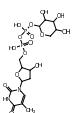
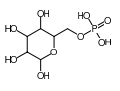
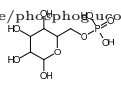
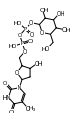
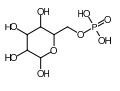
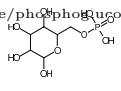
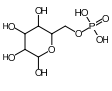
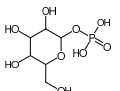
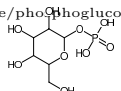
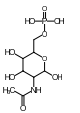
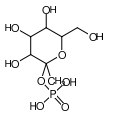
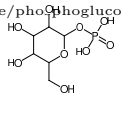
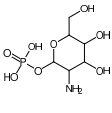
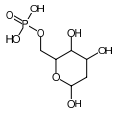
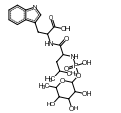
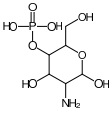
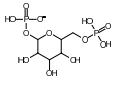
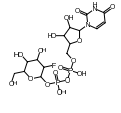
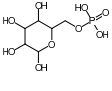
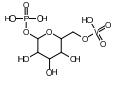
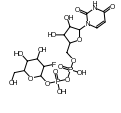
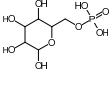
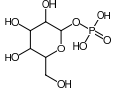
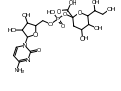
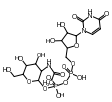
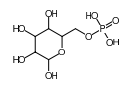
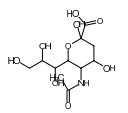
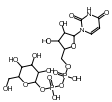
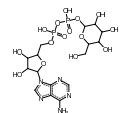
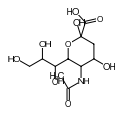
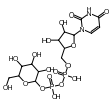
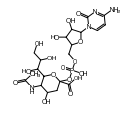
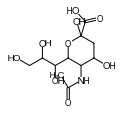
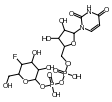
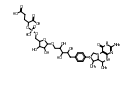
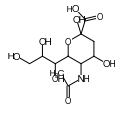
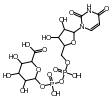
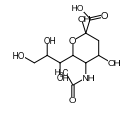
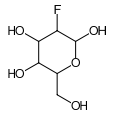
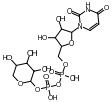
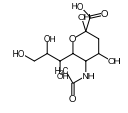
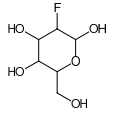
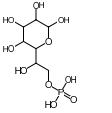
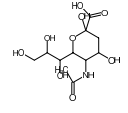
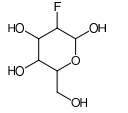
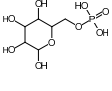
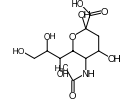
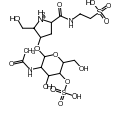
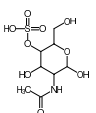
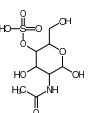
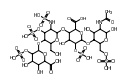
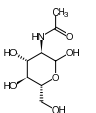
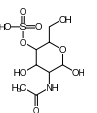
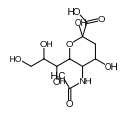
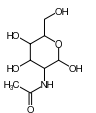
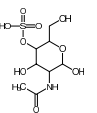
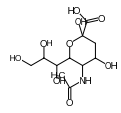
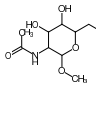
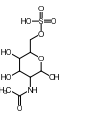
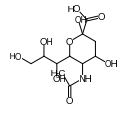
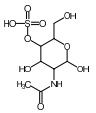
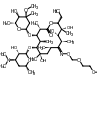
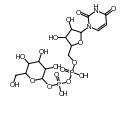
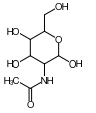
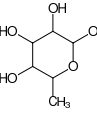
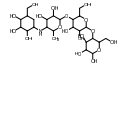
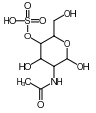
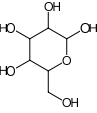
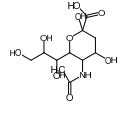
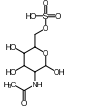
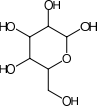
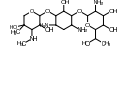
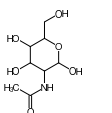
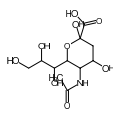
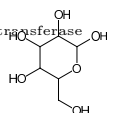
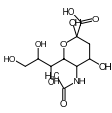
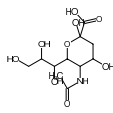
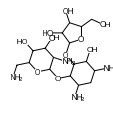
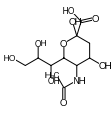
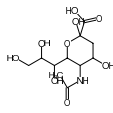
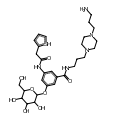
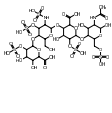
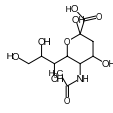
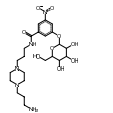
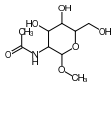
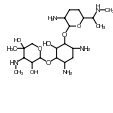
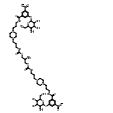
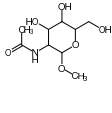
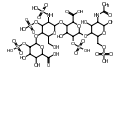
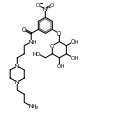
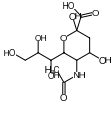
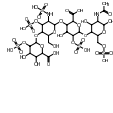
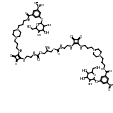
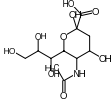
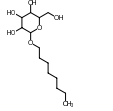



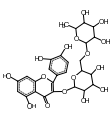
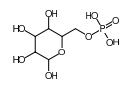
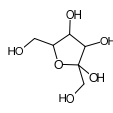
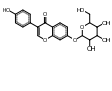
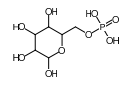
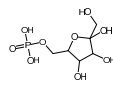
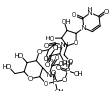
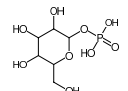
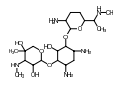
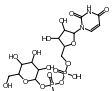
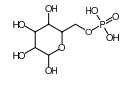
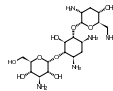
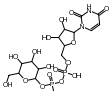
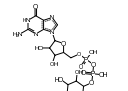
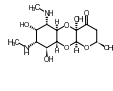
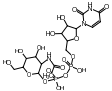
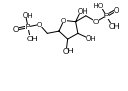
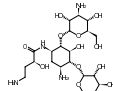
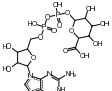
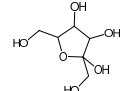
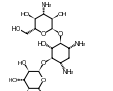
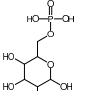
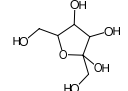
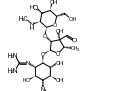
7512	Target 5127 Q8GIQ0_STRSU  DTDP-4-dehydrorhamnose 3,5-epimerase	DB03161 Thymidine-5'-Dipho..  	7520	Target 3460 MPRI_BOVIN  Cation-independent mannose-6-phosphate receptor precursor	DB02900 Alpha-D-Mannose-6-..  	7528	Target 2503 ALGC_PSEAE  Phosphomannomutase/phosphoglucomutase	DB02007 Alpha-D-Glucose-6-..  
7513	Target 5127 Q8GIQ0_STRSU  DTDP-4-dehydrorhamnose 3,5-epimerase	DB03751 2'-deoxy-Thymidine-..  	7521	Target 2595 PYGM_RABIT  Glycogen phosphorylase, muscle form	DB02007 Alpha-D-Glucose-6-..  	7529	Target 2503 ALGC_PSEAE  Phosphomannomutase/phosphoglucomutase	DB02900 Alpha-D-Mannose-6-..  
7514	Target 822 ALDR_HUMAN  Aldose reductase	DB02007 Alpha-D-Glucose-6-..  	7522	Target 2595 PYGM_RABIT  Glycogen phosphorylase, muscle form	DB02843 Alpha-D-Glucose-1-..  	7530	Target 2503 ALGC_PSEAE  Phosphomannomutase/phosphoglucomutase	DB02843 Alpha-D-Glucose-1-..  
7515	Target 2856 GNPI_HUMAN  Glucosamine-6-phosphate isomerase	DB03951 16g  	7523	Target 2595 PYGM_RABIT  Glycogen phosphorylase, muscle form	DB04195 Heptulose-2-Phosph..  	7531	Target 2503 ALGC_PSEAE  Phosphomannomutase/phosphoglucomutase	DB02867 D-Mannose 1-Phosph..  
7516	Target 2427 FHUA_ECOLI  Ferrichrome-iron receptor precursor	DB03111 Glucosamine 1-Phos..  	7524	Target 2595 PYGM_RABIT  Glycogen phosphorylase, muscle form	DB02604 2-Deoxy-Glucose-6-..  	7532	Target 294 NEP_HUMAN  Neprilysin	DB02557 Phosphoramid on..  
7517	Target 2427 FHUA_ECOLI  Ferrichrome-iron receptor precursor	DB02865 Glucosamine 4-Phos..  	7525	Target 3371 PGM1_RABIT  Phosphoglucomutase-1	DB02835 Alpha-D-Glucose 1,..  	7533	Target 4597 P96945_NEIME  Glycosyl transferase	DB02976 Uridine-5'-Monopho..  
7518	Target 2630 G6PD_LEUME  Glucose-6-phosphate 1-dehydrogenase	DB04122 Beta-D-Glucose-6-P..  	7526	Target 3371 PGM1_RABIT  Phosphoglucomutase-1	DB04397 Alpha-D-Glucose-1-..  	7534	Target 4896 Q93EK7_NEIME  LgtC	DB02976 Uridine-5'-Monopho..  
7519	Target 2439 OTSA_ECOLI  Alpha,alpha-trehalose-phosphate synthase [UDP-forming]	DB02007 Alpha-D-Glucose-6-..  	7527	Target 3101 AGP_ECOLI  Glucose-1-phosphatase precursor	DB02843 Alpha-D-Glucose-1-..  	7535	Target 3120 KDSB_HAEIN  3-deoxy-manno-octulosonate cytidyltransferase	DB04482 Cmp-2-Keto-3-Deoxy..  

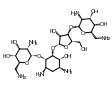
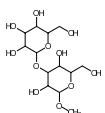
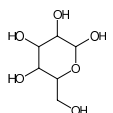
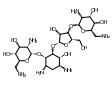
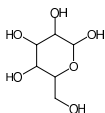
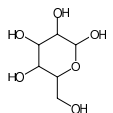
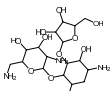
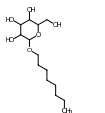
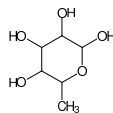
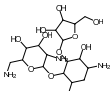
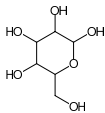
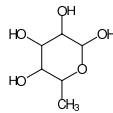
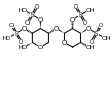
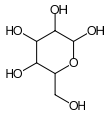
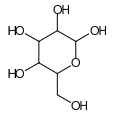
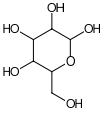
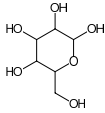
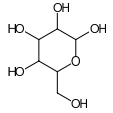
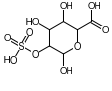
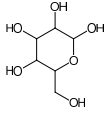
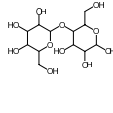
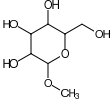
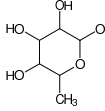
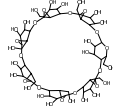
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7537	Target 3461 GALE.ECOLI UDP-glucose 4-epimerase	DB02421 Uridine-5'-Diphosp.. 	7545	Target 2375 HLDD.ECOLI ADP-L-glycero-D-manno-heptose-6-epimerase	DB01774 Adenosine-5'-Monop.. 	7553	Target 3218 NANH.VIBCH Sialidase precursor	DB03721 O-Sialic Acid.. 
7538	Target 3461 GALE.ECOLI UDP-glucose 4-epimerase	DB04355 Uridine-5'-Monopho.. 	7546	Target 3407 NEUA.RAT N-acetylneuraminate cytidyltransferase	DB02485 Cytidine-5'-Monopho.. 	7554	Target 5417 P93248.SFABA Lectin	DB03721 O-Sialic Acid.. 
7539	Target 3461 GALE.ECOLI UDP-glucose 4-epimerase	DB04097 Uridine-5'-Diphosp.. 	7547	Target 3137 FAE.METEX Formaldehyde-activating enzyme	DB03481 5,10-Dimethylene T.. 	7555	Target 3546 NANH.MICVI Sialidase precursor	DB04265 Beta-Sialic Acid.. 
7540	Target 3672 UDG.STRPY UDP-glucose 6-dehydrogenase	DB03041 Udp-Glucuronic Aci.. 	7548	Target 4857 ZA2G.HUMAN Zinc-alpha-2-glycoprotein	DB03721 O-Sialic Acid.. 	7556	Target 4826 Q9XEI3.HORVD Beta-D-glucan exohydrolase isoenzyme ExoI	DB04282 2-Deoxy-2fluoro-Gl.. 
7541	Target 3672 UDG.STRPY UDP-glucose 6-dehydrogenase	DB01713 Udp-Alpha-D-Xylopy.. 	7549	Target 3547 ETXB.STAAU Enterotoxin type B precursor	DB03721 O-Sialic Acid.. 	7557	Target 3480 MANA.PSEFL Mannan endo-1,4-beta-mannosidase precursor	DB04483 2-Deoxy-2-Fluoro-B.. 
7542	Target 3439 GMHA.PSEAE Phosphoheptose isomerase	DB02470 D-Glycero-D-Mannop.. 	7550	Target 5418 Q64823.9ADEN Fiber protein	DB03721 O-Sialic Acid.. 	7558	Target 3480 MANA.PSEFL Mannan endo-1,4-beta-mannosidase precursor	DB04084 2-Deoxy-2-Fluoro-A.. 
7543	Target 2393 GLVA.BACSU Maltose-6'-phosphate glucosidase	DB02007 Alpha-D-Glucose-6-.. 	7551	Target 5414 Q64822.9ADEN Fiber protein	DB03721 O-Sialic Acid.. 	7559	Target 2876 MLTB.ECOLI Membrane-bound lytic murein transglycosylase B precursor	DB02595 Bulgecin A 

