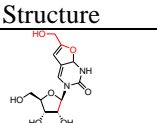
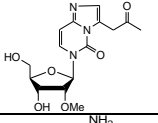
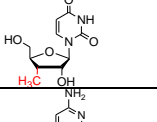
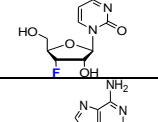
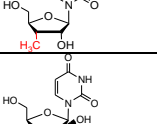
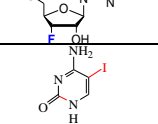
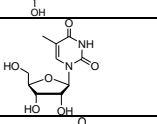
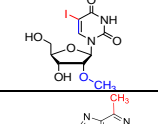
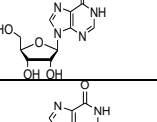
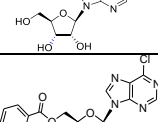
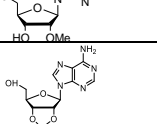
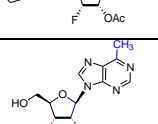
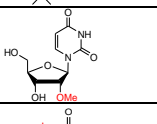
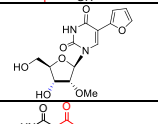
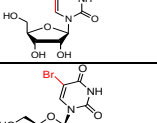
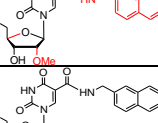
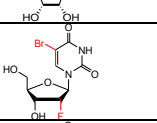
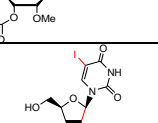
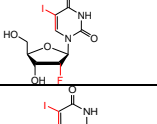
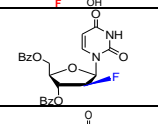
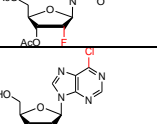
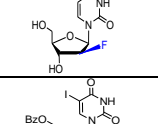
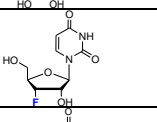
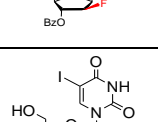
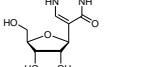
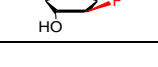


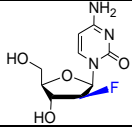
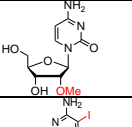
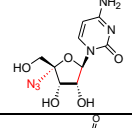
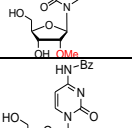
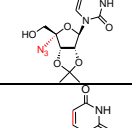
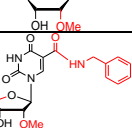
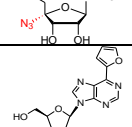
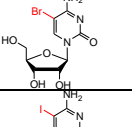
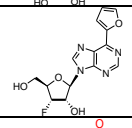
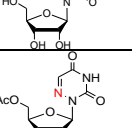
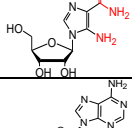
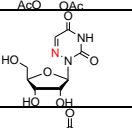
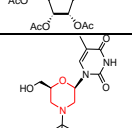
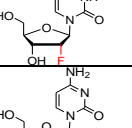
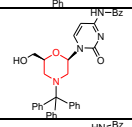
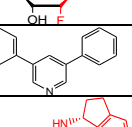
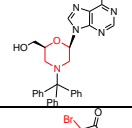
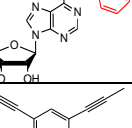
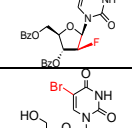
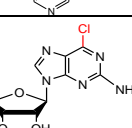
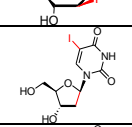
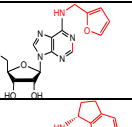
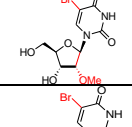
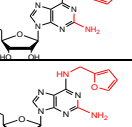
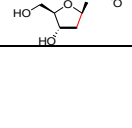
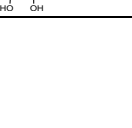
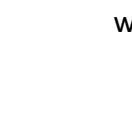



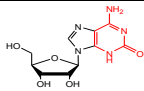
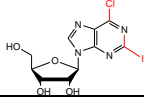
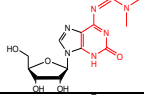
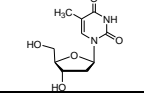
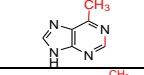
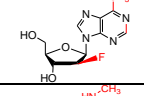
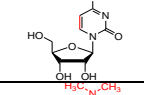
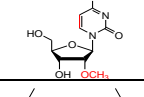
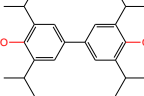
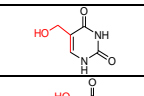
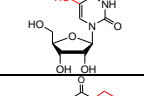
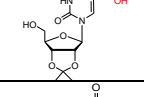
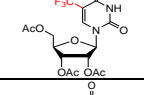
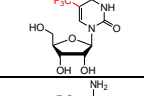
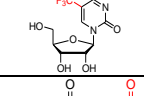
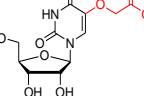
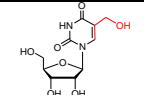
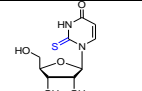
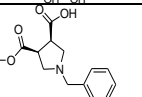
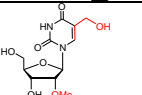
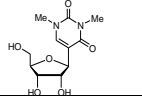
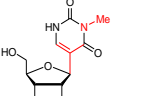
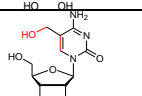
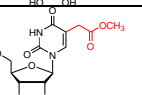
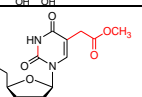
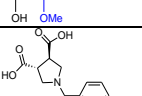
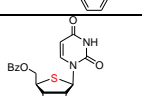
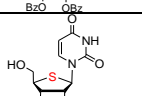
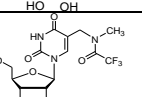
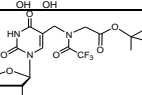
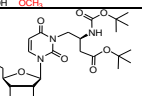
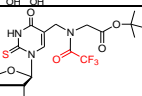
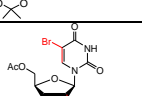
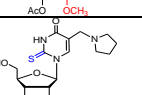


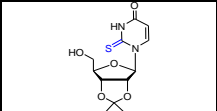
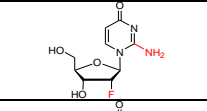
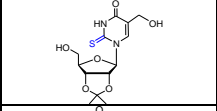
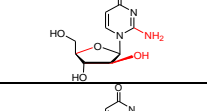
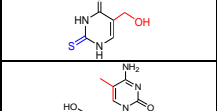
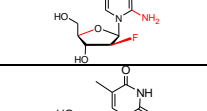
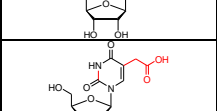
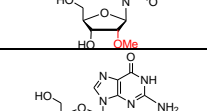
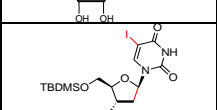
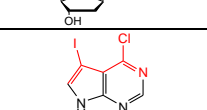
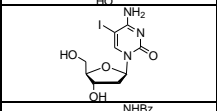
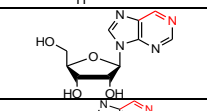
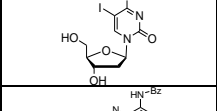
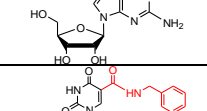
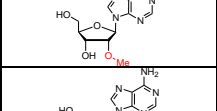
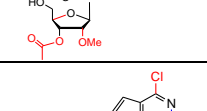
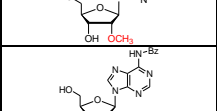
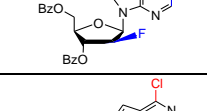
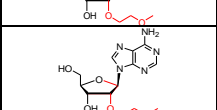
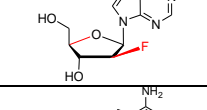
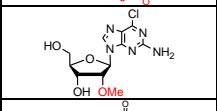
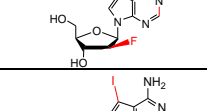
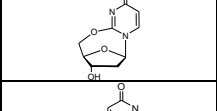
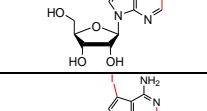
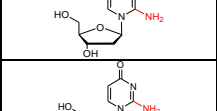
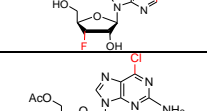
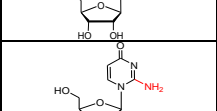
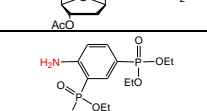
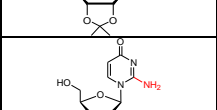
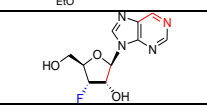
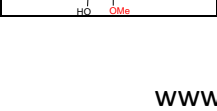

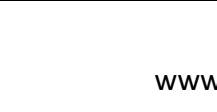
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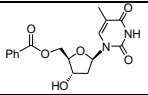
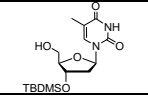
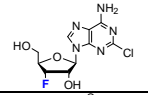
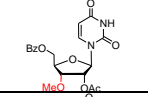
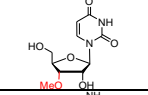
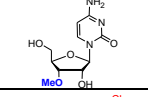
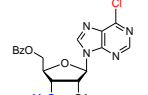
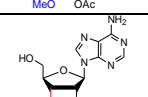
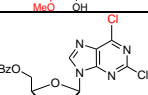
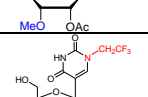
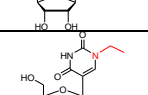
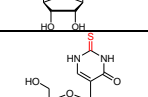
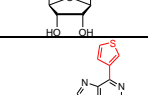
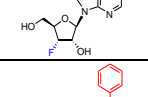
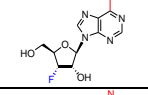
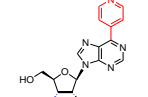
Catalog # / Name	Structure		
GL100125 ; CAS#1058167-74-0 3-β-D-Ribofuranosyl-6-hydroxy methyl-furano[2,3-d]-pyrimidin-2-one		GL100197 ; CAS#2095417-54-0 6-(2- <i>O</i> -Methyl-β-D-ribofuranosyl)-3-(2-oxo-propyl)-6H-imidazo[1,2-c]pyrimidin-5-one	
GL100134 CAS#444020-64-8 3'-Deoxy-3'-alpha-C-methyluridine		GL100199 CAS#123402-20-0; 3'-Deoxy-3'-fluorocytidine, Antiviral agent	
GL100136 CAS#444020-09-1; 3'-Deoxy-3'-alpha-C-methylcytidine		GL100201 CAS#75059-22-2 3'-Deoxy-3'-fluoroadenosine	
GL100158 ; CAS#3083-77-0 Arauridine, spongouridin, Impurity of aracytidine GL101972		GL100205 CAS#1122-44-7; 5-Iodocytosine	
GL100159 ; CAS#1463-10-1 5-methyluridine; RNA modified ribo-nucleoside m5U		GL100206 CAS#34218-84-3 2'- <i>O</i> -Methyl-5-iodouridine	
GL100160 CAS#58-63-9; Inosine RNA modified ribo-nucleoside I		GL100209 ; CAS#14675-48-0 6-Methylpurine-9-β-D-riboside, anti biotics, antifungal antiviral agent	
GL100161 CAS#3881-21-8 2'- <i>O</i> -methylinosine		GL100210 ; CAS#1612192-06-9 9-(2- <i>O</i> -Acetyl-5- <i>O</i> -(<i>p</i> -toluoyl)-3-deoxy-3-fluoro-β-D-ribofuranosyl)-6-chloro-9H-purine	
GL100168 CAS#362-75-4; 2',3'-Di- <i>O</i> -isopropylideneadenosine		GL100213 ; CAS#1612191-88-4 9-(3-Deoxy-3-fluoro-β-D-ribofuranosyl)-6-methyl-9H-purine	
GL100170 ; CAS#2140-76-3 2'- <i>O</i> -Methyl uridine RNA modified nucleoside Um		GL100214 CAS#2095417-32-4 5-Furan-2-yl-2'- <i>O</i> -methyl uridine	
GL100177 CAS#1024-99-3 5-Iodouridine		GL100217 ; CAS#1675178-5 6-95-Naphthyl-β-methylamino-carbony-2'- <i>O</i> -methyl-uridine	
GL100180 CAS#957-75-5 5-Bromouridine		GL100218 5-Naphthyl-beta-methylaminocarbo ny-3'- <i>O</i> -acetyl-2'- <i>O</i> -methyluridine	
GL100183 CAS#55612-18-5 5-Bromo-2'-fluoro-2'-deoxyuridine		GL100220 CAS#2072145-21-0 5-Iodo-3'-deoxy-3'-fluorouridine	
GL100185 CAS#55612-21-0 2'-Deoxy-2'-fluoro-5-iodouridine		GL100221 ; CAS#128496-10-6 3',5'-Bis- <i>O</i> -benzoyl-2'-deoxy-2'-fluoro-β-D-arabinouridine	
GL100186 ; CAS#565226-18-8 3',5'-Di- <i>O</i> -acetyl-2'-deoxy-2'-fluoro-5-iodouridine		GL100222 CAS#69123-94-0; 2'-Deoxy-2'-fluoro-beta-D-arabinouridine	
GL100190 , CAS#5399-87-1 6-chloropurine-9-β-D-ribofuranose; Adenosine deaminase substrate		GL100223 ; CAS#97614-45-4 5-Iodo-3',5'-bis- <i>O</i> -benzoyl-2'-deoxy-2'-fluoro-b-D-arabinouridine	
GL100195 CAS#57944-13-5 3'-Deoxy-3'-fluorouridine		GL100224 ; CAS#69123-98-4 5-Iodo-2'-deoxy-2'-fluoro-β-D-arabinouridine, FIAU, Fialuridine, HBV drug	
GL100196 ; CAS#1445-07-4 Pseudouridine; natural antibiotics, RNA-modified nucleoside Ψ			

