


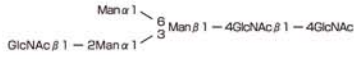

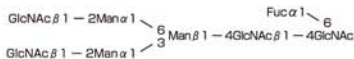
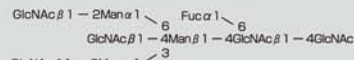
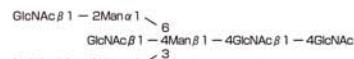

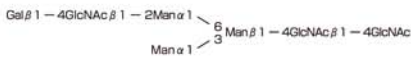

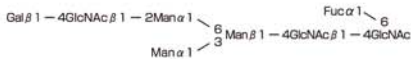
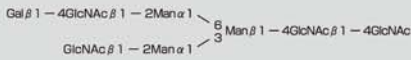
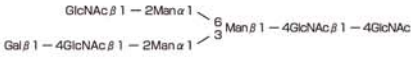
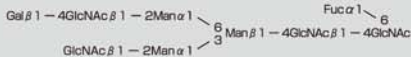
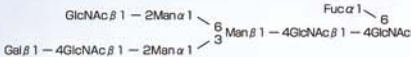
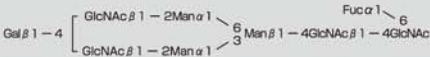
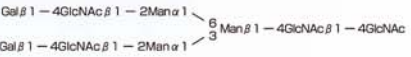
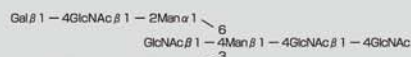
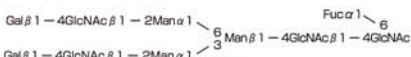
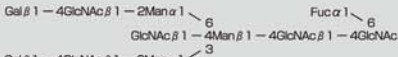




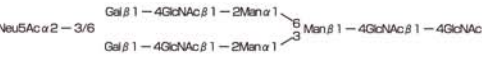


■2本鎖糖鎖

品名	略語	標識	メーカー	品番	包装
Asialo-, agalacto-, mono GlcNAc with bisecting GlcNAc, biantennary	—	2-AP	MCI	PA-050	100 μ mol
					
Asialo-, agalacto-, mono GlcNAc, biantennary core-substituted with fucose (1)	—	2-AP	MCI	PA-051	100 μ mol
					
Asialo-, agalacto-, mono GlcNAc, biantennary core-substituted with fucose (2)	—	2-AP	MCI	PA-075	100 μ mol
					
Asialo-, agalacto-, mono GlcNAc, biantennary	—	2-AP	MCI	PA-005	100 μ mol
					
Asialo-, agalacto-, biantennary	NGA2	Unlabeled Unlabeled 2-AA 2-AA 2-AB 2-AB 2-AP	LUD PZM LUD PZM LUD PZM MCI	CN-NGA2-10U GKC-004300 CAA-NGA2-01 GKSA-301 CAB-NGA2-01 GKSB-301 PA-020	10 μ g 20 μ g 100pM 100 μ mol 100pM 100 μ mol 100 μ mol
					
Asialo-, agalacto-, biantennary, core-substituted with fucose	NGA2F	Unlabeled Unlabeled 2-AA 2-AA 2-AB 2-AB 2-AP	LUD PZM LUD PZM LUD PZM MCI	CN-NGA2F-20U GKC-004301 CAA-NGA2F-01 GKSA-302 CAB-NGA2F-01 GKSB-302 PA-010	20 μ g 10 μ g 100pM 100 μ mol 100pM 100 μ mol 100 μ mol
					
Asialo-, agalacto-, biantennary, core-substituted with fucose and with bisecting GlcNAc	NGA2FB	Unlabeled 2-AB 2-AP	PZM PZM MCI	GKC-004311 GKSB-303 PA-044	10 μ g 100 μ mol 100 μ mol
					
Asialo-, agalacto-, biantennary with bisecting GlcNAc	NGA2B	2-AP	MCI	PA-006	100 μ mol
					