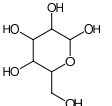
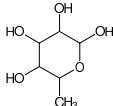
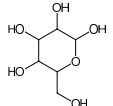
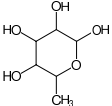
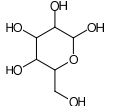
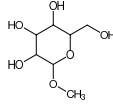
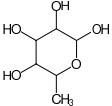
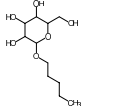
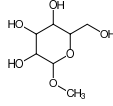
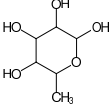
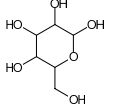
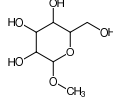
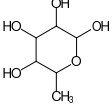
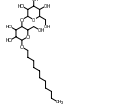
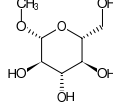
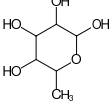
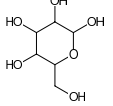
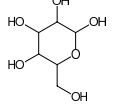
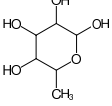
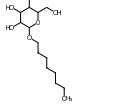
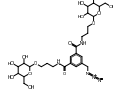
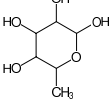
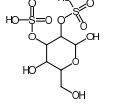
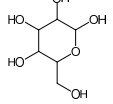
7560	Target 1525 FGF2_HUMAN  Heparin-binding growth factor 2 precursor	DB03959 N,O6-Disulfo-Gluco..  	7568	Target 3289 BGLA_PAEPO  Beta-glucosidase A	DB04282 2-Deoxy-2fluoro-Gl..  	7576	Target 2999 CHIA_SERMA  Chitinase A precursor	DB03109 N-Acetyl-D-A llosam..  	
7561	Target 3626 PDAA_BACSU  Probable polysaccharide deacetylase pdaa precursor	DB03740 2-(Acetylamino)-2-..  	7569	Target 3289 BGLA_PAEPO  Beta-glucosidase A	DB02658 2,4-Dinitrophenyl..  	7577	Target 2999 CHIA_SERMA  Chitinase A precursor	DB04628 Allosamidin  	
7562	Target 4785 IGHG1_HUMAN  Ig gamma-1 chain C region	DB03740 2-(Acetylamino)-2-..  	7570	Target 4656 MYRA_SINAL  Myrosinase MA1	DB04282 2-Deoxy-2fluoro-Gl..  	7578	Target 4863 EXG1_YEAST  Glucan 1,3-beta-glucosidase I/II	DB03740 2-(Acetylamino)-2-..  	
7563	Target 3016 CHLY_HEVBR  Hevamine-A precursor [Includes: Chitinase	DB03109 N-Acetyl-D-A llosam..  	7571	Target 3747 Q54331_STRLI  Cellulase B precursor	DB04282 2-Deoxy-2fluoro-Gl..  	7579	Target 1682 CHIT1_HUMAN  Chitotriosidase-1 precursor	DB03109 N-Acetyl-D-A llosam..  	
7564	Target 2857 B4GT1_BOVIN  Beta-1,4-galactosyltransferase 1	DB03013 Di(N-Acetyl-D-Gluc..  	7572	Target 2427 FHUA_ECOLI  Ferrichrome-iron receptor precursor	DB01296 Glucosamine  	7580	Target 2592 BGAL_ECOLI  Beta-galactosidase	DB02228 2-Fluoro-2-Deoxy-B..  	
7565	Target 287 B4GT1_HUMAN  Beta-1,4-galactosyltransferase 1	DB00141 N-Acetyl-D-g lucosa..  	<b>Approved</b>		7573	Target 2427 FHUA_ECOLI  Ferrichrome-iron receptor precursor	7581	Target 2592 BGAL_ECOLI  Beta-galactosidase	DB04382 2-Deoxy-Beta-D-Gal..  
7566	Target 4666 Q9HYN5_PSEAE  Fucose-binding lectin PA-IIL	DB03740 2-(Acetylamino)-2-..  	7574	Target 2887 CHIB_SERMA  Chitinase B precursor	DB04628 Allosamidin  	7582	Target 3090 CHIS_BACCI  Chitosanase precursor	DB01296 Glucosamine  	
7567	Target 3061 CHI1_COCPD  Endochitinase 1 precursor	DB03109 N-Acetyl-D-A llosam..  	7575	Target 2887 CHIB_SERMA  Chitinase B precursor	DB03109 N-Acetyl-D-A llosam..  	7583	Target 2519 MBL2_RAT  Mannose-binding protein precursor	DB04426 Alpha-Methyl-N-Ace..  	

7584	Target 4416 P84141.ARTAU  Chondroitinase	DB01872 Acetylgalactosamin..  	7592	Target 2430 CSLB.PEDHE  Chondroitinase B precursor	DB01872 Acetylgalactosamin..  	7600	Target 400 FA9_HUMAN  <b>Approved</b> Coagulation factor IX precursor	DB01109 Heparin  
7585	Target 4012 B4GT4.HUMAN  Beta-1,4-galactosyltransferase 4	DB00141 N-Acetyl-D-glucosa..  	7593	Target 2430 CSLB.PEDHE  Chondroitinase B precursor	DB04492 2-(Acetylamino)-2-..  	7601	Target 2324 BXL.CLOB0  Botulinum neurotoxin type B precursor	DB03721 O-Sialic Acid..  
7586	Target 2549 ACES.TORCA  Acetylcholinesterase precursor	DB03740 2-(Acetylamino)-2-..  	7594	Target 2581 CSLA.PEDHE  Chondroitinase AC precursor	DB01872 Acetylgalactosamin..  	7602	Target 3629 ENAN.BPK1F  Endo-N-acetylneuraminidase	DB04265 Beta-Sialic Acid..  
7587	Target 2575 MRC1.MOUSE  Macrophage mannose receptor 1 precursor	DB04426 Alpha-Methyl-N-Ace..  	7595	Target 2581 CSLA.PEDHE  Chondroitinase AC precursor	DB02186 N-Acetyl-D-Galacto..  	7603	Target 3629 ENAN.BPK1F  Endo-N-acetylneuraminidase	DB03721 O-Sialic Acid..  
7588	Target 2575 MRC1.MOUSE  Macrophage mannose receptor 1 precursor	DB01872 Acetylgalactosamin..  	7596	Target 1588 MDR1.HUMAN  <b>Approved</b> Multidrug resistance protein 1	DB00778 Roxithromycin..  	7604	Target 3499 GGTA1.BOVIN  N-acetyllactosaminide alpha-1,3-galactosyltransferase	DB04355 Uridine-5'-Monopho..  
7589	Target 4787 ENV.SIVMK  Envelope glycoprotein gp160	DB03740 2-(Acetylamino)-2-..  	7597	Target 2676 NRAM.IATOK  Neuraminidase	DB03965 Fucose  	7605	Target 3322 AMYG.ASPSH  Glucoamylase precursor	DB04226 Dihydro-Acarbose..  
7590	Target 2485 HYSA.STRPN  Hyaluronate lyase precursor	DB01872 Acetylgalactosamin..  	7598	Target 2676 NRAM.IATOK  Neuraminidase	DB02944 Alpha-D-Mannose..  	7606	Target 2723 CHTB.VIBCH  Cholera enterotoxin subunit B precursor	DB03721 O-Sialic Acid..  
7591	Target 2485 HYSA.STRPN  Hyaluronate lyase precursor	DB02186 N-Acetyl-D-Galacto..  	7599	Target 2324 BXL.CLOB0  Botulinum neurotoxin type B precursor	DB02379 Beta-D-Glucose..  	7607	Target 2438 DCOR.TRYBE  Ornithine decarboxylase	DB04263 G418  

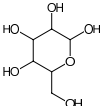
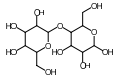
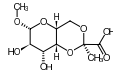
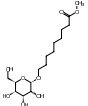
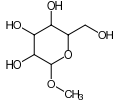
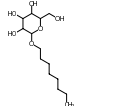
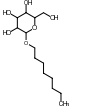
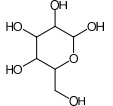
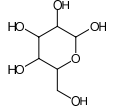
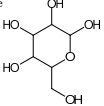
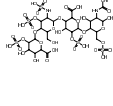
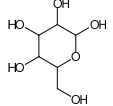
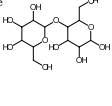
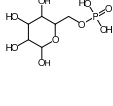
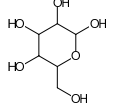
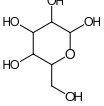
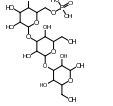
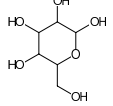
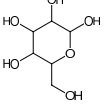
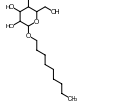
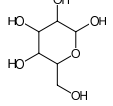
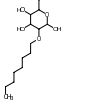
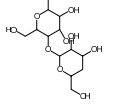
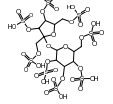
7608	Target 3609 HN_NDVB  Hemagglutinin-neuraminidase	DB03740 2-(Acetylamino)-2-...  	7616	Target 3026 NRAM_IATRA  Neuraminidase	DB03721 O-Sialic Acid...  	7624	Target 4865 GALT1_MOUSE  Polypeptide N-acetylgalactosaminyltransferase 1	DB02944 Alpha-D-Mannose...  
7609	Target 3609 HN_NDVB  Hemagglutinin-neuraminidase	DB03721 O-Sialic Acid...  	7617	Target 2570 TETX_CLOTE  Tetanus toxin precursor	DB01894 5-N-Acetyl-Alpha-D...  	7625	Target 4240 PDIA1_HUMAN  Protein disulfide-isomerase	DB03615 Ribostamycin  
7610	Target 2058 LYAM3_HUMAN  P-selectin precursor	DB03721 O-Sialic Acid...  	7618	Target 2570 TETX_CLOTE  Tetanus toxin precursor	DB03721 O-Sialic Acid...  	7626	Target 2723 CHTB_VIBCH  Cholera enterotoxin subunit B precursor	DB03524 N-(3-[4-(3-Amino-P...  
7611	Target 2058 LYAM3_HUMAN  P-selectin precursor	DB01109 Heparin  	7619	Target 2570 TETX_CLOTE  Tetanus toxin precursor	DB04265 Beta-Sialic Acid...  	7627	Target 2723 CHTB_VIBCH  Cholera enterotoxin subunit B precursor	DB03235 N-(3-[4-(3-Amino-P...  
7612	Target 2058 LYAM3_HUMAN  P-selectin precursor	DB02612 1na  	7620	Target 1244 LRP2_HUMAN  Low-density lipoprotein receptor-related protein precursor	DB00798 Gentamicin  	7628	Target 2723 CHTB_VIBCH  Cholera enterotoxin subunit B precursor	DB02574 BV2  
7613	Target 1756 LYAM2_HUMAN  E-selectin precursor	DB02612 1na  	7621	Target 239 FA10_HUMAN  Coagulation factor X precursor	DB01125 Enoxaparin  	7629	Target 2723 CHTB_VIBCH  Cholera enterotoxin subunit B precursor	DB04073 N-(3-[4-(3-Amino-P...  
7614	Target 1756 LYAM2_HUMAN  E-selectin precursor	DB03721 O-Sialic Acid...  	7622	Target 239 FA10_HUMAN  Coagulation factor X precursor	DB01109 Heparin  	7630	Target 2723 CHTB_VIBCH  Cholera enterotoxin subunit B precursor	DB02903 BV3  
7615	Target 5416 COA1_POVMP  Coat protein VP1	DB03721 O-Sialic Acid...  	7623	Target 2672 ERG7_HUMAN  Lanosterol synthase	DB03122 B-Octylglucoside...  	7631	Target 2723 CHTB_VIBCH  Cholera enterotoxin subunit B precursor	DB02572 BV4  

7632	Target 650 AK1C3.HUMAN  Aldo-keto reductase family 1 member C3	DB01698 Rutin 	7640	Target 2597 GLMS.ECOLI  Glucosamine-fructose-6-phosphate aminotransferase [isomerizing]	DB02007 Alpha-D-Glucose-6-.. 	7648	Target 5498 LAMB.ECOLI  Maltoporin	DB04173 Fructose 
7633	Target 147 ALDH2.HUMAN  Aldehyde dehydrogenase, mitochondrial precursor	DB02115 Daidzin 	7641	Target 2484 G6PI.MOUSE  Glucose-6-phosphate isomerase	DB02007 Alpha-D-Glucose-6-.. 	7649	Target 4351 057693.THETE  Glyceraldehyde-3-phosphate dehydrogenase	DB04493 Fructose-6-P hospha.. 
7634	Target 2299 MURC.HAEIN  UDP-N-acetylmuramate-L-alanine ligase	DB01673 Uridine-5'-Diphosph.. 	7642	Target 3091 PHSM.ECOLI  Maltodextrin phosphorylase	DB02843 Alpha-D-Glucose-1-.. 	7650	Target 308 RS12.ECOLI  30S ribosomal protein S12	DB00798 Gentamicin 
7635	Target 2365 GAL10.YEAST  GAL10 bifunctional protein [Includes: UDP-glucose 4-epimerase]	DB01861 Glucose-Uridine-C1.. 	7643	Target 2538 BGLT.THEMA  6-phospho-beta-glucosidase bglT	DB02007 Alpha-D-Glucose-6-.. 	7651	Target 308 RS12.ECOLI  30S ribosomal protein S12	DB00684 Tobramycin 
7636	Target 2857 B4GT1.BOVIN  Beta-1,4-galactosyltransferase 1	DB03501 Uridine Diphosphat.. 	7644	Target 3181 GMD2.ARATH  GDP-mannose 4,6 dehydratase 2	DB02547 Guanosine-5'-Dipho.. 	7652	Target 308 RS12.ECOLI  30S ribosomal protein S12	DB00919 Spectinomycin.. 
7637	Target 5252 GLMU.STRPN  Bifunctional protein glmU	DB03397 Uridine-Diphosphat.. 	7645	Target 2922 GLPK.ECOLI  Glycerol kinase	DB04551 Fructose-1,6-Dipho.. 	7653	Target 308 RS12.ECOLI  30S ribosomal protein S12	DB00479 Amikacin 
7638	Target 3367 ALGD.PSEAE  GDP-mannose 6-dehydrogenase	DB04023 Guanosine 5'-(Trih.. 	7646	Target 4273 Q8GSD2.9FABA  Lectin	DB04173 Fructose 	7654	Target 308 RS12.ECOLI  30S ribosomal protein S12	DB01172 Kanamycin 
7639	Target 2597 GLMS.ECOLI  Glucosamine-fructose-6-phosphate aminotransferase [isomerizing]	DB02657 Glucosamine 6-Phos.. 	7647	Target 4846 Q96TU3.ASPA  Exo-inulinase	DB04173 Fructose 	7655	Target 308 RS12.ECOLI  30S ribosomal protein S12	DB01082 Streptomycin 

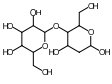
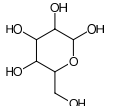
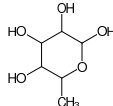
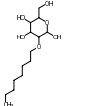
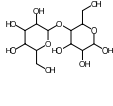
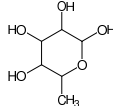
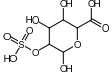
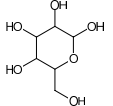
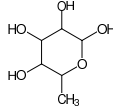
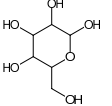
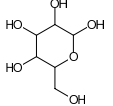
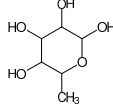
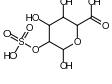
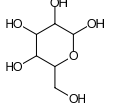
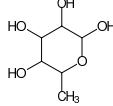
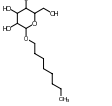
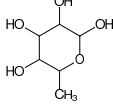
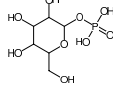
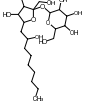
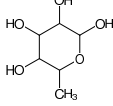
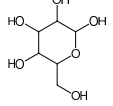
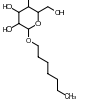
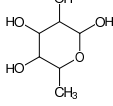
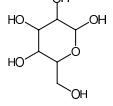
7656	Target 308 RS12.ECOLI	DB00452 Framycetin	7664	Target 2366 LEC.GALNI	DB02357 Methyl-O3-(A lpha-D...	7672	Target 4367 GLKA.PYRFU	DB02379 Beta-D-Glucose..
Approved	30S ribosomal protein S12			Mannose-specific lectin precursor			ADP-dependent glucokinase	
7657	Target 308 RS12.ECOLI	DB00994 Neomycin	7665	Target 2366 LEC.GALNI	DB02944 Alpha-D-Mannose..	7673	Target 1859 PPAP.HUMAN	DB02944 Alpha-D-Mannose..
Approved	30S ribosomal protein S12			Mannose-specific lectin precursor			Prostatic acid phosphatase precursor	
7658	Target 308 RS12.ECOLI	DB03615 Ribostamycin	7666	Target 2468 PGH1.SHEEP	DB03122 B-Octylglucoside..	7674	Target 1859 PPAP.HUMAN	DB03965 Fucose
	30S ribosomal protein S12			Prostaglandin G/H synthase 1 precursor			Prostatic acid phosphatase precursor	
7659	Target 4565 Q9R381.SALEN	DB03615 Ribostamycin	7667	Target 2468 PGH1.SHEEP	DB02379 Beta-D-Glucose..	7675	Target 3113 PAQ.MAIZE	DB03485 Alpha-D-Fucose..
	Aminoglycoside 6'-N-acetyltransferase			Prostaglandin G/H synthase 1 precursor			Polyamine oxidase precursor	
7660	Target 760 FGF1.HUMAN	DB00686 Pentosan Polysulfa..	7668	Target 2468 PGH1.SHEEP	DB02687 Beta-D-Mannose..	7676	Target 3113 PAQ.MAIZE	DB02944 Alpha-D-Mannose..
Approved	Heparin-binding growth factor 1 precursor			Prostaglandin G/H synthase 1 precursor			Polyamine oxidase precursor	
7661	Target 4853 IDGF2.DROME	DB02944 Alpha-D-Mannose..	7669	Target 2468 PGH1.SHEEP	DB02944 Alpha-D-Mannose..	7677	Target 3668 MALE.ECOLI	DB02379 Beta-D-Glucose..
	Chitinase-like protein Idgf2			Prostaglandin G/H synthase 1 precursor			Maltose-binding periplasmic protein precursor	
7662	Target 760 FGF1.HUMAN	DB02264 O2-Sulfo-Glucuroni..	7670	Target 1052 CTLA4.HUMAN	DB02944 Alpha-D-Mannose..	7678	Target 3668 MALE.ECOLI	DB03323 Maltose
	Heparin-binding growth factor 1 precursor			Cytotoxic lymphocyte protein precursor			Maltose-binding periplasmic protein precursor	
7663	Target 2366 LEC.GALNI	DB01979 O1-Methyl-Mannose..	7671	Target 1052 CTLA4.HUMAN	DB03965 Fucose	7679	Target 3668 MALE.ECOLI	DB03995 Cyclo-Hepta-Amylos..
	Mannose-specific lectin precursor			Cytotoxic lymphocyte protein precursor			Maltose-binding periplasmic protein precursor	