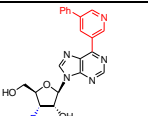
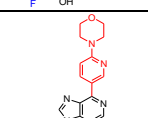
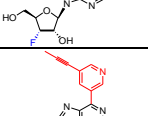
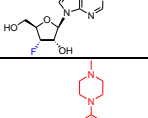
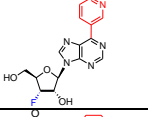
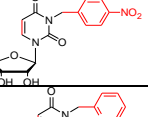
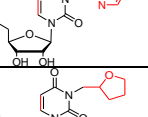
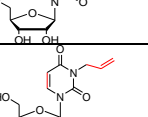
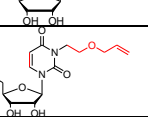
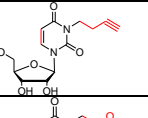
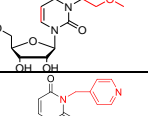
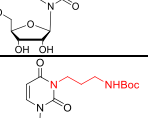
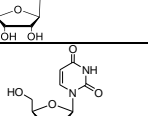
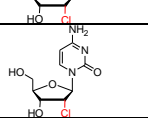
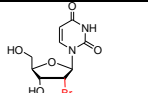

GL100225 ; CAS#56632-83-8 2'-Deoxy-2'-fluoro-β-D-arabino cytidine; anticancer agent; metabolite of FIAC		GL100256 CAS# 2140-72-9 2'- <i>O</i> -Methyl cytidine	
GL100226 ; CAS#478182-28-4 4'-alpha-Azido-cytidine; Balpiviravir, NS5B polymerase inhibitor, antiviral drug		GL100257 CAS#847650-69-5 5-Iodo-2'- <i>O</i> -methylcytidine	
GL100227 ; CAS#690271-27-3 2',3'- <i>O</i> -Isopropylidene-4'-alpha- azido-uridine		GL100259 CAS#52571-45-6 <i>N</i> ⁴ -Benzoyl-2'- <i>O</i> -methylcytidine	
GL100228 CAS#139442-01-6 4'- <i>C</i> -Azidouridine		GL100263 ; CAS#1648558-95-5 5-Benzylaminocarbonyl-2'- <i>O</i> - methyluridine	
GL100231 CAS#352025-81-1; 6-(Furan-2- yl)purine-beta-D-ribose		GL100265 CAS#3066-86-2 5-Bromocytidine	
GL100233 ; CAS#1612191-89-5 6-(Furan-2-yl)purine-beta-D-(3'- deoxy-3'-fluoro)riboside		GL100266 CAS#1147-23-5 5-Iodocytidine	
GL100234 ; CAS#2627-69-2 AICAR, Acadesine, AMP-activated protein kinase activator		GL100267 ; CAS#2169-64-4 2',3',5'-Tri- <i>O</i> -acetyl-6-aza-uridine, Azaribine, antineoplastic agent	
GL100235 CAS#7387-57-7 2',3',5'-Tri- <i>O</i> -acetyl adenosine		GL100268 CAS#54-25-1; 6-Azauridine, antimetabolic antineoplastic agent	
GL100237 CAS#914361-76-5 7'-OH- <i>N</i> -trityl morpholino thymine		GL100287 CAS#784-71-4 2'-Deoxy-2'-fluorouridine	
GL100240 ; CAS#125515-31-3 <i>N</i> ⁴ -Benzoyl-7'-OH- <i>N</i> -trityl morpholino cytosine		GL100310 CAS#10212-20-1 2'-Deoxy-2'-fluorocytidine	
GL100242 CAS#956139-16-5 <i>N</i> ⁶ -Benzoyl-7'-OH- <i>N</i> -trityl morpholino adenosine		GL100311 ; CAS#92-07-9 3,5-Diphenyl pyridine	
GL100243 ; CAS#213136-12-0 5-Bromo-3',5'-bis- <i>O</i> -benzoyl-2'- deoxy-2'-fluoro-β-D-arabinouridine		GL100315 ; CAS#96392-15-3 (<i>R</i>)- <i>N</i> -(2,3-Dihydro-1H-indenyl)- adenosine; adenosine receptor agonist, antihypertensive agent	
GL100244 ; CAS#69123-97-3 5-Bromo-2'-deoxy-2'-fluoro-beta- D-arabinouridine		GL100316 ; CAS#1822984-25-7 3,5-Di(prop-1-ynyl)pyridine	
GL100246 ; CAS#54-42-2 5-Iodo-2'-deoxyuridine; Idoxuridine, IDU, antiviral agent		GL100317 ; CAS#2004-07-1 2-Amino-6-chloro-purine-9- riboside; endogenous protein degradation inhibitor	
GL100249 CAS#34218-83-2 5-Bromo-2'- <i>O</i> -methyluridine		GL100318 ; CAS#4338-47-0 <i>N</i> ⁶ -Furfuryl adenosine; Kinetin riboside; anticancer antiviral agent	
GL100250 ; CAS#59-14-3 5-Bromo-2'-deoxyuridine related compounds of Idoxuridine		GL100321 ; CAS#96323-22-7 (<i>R</i>)- <i>N</i> -(2,3-Dihydro-1H-indenyl)-2- aminoadenosine	
		GL100322 CAS#26783-39-1 <i>N</i> ⁶ -Furfuryl-2-aminoadenosine	

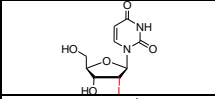
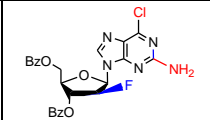
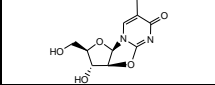
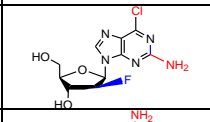
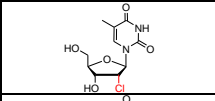
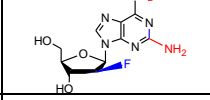
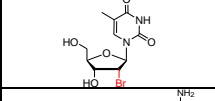
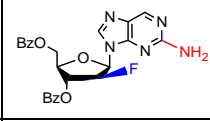
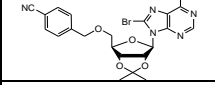
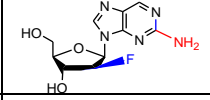
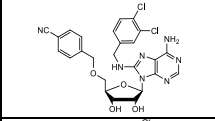
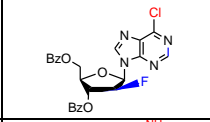
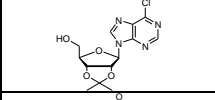
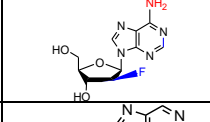
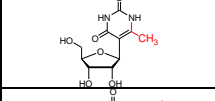
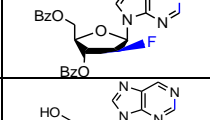
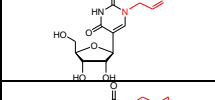
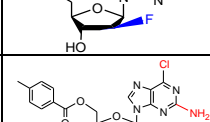
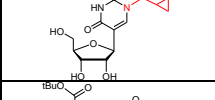
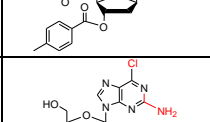
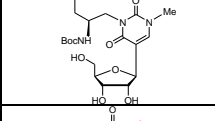
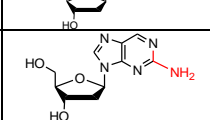
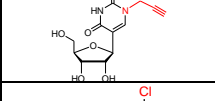
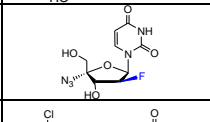
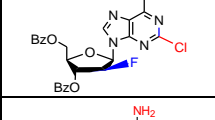
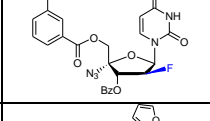
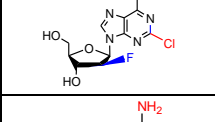
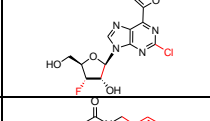
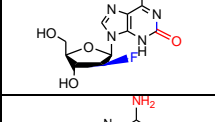
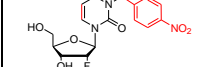
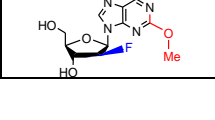

GL100323 ; CAS#359436-55-8; Isoguanosine hydrate; IMP pyrophosphorylase inhibitor	
GL100324 ; CAS#313477-85-9 6-Chloro-2-iodo-9-beta-D- ribofuranosylpurine	
GL100325 ; CAS#156706-72-8 <i>N</i> ⁶ -Dimethylaminomethylidene isoguanosine	
GL100328 CAS#50-89-5 Thymidine	
GL100333 ; CAS#2004-03-7 6-Methylpurine, antitumor agent	
GL100334 ; CAS#2095417-72-2 6-Methylpurine-2'-deoxy-2'-fluoro- beta-D-arabinoriboside	
GL100336 ; CAS#10578-79-7 <i>N</i> ⁴ -Methylcytidine; RNA-modified nucleoside m⁴C	
GL100337 ; CAS#34218-81-0 <i>N</i> ⁴ , <i>N</i> ⁴ ,2'- <i>O</i> -Trimethylcytidine; RNA-modified nucleoside m⁴₂Cm	
GL100338 ; CAS#2416-95-7 Dipropofol; 4,4-Bis(2,6-di-isopro- pylphenol); antibacterial, antioxidant	
GL100339 ; CAS#4433-40-3 5-Hydroxymethyl uracil	
GL100340 ; CAS#957-77-7 5-Hydroxyuridine; isobarbituridine; RNA-modified nucleoside ho⁵U	
GL100343 ; CAS#3816-77-1 2',3'- <i>O</i> -Isopropylidene-5-hydroxy methyl uridine	
GL100344 ; CAS#84500-34-5 2',3',5'-Tri- <i>O</i> -acetyl-5-(trifluoro methyl)uridine	
GL100345 CAS#21618-67-7 5-(Trifluoromethyl)uridine	
GL100346 CAS#76514-02-8 5-(Trifluoromethyl)cytidine	
GL100347 ; CAS#66536-81-0 Uridine 5-oxycetic acid methyl ester; RNA-modified nucleoside mcm⁵U	
GL100350 CAS#30414-00-7 5-Hydroxymethyl uridine	

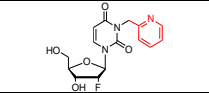
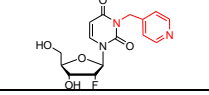
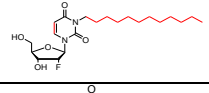
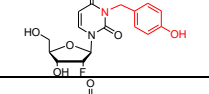
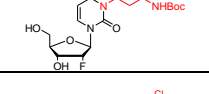
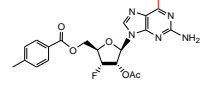
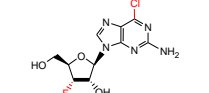
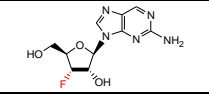
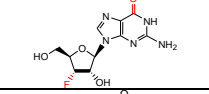
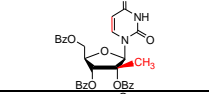
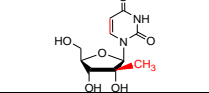
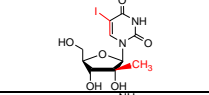
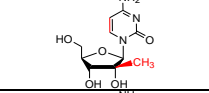
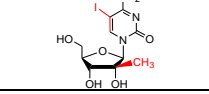
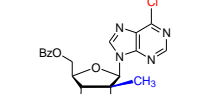
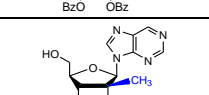
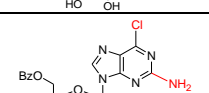
GL100351 ; CAS#20235-78-3 2-Thiouridine; RNA-modified nucleoside s²U	
GL100353 ; CAS#165036-59-9 cis-1-Benzyl-4-(methoxycarbonyl) pyrrolidine-3-carboxylic acid	
GL100356 ; CAS#910050-95-2 2'- <i>O</i> -Methyl-5-hydroxymethyl uridine	
GL100357 CAS#64272-68-0 1,3-Dimethyl pseudouridine	
GL100358 ; CAS#81691-06-7 3-Methylpseudouridine; RNA- modified nucleoside m³Ψ	
GL100359 ; CAS#19235-17-7 5-Hydroxymethylcytidine; RNA- modified nucleoside hm⁵C	
GL100361 ; CAS#29428-50-0 Uridine 5-acetic acid methyl ester; RNA-modified nucleoside mcm⁵U	
GL100362 ; CAS#60197-31-1 2'- <i>O</i> -Methyluridine 5-acetic acid methyl ester; RNA-modified nucleoside mcm⁵Um	
GL100363 ; CAS#358387-99-2 Trans-1-benzylpyrrolidine-3,4- dicarboxylic acid	
GL100368 ; CAS#2072145-30-1 2',3',5'-Tri- <i>O</i> -benzoyl-4'-thio uridine	
GL100369 CAS#6741-73-7 4'-Thiouridine	
GL100372 ; CAS#163496-07-9 5-(<i>N</i> -Methyl- <i>N</i> -trifluoromethyl acetyl)aminomethyluridine	
GL100376 ; 5- <i>N</i> -(<i>t</i> -Butyloxy carbonylmethyl)- <i>N</i> -trifluoro acetyl- aminomethyl-2'- <i>O</i> -methyluridine	
GL100377 ; <i>N</i> ³ -(2 <i>S</i>)-[2-(<i>tert</i> -Butoxy carbonyl)amino-3-(<i>tert</i> -butoxy carbonyl)]propyluridine	
GL100378 ; CAS#89129-10-2 5-(<i>N</i> - <i>t</i> -Butyloxycarbonylmethyl)- <i>N</i> -(tri fluoroacetyl)aminomethyl)-2- thiouridine	
GL100379 ; CAS#1188522-81-7 3',5'-Di- <i>O</i> -acetyl-5-bromo-2'- <i>O</i> - methyluridine	
GL100383 ; CAS#89845-82-9 2',3'- <i>O</i> -Isopropylidene-5- pyrrolidinomethyl-2-thiouridine	