Asialo-, mono-agalacto-, mono-GlcNAc-, biantennary (1)	—	2-AP	MCI	PA-043	100 μ mol
					
Asialo-, mono-agalacto-, mono-GlcNAc-, biantennary (2)	—	2-AP	MCI	PA-045	100 μ mol
					
Asialo-, mono-agalacto-, mono-GlcNAc-, biantennary core-substituted with fucose (1)	—	2-AP	MCI	PA-009	100 μ mol
					
Asialo-, mono-agalacto-, mono-GlcNAc-, biantennary core-substituted with fucose (2)	—	2-AP	MCI	PA-048	100 μ mol
					
Asialo-, mono-agalacto-, biantennary (1)	—	2-AP	MCI	PA-046	100 μ mol
					
Asialo-, mono-agalacto-, biantennary (2)	—	2-AP	MCI	PA-047	100 μ mol
					

■2本鎖糖鎖のつづき

品名	略語	標識	メーカー	品番	包装
Asialo-, mono-agalacto-, biantennary, core-substituted with fucose	NA2G1F	2-AP	MCI	PA-008	100 μ mol
					
Asialo-, mono-agalacto-, biantennary with fucose	NA2G1F	2-AP	MCI	PA-011	100 μ mol
					
Asialo, Monogalactosylated, Biantennary Complex N-glycan, Core-substituted with Fucose	NA2G1F	Unlabeled 2-AA 2-AB	PZM	GKC-014301 GKSA-316 GKSB-316	10 μ g 100 μ mol 100 μ mol
					
Asialo-, galactosylated biantennary	NA2	Unlabeled Unlabeled 2-AA 2-AA 2-AB 2-AB 2-AP	LUD PZM LUD PZM LUD PZM MCI	CN-NA2-20U GKC-024300 CAA-NA2-01 GKSA-304 CAB-NA2-01 GKSB-304 PA-012	20 μ g 10 μ g 100pM 100 μ mol 100pM 100 μ mol 100 μ mol
					
Asialo-, galactosylated biantennary with bisecting GlcNAc	NA2B	2-AP	MCI	PA-002	100 μ mol
					
Asialo-, galactosylated biantennary, core-substituted with fucose	NA2F	Unlabeled Unlabeled 2-AA 2-AA 2-AB 2-AB 2-AP	LUD PZM LUD PZM LUD PZM MCI	CN-NA2F-20U GKC-024301 CAA-NA2F-01 GKSA-305 CAB-NA2F-01 GKSB-305 PA-004	20 μ g 10 μ g 100pM 100 μ mol 100pM 100 μ mol 100 μ mol
					
Asialo-, galactosylated biantennary, core-substituted with fucose and with bisecting GlcNAc	NA2FB	Unlabeled 2-AB 2-AP	PZM PZM MCI	GKC-024311 GKSB-306 PA-003	10 μ g 100 μ mol 100 μ mol
					
Mono-asialo-, mono-agalacto-, mono-GlcNAc, biantennary core-substituted with fucose (1)	—	2-AP	MCI	PA-505	100 μ mol
					
Mono-asialo-, mono-agalacto-, mono-GlcNAc, biantennary core-substituted with fucose (2)	—	2-AP	MCI	PA-507	100 μ mol
					
Mono-asialo-, mono-agalacto-, biantennary, core-substituted with fucose (1)	—	2-AP	MCI	PA-508	100 μ mol
					
Mono-asialo-, mono-agalacto-, biantennary, core-substituted with fucose (2)	—	2-AP	MCI	PA-514	100 μ mol
					
Mono-sialylated-, galactosylated biantennary	A1	Unlabeled Unlabeled 2-AA 2-AA 2-AB 2-AB	LUD PZM LUD PZM LUD PZM	CN-A1-20U GKC-124300 CAA-A1-01 GKSA-311 CAB-A1-01 GKSB-311	20 μ g 20 μ g 100pM 100 μ mol 100pM 100 μ mol
					
Mono-sialylated-, galactosylated biantennary (1)	A1	2-AP	MCI	PA-024	100 μ mol