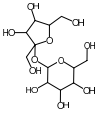
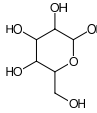
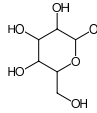
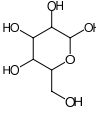
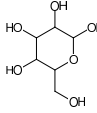
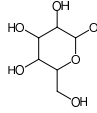
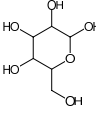
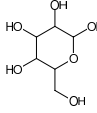
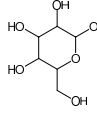
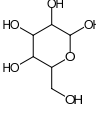
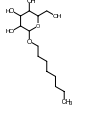
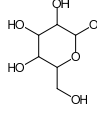
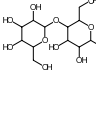
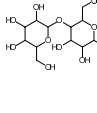
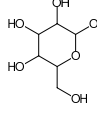
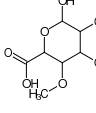
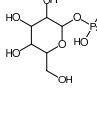
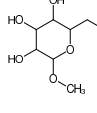
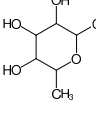
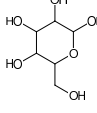
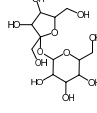
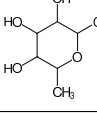
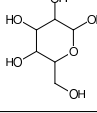
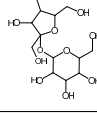
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7681	Target 4193 ANPRC.HUMAN  Atrial natriuretic peptide clearance receptor	DB03965 Fucose  	7689	Target 4849 Q9ZQY5.HELTU  Lectin 1	DB02944 Alpha-D-Mannose..  	7697	Target 2668 LEC1.PSOTE  Basic agglutinin	DB02100 Alpha-methyl-D-gal..  
7682	Target 2989 LECF.ALEAU  Fucose-specific lectin	DB04473 Alpha-L-Fucose..  	7690	Target 3444 CWN.NOSEL  Cyanovirin-N	DB02695 O1-Pentyl-Mannose..  	7698	Target 2534 CONA.CANVI  Concanavalin A	DB02100 Alpha-methyl-D-gal..  
7683	Target 2989 LECF.ALEAU  Fucose-specific lectin	DB03965 Fucose  	7691	Target 3444 CWN.NOSEL  Cyanovirin-N	DB02944 Alpha-D-Mannose..  	7699	Target 2534 CONA.CANVI  Concanavalin A	DB01979 O1-Methyl-Mannose..  
7684	Target 2989 LECF.ALEAU  Fucose-specific lectin	DB03283 beta-L-fucose..  	7692	Target 2631 NTPK.ENTHR  V-type sodium ATP synthase subunit K	DB02686 Undecyl-Beta-D-Mal..  	7700	Target 2534 CONA.CANVI  Concanavalin A	DB01642 O1-Methyl-Glucose..  
7685	Target 5472 LECS.DOLBI  Lectin DB58	DB03965 Fucose  	7693	Target 3437 LPPL.HUMAN  Eosinophil lysophospholipase	DB02687 Beta-D-Mannose..  	7701	Target 2534 CONA.CANVI  Concanavalin A	DB02944 Alpha-D-Mannose..  
7686	Target 2668 LEC1.PSOTE  Basic agglutinin	DB03965 Fucose  	7694	Target 2745 PYRD.RAT  Dihydroorotate dehydrogenase, mitochondrial precursor	DB03122 B-Octylglucoside..  	7702	Target 2534 CONA.CANVI  Concanavalin A	DB03634 1,3-Di(N-Pro)pyloxy..  
7687	Target 4673 LEC.VICVI  Lectin B4	DB03965 Fucose  	7695	Target 3452 TA47.TREPA  47 kDa membrane antigen precursor	DB02879 2,3-Di-O-Sulfo-Alp..  	7703	Target 4661 Q8GZD5.9RQSI  Xyloglucan endotransglycosylase	DB02379 Beta-D-Glucose..  

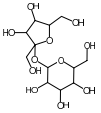
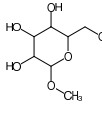
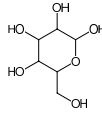
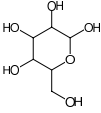
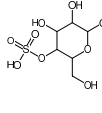
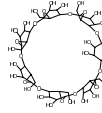
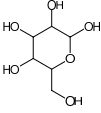
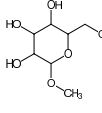
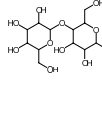
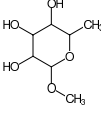
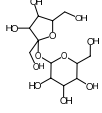
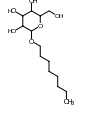
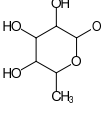
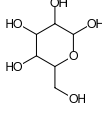
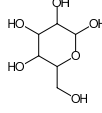
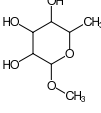
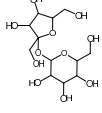
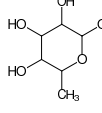
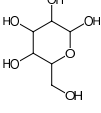
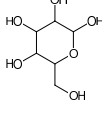
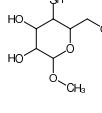
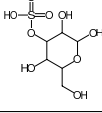
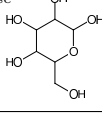
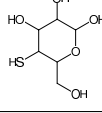


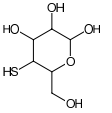
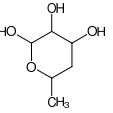
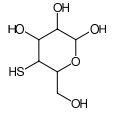
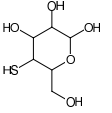
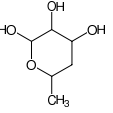
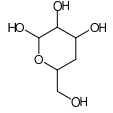
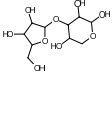
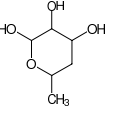
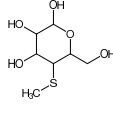
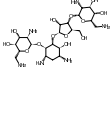
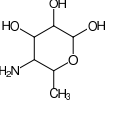
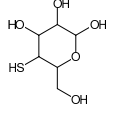
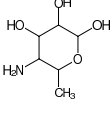
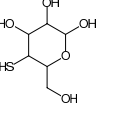
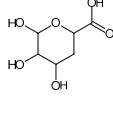
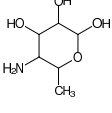
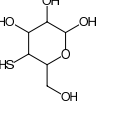
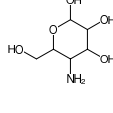
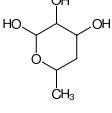
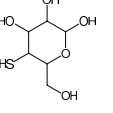
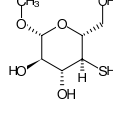
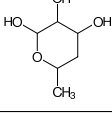
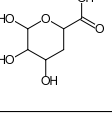
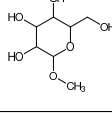
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7705	Target 5738 Q8NY01.HUMAN  B transferase	DB04680 GALACTOSE GR EASE..  	7713	Target 4556 Q7M1T4.ARTIN  Mannose-specific lectin KM+	DB01979 O1-Methyl-Mannose..  	7721	Target 2984 PA21B.AGKHA  Phospholipase A2, basic	DB03122 B-Octylglucoside..  
7706	Target 3709 GLPF.ECOLI  Glycerol uptake facilitator protein	DB03122 B-Octylglucoside..  	7714	Target 4556 Q7M1T4.ARTIN  Mannose-specific lectin KM+	DB02944 Alpha-D-Mannose..  	7722	Target 4889 IGHE.HUMAN  Ig epsilon chain C region	DB02944 Alpha-D-Mannose..  
7707	Target 5056 Q9RX51.DEIRA  Maltooligosyltrehalose trehalohydrolase, putative	DB02379 Beta-D-Glucose..  	7715	Target 1719 HPSE.HUMAN  Heparanase precursor	DB01109 Heparin  	7723	Target 4880 MCP.HUMAN  Membrane cofactor protein	DB02944 Alpha-D-Mannose..  
7708	Target 5056 Q9RX51.DEIRA  Maltooligosyltrehalose trehalohydrolase, putative	DB03323 Maltose  	7716	Target 3483 MPRD.BOVIN  Cation-dependent mannose-6-phosphate receptor precursor	DB02900 Alpha-D-Mannose-6-..  	7724	Target 2996 EST1.RABIT  Liver carboxylesterase 1 precursor	DB02944 Alpha-D-Mannose..  
7709	Target 2414 QD01.ASPJA  Quercetin 2,3-dioxygenase	DB02944 Alpha-D-Mannose..  	7717	Target 3483 MPRD.BOVIN  Cation-dependent mannose-6-phosphate receptor precursor	DB02755 1-3 Sugar Ring of ..  	7725	Target 1184 IFNB.HUMAN  Interferon beta precursor	DB02944 Alpha-D-Mannose..  
7710	Target 2414 QD01.ASPJA  Quercetin 2,3-dioxygenase	DB02687 Beta-D-Mannose..  	7718	Target 2938 MIP.BOVIN  Lens fiber major intrinsic protein	DB02451 B-Nonylglucoside..  	7726	Target 1184 IFNB.HUMAN  Interferon beta precursor	DB02379 Beta-D-Glucose..  
7711	Target 3067 AQPZ.SHIFL  Aquaporin Z	DB03152 B-2-Octylglucoside..  	7719	Target 4597 P96945.NEIME  Glycosyl transferase	DB02065 4-Deoxylactose..  	7727	Target 2527 FGF1.BOVIN  Heparin-binding growth factor 1 precursor	DB01901 Sucrose Octa sulfat..  

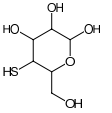
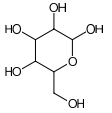
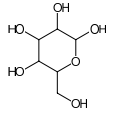
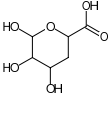
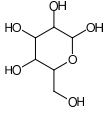
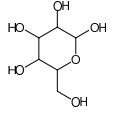
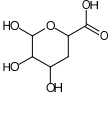
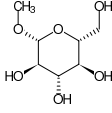
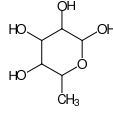
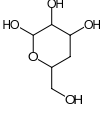
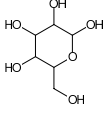
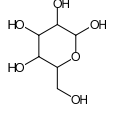
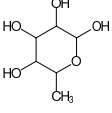
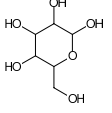
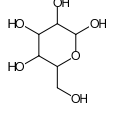
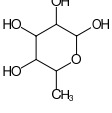
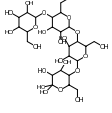
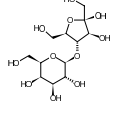
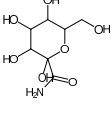
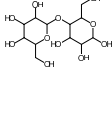
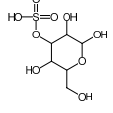
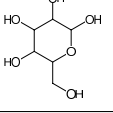
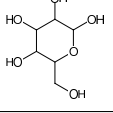
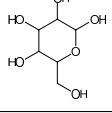
7728	Target 3210 CP2B4.RABIT  Cytochrome P450 2B4	DB04664 Cyclohexyl-pentyl-..  	7736	Target 237 BGAT.HUMAN  Histo-blood group ABO system transferase	DB04679 H TYPE I TRI SACCHA..  	7744	Target 2476 PGMB.LACLA  Beta-phosphoglucomutase	DB02835 Alpha-D-Glucose 1,..  
7729	Target 4859 ENV.FSVGGA  Envelope glycoprotein	DB02944 Alpha-D-Mannose..  	7737	Target 237 BGAT.HUMAN  Histo-blood group ABO system transferase	DB04678 H TYPE II TRISACCH..  	7745	Target 2476 PGMB.LACLA  Beta-phosphoglucomutase	DB02317 Alpha-D-Galactose..  
7730	Target 4845 ADA33.HUMAN  ADAM 33	DB02944 Alpha-D-Mannose..  	7738	Target 237 BGAT.HUMAN  Histo-blood group ABO system transferase	DB04681 BETA-METHYLLACTOSI..  	7746	Target 3139 GUX2.TRIRE  Exoglucanase 2 precursor	DB02944 Alpha-D-Mannose..  
7731	Target 1184 IFNB.HUMAN  Interferon beta precursor	DB03965 Fucose  	7739	Target 237 BGAT.HUMAN  Histo-blood group ABO system transferase	DB04680 GALACTOSE 6-GR..  	7747	Target 3139 GUX2.TRIRE  Exoglucanase 2 precursor	DB02379 Beta-D-Glucose..  
7732	Target 369 FA7.HUMAN  Coagulation factor precursor VII	DB03965 Fucose  	7740	Target 237 BGAT.HUMAN  Histo-blood group ABO system transferase	DB04141 2-Hexyloxy-6-Hydro..  	7748	Target 3139 GUX2.TRIRE  Exoglucanase 2 precursor	DB01642 O1-Methyl-G1ucose..  
7733	Target 1074 UROK.HUMAN  Urokinase-type plasminogen activator precursor	DB03965 Fucose  	7741	Target 237 BGAT.HUMAN  Histo-blood group ABO system transferase	DB03965 Fucose  	7749	Target 4272 Q79G13.MYCTU  POSSIBLE CELLULASE CELA1	DB01642 O1-Methyl-G1ucose..  
7734	Target 437 ELNE.HUMAN  Leukocyte elastase precursor	DB03965 Fucose  	7742	Target 237 BGAT.HUMAN  Histo-blood group ABO system transferase	DB03772 2-Hexyloxy-6-Hydro..  	7750	Target 4272 Q79G13.MYCTU  POSSIBLE CELLULASE CELA1	DB02379 Beta-D-Glucose..  
7735	Target 1112 CD59.HUMAN  CD59 glycoprotein precursor	DB03965 Fucose  	7743	Target 2619 LAOG.LACLA  6-phospho-beta-galactosidase	DB02312 Beta-Galactose-6-P..  	7751	Target 4815 Y1602.PYRHO  UPF0027 protein PH1602	DB02772 Sucrose  