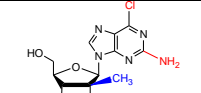
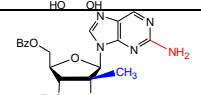
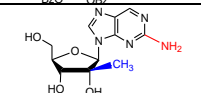
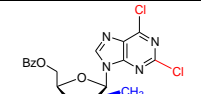
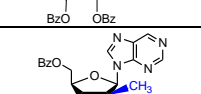
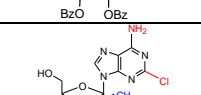
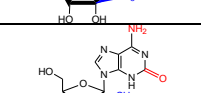
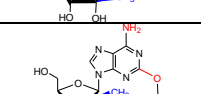
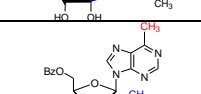
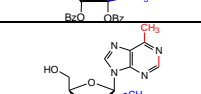
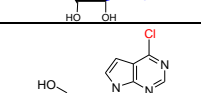
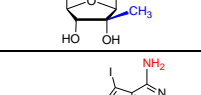
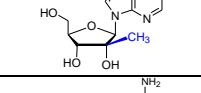
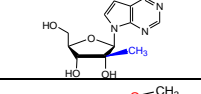
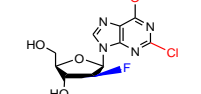
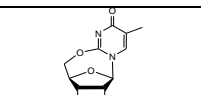
GL100384 CAS#6984-55-0; 2',3'-Di- <i>O</i> -isopropylidene-2-thiouridine		GL100419 CAS#1668560-65-3 2'-Deoxy-2'-fluoroisocytidine	
GL100385 ; CAS#58479-71-3; 5-Hydroxy methyl-2',3'- <i>O</i> -isopropylidene-2-thiouridine		GL100420 CAS#10212-30-3 Arabinoisocytidine	
GL100386 ; CAS#93185-31-0 5-Hydroxymethyl-2-thiouracil		GL100421 CAS#1006872-82-7; 2'-Deoxy-2'-fluoro-arabinoisocytidine	
GL100387 ; CAS#2140-61-6 5-Methylcytidine; RNA modified nucleoside m5C		GL100423 ; CAS#55486-09-4 2'- <i>O</i> -Methyl-5-methyluridine RNA modified nucleoside m5Um	
GL100388 ; CAS#20964-06-1 Uridine-5-acetic acid; RNA-modified nucleoside cm³U		GL100424 CAS#961-07-9 2'-Deoxyguanosine	
GL100391 ; CAS#134218-81-8 5'- <i>O</i> - <i>t</i> -Butyldimethylsilyl 2'-deoxy-5-iodo-uridine		GL100426 ; CAS#123148-78-7 4-Chloro-5-iodo-7H-pyrrolo[2,3-d]pyrimidine	
GL100392 ; CAS#611-53-0 2'-Deoxy-5-iodocytidine; 5IDC Anticancer drug Ibacitabine		GL100428 ; CAS#550-33-4 6-Deaminoadenosine; Nebularine, Anti-bacterial antineoplastic Agent	
GL100393 ; CAS#158042-39-8 <i>N</i> ⁴ -Benzoyl-2'-deoxy-5-iodo cytidine		GL100429 ; CAS#4546-54-7 2-Amino purine riboside	
GL100399 CAS#85079-00-1 <i>N</i> ⁶ -Benzoyl-2'- <i>O</i> -methyladenosine		GL100430 ; CAS#2095417-64-2 5-Benzylaminocarbonyl-3'- <i>O</i> -acetyl-2'- <i>O</i> -methyluridine	
GL100400 CAS#2140-79-6 2'- <i>O</i> -Methyladenosine		GL100431 ; CAS#169516-55-6 4-Chloro-7-(3,5-di- <i>O</i> -benzoyl-2-deoxy-2-fluoro-β-D-arabinofuranosyl)-7H-pyrrolo[2.3-d]pyrimidine	
GL100401 ; CAS#333335-93-6 <i>N</i> ⁶ -Benzoyl-2'- <i>O</i> -(2-methoxyethyl) adenosine		GL100432 ; CAS#169516-60-3 4-Chloro-7-(2-deoxy-2-fluoro-β-D-arabinofuranosyl)-7H-pyrrolo[2.3-d]pyrimidine	
GL100402 CAS#168427-74-5 2'- <i>O</i> -(2-Methoxyethyl)adenosine		GL100433 CAS#169516-61-4; 2'-Deoxy-2'-fluoro-arabino-tubercidine	
GL100403 ; CAS#194034-59-8 2-Amino-6-chloro-9-(2'- <i>O</i> -methyl-beta-D-ribofuranosyl)-9H-purine		GL100437 ; CAS#24386-93-4; 7-Iodo-tubercidin; ADK and PK inhibitor, nucleoside transporters inhibitor	
GL100408 CAS#20701-12-6 2,5'-Anhydro-2'-deoxyuridine		GL100450 7-Deaza-3'-deoxy-3'-fluoro-7-iodo adenosine; 7-Iodo-tubercidin	
GL100409 CAS#123075-23-0 2'-Deoxyisocytidine		GL100451 ; CAS#69992-11-6 2-Amino-6-chloropurine-3',5'-di- <i>O</i> -acetyl-2'-deoxyriboside	
GL100414 CAS#489-59-8 Isocytidine		GL100459 ; CAS#245111-14-2 Tetraethyl (4-aminophenyl)-1,3-di phosphonate	
GL100415 CAS#5975-05-3 2',3'-Isopropylidene-isocytidine		GL100466 ; CAS#124775-29-7 9-(3-Deoxy-3-fluoro-beta-D-ribofuranosyl)-9H-Purine	
GL100417 CAS#175471-65-5 2'- <i>O</i> -Methylisocytidine			

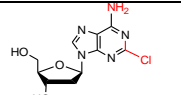
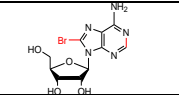
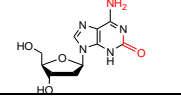
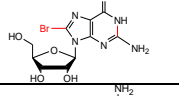
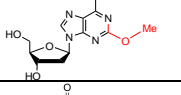
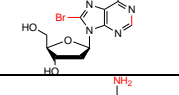
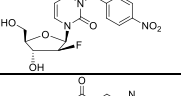
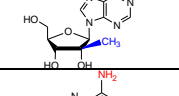
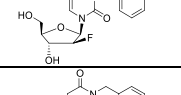
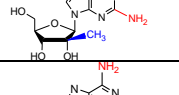
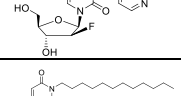
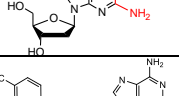
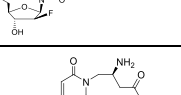
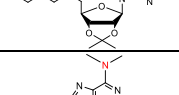
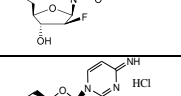
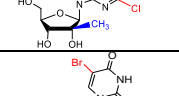
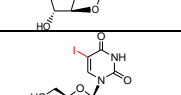
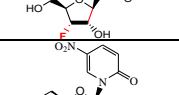
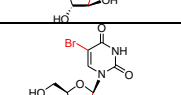
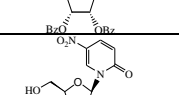
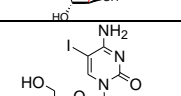
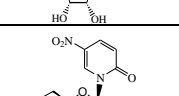
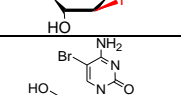
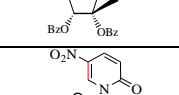
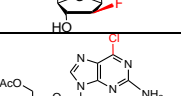
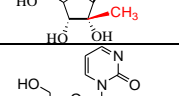
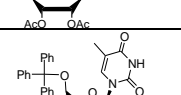
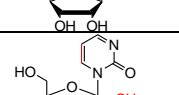
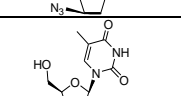
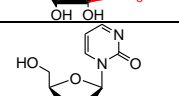
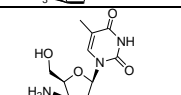
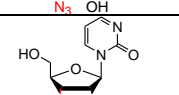


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GL100470 CAS#40733-27-5 3'- <i>O</i> - <i>t</i> -Bulyldimethylsilylthymidine	
GL100472 ; CAS#122654-30-2 2-Chloro-3'-deoxy-3'-fluoro adenosine	
GL100479 ; CAS#2072145-71-0 3'- <i>O</i> -Methyl-2'- <i>O</i> -acetyl-5'- <i>O</i> -benzoyluridine	
GL100480 CAS#6038-59-1 3'- <i>O</i> -Methyluridine	
GL100481 CAS#20594-00-7 3'- <i>O</i> -Methylcytidine	
GL100482 ; CAS#2072145-46-9 9-(2'- <i>O</i> -Acetyl-5'- <i>O</i> -benzoyl-3'- <i>O</i> -methyl-beta-D-ribofuranosyl)-6-chloro purine	
GL100483 CAS#10300-22-8 3'- <i>O</i> -Methyladenosine	
GL100484 ; CAS#2072145-40-3 9-(2'- <i>O</i> -Acetyl-5'- <i>O</i> -benzoyl-3'- <i>O</i> -methyl-beta-D-ribofuranosyl)-2,6-dichloropurine	
GL100488 ; CAS#1613529-80-8 <i>N</i> ¹ -(1,1,1-Trifluoroethyl) pseudouridine	
GL100489 CAS#1613529-72-8 <i>N</i> ¹ -Ethylpseudouridine	
GL100490 CAS#59464-18-5 2-Thiopseudouridine	
GL100493 ; CAS#1612191-90-8 9-(3-Deoxy-3-fluoro-β-D-ribofuranosyl)-6-(thiophen-3-yl)purine	
GL100494 CAS#1612191-91-9 9-(3-Deoxy-3-fluoro-β-D-ribofuranosyl)-6-phenylpurine	
GL100495 ; CAS#1612191-93-1 9-(3-Deoxy-3-fluoro-β-D-ribofuranosyl)-6-(pyridine-4-yl) purine	
GL100496 ; CAS#1612191-92-0 9-(3-Deoxy-3-fluoro-β-D-ribofuranosyl)-6-(naphthalen-1-yl) purine	

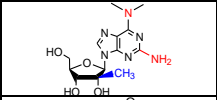
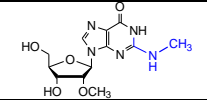
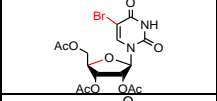
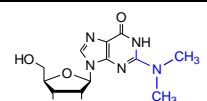
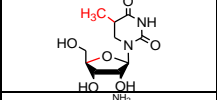
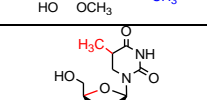
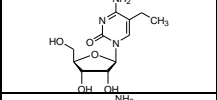
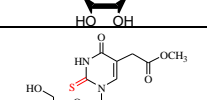
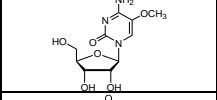
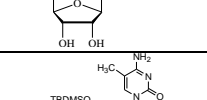
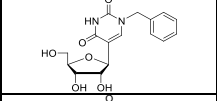
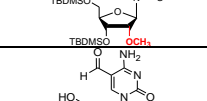
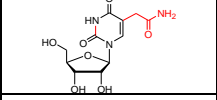
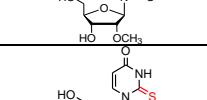
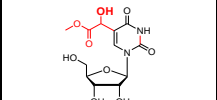
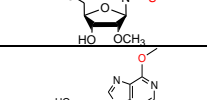
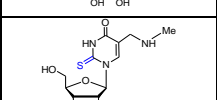
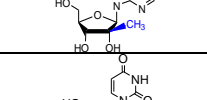
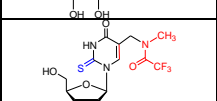
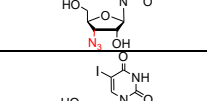
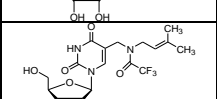
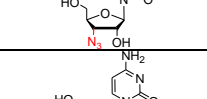
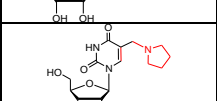
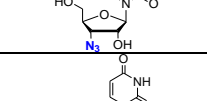
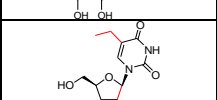
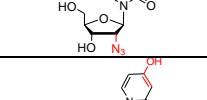
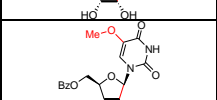
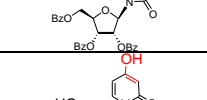

