

Omicron Biochemicals,inc. (オミクロンバイオケミカル社) 製品 リスト

アルファベット	製品名
A	[1-18O]acetaldehyde
A	N-acetylfucosamine
A	N-acetylgalactosamine
A	N-acetylglucosamine
A	N-acetylglucosamine oligomers
A	N-acetylglucosamine-asparagine
A	N-acetyllactosamine
A	N-acetylmannosamine
A	N-acetylneurameric acid
A	N-acetylneurameric acid-Gal-GalNAc
A	NeuNAc-Gal-GlcNAc-Man-Man-GlcNAc
A	N-acetyltaulosamine
A	acetyl-tri-benzoyl-ribofuranoside
A	adenosine
A	adenosine 5'-monophosphate (AMP)
A	allitol
A	allono-1,4-lactone
A	alloose
A	altrose
A	altruronic acid
A	4-aminobutyl alpha-D-mannopyranoside
A	2-amino-2-deoxy-D-galactose
A	2-amino-2-deoxy-D-glucose
A	2-amino-2-deoxy-D-mannose
A	1,6-anhydro-β-D-galactose
A	1,5-anhydro-D-glucitol
A	1,6-anhydro-β-D-glucose
A	apiose
A	arabinic acid, dipotassium salt
A	arabinitol
A	arabinonic acid
A	arabinono-1,4-lactone
A	arabinose
A	ascorbic acid
C	cellobiosan
C	cellobiose
C	cellotriose
C	cytidine
C	cytidine 5'-monophospho-N-acetyl-neurameric acid
D	2'-deoxyadenosine
D	deoxy-chloro sugars
D	2'-deoxycytidine
D	deoxy-fluoro sugars
D	deoxyglucose
D	3-deoxyglucosone
D	2'-deoxyguanosine
D	3-deoxymannose
D	2-deoxyribose
D	1-deoxyribose
D	2'-deoxyuridine
D	1-deoxyxylulose
D	dextrin
D	1,4:3,6-dianhydro-D-glucitol
D	2,5-diethoxy-p-dioxane-2,5-dimethanol
E	erythritol
E	erythrano-1,4-lactone
E	erythrose
E	erythrulose
F	fructose
F	fructose 1,6-bisphosphate
F	fructose 6-phosphate
F	fuconic acid
F	fucose
F	L-fucose-1-phosphate (disodium salt)
F	fuculose
F	fucosyl-lactose

«お問い合わせ»

営業本部 新規開発部

TEL:045-441-1329/FAX: 045-441-7082

Email:si@watari.co.jp



株式会社 渡商会

G	galactitol
G	galactono-1,4-lactone
G	α -D-galactopyranose, β -D-galactopyranose
G	galactopyranosyl 1-phosphate
G	galactose
G	galacturonic acid
G	Gal-GalNAc
G	(Gal)x-GlcNAc
G	(Gal)x-GlcNAcitol
G	Gal-GlcNAc-Man-Man-GlcNAc
G	
G	guanosine diphosphate (GDP) sugars
G	glucitol
G	α -D-glucoheptonic acid
G	gluconic acid
G	glucono-1,5-lactone
G	α -D-glucopyranosyl 1-phosphate
G	glucose
G	D-glucose-6-phosphate
G	D-glucosone
G	glucuronic acid
G	D-glucurono-6,3-lactone
G	Glc-(Man)x
G	glyceraldehyde
G	glycerol
G	sn-glycerol 3-phosphate
G	glycolaldehyde
G	guanosine
G	guanosine 5'-monophosphate
G	gulonic acid
G	gulono-1,4-lactone
G	gulose
I	iditol
I	idonic acid
I	idose
I	iduronic acid
I	inosine
I	inositol
I	isomalto oligosaccharides
I	1,2-O-isopropylidene- α -D-glucurono-6,3-lactone,1,2-O-isopropylidene- α -D-xylo-pentodialdo-1,4-furanose
K	keto-gulonic acid
L	lacto-N-tetraose
L	lacto-N-fucopentaose
L	lactose
L	β -lactosyl ureide dihydrate
L	lactulose
L	lyxonic acid
L	lyxono-1,4-lactone
L	lyxose
M	malto oligosaccharides
M	maltose
M	mannitol
M	D-mannoheptose
M	mannono-1,4-lactone
M	mannopyranosyl-L-serine,mannopyranosyl-L-threonine
M	mannose
M	mannose 6-phosphate
M	mannose disaccharides
M	Man4P-Man Man6P-Man
M	mannose trisaccharides
M	mannose tetrasaccharides
M	mannose pentasaccharides
M	mannose hexasaccharides
M	mannose heptasaccharides
M	mannose octa- and nona- saccharides
M	(Man)x-GlcNAc
M	(Man)x-GlcNAc2
M	(Man)x with one Man4P or one Man6P
M	methyl glucopyranoside
M	methyl mannopyranosyl-mannopyranoside, methyl di-mannopyranosyl-mannopyranoside
M	methyl mannose

N	2-nitrophenyl β -D-galactopyranoside
N	4-nitrophenyl α -D-mannopyranoside
P	psicose
P	[13C3]pyruvic acid, sodium salt
R	L-rhamnmonic acid, sodium salt
R	rhamnose
R	ribaric acid, disodium salt
R	ribitol
R	ribono-1,4-lactone
R	ribose
R	ribothymidine
R	ribulose
S	3'-sialyllactose,6'-sialyllactose
S	sorbose
S	sucrose
T	tagatose
T	talitol
T	talonic acid
T	talono-1,4-lactone
T	talose
T	threose
T	thymidine
T	trehalose and neotrehalose
T	tri-O-acetyl-D-galactal
T	tri-O-acetyl-D-glucal
U	uridine diphosphate (UDP) sugars
U	uridine
U	uridine 5'-monophosphate (UMP)
X	xylaric acid, disodium salt
X	xylitol
X	xylonic acid
X	xylono-1,4-lactone
X	xylene
X	L-xylosone
X	xylulose