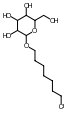
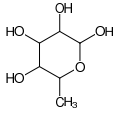
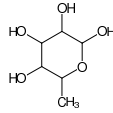
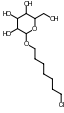
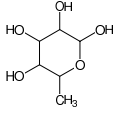
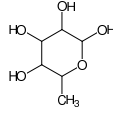
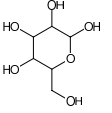
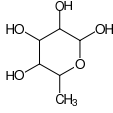
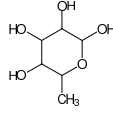
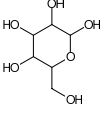
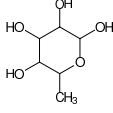
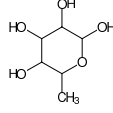
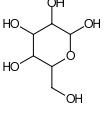
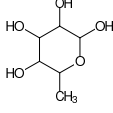
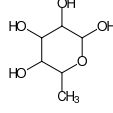
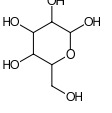
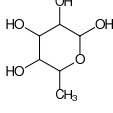
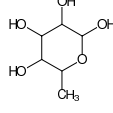
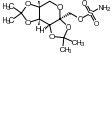
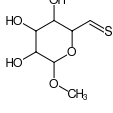
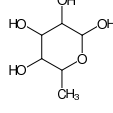
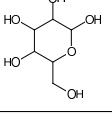
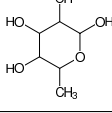
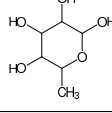
7752	Target 3213 AMYB_IPOBA Beta-amylase	DB03281 2'-Deoxymaltose.. 	7760	Target 5249 Q7S198_STR01 Hydrolase	DB02379 Beta-D-Glucose.. 	7768	Target 3711 ARAC_ECOLI Arabinose operon regulatory protein	DB04062 Beta-D-Fucose e.. 
7753	Target 2339 TGM3_HUMAN Protein-glutamine gamma-glutamyltransferase E precursor	DB03152 B-2-Octylglucoside.. 	7761	Target 5249 Q7S198_STR01 Hydrolase	DB04465 Lactose 	7769	Target 3041 OXLA_AGRRH L-amino-acid oxidase precursor	DB03965 Fucose 
7754	Target 1943 HGF_HUMAN Hepatocyte growth factor precursor	DB02264 O2-Sulfo-Glucuronide.. 	7762	Target 4870 Q92456_TRIRE Alpha-galactosidase	DB02944 Alpha-D-Mannose.. 	7770	Target 3065 LEC4_GRISI Lectin-4	DB03965 Fucose 
7755	Target 2705 DMSA_RHOSH Dimethyl sulfoxide reductase precursor	DB02379 Beta-D-Glucose.. 	7763	Target 5415 SN_MOUSE Sialoadhesin	DB02379 Beta-D-Glucose.. 	7771	Target 4830 Q9ZB17_9LACT Aldose epimerase 1-	DB03965 Fucose 
7756	Target 2654 VCP_VACCV Complement control protein precursor	DB02264 O2-Sulfo-Glucuronide.. 	7764	Target 4873 GCA_RAT Ig gamma-2A chain C region	DB02944 Alpha-D-Mannose.. 	7772	Target 4830 Q9ZB17_9LACT Aldose epimerase 1-	DB03773 6-Deoxy-Alpha-D-Glucose.. 
7757	Target 3025 F264_RAT 6-phosphofructo-2-kinase/fructose-2,6-bisphosphatase 4	DB03122 B-Octylglucoside.. 	7765	Target 4873 GCA_RAT Ig gamma-2A chain C region	DB03965 Fucose 	7773	Target 4351 057693_THETE Glyceraldehyde-3-phosphate dehydrogenase	DB02843 Alpha-D-Glucose-1-.. 
7758	Target 1277 A1AT_HUMAN Alpha-1-antitrypsin precursor	DB01998 2-[3,4-Dihydroxy-2-oxo-2-(hydroxymethyl)butylideneamino]acetic acid 	7766	Target 2663 ACES_MOUSE Acetylcholinesterase precursor	DB03283 beta-L-fucose e.. 	7774	Target 4887 PGLR1_ASPAC Polygalacturonase 1	DB02944 Alpha-D-Mannose.. 
7759	Target 1502 PPARD_HUMAN Peroxisome proliferator-activated receptor delta	DB03338 Heptyl-Beta-D-Glucose.. 	7767	Target 2663 ACES_MOUSE Acetylcholinesterase precursor	DB03965 Fucose 	7775	Target 3065 LEC4_GRISI Lectin-4	DB02944 Alpha-D-Mannose.. 

7776	Target 4810 Q59976.STRSQ	DB02772 Sucrose	7784	Target 5247 XYN1.BACST	DB02379 Beta-D-Glucose..	7792	Target 793 CD2.HUMAN	DB02944 Alpha-D-Mannose..
	Beta-glucosidase			Endo-1,4-beta-xylanase			T-cell surface antigen precursor CD2	
7777	Target 3525 NUDT9.HUMAN	DB02379 Beta-D-Glucose..	7785	Target 2260 XYLA.STRRU	DB02379 Beta-D-Glucose..	7793	Target 2960 AMY2.HORVU	DB02379 Beta-D-Glucose..
	ADP-ribose pyrophosphatase, mitochondrial precursor			Xylose isomerase			Alpha-amylase type B isozyme precursor	
7778	Target 3744 GUNS.CLOTM	DB02379 Beta-D-Glucose..	7786	Target 2431 XYLA.STRRL	DB02379 Beta-D-Glucose..	7794	Target 3021 ALSB.ECOLI	DB03989 D-Allopyranose..
	Endoglucanase SS precursor			Xylose isomerase			D-allose-binding periplasmic protein precursor	
7779	Target 5224 MALQ.THELI	DB02379 Beta-D-Glucose..	7787	Target 3713 PA1.ECOLI	DB03122 B-Octylglucoside..	7795	Target 4830 Q9ZB17.SLACT	DB02379 Beta-D-Glucose..
	4-alpha-glucanotransferase			Phospholipase A1 precursor			Aldose epimerase 1-	
7780	Target 5224 MALQ.THELI	DB03323 Maltose	7788	Target 4595 Q8J0K8.MELAO	DB02061 Cellobiose	7796	Target 4831 PSBP3.TOBAC	DB02379 Beta-D-Glucose..
	4-alpha-glucanotransferase			Cellulase			Oxygen-evolving enhancer protein 2-3, chloroplast	
7781	Target 4808 O68541.9GAMM	DB04303 4-O-Methyl-Alpha-D..	7789	Target 4277 Q9HU22.PSEAE	DB02843 Alpha-D-Glucose-1-..	7797	Target 4630 Q8XU45.RALSO	DB02284 1-O-Methyl-Alpha-D..
	Endoxylanase			Glucose-1-phosphate thymidyltransferase			Probable sugar-binding protein lectin	
7782	Target 3057 ARAF.ECOLI	DB03485 Alpha-D-Fucose..	7790	Target 4872 LIG2.PHACH	DB02944 Alpha-D-Mannose..	7798	Target 4629 Q9L5C8.ECOLI	DB02772 Sucrose
	L-arabinose-binding periplasmic protein precursor			Ligninase LG2			Beta-lactamase CTX-M-9a	
7783	Target 3057 ARAF.ECOLI	DB04062 Beta-D-Fucose..	7791	Target 4858 PHYB.ASPA	DB02944 Alpha-D-Mannose..	7799	Target 4818 Q840M4.ECOLI	DB02772 Sucrose
	L-arabinose-binding periplasmic protein precursor			3-phytase B			Beta-lactamase CTX-M-27	

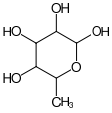
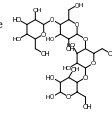
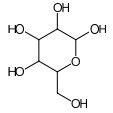
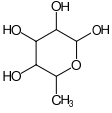
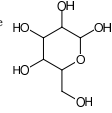
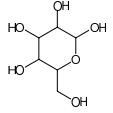
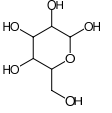
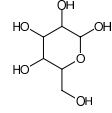
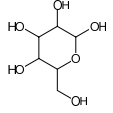
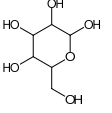
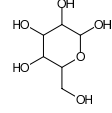
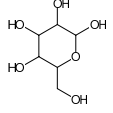
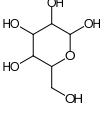
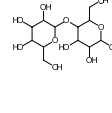
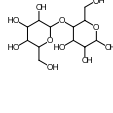
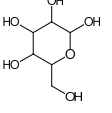
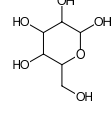
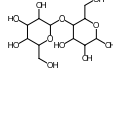
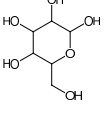
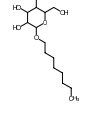
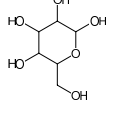
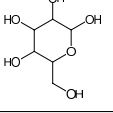
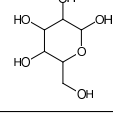
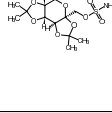
7800	Target 4812 Q9L5C7.ECOLI Extended-spectrum beta-lactamase CTX-M-14	DB02772 Sucrose	7808	Target 2384 MBL1.RAT Mannose-binding protein precursor	DB01979 O1-Methyl-Mannose..	7816	Target 3154 AMY1.HORVU Alpha-amylase type A isozyme precursor	DB02379 Beta-D-Glucose..
								
7801	Target 3225 SLTB.BPH30 Shiga toxin B-chain precursor	DB02379 Beta-D-Glucose..	7809	Target 2384 MBL1.RAT Mannose-binding protein precursor	DB02837 O4-Sulfonylgalacto..	7817	Target 5484 069007.9DEIN Maltogenic amylase	DB03995 Cyclo-Hepta-Amylos..
								
7802	Target 4881 Q9URD0.ASPOR Aspartic proteinase II-1	DB02944 Alpha-D-Mannose..	7810	Target 2384 MBL1.RAT Mannose-binding protein precursor	DB03324 Beta-Methyl-D-Galac..	7818	Target 4343 AGLA.THEMA Alpha-glucosidase	DB03323 Maltose
								
7803	Target 2384 MBL1.RAT Mannose-binding protein precursor	DB03194 Beta-L-Methyl-Fuco..	7811	Target 2681 LYSC.CHICK Lysozyme C precursor	DB02772 Sucrose	7819	Target 2316 IMDH.TRIFO Inosine-5'-monophosphate dehydrogenase	DB03122 B-Octylglucoside..
								
7804	Target 2384 MBL1.RAT Mannose-binding protein precursor	DB03965 Fucose	7812	Target 1875 SFTPD.HUMAN Pulmonary surfactant-associated protein D precursor	DB02379 Beta-D-Glucose..	7820	Target 4189 AGAL.HUMAN Alpha-galactosidase A	DB02944 Alpha-D-Mannose..
								
7805	Target 2384 MBL1.RAT Mannose-binding protein precursor	DB04091 Alpha-L-1-Methyl-F..	7813	Target 2478 AMPC.ECOLI Beta-lactamase precursor	DB02772 Sucrose	7821	Target 4189 AGAL.HUMAN Alpha-galactosidase A	DB03965 Fucose
								
7806	Target 2384 MBL1.RAT Mannose-binding protein precursor	DB02944 Alpha-D-Mannose..	7814	Target 4855 PGLR1.ASPNG Polygalacturonase-1	DB02944 Alpha-D-Mannose..	7822	Target 3154 AMY1.HORVU Alpha-amylase type A isozyme precursor	DB03406 O1-Methyl-4-Deoxy..
								
7807	Target 2384 MBL1.RAT Mannose-binding protein precursor	DB01818 O3-Sulfonylgalacto..	7815	Target 2448 GUX.CELFI Exoglucanase/xylanase precursor [Includes: Exoglucanase]	DB02379 Beta-D-Glucose..	7823	Target 3154 AMY1.HORVU Alpha-amylase type A isozyme precursor	DB03599 4-Thio-D-Glucose..
								

7824	Target 3139 GUX2.TRIRE  Exoglucanase precursor 2	DB03584 4-Deoxy-4-Thio-Bet..  	7832	Target 2508 CDGT.BACSO  Cyclomaltodextrin glucanotransferase precursor	DB01841 4,6-Dideoxyglucose..  	7840	Target 2252 GUN5.BACAG  Endoglucanase 5A	DB03584 4-Deoxy-4-Thio-Bet..  
7825	Target 4272 Q79G13.MYCTU  POSSIBLE CELLULOSE CELA1	DB03584 4-Deoxy-4-Thio-Bet..  	7833	Target 2523 CDGT2.BACCI  Cyclomaltodextrin glucanotransferase precursor	DB01841 4,6-Dideoxyglucose..  	7841	Target 2523 CDGT2.BACCI  Cyclomaltodextrin glucanotransferase precursor	DB02670 4-Deoxy-Alpha-D-Gl..  
7826	Target 3215 ABFA.BACST  Alpha-N-arabinofuranosidase	DB03870 Ara-Alpha(1,3)-Xyl..  	7834	Target 2541 NEPU1.THEVU  Neopullulanase 1 precursor	DB01841 4,6-Dideoxyglucose..  	7842	Target 2483 AMYP.PIG  Pancreatic alpha-amylase precursor	DB02730 4-Methylthio-Alpha..  
7827	Target 1162 CXCR4.HUMAN  C-X-C chemokine receptor type 4	DB00452 Framycetin  	7835	Target 2293 CDGT1.BACCI  Cyclomaltodextrin glucanotransferase precursor	DB02469 4,6-Dideoxy-4-Amin..  	7843	Target 2246 GUX1.TRIRE  Exoglucanase 1 precursor	DB03584 4-Deoxy-4-Thio-Bet..  
7828	Target 3030 AMYS.HUMAN  Salivary alpha-amylase precursor	DB03439 4,6-Dideoxy-4-Amin..  	7836	Target 2440 GUNF.CLOCE  Endoglucanase F precursor	DB03584 4-Deoxy-4-Thio-Bet..  	7844	Target 2430 CSLB.PEDHE  Chondroitinase B precursor	DB04548 4-Deoxy-D-Glucuron..  
7829	Target 4513 AMYP.HUMAN  Pancreatic alpha-amylase	DB03439 4,6-Dideoxy-4-Amin..  	7837	Target 2440 GUNF.CLOCE  Endoglucanase F precursor	DB03599 4-Thio-D-Glucose..  	7845	Target 4274 GUX6.HUMIN  Exoglucanase-6A	DB03291 4-Deoxy-4-Amino-Bet..  
7830	Target 2531 AMY.BACSU  Alpha-amylase precursor	DB01841 4,6-Dideoxyglucose..  	7838	Target 2802 GUNG.CLOCE  Endoglucanase G precursor	DB03188 4-Thio-Beta-D-Gluc..  	7846	Target 4274 GUX6.HUMIN  Exoglucanase-6A	DB01648 O1-Methyl-4-Deoxy..  
7831	Target 2564 AMT6.BACS7  Glucan 1,4-alpha-maltohexaosidase precursor	DB01841 4,6-Dideoxyglucose..  	7839	Target 3172 HYSA.STRA3  Hyaluronate lyase precursor	DB04548 4-Deoxy-D-Glucuron..  	7847	Target 4274 GUX6.HUMIN  Exoglucanase-6A	DB03406 O1-Methyl-4-Deoxy..  

7848	Target 4274 GUX6_HUMAN  Exoglucanase-6A	DB03584 4-Deoxy-4-Thio-Bet..  	7856	Target 10 PYGL_HUMAN  Glycogen phosphorylase, phospho-liver form	DB02379 Beta-D-Glucose..  	7864	Target 952 DPP4_HUMAN  Dipeptidyl peptidase 4	DB02944 Alpha-D-Mannose..  
7849	Target 2485 HYSA_STRPN  Hyaluronate lyase precursor	DB04548 4-Deoxy-D-Glucuron..  	7857	Target 554 LDLR_HUMAN  Low-density lipoprotein receptor precursor	DB02944 Alpha-D-Mannose..  	7865	Target 3491 DPP4_PIG  Dipeptidyl peptidase 4	DB02944 Alpha-D-Mannose..  
7850	Target 5696 Q9KWU1_9SPHN  Alginate lyase	DB04548 4-Deoxy-D-Glucuron..  	7858	Target 2246 GUX1_TRIRE  Exoglucanase precursor	DB01642 O1-Methyl-Glucose..  	7866	Target 4787 ENV_SIVMK  Envelope glycoprotein gp160	DB04473 Alpha-L-Fucose..  
7851	Target 3327 ISWI_DROME  Chromatin remodelling complex ATPase chain Iswi	DB02670 4-Deoxy-Alpha-D-Gl..  	7859	Target 2246 GUX1_TRIRE  Exoglucanase precursor	DB02379 Beta-D-Glucose..  	7867	Target 4787 ENV_SIVMK  Envelope glycoprotein gp160	DB02944 Alpha-D-Mannose..  
7852	Target 5470 TRFE_ANAPL  Ovotransferrin	DB03965 Fucose  	7860	Target 4856 CD209_HUMAN  CD209 antigen	DB02944 Alpha-D-Mannose..  	7868	Target 4787 ENV_SIVMK  Envelope glycoprotein gp160	DB02687 Beta-D-Mannose..  
7853	Target 3355 TRFE_CHICK  Ovotransferrin precursor	DB03485 Alpha-D-Fucose..  	7861	Target 4791 Q59325_CLOTM  Cellulose 1,4-beta-cellobiosidase	DB02717 Cellotetraose..  	7869	Target 129 BG22_ECOLI  Evolved beta-galactosidase subunit alpha	DB00581 Lactulose  
7854	Target 2595 PYGM_RABIT  Glycogen phosphorylase, muscle form	DB02719 C-(1-Hydroxy)l-Beta..  	7862	Target 4715 XYNA_STRLI  Endo-1,4-beta-xylanase A	DB04465 Lactose  	7870	Target 2575 MRC1_MOUSE  Macrophage mannose receptor 1 precursor	DB01818 O3-Sulfonylgalacto..  
7855	Target 2595 PYGM_RABIT  Glycogen phosphorylase, muscle form	DB02379 Beta-D-Glucose..  	7863	Target 4882 DPP6_HUMAN  Dipeptidyl aminopeptidase-like protein 6	DB02944 Alpha-D-Mannose..  	7871	Target 4890 HEMA_IAAIC  Hemagglutinin	DB02944 Alpha-D-Mannose..  