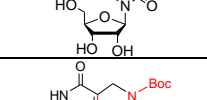
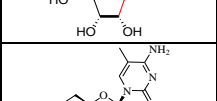
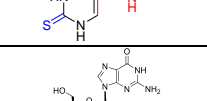
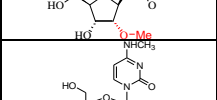
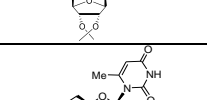
GL100497 ; CAS#1612191-96-4 9-(3-Deoxy-3-fluoro-β-D-ribofuranosyl)-6-(5-phenylpyridin-3-yl) purine	
GL100498 CAS#1612191-98-6 9-(3-Deoxy-3-fluoro-β-D-ribofuranosyl)-6-[6-(4-morpholinyl)pyridin-3-yl]purine	
GL100499 ; CAS#1612191-95-3 9-(3-Deoxy-3-fluoro-β-D-ribofuranosyl)-6-[5-(propyn-1-yl)pyridin-3-yl]purine	
GL100500 CAS#1612191-99-7 9-(3-Deoxy-3-fluoro-β-D-ribofuranosyl)-6-[6-(4-methylpiperazinyl)pyridin-3-yl]purine	
GL100501 <i>N</i> ³ -(4-Nitrobenzyl)uridine	
GL100502 CAS#1427676-15-0 <i>N</i> ³ -[(Pyrid-2-yl)methyl]uridine	
GL100504 CAS#122666-26-6; <i>N</i> ³ -[(Tetrahydro-2-furanyl)-methyl]uridine	
GL100505 CAS#103951-13-9 <i>N</i> ³ -Allyluridine	
GL100506 <i>N</i> ³ -(2-Allyloxy)ethyluridine	
GL100508 <i>N</i> ³ -(Butyn-3-yl)uridine	
GL100509 <i>N</i> ³ -(2-Methoxy)ethyluridine	
GL100513 <i>N</i> ³ -[(Pyrid-4-yl)methyl]uridine	
GL100518 <i>N</i> ³ -[3-(tert-Butoxycarbonyl)-amino]propyluridine	
GL100519 CAS#4753-04-2 2'-Chloro-2'-deoxyuridine	
GL100521 CAS#10212-19-8 2'-Chloro-2'-deoxycytidine	
GL100522 CAS#4753-02-0 2'-Bromo-2'-deoxyuridine	

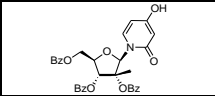
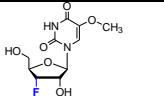
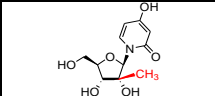
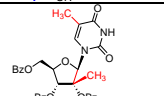
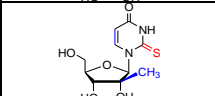
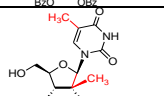
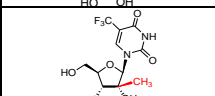
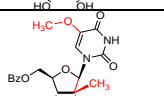
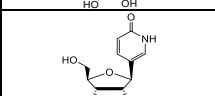
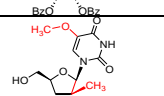
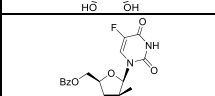
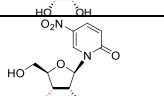
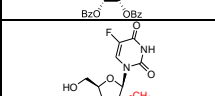
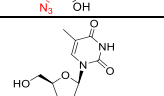
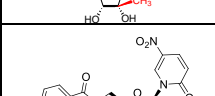
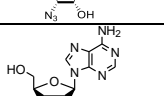
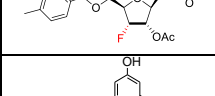
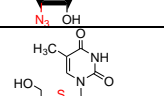
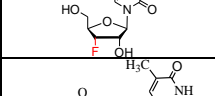
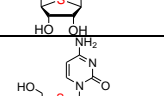
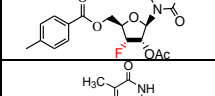
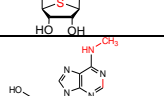
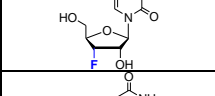
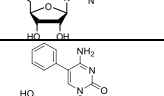
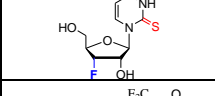
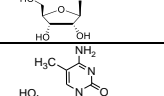
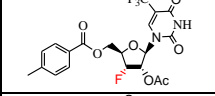
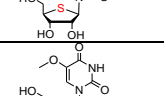
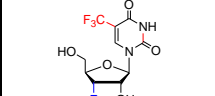
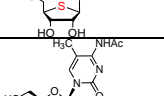
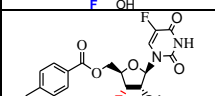
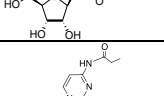
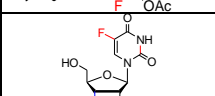
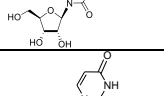
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GL100528 , CAS#22423-26-3 O-2,2'-Anhydro-5-methyluridine		GL100569 ; CAS#144924-88-9 2-Amino-6-chloropurine-9-beta-D-(2'-deoxy-2'-fluoro)arabinoriboside	
GL100529 CAS#54898-34-9; 2'-Chloro-2'-deoxy-5-methyluridine		GL100570 ; CAS#103884-97-5 2,6-Diaminopurine-9-beta-D-(2'-deoxy-2'-fluoro)-arabinoriboside	
GL100532 CAS#95585-76-5; 2'-Bromo-2'-deoxy-5-methyluridine		GL100571 ; CAS#2095417-63-1 2-Aminopurine-9-beta-D-(3',5'-di-O-benzoyl-2'-deoxy-2'-fluoro)arabinoriboside	
GL100539 ; CAS#1134156-53-8 8-Bromo-5'-O-(4-cyanobenzyl)-2',3'-O-isopropylideneadenosine		GL100572 ; CAS#109304-04-3 2-Aminopurine-9-beta-D-(2'-deoxy-2'-fluoro)arabinoriboside	
GL100540 ; CAS#1134156-31-2 8-(3,4-Dichlorobenzyl)amino-5'-O-(4-cyanobenzyl)adenosine; HSP70 inhibitor		GL100573 ; CAS#135473-15-3 6-Chloropurine-9-beta-D-(3',5'-di-O-benzoyl-2'-deoxy-2'-fluoro)arabinoriboside	
GL100551 ; CAS#39824-26-5 6-Chloro-9-(2',3'-di-O-isopropylidene-beta-D-ribofuranosyl)purine		GL100575 ; CAS#20227-41-2 2'-Deoxy-2'-fluoroarabino adenosine, Antiprotozoal antiviral agent	
GL100556 CAS#1613530-10-1 6-Methylpseudouridine		GL100576 ; CAS#132723-01-4 Purine-9-beta-D-(3',5'-di-O-benzoyl-2'-deoxy-2'-fluoro)arabino riboside	
GL100557 CAS# 1613530-15-6 N ¹ -Allylpseudouridine		GL100577 ; CAS#109304-16-7 9-(2'-Deoxy-2'-fluoro-beta-D-arabino furanosyl)-9H-purine	
GL100558 ; CAS#1613530-18-9 N ¹ -Cyclopropylmethyl pseudo uridine		GL100579 ; CAS#35095-93-3 2-Amino-6-chloropurine-9-beta-D-(2'-deoxy-3',5'-di-O-(p-toluoyl)) riboside	
GL100559 CAS#1613530-24-7 N ¹ -Methyl-N ³ -[(2S)-2-(t-butoxy carbonyl)amino-3-(t-butoxycarbonyl)] propylpseudouridine		GL100580 ; CAS#120595-72-4 2-Amino-6-chloropurine-9-beta-D-(2'-deoxy)riboside	
GL100560 CAS#1464021-70-2 N ¹ -Propargylpseudouridine		GL100582 ; CAS#3616-24-8 2-Aminopurine-9-beta-D-(2'-deoxy)riboside	
GL100563 ; CAS#329187-80-6 2,6-Dichloropurine-9-beta-D-(2'-deoxy-3',5'-di-O-benzoyl-2'-fluoro)arabino riboside		GL100584 ; CAS#173379-73-2 4'-Azido-2'-deoxy-2'-fluoro-beta-D-arabinouridine	
GL100565 ; CAS#123318-82-1 6-Amino-2-chloropurine-9-beta-D-(2'-deoxy-2'-fluoro)arabino riboside; Clofarabine		GL100585 ; CAS#1333126-30-9 4'-Azido-3'-O-benzoyl-5'-O-(m-chlorobenzyl)-2'-deoxy-2'-fluoro-beta-D-arabinouridine	
GL100566 ; CAS#899827-82-8 2'-Deoxy-2'-fluoro-arabinoisoguanosine; Clofarabine's impurity B; DNA and RNA synthetase inhibitor		GL100590 ; CAS#1612192-00-3 2-Chloro-6-(furan-2-yl)purine-beta-D-(3'-deoxy-3'-fluoro) riboside	
GL100567 ; CAS#1093278-52-4 2-Methoxy-2'-deoxy-2'-fluoro-beta-D-arabinoadenosine		GL100593 2'-Deoxy-2'-fluoro-N ³ -(4-nitro benzyl)uridine	

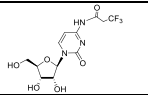
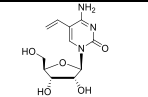
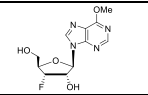
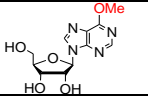
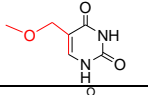
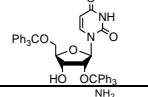
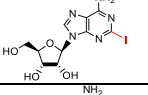
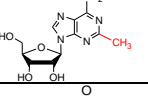
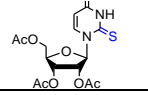
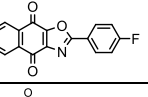
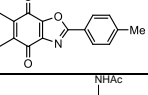
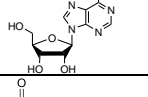
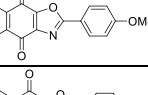
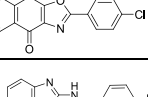
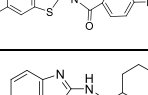
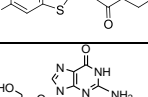
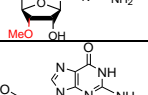
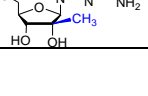
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GL100595 2'-Deoxy-2'-fluoro- <i>N</i> ³ -[(pyrid-4-yl)methyl]uridine	
GL100601 2'-Deoxy-2'-fluoro- <i>N</i> ³ -(<i>n</i> -docecyl)uridine	
GL100604 2'-Deoxy-2'-fluoro- <i>N</i> ³ -(4-hydroxybenzyl)uridine	
GL100606 2'-Deoxy-2'-fluoro- <i>N</i> ³ -[3-(<i>t</i> -Boc)amino]propyluridine	
GL100609 ; CAS#1612192-25-2 9-(2- <i>O</i> -Acetyl-5- <i>O</i> -(<i>p</i> -toluoyl)-3-deoxy-3-fluoro-β-D-ribofuranosyl)-2-amino-6-chloro-9H-purine	
GL100610 ; CAS#1612192-05-8 2-Amino-6-chloro-9-(3-deoxy-3-fluoro-β-D-ribofuranosyl)-9H-purine	
GL100611 ; CAS#1612192-04-7 2-Amino-9-(3-deoxy-3-fluoro-beta-D-ribofuranosyl)-9H-purine	
GL100612 ; CAS#123402-21-1 3'-Deoxy-3'-fluoroguanosine; Antiviral agent	
GL100616 ; CAS#23643-36-9 2'-β-C-Methyl-2',3',5'-tribenzoyluridine	
GL100617 ; CAS#31448-54-1 2'-β-C-Methyluridine; Antiviral agent (TBEV)	
GL100618 CAS#1203461-96-4 5-Iodo-2'-β-C-methyl uridine	
GL100619 CAS#20724-73-6; 2'-β-C-Methyl cytidine; NM107, HCV drug	
GL100620 CAS#2072145-60-7 5-Iodo-2'-β-C-methyl cytidine	
GL100621 ; CAS#205171-04-6 6-Chloro-9-(2,3,5-tri- <i>O</i> -benzoyl-2-β-C-methyl-β-D-ribofuranosyl)-9H-purine	
GL100623 ; CAS#690269-86-4 9-(2-β-C-Methyl-β-D-ribofuranosyl)purine	
GL100624 CAS#641571-44-0 2-Amino-6-chloro-9-[(2,3,5-tri- <i>O</i> -benzoyl-2-β-C-methyl-β-D-ribofuranosyl)]-9H-purine	

