-activation of sepharose matrix by divinylsulfone (DVS) (see scheme 1 below). The binding of lectins and carbohydrates binding proteins to carbohydrate affinity gel is non-covalent and reversible with high capacity. Lectins and carbohydrates binding proteins are both usually stable compounds which can be recovered by competitive elution (*i.e.* 0.2 to 0.5 M of monosaccharide) or by modulations of pH and/or ionic strength in high yield and purity.



Scheme 1. CarbPROFILE gel matrix

Specifications of CarbPROFILE gel

See below (Table 1), the specification of CarbPROFILE gel matrix.

Reference	Name	Specificity	Capacity (mg of protein/mL of gel)	Unit size ^a (mL)
CGF	Fucose-CarbPROFILE gel	Fucose binding protein	> 15 (based on UEA-I lectin)	5, 10 or 25
CGGa	Galactose-CarbPROFILE gel	Galactose binding protein	> 15 (based on AIA lectin)	5, 10 or 25
CGGN	N-Acetylglucosamine-CarbPROFILE gel	N-Acetylglucosamine binding protein	> 15 (based on WGA lectin)	5, 10 or 25
CGM	Mannose-CarbPROFILE gel	Mannose binding protein	> 30 (based on ConA lectin)	5, 10 or 25
CGR	Rhamnose-CarbPROFILE gel	Rhamnose binding protein	> 15 (based on CorM lectin)	5, 10 or 25

Table 1. Specifications of CarbPROFILE gel. a. available in a pre-packed column or in suspension.

References

1. Andon, N. L., Eckert, D., Yates III, J. R., Haynes, P. A. Proteomics, 2003, 3, 1270-1278.