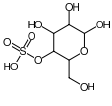
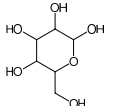
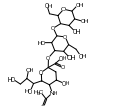
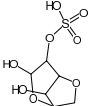
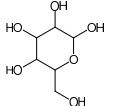
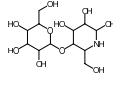
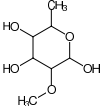
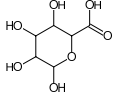
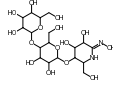
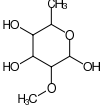
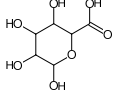
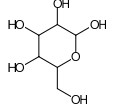
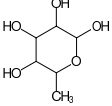
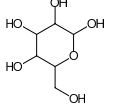
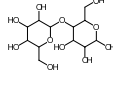
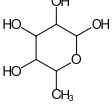
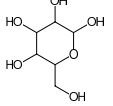
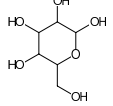
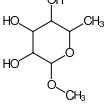
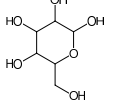
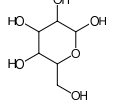
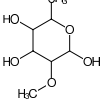
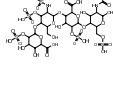
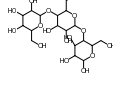
7872	Target 2505 NOS2_MOUSE  Nitric oxide synthase, inducible	DB03122 B-Octylglucoside..  	7880	Target 3814 C1R_HUMAN  Complement C1r subcomponent	DB03965 Fucose  	7888	Target 2575 MRC1_MOUSE  Macrophage mannose receptor 1 precursor	DB03965 Fucose  
7873	Target 2860 POLG_DEN2T  Genome polyprotein [Contains: Major envelope protein E; Non-structural protein 1	DB03122 B-Octylglucoside..  	7881	Target 4856 CD209_HUMAN  CD209 antigen	DB03965 Fucose  	7889	Target 2860 POLG_DEN2T  Genome polyprotein [Contains: Major envelope protein E; Non-structural protein 1	DB04473 Alpha-L-Fucose..  
7874	Target 2860 POLG_DEN2T  Genome polyprotein [Contains: Major envelope protein E; Non-structural protein 1	DB02687 Beta-D-Mannose..  	7882	Target 1756 LYAM2_HUMAN  E-selectin precursor	DB03965 Fucose  	7890	Target 4783 POLG_DEN3P  Genome polyprotein	DB04473 Alpha-L-Fucose..  
7875	Target 4783 POLG_DEN3P  Genome polyprotein	DB02687 Beta-D-Mannose..  	7883	Target 3923 CHLE_HUMAN  Cholinesterase	DB03965 Fucose  	7891	Target 958 IGF1R_HUMAN  Insulin-like growth factor 1 receptor precursor	DB03965 Fucose  
7876	Target 4783 POLG_DEN3P  Genome polyprotein	DB02944 Alpha-D-Mannose..  	7884	Target 2058 LYAM3_HUMAN  P-selectin precursor	DB03965 Fucose  	7892	Target 2782 C1S_HUMAN  Complement C1s subcomponent precursor	DB03965 Fucose  
7877	Target 958 IGF1R_HUMAN  Insulin-like growth factor 1 receptor precursor	DB02944 Alpha-D-Mannose..  	7885	Target 3869 TSP1_HUMAN  Thrombospondin-1	DB03965 Fucose  	7893	Target 1439 TRFL_HUMAN  Lactotransferrin precursor	DB03965 Fucose  
7878	Target 158 SCN1A_HUMAN  Sodium channel protein type 1 subunit alpha	DB00273 Topiramate  	7886	Target 3609 HN_NDVB  Hemagglutinin-neuraminidase	DB04508 Methyl(6s)-1-Thio-..  	7894	Target 4892 POLS_SFV  Structural polyprotein	DB03965 Fucose  
7879	Target 3814 C1R_HUMAN  Complement C1r subcomponent	DB02944 Alpha-D-Mannose..  	7887	Target 952 DPP4_HUMAN  Dipeptidyl peptidase 4	DB03965 Fucose  	7895	Target 3276 GRK2_RAT  Glutamate receptor, ionotropic kainate precursor	DB03965 Fucose  



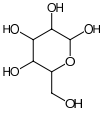
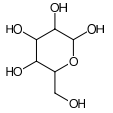
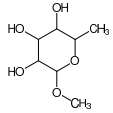
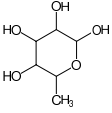
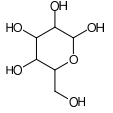
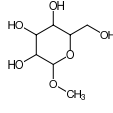
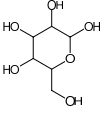
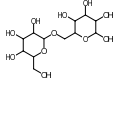
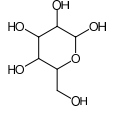
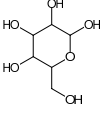
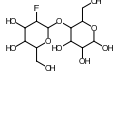
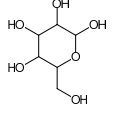
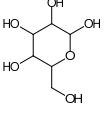
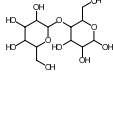
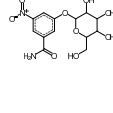
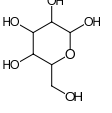
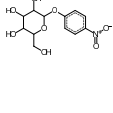
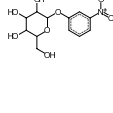
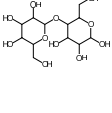
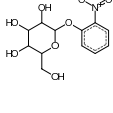
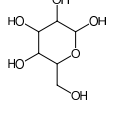
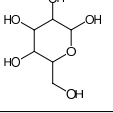
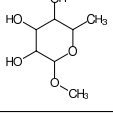
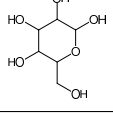
7896	Target 3837 IL3RB_HUMAN  Cytokine receptor common beta chain	DB03965 Fucose  	7904	Target 2728 AMT4.PSEST  Glucan 1,4-alpha-maltotetraohydrolase precursor	DB02237 Maltotetraose...  	7912	Target 4850 APOH_HUMAN  Beta-2-glycoprotein 1	DB02944 Alpha-D-Mannose...  
7897	Target 4634 MDL1.PRUSE  (R)-mandelonitrile lyase 1	DB03965 Fucose  	7905	Target 2728 AMT4.PSEST  Glucan 1,4-alpha-maltotetraohydrolase precursor	DB02379 Beta-D-Glucose...  	7913	Target 4854 TRFL.BOVIN  Lactotransferrin	DB02944 Alpha-D-Mannose...  
7898	Target 1354 BGLR_HUMAN  Beta-glucuronidase precursor	DB02944 Alpha-D-Mannose...  	7906	Target 4634 MDL1.PRUSE  (R)-mandelonitrile lyase 1	DB02944 Alpha-D-Mannose...  	7914	Target 4892 POLS.SFV  Structural polyprotein	DB02944 Alpha-D-Mannose...  
7899	Target 4786 LACL1.MELAO  Laccase-1	DB02944 Alpha-D-Mannose...  	7907	Target 4857 ZA2G.HUMAN  Zinc-alpha-2-glycoprotein	DB02944 Alpha-D-Mannose...  	7915	Target 3460 MPRI.BOVIN  Cation-independent mannose-6-phosphate receptor precursor	DB02944 Alpha-D-Mannose...  
7900	Target 4786 LACL1.MELAO  Laccase-1	DB02687 Beta-D-Mannose...  	7908	Target 5481 Q26964.TRYCR  Trans-sialidase	DB04465 Lactose  	7916	Target 4583 Q7LJJO.PHACH  Major cellobiohydrolase	DB02061 Cellobiose  
7901	Target 366 ACES.DROME  Acetylcholinesterase precursor	DB02687 Beta-D-Mannose...  	7909	Target 4742 Q6ED33.ASPNG  EstA	DB02944 Alpha-D-Mannose...  	7917	Target 4583 Q7LJJO.PHACH  Major cellobiohydrolase	DB04465 Lactose  
7902	Target 366 ACES.DROME  Acetylcholinesterase precursor	DB02944 Alpha-D-Mannose...  	7910	Target 2202 STS_HUMAN  Steryl-sulfatase precursor	DB03122 B-Octylglucoside...  	7918	Target 3837 IL3RB_HUMAN  Cytokine receptor common beta chain	DB02944 Alpha-D-Mannose...  
7903	Target 595 FIBA_HUMAN  Fibrinogen alpha chain precursor [Contains: Fibrinopeptide A]	DB02944 Alpha-D-Mannose...  	7911	Target 1563 GP1BA_HUMAN  Platelet glycoprotein Ib alpha chain precursor	DB02944 Alpha-D-Mannose...  	7919	Target 382 GR1K1_HUMAN  Glutamate receptor, ionotropic kainate precursor 1	DB00273 Topiramate  

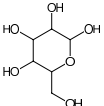
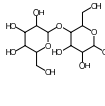
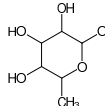
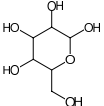
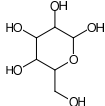
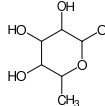
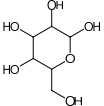
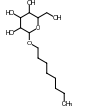
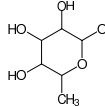
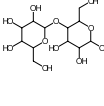
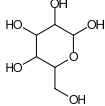
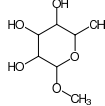
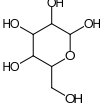
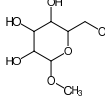
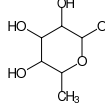
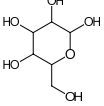
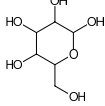
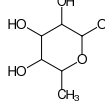
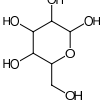
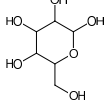
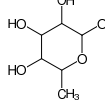
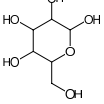
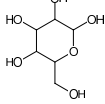
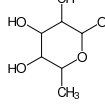
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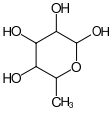
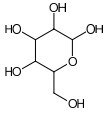
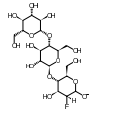
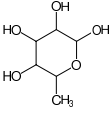
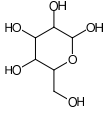
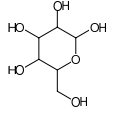
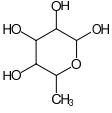
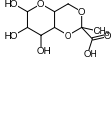
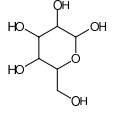
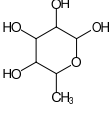
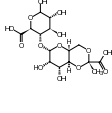
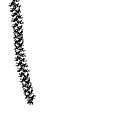
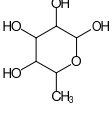
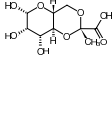
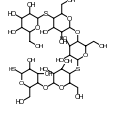
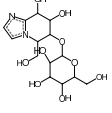
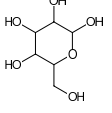
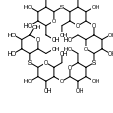
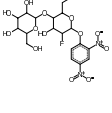
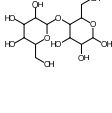
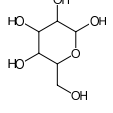
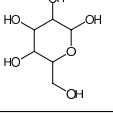
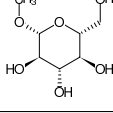
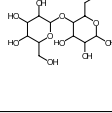
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7921	Target 4671 GUNC.CELFI Endoglucanase C	DB02379 Beta-D-Glucose... 	7929	Target 2606 NEPU2.THEVU Neopullulanase 2	DB02379 Beta-D-Glucose... 	7937	Target 4274 GUX6.HUMIN Exoglucanase-6A	DB02944 Alpha-D-Mannose... 
7922	Target 4721 P77847.CALSA Beta-1,4-mannanase	DB02944 Alpha-D-Mannose... 	7930	Target 2606 NEPU2.THEVU Neopullulanase 2	DB02237 Maltotetraose... 	7938	Target 4274 GUX6.HUMIN Exoglucanase-6A	DB02379 Beta-D-Glucose... 
7923	Target 5562 HXK.SCHMA Hexokinase	DB02379 Beta-D-Glucose... 	7931	Target 3389 AMYB.SOYBN Beta-amylase	DB03323 Maltose 	7939	Target 4274 GUX6.HUMIN Exoglucanase-6A	DB01697 Cellotriose 
7924	Target 4286 Q99036.TRIRE Beta-mannase	DB01687 Mannobiase 	7932	Target 3389 AMYB.SOYBN Beta-amylase	DB03281 2'-Deoxymaltose... 	7940	Target 4274 GUX6.HUMIN Exoglucanase-6A	DB01642 O1-Methyl-Glucose... 
7925	Target 3365 AMYB.BACCE Beta-amylase precursor	DB02379 Beta-D-Glucose... 	7933	Target 3389 AMYB.SOYBN Beta-amylase	DB02379 Beta-D-Glucose... 	7941	Target 4274 GUX6.HUMIN Exoglucanase-6A	DB02717 Cellotetraose... 
7926	Target 3365 AMYB.BACCE Beta-amylase precursor	DB02645 3,4-Epoxybutyl-Alp... 	7934	Target 4668 Q9WXN1.THEMA Laminarinase	DB02379 Beta-D-Glucose... 	7942	Target 4886 RHA1.ASPAC Rhamnogalacturonan acylesterase	DB02944 Alpha-D-Mannose... 
7927	Target 3365 AMYB.BACCE Beta-amylase precursor	DB03323 Maltose 	7935	Target 2485 HYSA.STRPN Hyaluronate lyase precursor	DB03156 D-Glucuronic Acid... 	7943	Target 4867 Q61353.MOUSE Biliary glycoprotein	DB02944 Alpha-D-Mannose... 