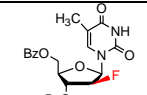
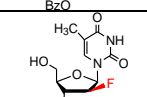
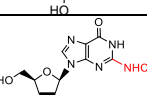
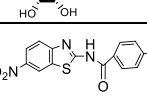
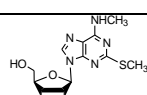
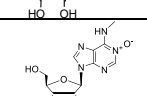
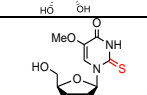
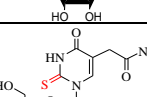
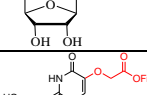
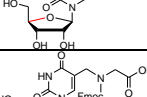
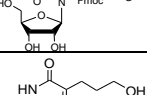
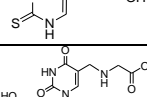
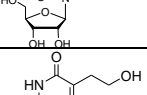
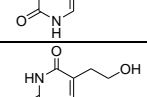
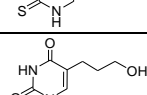
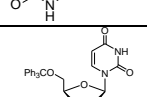
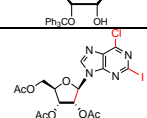
GL100625 ; CAS#640725-74-2 2-Amino-6-chloro-9-(2-β-C-methyl-β-D-ribofuranosyl)-9H-purine	
GL100626 CAS#1345969-99-4 2-Amino-9-[(2,3,5-tri- <i>O</i> -benzoyl-2-β-C-methyl-β-D-ribofuranosyl)]-9H-purine	
GL100627 ; CAS#690269-87-5 2-Amino-9-(2-β-C-methyl-β-D-ribofuranosyl)-9H-purine	
GL100628 ; CAS#205171-10-4 2,6-Dichloro-9-(2-β-C-methyl-2,3,5-tri- <i>O</i> -benzoyl-β-D-ribofuranosyl)purine	
GL100629 ; CAS#2095417-45-9 9-(2-β-C-methyl-2,3,5-tri- <i>O</i> -benzoyl-β-D-ribofuranosyl)purine	
GL100630 CAS#205171-11-5 2-Chloro-2'-β-C-methyladenosine	
GL100631 CAS#714249-83-9 2'-β-C-Methyl isoguanosine	
GL100632 CAS#1829554-43-9; 2'-β-C-Methyl-2-methoxyadenosine	
GL100633 ; CAS#2095417-61-9 2'-β-C-Methyl-2',3',5'-tri- <i>O</i> -benzoyl-beta-D-6-methyl purine riboside	
GL100634 ; CAS#2095417-06-2 6-Methyl-9-(2-β-C-methyl-beta-D-ribofuranosyl)purine	
GL100636 ; CAS#443642-33-9 4-Chloro-7-(2-β-C-methyl-β-D-ribofuranosyl)-7H-pyrrolo[2,3-d]pyrimidine	
GL100638 ; CAS#847551-49-9 4-Amino-5-iodo-7-(2-β-C-methyl-β-D-ribofuranosyl)-7H-pyrrolo[2,3-d]pyrimidine	
GL100640 ; CAS#443642-29-3 2'-β-C-Methyltubercidin; HCV replication inhibitor MRK608,	
GL100642 ; CAS#758705-70-3 2-Chloro-6-methoxy-9-(2-deoxy-2-fluoro-β-D-arabinofuranosyl)-9H-purine	
GL100643 2'- <i>O</i> -Methyl-2,5'-anhydro-5-methyluridine	
GL100644 CAS#175471-64-4 2'- <i>O</i> -Methyl-2,5'-anhydrouridine	

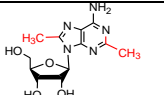
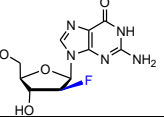
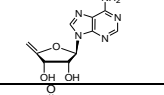
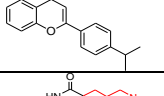
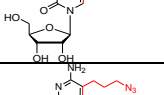
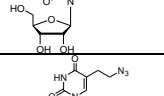
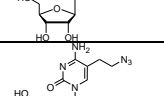
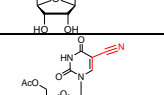
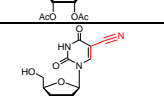
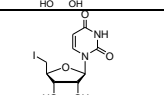
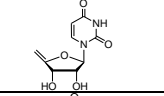
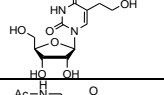
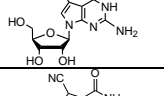
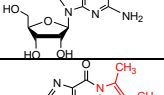
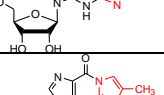
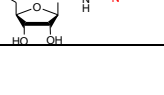

GL100647 ; CAS#4291-63-8 2-Chloro-2'-deoxyadenosine; Cladribine; Leustatine, ADA inhibitor		GL100681 ; CAS#2946-39-6 8-Bromoadenosine; Adenosine binding inhibitor	
GL100648 CAS#106449-56-3 2'-Deoxy-isoguanosine		GL100682 CAS#4016-63-1 8-Bromoguanosine	
GL100649 ; CAS#24757-70-8 2-Methoxy-2'-deoxyadenosine; impurity A of Cladribine		GL100685 CAS#14985-44-5 8-Bromo-2'-deoxyadenosine	
GL100650 ; CAS#2072145-77-6 2'-Deoxy-2'-fluoro-N ³ -(4-nitro benzyl)-beta-D-arabinouridine		GL100687 ; CAS#15397-12-3 2'-beta-C-Methyladenosine; HCV and antiviral agent	
GL100651 ; CAS#2072145-51-6 2'-Deoxy-2'-fluoro-N ³ -[(pyrid-2-yl)methyl]-beta-D-arabinouridine		GL100688 ; CAS#640725-73-1 2,6-Diamino-9-(2-beta-C-methyl- beta -D-ribofuranosyl)-9H-purine	
GL100652 ; CAS#2072145-47-0 2'-Deoxy-2'-fluoro-N ³ -[(pyrid-4-yl)methyl]-beta-D-arabinouridine		GL100689 ; CAS#4546-70-7 2,6-Diaminopurine-9-beta-D-(2'-deoxy)riboside	
GL100658 ; CAS#2072145-43-6 2'-Deoxy-2'-fluoro-N ³ -(n-dodecyl)-beta-D-arabinouridine		GL100690 ; CAS#1134156-51-6 5'-O-(4-Cyanobenzyl)-2',3'-O-isopropylideneadenosine	
GL100664 ; CAS#2072145-25-4; 2'-Deoxy-2'-fluoro-N ³ -(2S)-(2-amino-3-carbonyl)propyl-beta-D-arabinouridine		GL100693 ; CAS#2095417-43-7 2-Chloro-2'-beta-C-methyl-6-N,N-dimethyladenosine	
GL100670 ; CAS#10212-25-6 2,2'-Cyclocytidine hydrochloride		GL100694 CAS#439579-22-3 5-Bromo-3'-deoxy-3'-fluorouridine	
GL100671 CAS#3052-06-0 5-Iodoarabinouridine		GL100696 ; CAS#59892-37-4 1-(2,3,5-Tri-O-benzoyl-beta-D-ribofuranosyl)-5-nitropyridine-2(1H)-one	
GL100672 CAS#3370-69-2 5-Bromoarabinouridine		GL100697 ; CAS#59892-36-3 1-(beta-D-Ribofuranosyl)-5-nitropyridine-2(1H)-one	
GL100674 ; CAS#69123-90-6 5-Iodo-2'-deoxy-2'-fluoro-beta-D-arabincytidine; Fiacitabine; antiinfective antiviral drug		GL100698 ; CAS#2072145-38-9 1-(2,3,5-Tri-O-benzoyl-2-C-beta-methyl-beta-D-ribofuranosyl)-5-nitropyridin-2(1H)-one	
GL100675 ; CAS#69123-93-9 5-Bromo-2'-deoxy-2'-fluoro-beta-D-arabincytidine		GL100699 ; CAS#2072145-17-4 1-(2-C-beta-Methyl-beta-D-ribofuranosyl)-5-nitropyridine-2(1H)-one	
GL100676 CAS#16321-99-6 2-Amino-6-chloropurine-9-(2',3',5'-tri-O-acetyl)-riboside		GL100700 ; CAS#3690-10-6 4-Deoxyuridine; Zebularine; DNA methylation inhibitor	
GL100678 ; CAS#66503-47-7 3'-beta-Azido-3'-deoxy-5'-O-trityl thymidine		GL100701 CAS#1106032-88-5 2'-C-beta-Methyl-4-deoxyuridine	
GL100679 ; CAS#73971-82-1 1-(3-beta-Azido-2,3-dideoxy-beta-D-threopentafuranosyl)thymine		GL100702 CAS# 2095417-07-3 3'-Azido-3'-deoxy-4-deoxyuridine	
GL100680 ; CAS#73971-79-6 1-(3-beta-Amino-2,3-dideoxy-beta-D-threopentafuranosyl)thymine		GL100703 CAS#2095417-12-0 3'-O-Methyl-4-deoxyuridine	

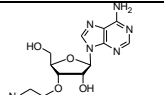
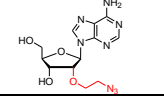
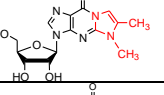
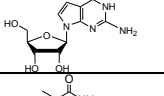
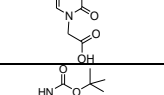
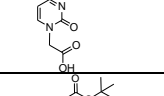
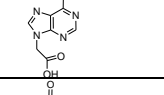
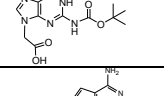
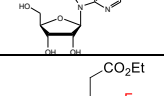
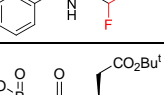
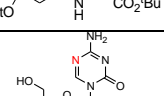
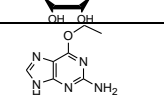
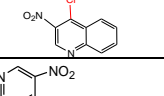
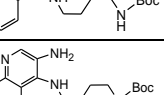
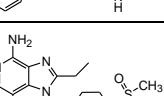
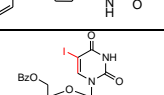


GL100706 ; CAS#1336975-57-5 2'-β-C-Methyl-2-amino- <i>N</i> ⁶ , <i>N</i> ⁶ -dimethyladenosine		GL100731 ; CAS#135023-21-1 2'- <i>O</i> -Methyl- <i>N</i> ² -methylguanosine; RNA-modified nucleoside m²Gm	
GL100708 ; CAS#105659-32-3 5-Bromo-2',3',5'-tri- <i>O</i> -acetyl uridine		GL100732 ; CAS#113886-73-0 2'- <i>O</i> -Methyl- <i>N</i> ² , <i>N</i> ² -dimethyl-guanosine; RNA-modified nucleoside m²₂Gm	
GL100710 ; CAS#23067-10-9 5-Methyl-5,6-dihydrouridine; RNA-modified nucleoside m⁵D		GL100734 ; CAS#23067-10-9 5-Methyl-5,6-dihydrouridine; 5,6-Dihydrothymidine	
GL100711 CAS#56367-98-7 5-Ethyl cytidine		GL100736 ; CAS#20299-15-4 5-Methoxycarbonylmethyl-2-thio uridine; RNA-modified nucleoside mcm⁵s²U	
GL100712 CAS#37805-90-6 5-Methoxy cytidine		GL100737 ; 3,5'-Bis(<i>O</i> - <i>t</i> -butyl dimethylsilyl)-2'- <i>O</i> -methyl-5-methyl cytidine	
GL100713 CAS#1613530-22-5 <i>N</i> ¹ -Benzyl pseudouridine		GL100738 ; CAS#176858-79-0 5-Formyl-2'- <i>O</i> -methylcytidine RNA-modified nucleoside f⁵Cm	
GL100714 ; CAS#29569-30-0 5-Uridine acetamide; RNA-modified nucleoside ncm⁵U		GL100739 ; CAS#113886-72-9 2'- <i>O</i> -Methyl-2-thiouridine; RNA-modified nucleoside s²Um	
GL100715 ; CAS#945684-13-9 5-(1-Hydroxy)(methoxy carbonyl) methyl uridine; RNA modified nucleoside mchm⁵U		GL100742 ; CAS#565450-78-4 6-Methoxy-9-(2-β-C-methyl-beta-D-ribofuranosyl)purine	
GL100716 ; CAS#32860-54-1 5-(Methylaminomethyl)-2-thiouridine; RNA-modified nucleoside mm⁵s²U		GL100763 CAS#70580-88-0 3'-Azido-3'-deoxyuridine	
GL100717 ; CAS#89128-99-4 5-(<i>N</i> -Methyl- <i>N</i> -trifluoroacetyl amino methyl)-2-thiouridine		GL100764 CAS#2072145-33-4 3'-Azido-3'-deoxy-5'-iodouridine	
GL100720 ; CAS#1613530-43-0 5-(<i>N</i> -Isopentenyl- <i>N</i> -trifluoroacetyl) aminomethyluridine		GL100765 ; CAS#70580-87-9 3'-Azido-3'-deoxycytidine; Ribo nucleotide reductase inhibitor	
GL100721 CAS#1613530-41-8 5-Pyrrolidinomethyluridine		GL100766 ; CAS#26929-65-7 2'-Azido-2'-deoxyuridine; Ribo nucleotide reductase inhibitor	
GL100723 CAS#25110-76-3 5-Ethyluridine		GL100768 ; CAS#23220-74-8 2',3',5'-Tri- <i>O</i> -benzoyl-3-deaza uridine	
GL100724 ; CAS#37805-86-0 2',3',5'-Tri- <i>O</i> -benzoyl-5-methoxy uridine		GL100769 ; CAS#23205-42-7 3-Deazauridine; synthetase inhibitor, anticancer drug	
GL100725 ; CAS#35542-01-9 5-Methoxyuridine; RNA anticodon nucleoside; P2Y6 receptor agonist; RNA-modified nucleoside mo⁵U		GL100770 ; CAS#1822882-91-6 5-(<i>N</i> - <i>t</i> -Butyloxycarbonyl)amino methyl-2-thiouracil	
GL100726 ; CAS#113886-70-7 2'- <i>O</i> -Methyl-5-methylcytidine; RNA-modified nucleoside m⁵Cm		GL100778 2',3'-Di- <i>O</i> -isopropylidene guanosine	
GL100727 ; CAS#13048-95-8 <i>N</i> ⁴ -Methyl-2'- <i>O</i> -methyl-cytidine; RNA-modified nucleoside m⁴Cm		GL100780 CAS#16710-13-7 6-Methyluridine	

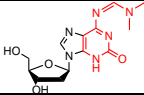
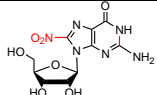
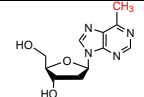
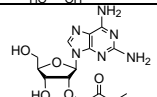
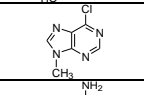
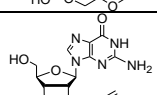
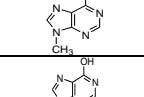
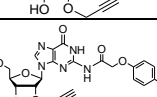
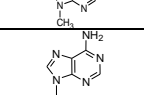
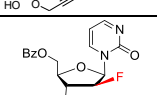
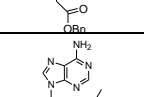
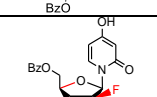
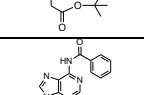
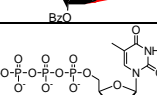
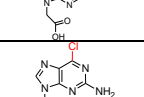
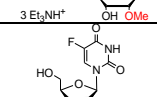
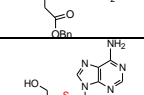
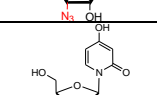
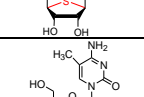
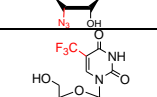
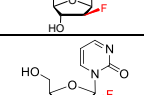
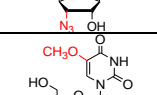
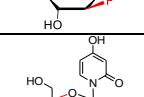
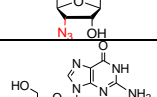
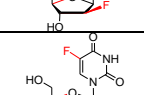
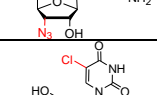
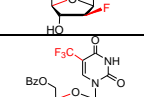
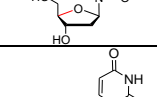
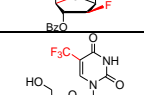
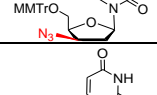
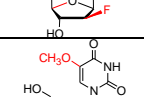
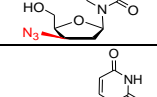
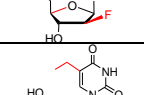
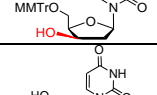
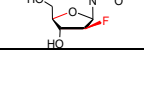
GL100786 ; CAS#2072145-54-9; 2',3',5'-Tri- <i>O</i> -benzoyl-2'-β- <i>C</i> -methyl-3-deazauridine		GL100815 CAS#2072145-76-5; 3'-Deoxy-3'-fluoro-5-methoxyluridine	
GL100787 CAS#622379-93-5 2'-β- <i>C</i> -Methyl-3-deazauridine		GL100818 ; CAS#957535-53-4 2',3',5'-Tri- <i>O</i> -benzoyl-2'-β- <i>C</i> -methyl-5-methyluridine	
GL100791 CAS#1678507-60-2 2'-β- <i>C</i> -Methyl-2-thiouridine		GL100819 CAS#119410-84-3 2'- <i>C</i> -Methyl-5-methyluridine	
GL100793 CAS#2072145-39-0; 2'-β- <i>C</i> -Methyl-5-trifluoromethyluridine		GL100820 ; CAS#2072145-79-8 2',3',5'-Tri- <i>O</i> -benzoyl-2'-β- <i>C</i> -methyl-5-methoxyuridine	
GL100796 ; CAS#188871-50-3 5-beta-D-Ribofuranosyl-2(1H)-pyridinone		GL100821 CAS#2072145-45-8 2'-β- <i>C</i> -Methyl-5-methoxyuridine	
GL100798 ; CAS#2072145-49-2 2',3',5'-Tri- <i>O</i> -benzoyl-2'-β- <i>C</i> -methyl-5-fluorouridine		GL100822 ; CAS#2072145-26-5 1-(3-Azido-3-deoxy-β-D-ribofuranosyl)-5-nitropyridine-2(1H)-one	
GL100799 CAS#23643-38-1 2'-β- <i>C</i> -methyl-5-fluorouridine		GL100823 ; CAS#215176-58-2 3'-Azido-3'-deoxy-5-methyluridine; Antiviral agent	
GL100800 ; CAS#2072145-80-1 1-(2- <i>O</i> -Acetyl-5- <i>O</i> -(<i>p</i> -toluoyl)-3-deoxy-3-fluoro-β-D-ribofuranosyl)-5-nitropyridine-2(1H)-one		GL100826 ; CAS#58699-62-0 3'-Azido-3'-deoxyadenosine Antiviral antineoplastic agent	
GL100803 CAS#2072145-34-5; 3'-Deoxy-3'-fluoro-3-deazauridine		GL100828 CAS#6741-71-5 5-Methyl-4'-thiouridine	
GL100804 ; CAS#2072145-23-2 2'- <i>O</i> -Acetyl-5'- <i>O</i> -(<i>p</i> -toluoyl)-3'-deoxy-3'-fluoro-5-methyluridine		GL100829 ; CAS#93080-09-2 4'-Thiocytidine; 1-(4-Thio-beta-D-ribofuranosyl)cytosine	
GL100805 CAS#125217-37-0; 3'-Deoxy-3'-fluoro-5-methyluridine		GL100832 ; CAS#1867-73-8 <i>N</i> ⁶ -Methyladenosine; RNA-modified nucleoside m⁶A	
GL100807 CAS#439579-24-5 3'-Deoxy-3'-fluoro-2-thiouridine		GL100834 CAS#83866-19-7 5-Phenylcytidine	
GL100808 ; CAS#2072145-74-3 2'- <i>O</i> -Acetyl-5'- <i>O</i> -(<i>p</i> -toluoyl)-3'-deoxy-3'-fluoro-5-trifluoromethyl uridine		GL100839 CAS#1312295-87-6 5-Methyl-4'-thiocytidine	
GL100809 ; CAS#439579-21-2 3'-Deoxy-3'-fluoro-5-trifluoromethyluridine		GL100840 5-Methoxy-4'-thiouridine	
GL100810 ; CAS#2072145-63-0 2'- <i>O</i> -Acetyl-5'- <i>O</i> -(<i>p</i> -toluoyl)-3'-deoxy-3'-fluoro-5-fluorouridine		GL100841 CAS#31077-96-0 <i>N</i> ⁴ -Acetyl-5-methylcytidine	
GL100811 CAS#112668-56-1 3'-Deoxy-3'-fluoro-5-fluorouridine		GL100842 CAS#60107-04-2 <i>N</i> ⁴ -Propanoylcytidine	
GL100814 ; CAS#2072145-81-2 2'- <i>O</i> -Acetyl-5'- <i>O</i> -(<i>p</i> -toluoyl)-3'-deoxy-3'-fluoro-5-methoxyuridine		GL100843 ; CAS#10212-13-2 2'-Deoxy-2'-fluoro-3',5'-di- <i>O</i> -acetyluridine	

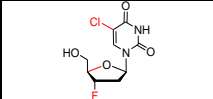
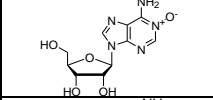
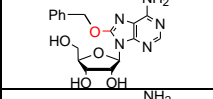
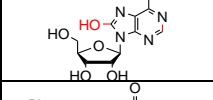
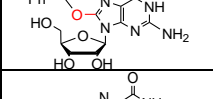
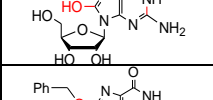
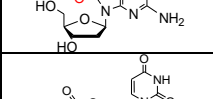
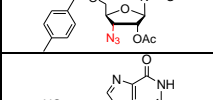
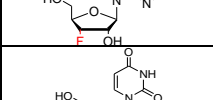
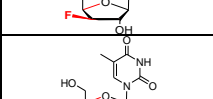
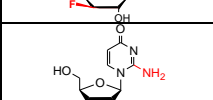
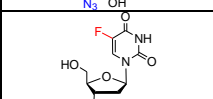
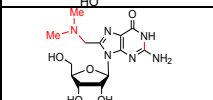
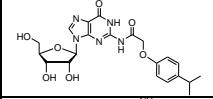
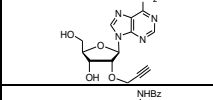
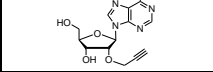

GL100844 <i>N</i> ⁴ -(1,1,1,-Trifluoropropanoyl) cytidine	
GL100846 CAS#1846584-62-0 5-Vinylcytidine	
GL100847 ; CAS#2072145-35-6 6-Methoxy-9-(3-deoxy-3-fluoro- beta-D-ribofuranosyl)-9H-purine	
GL100851 ; CAS#5746-29-2 6- <i>O</i> -6-Methoxy-9-(beta-D-ribo furanosyl)-9H-purine	
GL100857 ; CAS#57346-43-7 5-(Methoxymethyl)-2,4(1H, 3H)- pyrimidinedione	
GL100868 ; CAS#6554-11-6 2',5'-Bis- <i>O</i> -(triphenylmethyl) uridine	
GL100870 CAS#35109-88-7 2-Iodoadenosine	
GL100877 ; CAS#16526-56-0 2-Methyladenosine; RNA-modified nucleoside m2A	
GL100884 CAS#28542-31-6 2',3',5'-Tri- <i>O</i> -acetyl-2-thiouridine	
GL100885 ; CAS#192718-06-2 2-(4-Fluorophenyl)naphtho[2,3- d]oxazole-4,9-dione	
GL100886 ; CAS#98596-15-7 2- <i>p</i> -Tolynaphtho[2,3-d]oxazole-4,9- dione	
GL100887 ; CAS#16265-37-5 <i>N</i> ⁶ -Acetyl adenosine; RNA modified nucleoside ac6A	
GL100893 ; CAS#192718-09-5 2-(4-Methoxyphenyl)naphtha[2,3- d]oxazole-4,9-dione	
GL100894 ; CAS#192718-11-9 2-(4-Chlorophenyl)naphtho[2,3-d]- oxazole-4,9-dione	
GL100895 ; CAS#313275-82-0 4-Fluoro- <i>N</i> -(6-nitrobenzo-[d]thiazol -2- yl) benzamide	
GL100896 ; CAS#312747-21-0 <i>N</i> -(6-Nitrobenzo-[d]thiazol-2-yl)cyclo hexane carboxamide	
GL100897 CAS#10300-27-3 3'- <i>O</i> -Methylguanosine	
GL100898 ; CAS#374750-30-8 2'- C-beta-Methylguanosine Antiviral agent, HCV inhibitor	