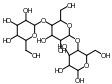
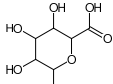
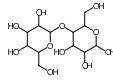
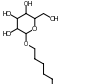
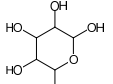
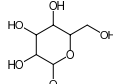
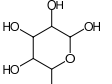
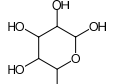
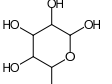
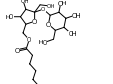
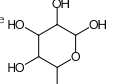
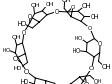
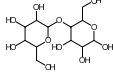
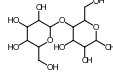
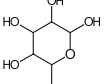
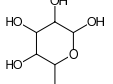
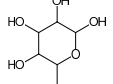
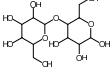
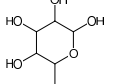
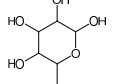
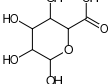
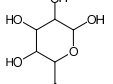
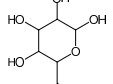
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7945	Target 4558 Q9FS18.9ALTE  Iota-carrageenase, Cg1A	DB01981 3,6-Anhydro-D-Gala..  	7953	Target 2581 CSLA.PEDHE  Chondroitinase AC precursor	DB02944 Alpha-D-Mannose..  	7961	Target 2763 CDH.PHACH  Cellobiose dehydrogenase precursor	DB04096 5-Amino-5-Deoxy-Ce..  
7946	Target 2430 CSLB.PEDHE  Chondroitinase B precursor	DB03863 2-O-Methyl Fucose..  	7954	Target 2581 CSLA.PEDHE  Chondroitinase AC precursor	DB02945 L-Iduronic Acid..  	7962	Target 4513 AMYP.HUMAN  Pancreatic alpha-amylase	DB01922 Maltosyl-Alpha (1,..  
7947	Target 2430 CSLB.PEDHE  Chondroitinase B precursor	DB04515 6-Deoxy-2-O-Methyl..  	7955	Target 2581 CSLA.PEDHE  Chondroitinase AC precursor	DB03156 D-Glucuronic Acid..  	7963	Target 4863 EXG1.YEAST  Glucan 1,3-beta-glucosidase I/II	DB02944 Alpha-D-Mannose..  
7948	Target 2430 CSLB.PEDHE  Chondroitinase B precursor	DB01869 Rhamnose  	7956	Target 2430 CSLB.PEDHE  Chondroitinase B precursor	DB02944 Alpha-D-Mannose..  	7964	Target 2483 AMYP.PIG  Pancreatic alpha-amylase precursor	DB03323 Maltose  
7949	Target 2581 CSLA.PEDHE  Chondroitinase AC precursor	DB01869 Rhamnose  	7957	Target 2430 CSLB.PEDHE  Chondroitinase B precursor	DB02379 Beta-D-Glucose..  	7965	Target 2483 AMYP.PIG  Pancreatic alpha-amylase precursor	DB02379 Beta-D-Glucose..  
7950	Target 2581 CSLA.PEDHE  Chondroitinase AC precursor	DB03879 Alpha-L-Methyl-Fuc..  	7958	Target 852 HEP2.HUMAN  Heparin cofactor 2 precursor	DB02944 Alpha-D-Mannose..  	7966	Target 2483 AMYP.PIG  Pancreatic alpha-amylase precursor	DB02944 Alpha-D-Mannose..  
7951	Target 2581 CSLA.PEDHE  Chondroitinase AC precursor	DB03863 2-O-Methyl Fucose..  	7959	Target 852 HEP2.HUMAN  Heparin cofactor 2 precursor	DB00407 Ardeparin  	7967	Target 2483 AMYP.PIG  Pancreatic alpha-amylase precursor	DB03277 Amylotriose  

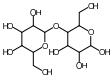
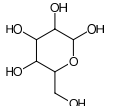
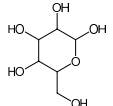
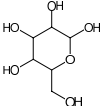
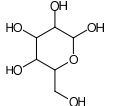
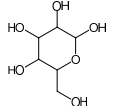
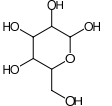
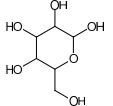
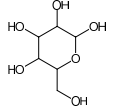
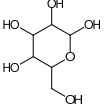
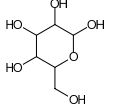
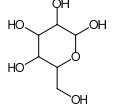
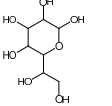
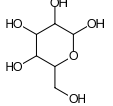
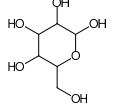
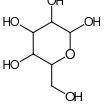
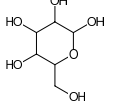
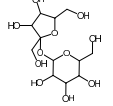
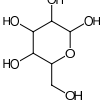
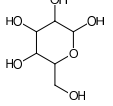
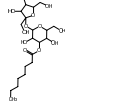
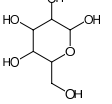
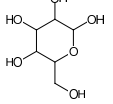
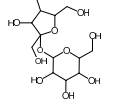
Approved

7968	Target 4513 AMYP_HUMAN Pancreatic alpha-amylase	DB02379 Beta-D-Glucose.. 	7976	Target 2582 GADA.GIBZE Galactose oxidase precursor	DB02379 Beta-D-Glucose.. 	7984	Target 2519 MBL2.RAT Mannose-binding protein precursor	DB03194 Beta-L-Methyl-Fuco.. 
7969	Target 4513 AMYP_HUMAN Pancreatic alpha-amylase	DB03773 6-Deoxy-Alpha-D-Glucose.. 	7977	Target 4665 DEXT.PENMI Dextranase	DB02379 Beta-D-Glucose.. 	7985	Target 2519 MBL2.RAT Mannose-binding protein precursor	DB01979 O1-Methyl-Mannose.. 
7970	Target 3532 LEGG.CROAT Galactose-specific lectin	DB02379 Beta-D-Glucose.. 	7978	Target 2592 BGAL.ECOLI Beta-galactosidase	DB04116 Allolactose 	7986	Target 2519 MBL2.RAT Mannose-binding protein precursor	DB02944 Alpha-D-Mannose.. 
7971	Target 3030 AMYS_HUMAN Salivary alpha-amylase precursor	DB02379 Beta-D-Glucose.. 	7979	Target 2592 BGAL.ECOLI Beta-galactosidase	DB04155 2-Fluoro-2-Deoxy-B.. 	7987	Target 4885 VSM2.TRYBB Variant surface glycoprotein MITAT 1.2	DB02944 Alpha-D-Mannose.. 
7972	Target 5559 NEPU.BACST Neopullulanase	DB02379 Beta-D-Glucose.. 	7980	Target 2592 BGAL.ECOLI Beta-galactosidase	DB04465 Lactose 	7988	Target 2723 CHTB.VIBCH Cholera enterotoxin subunit B precursor	DB02802 5-Aminocarbo nyl-3-.. 
7973	Target 2570 TETX.CLOTE Tetanus toxin precursor	DB02379 Beta-D-Glucose.. 	7981	Target 2592 BGAL.ECOLI Beta-galactosidase	DB02632 1-O-[P-Nitro phenyl].. 	7989	Target 2723 CHTB.VIBCH Cholera enterotoxin subunit B precursor	DB02213 Metanitrophe nyl-Al.. 
7974	Target 2570 TETX.CLOTE Tetanus toxin precursor	DB04465 Lactose 	7982	Target 2592 BGAL.ECOLI Beta-galactosidase	DB01920 1-O-[O-Nitro phenyl].. 	7990	Target 4842 PLMP.GRIFR Peptidyl-Lys metalloendopeptidase	DB02944 Alpha-D-Mannose.. 
7975	Target 2437 NOS1.RAT Nitric-oxide synthase, brain	DB02944 Alpha-D-Mannose.. 	7983	Target 2519 MBL2.RAT Mannose-binding protein precursor	DB03879 Alpha-L-Methyl-Fuco.. 	7991	Target 2723 CHTB.VIBCH Cholera enterotoxin subunit B precursor	DB02379 Beta-D-Glucose.. 

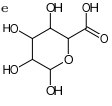
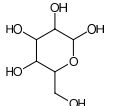
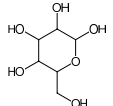
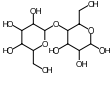
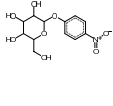
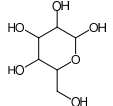
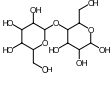
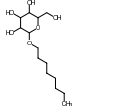
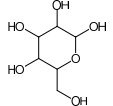
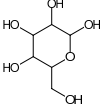
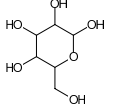
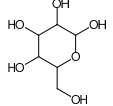
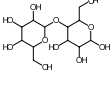
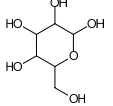
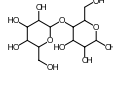
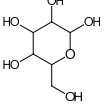
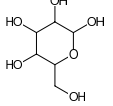
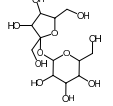
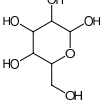
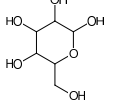
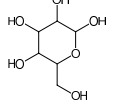
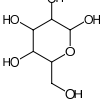
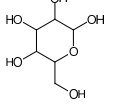
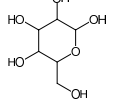
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7993	Target 2583 LEC.ERYCO  Lectin precursor	DB02687 Beta-D-Mannose..  	8001	Target 3091 PHSM.ECOLI  Maltodextrin phosphorylase	DB02379 Beta-D-Glucose..  	8009	Target 2583 LEC.ERYCO  Lectin precursor	DB03965 Fucose  
7994	Target 2583 LEC.ERYCO  Lectin precursor	DB02379 Beta-D-Glucose..  	8002	Target 3073 LIPG.CANFA  Gastric triacylglycerol precursor	DB03122 B-Octylglucoside..  	8010	Target 2583 LEC.ERYCO  Lectin precursor	DB03283 beta-L-fucose e..  
7995	Target 2583 LEC.ERYCO  Lectin precursor	DB04465 Lactose  	8003	Target 2829 KRE2.YEAST  Glycolipid 2-alpha-mannosyltransferase	DB02944 Alpha-D-Mannose..  	8011	Target 2374 LEC1.JLEEU  Anti-H(O) lectin 1	DB03879 Alpha-L-Methyl-Fuc..  
7996	Target 5566 AMYG.ASPNG  Glucoamylase	DB02379 Beta-D-Glucose..  	8004	Target 2829 KRE2.YEAST  Glycolipid 2-alpha-mannosyltransferase	DB02284 1-O-Methyl-Alpha-D..  	8012	Target 2374 LEC1.JLEEU  Anti-H(O) lectin 1	DB03965 Fucose  
7997	Target 3322 AMYG.ASPSH  Glucoamylase precursor	DB02944 Alpha-D-Mannose..  	8005	Target 4841 Q9Y780.COPCI  Laccase 1	DB02379 Beta-D-Glucose..  	8013	Target 4666 Q9HYN5.PSEAE  Fucose-binding lectin PA-IIL	DB03965 Fucose  
7998	Target 3322 AMYG.ASPSH  Glucoamylase precursor	DB02379 Beta-D-Glucose..  	8006	Target 4841 Q9Y780.COPCI  Laccase 1	DB02944 Alpha-D-Mannose..  	8014	Target 5475 CGL2.COPCI  Galectin-2	DB03965 Fucose  
7999	Target 5569 P94622.CLOCL  Endo-1,4-beta glucanase EngF	DB02379 Beta-D-Glucose..  	8007	Target 5557 MALE.PYRFU  Maltotriose-binding protein	DB02379 Beta-D-Glucose..  	8015	Target 5478 AR5A.PHAVU  Arcelin-5A	DB03965 Fucose  

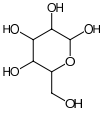
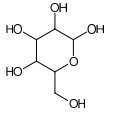
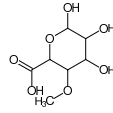
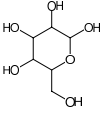
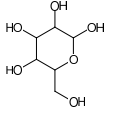
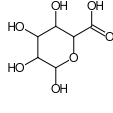
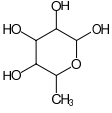
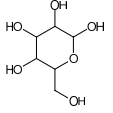
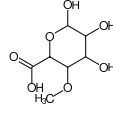
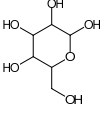
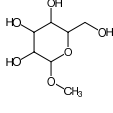
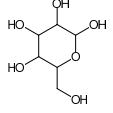
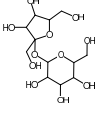
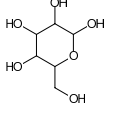
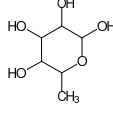
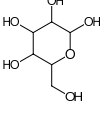
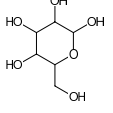
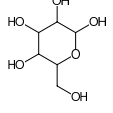
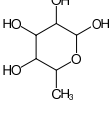
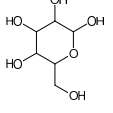
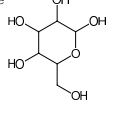
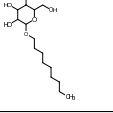
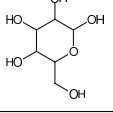
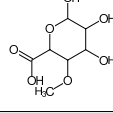
8016	Target 2212 SUMF2.HUMAN  Sulfatase-modifying factor 2 precursor	DB03965 Fucose  	8024	Target 2293 CDGT1.BACCI  Cyclomaltodextrin glucanotransferase precursor	DB02379 Beta-D-Glucose..  	8032	Target 2252 GUN5.BACAG  Endoglucanase 5A	DB01633 Deoxy-2-Fluoro-B-D..  
8017	Target 3169 AMY.BACAM  Alpha-amylase precursor	DB03773 6-Deoxy-Alpha-D-Gl..  	8025	Target 4667 Q9KG76.BACHD  BH0236 protein	DB02379 Beta-D-Glucose..  	8033	Target 2252 GUN5.BACAG  Endoglucanase 5A	DB02379 Beta-D-Glucose..  
8018	Target 3207 CDGT.THEVU  Cyclomaltodextrin glucanotransferase precursor	DB04319 6-Deoxyglucose..  	8026	Target 5637 Q9AQS0.BACGL  Xanthan lyase	DB04386 4,6-O-(1-Carboxy)et..  	8034	Target 2541 NEPU1.THEVU  Neopullulanase 1 precursor	DB02379 Beta-D-Glucose..  
8019	Target 2523 CDGT2.BACCI  Cyclomaltodextrin glucanotransferase precursor	DB04319 6-Deoxyglucose..  	8027	Target 5637 Q9AQS0.BACGL  Xanthan lyase	DB04596 4,6-O-(1-CARBOXY)ET..  	8035	Target 4107 Q9FO15.PAEMA  Approved Cycloinulo-oligosaccharide fructanotransferase	DB00638 Inulin  
8020	Target 5476 CPGP2.ZINOF  Cysteine proteinase GP-II	DB03965 Fucose  	8028	Target 5637 Q9AQS0.BACGL  Xanthan lyase	DB04597 [4,6-O-(1-CARBOXY)E..  	8036	Target 2293 CDGT1.BACCI  Cyclomaltodextrin glucanotransferase precursor	DB01719 Thio-Maltopentaose..  
8021	Target 2252 GUN5.BACAG  Endoglucanase 5A	DB02017 Imidazole-Derived ..  	8029	Target 4740 Q700S9.PENSQ  Beta-galactosidase	DB02944 Alpha-D-Mannose..  	8037	Target 2293 CDGT1.BACCI  Cyclomaltodextrin glucanotransferase precursor	DB03198 Thio-Maltohexaose..  
8022	Target 2252 GUN5.BACAG  Endoglucanase 5A	DB04086 2',4'-Dinitropheny..  	8030	Target 2252 GUN5.BACAG  Endoglucanase 5A	DB02061 Cellobiose  	8038	Target 3153 DHGB.ACICA  Quinoprotein glucose dehydrogenase-B precursor	DB02379 Beta-D-Glucose..  
8023	Target 2948 AMY.PSEHA  Alpha-amylase precursor	DB02379 Beta-D-Glucose..  	8031	Target 2252 GUN5.BACAG  Endoglucanase 5A	DB01642 O1-Methyl-Glucose..  	8039	Target 4651 Q65CX5.BACLD  YvfO	DB02743 Beta-1,4-Galactobi..  