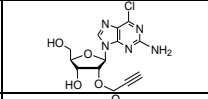
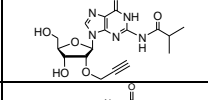
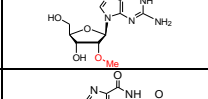
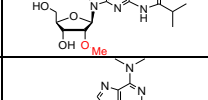
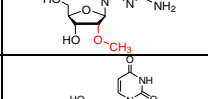
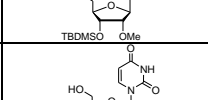
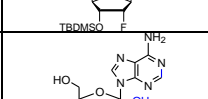
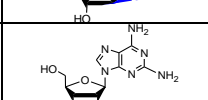
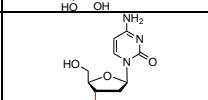
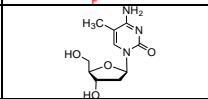
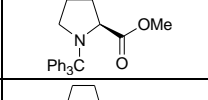
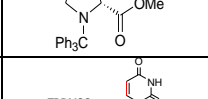
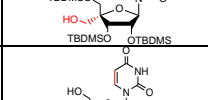
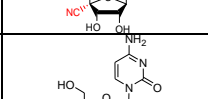
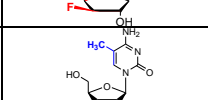
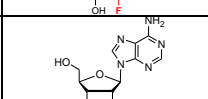
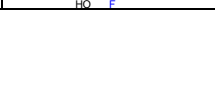

GL100899 ; CAS#97614-47-6 3',5'-Di- <i>O</i> -benzoyl-2'-deoxy-2'-flu- oro-5-methyl-β-D-arabino-uridine	
GL100900 ; CAS#69256-17-3 2'-Deoxy-2'-fluoro-5-methyl-beta- D-arabinouridine, FMAU	
GL100901 ; CAS#2140-77-4 <i>N</i> 2-Methylguanosine; RNA- modified nucleoside m2G	
GL100903 ; CAS#321943-75-3 4-Chloro- <i>N</i> -(6-nitrobenzo[d] thiazol-2- yl) benzamide	
GL100908 ; CAS#13406-51-4 <i>N</i> ⁶ -Methyl-2-methylthio adenosine RNA-modified nucleoside ms2m6A	
GL100909 ; CAS#113509-54-9 <i>N</i> ⁶ -Methyladenosine <i>N</i> ¹ -oxide; Antiviral agent	
GL100910 CAS#30771-43-8 5-Methoxy-2-thiouridine	
GL100912 ; CAS#29900-40-1 5-Aminocarbonylmethyl-2-thio uridine; RNA-modified nucleoside ncm5s2U	
GL100913 Uridine-5-oxo-acetyl-(9-fluorenyl methyl) ester	
GL100914 Uridine-5-(<i>N</i> -Fmoc-methylamino)- acetyl (9-fluorenylmethyl) ester	
GL100915 ; CAS#53438-93-0 2,3-Dihydro-5-(3-hydroxypropyl)-2- thioxo-4(1H)-Pyrimidinone	
GL100920 ; CAS#69181-26-6; Uridine-5-methylamino acetic acid; RNA-modified nucleoside cmm5U	
GL100921 ; CAS#23956-12-9 5-(2-Hydroxyethyl)-2,4(1H,3H)- pyrimidinedione	
GL100922 ; CAS#23956-11-8 2,3-Dihydro-5-(2-hydroxyethyl)-2- thioxo-4(1H)-pyrimidinone	
GL100924 ; CAS#53761-38-9 5-(3-Hydroxypropyl)-2,4(1H,3H)- pyrimidinedione	
GL100930 CAS#4710-75-2; 3',5'-Bis- <i>O</i> - (triphenylmethyl)uridine	
GL100938 ; CAS#5987-76-8 6-Chloro-2-iodo-9-(2,3,5-tri- <i>O</i> -acet yl)-beta-D-ribofuranosyl-9H-purine	

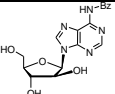
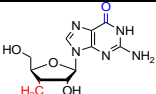
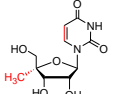
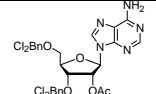
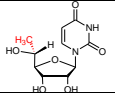
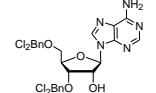
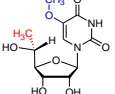
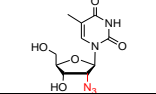
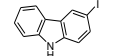
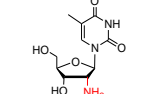
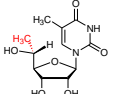
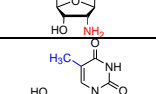

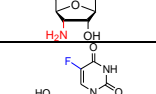
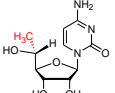
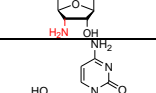
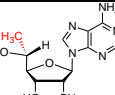
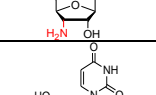
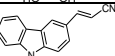
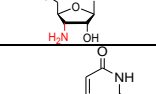
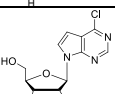
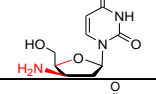
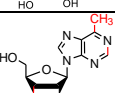
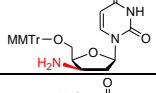
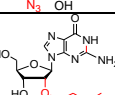
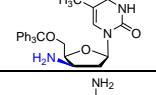
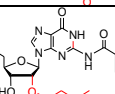
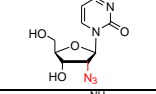
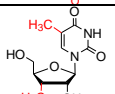
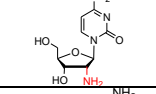
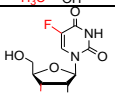
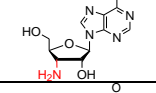
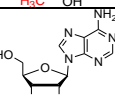
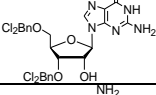
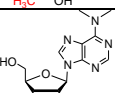
GL100943 ; CAS#63954-66-5 2,8-Dimethyladenosine; RNA-modified nucleoside m2,8A	
GL100945 ; CAS#103884-98-6 2'-Deoxy-2'-fluoro-β-D-arabino guanosine; Anticancer agent, clofarabine's impurity C	
GL100947 CAS#20535-04-0; 4',5'-Dideohydro-5'-deoxyadenosine	
GL100949 ; CAS#92831-11-3 2-(4-Isopropylphenyl)-4H-chromen-4-one; (flavone, LXR agonist)	
GL100950 CAS#1354419-08-1 5-(3-Azidopropyl)uridine	
GL100951 5-(3-Azidopropyl)cytidine	
GL100952 CAS#1354419-08-1 5-(2-Azidoethyl)uridine	
GL100953 5-(2-Azidoethyl)cytidine	
GL100954 ; CAS#1630743-99-5 2',3',5'-Tri-O-acetyl-5-cyano uridine	
GL100955 CAS#4425-57-4 5-Cyanouridine	
GL100956 CAS#14259-58-6 5'-Deoxy-5'-iodouridine	
GL100957 CAS#14365-63-0 4',5'-Dideohydro-5'-deoxyuridine	
GL100962 CAS#102691-28-1 5-(2-Hydroxyethyl)uridine	
GL100963 7-(N-Acetylaminomethyl)-7-deaza guanosine	
GL100964 ; CAS#61210-21-7 7-Cyano-7-deazaguanosine, Pre-Q ₀ , RNA-modified nucleoside	
GL100965 ; CAS#577773-09-2 7-Methyl wyosine; RNA modified nucleoside imG2	
GL100966 ; CAS#59327-60-5 <i>N</i> ⁴ -Desmethyl wyosine; RNA modified nucleoside imG-14	

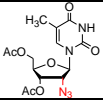
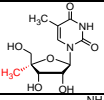
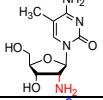
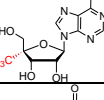
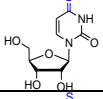
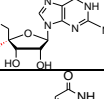
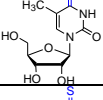
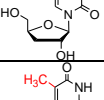
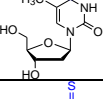
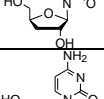
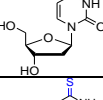
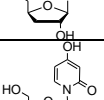
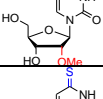
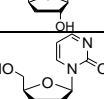
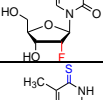
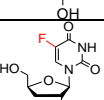
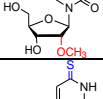
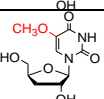
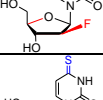
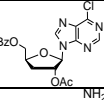
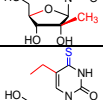
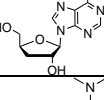
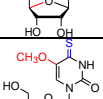
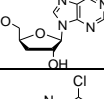
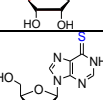
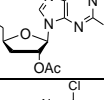
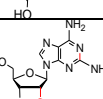
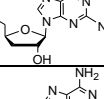
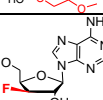
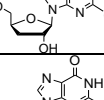
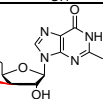
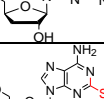

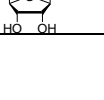

GL100967 3'-O-(2-Cyanoethyl)adenosine	
GL100968 CAS#2226475-42-7 2'-O-(2-Cyanoethyl)adenosine	
GL100969 CAS#59327-63-8 <i>N</i> ⁴ -Desmethyl- <i>N</i> ⁵ -Methyl wyosine	
GL100970 ; CAS# 62160-23-0 7-Deazaguanosine; Antiviral agent, anti-HCV	
GL100974 CAS#20924-05-4 Thymin-1-yl acetic acid	
GL100975 CAS#172405-16-2 <i>N</i> ⁴ -Boc-cytosin-1-yl acetic acid	
GL100976 CAS#186046-99-1 <i>N</i> ⁶ -Boc-adenin-9-yl acetic acid	
GL100977 CAS#1028077-12-4 <i>N</i> ² -Boc-guanine-9-acetic acid	
GL100984 ; CAS#69-33-0 Tubercidine, 7-Deazaadenosine; antimalarial antibiotics	
GL100986 ; CAS#81982-49-2 3-Benzylamino-4,4-difluoro butanoic acid ethyl ester	
GL100987 ; CAS#189264-23-1 <i>N</i> -[(Diethoxyphosphiny1)]acetyl-L-aspartic acid di-tert-butyl ester	
GL100992 CAS#320-67-2; 5-Azacytidine; Vidaza, anticancer drug	
GL100993 ; CAS#51866-19-4 2-Amino-6-ethoxypurine	
GL101003 ; CAS#39061-97-7 4-Chloro-3-nitroquinoline	
GL101004 ; CAS#210303-93-8 <i>N</i> ⁴ -(4-Boc-amino butyl)-3-nitro quinoline-4-amine	
GL101005 ; CAS#210303-90-5 <i>N</i> ⁴ -(4-Boc-amino butyl)quinoline-3,4-diamine	
GL101007 ; CAS#532959-63-0 <i>N</i> -[4-(4-Amino-2-ethyl-1H-imidazo [4,5-c]quinolin-1-yl)butyl]methyl sulfonamide	
GL101008 ; CAS#2880-91-3 2',3',5'-Tri-O-benzoyl-5-iodo uridine	