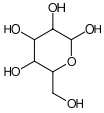
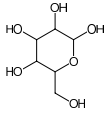
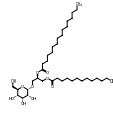
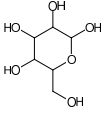
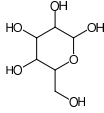
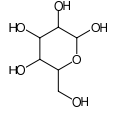
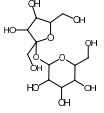
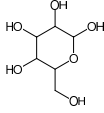
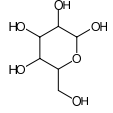
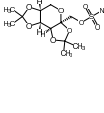
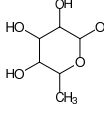
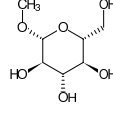
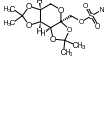
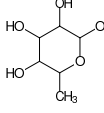
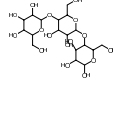
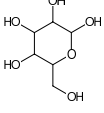
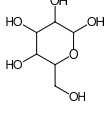
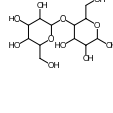
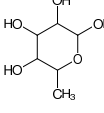
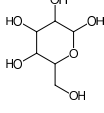
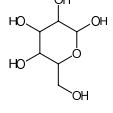
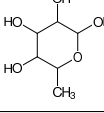
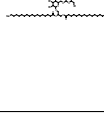
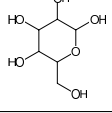
8040	Target 4651 Q65CX5.BACLD  YvfO	DB04248 Beta-1,4-Galactotriose  	8048	Target 4559 Q9KWT6.9SPHN  AlgQ1	DB03652 L-Glucuronic Acid  	8056	Target 2552 LEGG.ARAHY  Galactose-binding lectin precursor	DB04465 Lactose  
8041	Target 5042 Q9K351.VIBCH  Multidrug resistance protein, putative	DB03122 B-Octylglucoside  	8049	Target 3169 AMY.BACAM  Alpha-amylase precursor	DB02379 Beta-D-Glucose  	8057	Target 2552 LEGG.ARAHY  Galactose-binding lectin precursor	DB04046 Methyl-Beta-Galactose  
8042	Target 2508 CDGT.BACSO  Cyclomaltodextrin glucanotransferase precursor	DB02379 Beta-D-Glucose  	8050	Target 3029 OMPT.ECOLI  Protease 7 precursor	DB03122 B-Octylglucoside  	8058	Target 2552 LEGG.ARAHY  Galactose-binding lectin precursor	DB02379 Beta-D-Glucose  
8043	Target 3207 CDGT.THETU  Cyclomaltodextrin glucanotransferase precursor	DB02379 Beta-D-Glucose  	8051	Target 3403 PBPX.STRR6  Penicillin-binding protein 2X	DB03190 N-Octanoyl-B-D-Fru  	8059	Target 4871 EBA3.FLAME  Endo-beta-N-acetylglucosaminidase F3	DB02944 Alpha-D-Mannose  
8044	Target 2523 CDGT2.BACCI  Cyclomaltodextrin glucanotransferase precursor	DB01909 Alpha-Cyclodextrin  	8052	Target 3499 GGTA1.BOVIN  N-acetyllactosaminide alpha-1,3-galactosyltransferase	DB04465 Lactose  	8060	Target 2802 GUNG.CLOCE  Endoglucanase G precursor	DB02061 Cellobiose  
8045	Target 2523 CDGT2.BACCI  Cyclomaltodextrin glucanotransferase precursor	DB02379 Beta-D-Glucose  	8053	Target 3499 GGTA1.BOVIN  N-acetyllactosaminide alpha-1,3-galactosyltransferase	DB02379 Beta-D-Glucose  	8061	Target 2802 GUNG.CLOCE  Endoglucanase G precursor	DB02379 Beta-D-Glucose  
8046	Target 2523 CDGT2.BACCI  Cyclomaltodextrin glucanotransferase precursor	DB03323 Maltose  	8054	Target 4670 007653.9GAMM  Cellulase B	DB02379 Beta-D-Glucose  	8062	Target 5556 008452.PYRFU  Alpha amylase	DB02379 Beta-D-Glucose  
8047	Target 4559 Q9KWT6.9SPHN  AlgQ1	DB01982 D-Mannuronic Acid  	8055	Target 2660 BGLC.MAIZE  Beta-glucosidase, chloroplast precursor	DB02379 Beta-D-Glucose  	8063	Target 2531 AMY.BACSU  Alpha-amylase precursor	DB02379 Beta-D-Glucose  

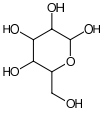
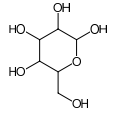
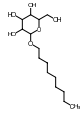
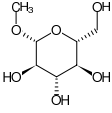
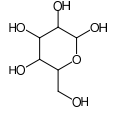
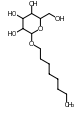
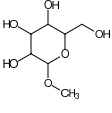
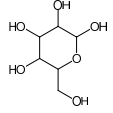
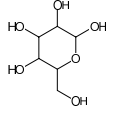
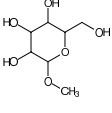
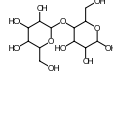
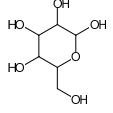
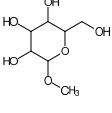
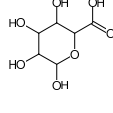
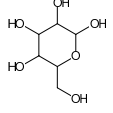
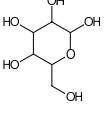
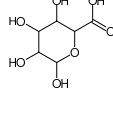
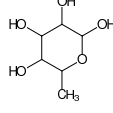
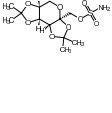
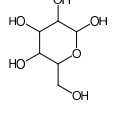
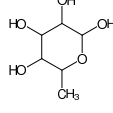
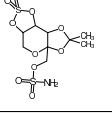
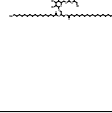
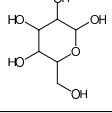
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8065	Target 4784 Q9RIK9.THEMA  Beta-mannosidase	DB02687 Beta-D-Mannose..  	8073	Target 2564 AMT6.BACS7  Glucan 1,4-alpha-maltohexaosidase precursor	DB02379 Beta-D-Glucose..  	8081	Target 3793 ASPA.ECOLI  Aspartate ammonia-lyase	DB02379 Beta-D-Glucose..  
8066	Target 4622 O82839.BACSP  Amylase	DB02379 Beta-D-Glucose..  	8074	Target 3747 Q54331.STRLI  Cellulase B precursor	DB02379 Beta-D-Glucose..  	8082	Target 3009 GUB.PAEMA  Beta-glucanase precursor	DB02379 Beta-D-Glucose..  
8067	Target 3258 MAN12.PENCI  Mannosyl-oligosaccharide alpha-1,2-mannosidase precursor	DB02944 Alpha-D-Mannose..  	8075	Target 5558 AMYB.HGRVU  Beta-amylase	DB02379 Beta-D-Glucose..  	8083	Target 4869 COAT.PBCV1  Major capsid protein	DB02944 Alpha-D-Mannose..  
8068	Target 2427 FHUA.ECOLI  Ferrichrome-iron receptor precursor	DB04526 L-Glycero-D-Manno..  	8076	Target 4866 GOX.PENAG  Glucose oxidase	DB02944 Alpha-D-Mannose..  	8084	Target 2826 GFO.ZYMMO  Glucose-fructose oxidoreductase precursor	DB02379 Beta-D-Glucose..  
8069	Target 2427 FHUA.ECOLI  Ferrichrome-iron receptor precursor	DB02379 Beta-D-Glucose..  	8077	Target 4656 MYRA.SINAL  Myrosinase MA1	DB02944 Alpha-D-Mannose..  	8085	Target 4817 SCRY.SALTY  Sucrose porin	DB02772 Sucrose  
8070	Target 5498 LAMB.ECOLI  Maltoporin	DB02379 Beta-D-Glucose..  	8078	Target 4669 XYNA1.CLOSR  Endo-1,4-beta-xylanase A	DB02379 Beta-D-Glucose..  	8086	Target 2743 CSD.SYNY3  Probable cysteine desulfurase	DB02346 3'-O-N-Octanoyl-a-..  
8071	Target 5560 XYNA.THEMA  Endo-1,4-beta-xylanase A	DB02379 Beta-D-Glucose..  	8079	Target 4877 Q9ZF13.THEFU  Beta-mannanase	DB02944 Alpha-D-Mannose..  	8087	Target 4748 SACB.BACSU  Levansucrase	DB02772 Sucrose  

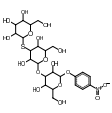
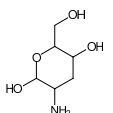
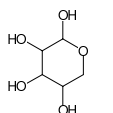
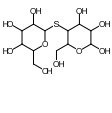
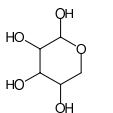
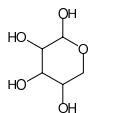
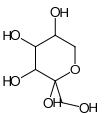
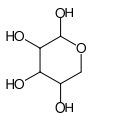
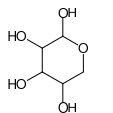
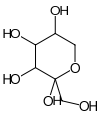
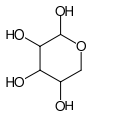
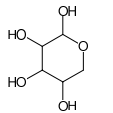
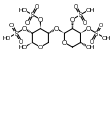
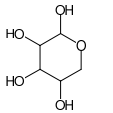
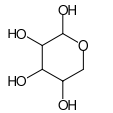
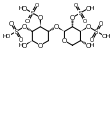
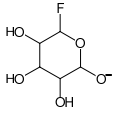
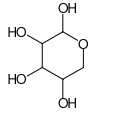
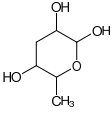
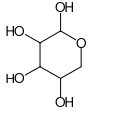
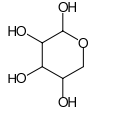
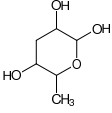
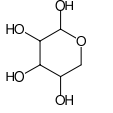
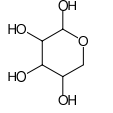


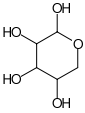
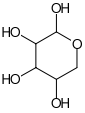
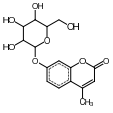
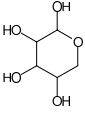
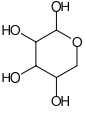
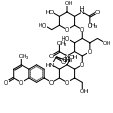
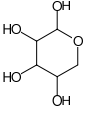
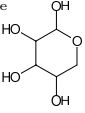
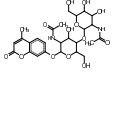
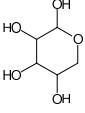
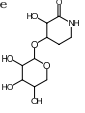
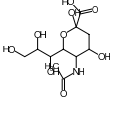
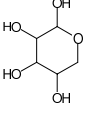
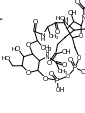
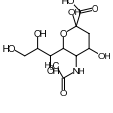
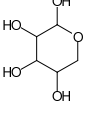
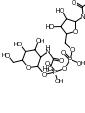
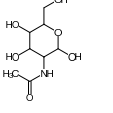
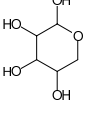
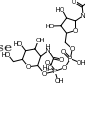
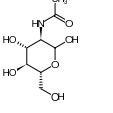
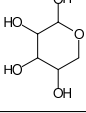
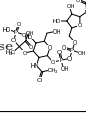
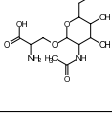
8088	Target 5348 P79074.9AGAR	DB03511 Galacturonic Acid..	8096	Target 5475 CGL2.COPCI	DB02379 Beta-D-Glucose..	8104	Target 3026 NRAM.IATRA	DB02687 Beta-D-Mannose..
	Endopolygalacturonase			Galectin-2			Neuraminidase	
8089	Target 3568 LEC.ERYCG	DB04465 Lactose	8097	Target 2560 THGA.ECOLI	DB02632 1-O-[P-Nitrophenyl..	8105	Target 3026 NRAM.IATRA	DB02944 Alpha-D-Mannose..
	Lectin			Galactoside O-acetyltransferase			Neuraminidase	
8090	Target 2978 AMYM.BACST	DB03323 Maltose	8098	Target 3340 LIPB.CANAR	DB03122 B-Octylglucoside..	8106	Target 4846 Q96TU3.ASPAW	DB02944 Alpha-D-Mannose..
	Maltogenic alpha-amylase precursor			Lipase B precursor			Exo-inulinase	
8091	Target 2374 LEC1.JLEEU	DB02944 Alpha-D-Mannose..	8099	Target 4509 BUDC.KLEPN	DB02379 Beta-D-Glucose..	8107	Target 5570 GUN4.THEFU	DB02379 Beta-D-Glucose..
	Anti-H(O) lectin 1			Acetoin (diacetyl) reductase			Endoglucanase E-4	
8092	Target 3547 ETXB.STAAU	DB04465 Lactose	8100	Target 4852 RTN4R.HUMAN	DB02944 Alpha-D-Mannose..	8108	Target 3236 GUNC.FUSOX	DB02061 Cellobiose
	Enterotoxin type B precursor			Reticulon-4 receptor			Endoglucanase type C precursor	
8093	Target 3547 ETXB.STAAU	DB02379 Beta-D-Glucose..	8101	Target 4874 PPAP.RAT	DB02944 Alpha-D-Mannose..	8109	Target 2701 NOSO.STAAW	DB02772 Sucrose
	Enterotoxin type B precursor			Prostatic acid phosphatase			Nitric oxide synthase oxygenase	
8094	Target 4666 Q9HYN5.PSEAE	DB02379 Beta-D-Glucose..	8102	Target 4663 Q9C171.PIREQ	DB02379 Beta-D-Glucose..	8110	Target 4843 EFNB2.MOUSE	DB02944 Alpha-D-Mannose..
	Fucose-binding lectin PA-IIL			Non-catalytic protein 1			Ephrin-B2	
8095	Target 4666 Q9HYN5.PSEAE	DB02944 Alpha-D-Mannose..	8103	Target 4663 Q9C171.PIREQ	DB02687 Beta-D-Mannose..	8111	Target 5567 AG12.WHEAT	DB02379 Beta-D-Glucose..
	Fucose-binding lectin PA-IIL			Non-catalytic protein 1			Agglutinin isolectin 2	

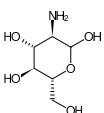
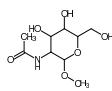
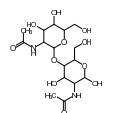
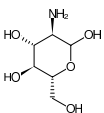
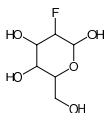
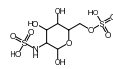
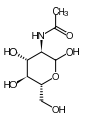
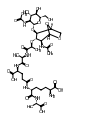
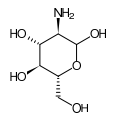
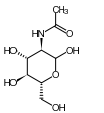
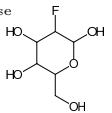
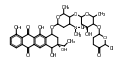
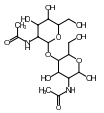
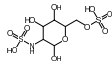
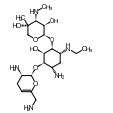
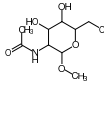
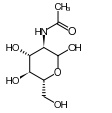
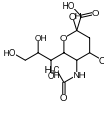
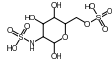
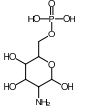
8112	Target 5027 AGI3.WHEAT Agglutinin isoelectin 3	DB02379 Beta-D-Glucose..	8120	Target 2415 OPSD.BOVIN Rhodopsin	DB02944 Alpha-D-Mannose..	8128	Target 4792 Q8VVD2.BACST Alpha-glucuronidase	DB02722 4-O-Methyl-Beta-D-..
								
8113	Target 5564 AGI1.WHEAT Agglutinin isoelectin 1	DB02379 Beta-D-Glucose..	8121	Target 2415 OPSD.BOVIN Rhodopsin	DB02687 Beta-D-Mannose..	8129	Target 4792 Q8VVD2.BACST Alpha-glucuronidase	DB03156 D-Glucuronic Acid..
								
8114	Target 5471 FUCL.ANGAN Fucolectin	DB03965 Fucose	8122	Target 5416 COA1.POVMP Coat protein VP1	DB02379 Beta-D-Glucose..	8130	Target 4792 Q8VVD2.BACST Alpha-glucuronidase	DB04303 4-O-Methyl-Alpha-D-..
								
8115	Target 4893 RNS3.PYRPY Ribonuclease S-3	DB02944 Alpha-D-Mannose..	8123	Target 5486 Q8W1R6.GRISI GSI-B4 isoelectin	DB04046 Methyl-Beta-Galact..	8131	Target 18 FCERA.HUMAN High affinity immunoglobulin epsilon receptor alpha-subunit precursor	DB02944 Alpha-D-Mannose..
								
8116	Target 3202 ACTS.RAT Actin, alpha skeletal muscle	DB02772 Sucrose	8124	Target 4664 Q8NJY3.9ASCO Endoglucanase	DB02379 Beta-D-Glucose..	8132	Target 18 FCERA.HUMAN High affinity immunoglobulin epsilon receptor alpha-subunit precursor	DB03965 Fucose
								
8117	Target 4660 GUN1.HUMAN Endoglucanase 1	DB02379 Beta-D-Glucose..	8125	Target 4860 MA1A1.MOUSE Mannosyl-oligosaccharide 1,2-alpha-mannosidase IA	DB02944 Alpha-D-Mannose..	8133	Target 3066 CAH14.MOUSE Carbonic anhydrase precursor	DB02687 Beta-D-Mannose..
								
8118	Target 5473 VSP2.AGKAC Venom serine proteinase Dav-PA	DB03965 Fucose	8126	Target 3286 CBPD.LOPSP Carboxypeptidase D	DB02944 Alpha-D-Mannose..	8134	Target 4864 RHGA.ASPAC Rhamnogalacturonase A	DB02944 Alpha-D-Mannose..
								
8119	Target 2415 OPSD.BOVIN Rhodopsin	DB02451 B-Nonylglucoside..	8127	Target 4692 MUTY.ECOLI A/G-specific adenine glycosylase	DB02379 Beta-D-Glucose..	8135	Target 4702 Q8VP74.9GAMM Alpha-glucuronidase	DB04303 4-O-Methyl-Alpha-D-..
								

8136	Target 3480 MANA.PSEFL Mannan endo-1,4-beta-mannosidase precursor	DB02687 Beta-D-Mannose.. 	8144	Target 4785 IGHG1.HUMAN Ig gamma-1 chain C region	DB02944 Alpha-D-Mannose.. 	8152	Target 5752 PSBA1.SYNEL Photosystem Q(B) protein	DB04735 MONOGALACTOSYL-DIA... 
8137	Target 3480 MANA.PSEFL Mannan endo-1,4-beta-mannosidase precursor	DB02944 Alpha-D-Mannose.. 	8145	Target 4785 IGHG1.HUMAN Ig gamma-1 chain C region	DB02687 Beta-D-Mannose.. 	8153	Target 4879 CARP.RHIMI Mucorpepsin	DB02944 Alpha-D-Mannose.. 
8138	Target 3367 ALGD.PSEAE GDP-mannose 6-dehydrogenase	DB02772 Sucrose 	8146	Target 3206 ALLN1.ALLSA Alliin lyase 1 precursor	DB02944 Alpha-D-Mannose.. 	8154	Target 2440 GUNF.CLOCE Endoglucanase F precursor	DB02379 Beta-D-Glucose.. 
8139	Target 592 CAH4.HUMAN Carbonic anhydrase 4 precursor	DB00273 Topiramate 	8147	Target 3206 ALLN1.ALLSA Alliin lyase 1 precursor	DB03485 Alpha-D-Fucose.. 	8155	Target 2440 GUNF.CLOCE Endoglucanase F precursor	DB01642 O1-Methyl-Glucose.. 
8140	Target 872 GBRA1.HUMAN Gamma-aminobutyric-acid receptor subunit alpha-1 precursor	DB00273 Topiramate 	8148	Target 2372 TSPE.BPP22 Bifunctional tail protein	DB01869 Rhamnose 	8156	Target 5209 Q9RHZ6.ALIAC Maltose binding protein	DB03277 Amylotriose 
8141	Target 3327 ISWI.DROME Chromatin remodelling complex ATPase chain Iswi	DB02379 Beta-D-Glucose.. 	8149	Target 2372 TSPE.BPP22 Bifunctional tail protein	DB02379 Beta-D-Glucose.. 	8157	Target 5209 Q9RHZ6.ALIAC Maltose binding protein	DB03323 Maltose 
8142	Target 4785 IGHG1.HUMAN Ig gamma-1 chain C region	DB04473 Alpha-L-Fucose.. 	8150	Target 2372 TSPE.BPP22 Bifunctional tail protein	DB02944 Alpha-D-Mannose.. 	8158	Target 2767 RIP1.MONCH Ribosome-inactivating protein momordin I precursor	DB02944 Alpha-D-Mannose.. 
8143	Target 4785 IGHG1.HUMAN Ig gamma-1 chain C region	DB03965 Fucose 	8151	Target 2661 PCP1.AMPCA Peridinin-chlorophyll a-binding protein 1, chloroplast precursor	DB03426 Digalactosyl Diacyl... 	8159	Target 5417 P93248.9FABA Lectin	DB02379 Beta-D-Glucose.. 

8160	Target 4273 Q8GSD2.9FABA  Lectin	DB02944 Alpha-D-Mannose..  	8168	Target 3373 PER.COPCI  Peroxidase precursor	DB02944 Alpha-D-Mannose..  	8176	Target 127 CB2A.SPIOL  Chlorophyll a-b binding protein, chloroplast precursor	DB02451 B-Nonylglucoside..  
8161	Target 4273 Q8GSD2.9FABA  Lectin	DB01642 O1-Methyl-Glucose..  	8169	Target 2585 PER.ARTRA  Peroxidase precursor	DB02944 Alpha-D-Mannose..  	8177	Target 5043 050426.MYCTU  N-Acetyl-1-D-myo-Inositol-2-Amino-2-Deoxy-alpha-D-Glucopyranoside Deacetylase mshB	DB03122 B-Octylglucoside..  
8162	Target 4273 Q8GSD2.9FABA  Lectin	DB01979 O1-Methyl-Mannose..  	8170	Target 3373 PER.COPCI  Peroxidase precursor	DB02687 Beta-D-Mannose..  	8178	Target 5555 LEG1.COMMY  Congerin-1	DB02379 Beta-D-Glucose..  
8163	Target 4273 Q8GSD2.9FABA  Lectin	DB02284 1-O-Methyl-Alpha-D..  	8171	Target 3546 NANH.MICVI  Sialidase precursor	DB04465 Lactose  	8179	Target 2856 GNPI.HUMAN  Glucosamine-6-phosphate isomerase	DB02379 Beta-D-Glucose..  
8164	Target 4557 LEC1.CRAMO  Mannose/glucose-specific lectin Cramoll	DB01979 O1-Methyl-Mannose..  	8172	Target 4560 Q9KWT5.9SPHN  AlgQ2	DB01982 D-Mannuronic Acid..  	8180	Target 2814 CARP.YEAST  Saccharopepsin precursor	DB02944 Alpha-D-Mannose..  
8165	Target 5553 GUN1.ACIC1  Endoglucanase E1	DB02379 Beta-D-Glucose..  	8173	Target 4560 Q9KWT5.9SPHN  AlgQ2	DB03652 L-Glucuronic Acid..  	8181	Target 4826 Q9XEI3.HORVD  Beta-D-glucan exohydrolase isoenzyme ExoI	DB03485 Alpha-D-Fucose..  
8166	Target 357 CAH2.HUMAN  Carbonic anhydrase 2	DB00273 Topiramate  	8174	Target 4868 GOX.ASPNG  Glucose oxidase	DB02944 Alpha-D-Mannose..  	8182	Target 4826 Q9XEI3.HORVD  Beta-D-glucan exohydrolase isoenzyme ExoI	DB03965 Fucose  
Approved								
8167	Target 357 CAH2.HUMAN  Carbonic anhydrase 2	DB02894 Sulfamic Acid 2,3-..  	8175	Target 127 CB2A.SPIOL  Chlorophyll a-b binding protein, chloroplast precursor	DB03426 Digalactosyl Diacy..  	8183	Target 4826 Q9XEI3.HORVD  Beta-D-glucan exohydrolase isoenzyme ExoI	DB02944 Alpha-D-Mannose..  

8184	Target 4826 Q9XEI3_H0RVD  Beta-D-glucan exo- hydrolase isoen- zyme ExoI	DB03990 4'-Nitrophen yl-3i-..  	8192	Target 2427 FHUA_ECOLI  Ferrichrome-iron receptor precursor	DB02700 3-Deoxy-D-Gl ucosam..  	8200	Target 5246 Q9KB30_BACHD  Xylanase Y	DB03389 Xylopyranose  
8185	Target 4826 Q9XEI3_H0RVD  Beta-D-glucan exo- hydrolase isoen- zyme ExoI	DB03263 Thiocollobio se..  	8193	Target 5245 Q59675_9GAMM  Endo-beta-1,4- xylanase	DB03389 Xylopyranose  	8201	Target 5016 XYNA_THEAU  Endo-1,4-beta- xylanase	DB03389 Xylopyranose  
8186	Target 4666 Q9HYN5_PSEAE  Fucose-binding lectin PA-III	DB02561 Beta-D-Fruct opyran..  	8194	Target 2430 CSLB_PEDHE  Chondroitinase B precursor	DB03389 Xylopyranose  	8202	Target 3711 ARAC_ECOLI  Arabinose operon regulatory protein	DB03142 Alpha-L-Arab inose..  
8187	Target 4273 Q8GSD2_SFABA  Lectin	DB02561 Beta-D-Fruct opyran..  	8195	Target 2581 CSLA_PEDHE  Chondroitinase AC precursor	DB03389 Xylopyranose  	8203	Target 4661 Q8GZD5_9RDSI  Xyloglucan endo- transglycosylase	DB03389 Xylopyranose  
8188	Target 1525 FGF2_HUMAN  Heparin-binding growth factor 2 precursor	DB00686 Pentosan Pol ysulfa..  	8196	Target 3365 AMYB_BACCE  Beta-amylase pre- cursor	DB03389 Xylopyranose  	8204	Target 5248 XYNA_BACCI  Endo-1,4-beta- xylanase	DB03389 Xylopyranose  
Approved								
8189	Target 361 FGF4_HUMAN  Fibroblast growth factor 4 precursor	DB00686 Pentosan Pol ysulfa..  	8197	Target 3500 YICL_ECOLI  Putative family 31 glucosidase yicI	DB03586 5(R)-5-Fluor o-Beta..  	8205	Target 5247 XYN1_BACST  Endo-1,4-beta- xylanase	DB03389 Xylopyranose  
Approved								
8190	Target 2372 TSPE_BPP22  Bifunctional tail protein	DB02590 Abequose  	8198	Target 4715 XYNA_STRLI  Endo-1,4-beta- xylanase A	DB03389 Xylopyranose  	8206	Target 3057 ARAF_ECOLI  L-arabinose- binding periplas- mic protein precursor	DB03142 Alpha-L-Arab inose..  
8191	Target 2372 TSPE_BPP22  Bifunctional tail protein	DB04028 Tyvelose  	8199	Target 5249 Q7SI98_STROI  Hydrolase	DB03389 Xylopyranose  	8207	Target 3057 ARAF_ECOLI  L-arabinose- binding periplas- mic protein precursor	DB03246 Beta-L-Arabi nose..  

8208	Target 2260 XYLA.STRUU Xylose isomerase	DB03911 L-Xylose (Cyclic F..)	8216	Target 5023 Q7SIE2.BACAG Glycoside hydrolase	DB03389 Xylopyranose	8224	Target 2534 CONA.CANVI Concanavalin A	DB02639 4-Methylumbellifer..
								
8209	Target 4830 Q9ZB17.9LACT Aldose epimerase 1-	DB03389 Xylopyranose	8217	Target 4893 RNS3.PYRPFY Ribonuclease S-3	DB03389 Xylopyranose	8225	Target 3171 LYSC2.ONCMY Lysozyme C II precursor	DB04268 Methylumbelliferyl..
								
8210	Target 4830 Q9ZB17.9LACT Aldose epimerase 1-	DB03142 Alpha-L-Arabinose..	8218	Target 2448 GUX.CELFI Exoglucanase/xylanase precursor [Includes: Exoglucanase]	DB03389 Xylopyranose	8226	Target 3171 LYSC2.ONCMY Lysozyme C II precursor	DB02759 4-Methylumbellifer..
								
8211	Target 4808 O68541.9GAMM Endoxylanase	DB03389 Xylopyranose	8219	Target 2448 GUX.CELFI Exoglucanase/xylanase precursor [Includes: Exoglucanase]	DB03717 3-Hydroxy-4-(3,4,5..)	8227	Target 4604 EST1.HUMAN Liver carboxylesterase 1	DB03721 O-Sialic Acid..
								
8212	Target 2767 RIP1.MOMCH Ribosome-inactivating protein momordin I precursor	DB03389 Xylopyranose	8220	Target 2801 MURE.ECOLI UDP-N-acetylmuramoylalanyl-D-glutamate-2,6-diaminopimelate ligase	DB02314 Uridine-5'-Diphosph..	8228	Target 5415 SN.MOUSE Sialoadhesin	DB03721 O-Sialic Acid..
								
8213	Target 5250 Q8RJN8.PSEHA Endo-1,4-beta-xylanase	DB03389 Xylopyranose	8221	Target 2651 MURG.ECOLI UDP-N-acetylglucosamine-N-acetylmuramyl-(pentapeptide) pyrophosphoryl-undecaprenol N-acetylglucosamine transferase	DB02196 Uridine-Diphosphat..	8229	Target 244 ACE.HUMAN Angiotensin-converting enzyme, somatic isoform precursor	DB03740 2-(Acetylamino)-2..
								
8214	Target 4656 MYRA.SINAL Myrosinase MA1	DB03389 Xylopyranose	8222	Target 2306 MURA.SHIFL UDP-N-acetylglucosamine 1-carboxyvinyltransferase	DB03397 Uridine-Diphosphat..	8230	Target 434 ANAG.HUMAN Alpha-N-acetylglucosaminidase precursor	DB00141 N-Acetyl-D-galucosa..
						Approved		
8215	Target 4669 XYNA1.CLOSR Endo-1,4-beta-xylanase A	DB03389 Xylopyranose	8223	Target 2367 MURA.ENTCL UDP-N-acetylglucosamine 1-carboxyvinyltransferase	DB04174 3'-1-Carboxy-1-Pho..	8231	Target 4673 LEC.VICVI Lectin B4	DB02397 O-(2-Acetamido-2-D..
								

8232	Target 1253 IFNG_HUMAN  Interferon gamma precursor	DB01296 Glucosamine  	8240	Target 3065 LEC4_GRISI  Lectin-4	DB04426 Alpha-Methyl-N-Ace..  	8248	Target 2916 CHB_SERMA  Chitobiase precursor	DB03013 Di(N-Acetyl-D-Gluc..  
Approved								
8233	Target 65 MMP9_HUMAN  Matrix metalloproteinase-9 precursor	DB01296 Glucosamine  	8241	Target 3372 BGAL_SULSO  Beta-galactosidase	DB04282 2-Deoxy-2fluoro-Gl..  	8249	Target 760 FGF1_HUMAN  Heparin-binding growth factor 1 precursor	DB03959 N,O6-Disulfo-Gluc..  
Approved								
8234	Target 4013 B4GT2_HUMAN  Beta-1,4-galactosyltransferase 2	DB00141 N-Acetyl-D-g lucosa..  	8242	Target 5753 PGPLE_DROME  Peptidoglycan-recognition protein-LE	DB04736 2-ACETAMIDO-2-DEOX..  	8250	Target 777 TNFA_HUMAN  Tumor necrosis factor precursor	DB01296 Glucosamine  
Approved						Approved		
8235	Target 4015 NAGPA_HUMAN  N-acetylglucosamine-1-phosphodiester alpha-N-acetylglucosaminidase	DB00141 N-Acetyl-D-g lucosa..  	8243	Target 2448 GUX_CELFI  Exoglucanase/xylanase precursor (includes: Exoglucanase)	DB04282 2-Deoxy-2fluoro-Gl..  	8251	Target 4327 Q54527_9ACTO  RdmB	DB03219 11-Deoxy-Bet a-Rhod..  
Approved								
8236	Target 3058 LYSC_MELGA  Lysozyme C precursor	DB03013 Di(N-Acetyl-D-Gluc..  	8244	Target 2654 VCP_VACCV  Complement control protein precursor	DB03959 N,O6-Disulfo-Gluc..  	8252	Target 308 RS12_ECOLI  30S ribosomal protein S12	DB00955 Netilmicin  
						Approved		
8237	Target 2384 MBL1_RAT  Mannose-binding protein precursor	DB04426 Alpha-Methyl-N-Ace..  	8245	Target 4011 B4GT3_HUMAN  Beta-1,4-galactosyltransferase 3	DB00141 N-Acetyl-D-g lucosa..  			
			Approved					
8238	Target 2384 MBL1_RAT  Mannose-binding protein precursor	DB03721 O-Sialic Acid..  	8246	Target 1943 HGF_HUMAN  Hepatocyte growth factor precursor	DB03959 N,O6-Disulfo-Gluc..  			
8239	Target 3072 NAGA_BACSU  N-acetylglucosamine-6-phosphate deacetylase	DB02657 Glucosamine 6-Phos..  	8247	Target 1373 GLCM_HUMAN  Glucosylceramidase precursor	DB03740 2-(Acetylami no)-2..  