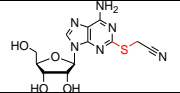
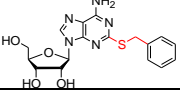
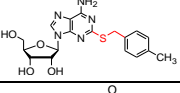
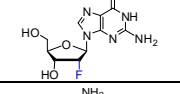
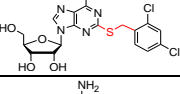
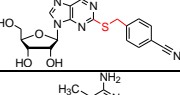
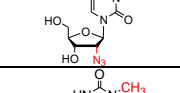
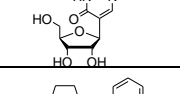
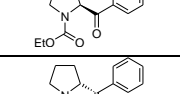
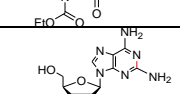
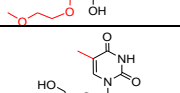
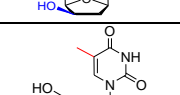
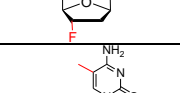
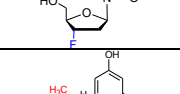
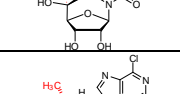
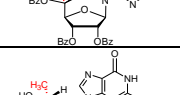
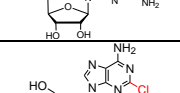
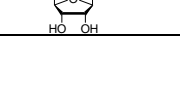
GL101019 ; CAS#146196-17-0 <i>N</i> ⁶ -Dimethylaminomethylidene-2'-deoxyisoguanosine		GL101080 CAS#337536-53-5 8-Nitroguanosine	
GL101020 ; CAS#16006-64-7 6-Methylpurine-2'-deoxy-β-D-ribose; gene therapy		GL101082 ; CAS#433288-71-2 2-Amino-2'-O-(2-methoxy-2-oxoethyl)adenosine	
GL101021 ; CAS#2346-74-9 6-Chloro-9-methyl-9H-purine		GL101085 CAS#206552-86-5 2'-O-Propylguanosine	
GL101022 ; CAS#700-00-5 6-Amino-9-methyl-9H-purine		GL101087 ; CAS#2095417-23-3 <i>N</i> ² -(Isopropylphenoxyacetyl)-2'-O-propargylguanosine	
GL101023 ; CAS#875-31-0 9-Methylinosine		GL101090 ; CAS#136675-87-1 3',5'-Bis- <i>O</i> -benzoyl-2'-Deoxy-2'-fluoro-4-deoxy-arabinouridine	
GL101036 ; CAS#183181-27-3 Benzyl 6-amino-9H-purine-9-acetate		GL101091 CAS#2095417-46-0 3',5'-Di- <i>O</i> -benzoyl-2'-deoxy-2'-fluoro-3-Deaza-arabinouridine	
GL101037 CAS#152774-16-8 Adenin-9-yl acetic acid <i>t</i> -butyl ester		GL101099 ; 2'- <i>O</i> -Methyl-5-methyluridine 5'-triphosphate triethyl ammonium salt	
GL101038 ; CAS#171486-04-7 <i>N</i> ⁶ -Benzoyl-adenin-9-yl acetic acid		GL101101 CAS#307520-05-4 3'-Azido-3'-deoxy-5-fluorouridine	
GL101039 ; CAS#169287-67-6 2-Amino-6-chloro-9H-purine-9-acetic acid phenylmethyl ester		GL101102 CAS#2305416-04-8 3'-Azido-3'-deoxy-3-deazauridine	
GL101041 CAS#2500-80-3 4'-Thioadenosine		GL101103 ; CAS#2095417-62-0 3'-Azido-3'-deoxy-5-trifluoromethyluridine	
GL101046 ; CAS#78636-53-0 2'-Deoxy-2'-fluoro-5-methyl-arabinocytidine; Anticancer agent		GL101104 CAS#2095417-70-0; 3'-Azido-3'-deoxy-5-methoxyuridine	
GL101047 ; CAS#136675-88-2 2'-Deoxy-2'-fluoro-4-deoxy-arabinouridine		GL101108 CAS#98870-11-2 3'-Azido-3'-deoxyguanosine	
GL101049 ; CAS#2095417-48-2 2'-Deoxy-2'-fluoro-3-deaza-arabinouridine		GL101116 ; CAS#50-90-8 5-Chloro-2'-deoxyuridine; NSC-371331, anticancer agent	
GL101051 ; CAS#69123-95-1 2'-Deoxy-2'-fluoro-5-fluoro-arabinouridine		GL101118 ; CAS#2072145-36-7 3'-beta-Azido-2',3'-dideoxy-5'-O-(4-methoxy-trityl)uridine	
GL101052 ; CAS#117311-99-6 3',5'-Di- <i>O</i> -benzoyl-2'-deoxy-2'-fluoro-5-trifluoromethyl-arabino uridine		GL101119 CAS#101039-96-7 3'-β-Azido-2',3'-dideoxyuridine	
GL101053 ; CAS#114652-80-1 2'-Deoxy-2'-fluoro-5-trifluoromethyl arabinouridine		GL101120 ; CAS# 2072145-82-3 1-(5- <i>O</i> -Methoxytrityl-2-deoxy-β-D-xylofuranosyl)uracil	
GL101055 2'-Deoxy-2'-fluoro-5-methoxy-arabinouridine		GL101122 ; CAS#41107-56-6 2',3'-Dideoxy-3'-fluorouridine, FddU, anti-HIV	
GL101057 CAS#83546-42-3; 2'-Deoxy-2'-fluoro-5-ethyl-arabinouridine			

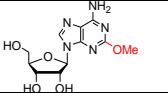
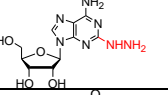
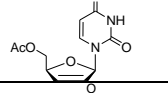
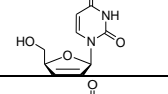
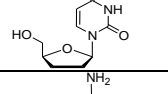
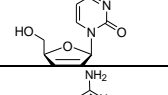
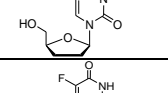
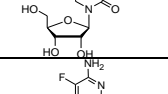
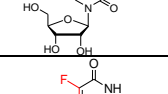
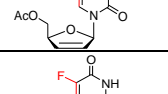
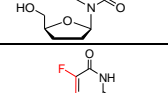
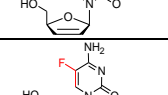
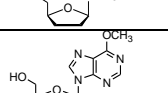
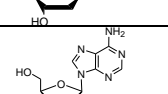
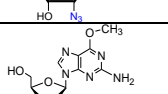
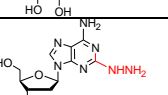
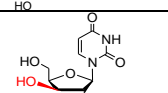
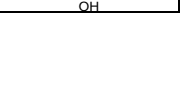
GL101124 ; CAS#119644-22-3 5-Chloro-2',3'-dideoxy-3'-fluoro uridine, Raluridine, HIV-1 inhibitor	
GL101125 ; CAS#146-92-9 Adenosine N1-Oxide; Antiviral and anti-inflammatory agent	
GL101127 CAS#131265-29-7 8-Benzyloxyadenosine	
GL101128 ; CAS#29851-57-8 8-Hydroxyadenosine; anticancer antibiotics	
GL101129 CAS#3868-36-8 8-Benzyloxyguanosine	
GL101130 ; CAS#3868-31-3 8-Hydroxyguanosine; marker of oxidative stress; RNA adduct	
GL101131 CAS#96964-90-8 8-Benzyloxy-2'-deoxyguanosine	
GL101135 ; CAS#256485-42-4 2'-O-Acetyl-3'-azido-5'-O-(4-methylbenzoyl)-3'-deoxyuridine	
GL101137 CAS#117517-20-1 3'-Deoxy-3'-fluoroinosine	
GL101140 CAS#129885-95-6 3'-Deoxy-3'-fluoro-xylo-uridine	
GL101142 ; CAS#917110-29-3 3'-Deoxy-3'-fluoro-5-methyl-xylo-uridine	
GL101143 CAS#2095417-77-7 3'-Deoxy-3'-azido-isocytidine	
GL101145 ; CAS#50-91-9 2'-Deoxy-5-fluorouridine, Antimetabolite anticancer drug	
GL101152 8-(<i>N,N</i> -Dimethylaminomethyl) guanosine	
GL101154 ; CAS#937205-20-4 <i>N</i> ² -(Isopropylphenoxyacetyl) guanosine	
GL101157 CAS#151390-97-5 2'- <i>O</i> -Propargyladenosine	
GL101158 ; CAS#210096-44-9 <i>N</i> ⁴ -Benzoyl-2'- <i>O</i> -propargyl adenosine	

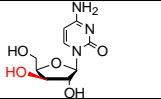
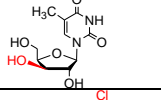
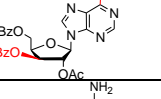
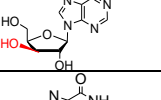
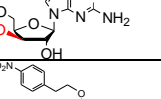
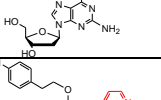
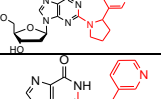
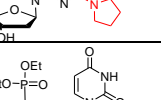
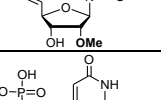
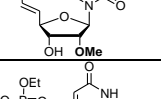
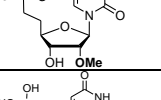
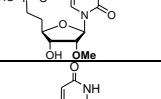
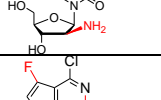
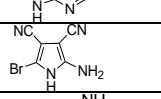
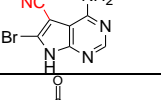
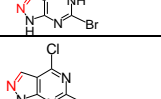
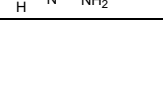
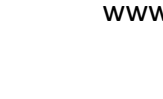
GL101161 ; CAS#2095417-35-7 2-Amino-6-chloro-2'- <i>O</i> -propargyl purine-9-riboside	
GL101162 CAS#2095417-55-1; <i>N</i> ² -iso-Butyroyl-2'- <i>O</i> -propargylguanosine	
GL101169 ; CAS#2140-71-8 2'- <i>O</i> -Methylguanosine; RNA modified nucleoside Gm	
GL101170 CAS#63264-29-9; 2'- <i>O</i> -Methyl- <i>N</i> ² -isobutyroyl guanosine	
GL101172 ; CAS#2095417-19-7 2-Amino- <i>N</i> ⁶ , <i>N</i> ⁶ -dimethyl-2'- <i>O</i> -methyladenosine	
GL101175 ; CAS#171268-84-1 3'- <i>O</i> -(<i>t</i> -Butyldimethylsilyl)-2'- <i>O</i> -methyluridine	
GL101176 ; CAS#1445379-59-8 3'- <i>O</i> -(<i>t</i> -Butyldimethylsilyl)-2'-deoxy-2'-fluorouridine	
GL101177 CAS#5536-17-4 9-(β-D-Arabinofuranosyl)adenine	
GL101178 CAS#2096-10-8 2-Aminoadenosine	
GL101181 ; CAS#51246-79-8 2',3'-Dideoxy-3'-fluorocytidine; FddC, HIV-1 inhibitor	
GL101182 CAS#838-07-3 2'-Deoxy-5-methylcytidine	
GL101185 ; CAS#13515-74-7 (2 <i>S</i>)-1-Triphenylmethyl-2-pyrrolidine carboxylic acid methyl ester	
GL101186 ; CAS#1033699-77-2 (2 <i>R</i>)-1-Triphenylmethyl-2-pyrrolidine carboxylic acid methyl ester	
GL101195 ; CAS#232588-97-5 2',3',5'-Tri- <i>O</i> -(<i>t</i> -butyldimethyl silyl)-4'- <i>C</i> -hydroxy-methyluridine	
GL101196 CAS#232589-05-8 4'-Cyanouridine	
GL101197 CAS#26563-01-9 3'-Deoxy-3'-fluoro-xylocytidine	
GL101199 CAS#182495-80-3; 2'-Deoxy-2'-fluoro-5-methylcytidine	
GL101203 CAS#64183-27-3 2'-Deoxy-2'-fluoroadenosine	

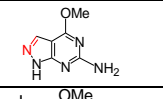
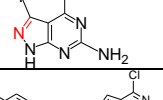
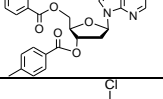
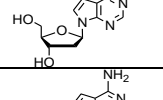
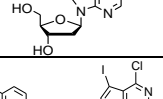
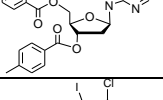
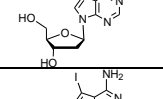
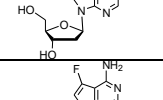
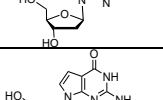
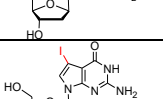
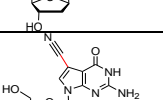
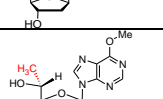
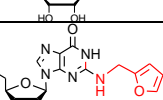
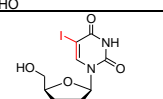
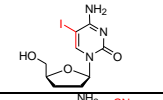
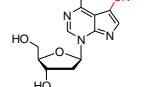

GL101204 CAS#79896-97-2 <i>N</i> ⁶ -Benzoylarabinoadenosine		GL101241 CAS#444020-69-3 3'-Deoxy-3'- α -C-methyl guanosine	
GL101211 CAS#153186-26-6 4'- α -C-Methyluridine		GL101260 ; CAS#2095417-66-4 2'- <i>O</i> -Acetyl-3,5-bis- <i>O</i> -(2,4-dichlorobenzyl)adenosine	
GL101212 CAS#72159-54-7 5'(R)- <i>C</i> -Methyluridine		GL101261 ; CAS#2095417-71-1 3,5-Bis- <i>O</i> -(2,4-dichlorobenzyl)adenosine	
GL101213 5-Methoxy-5'(R)- <i>C</i> -methyluridine		GL101262 CAS#97748-75-9; 2'-Azido-2'-deoxy-5-methyluridine	
GL101214 ; CAS#16807-13-9 3-Iodo-9H-carbazole		GL101263 CAS#869729-38-4; 2'-Amino-2'-deoxy-5-methyluridine	
GL101216 CAS#129745-35-3 5'(R)- <i>C</i> -Methyl-5-methyluridine		GL101268 ; CAS#108630-07-5 3'-Amino-3'-deoxy-5-methyluridine, Anticancer antiviral agent	
GL101217 5'(R)- <i>C</i> -Methyl-5-fluorouridine		GL101269 CAS#80955-97-1; 3'-Amino-3'-deoxy-5-fluorouridine	
GL101218 CAS#72159-53-6 5'(R)- <i>C</i> -Methylcytidine		GL101270 CAS#70580-89-1 3'-Amino-3'-deoxycytidine	
GL101219 CAS#3253-81-4 5'(R)- <i>C</i> -Methyladenosine		GL101271 CAS#70580-90-4 3'-Amino-3'-deoxyuridine	
GL101220 3-Cyanovinylcarbazole		GL101272 ; CAS#101062-04-8 1-(3-Amino-2,3-dideoxy- β -D-threo-pentafuranosyl)uracil	
GL101225 ; CAS#16754-80-6 4-Chloro-7-(β -D-ribofuranosyl)-7H-pyrrolo[2.3-d]pyrimidine		GL101273 ; CAS#2072145-31-2 3'- β -Amino-2',3'-dideoxy-5'- <i>O</i> -methoxy trityluridine	
GL101227 ; CAS#2095417-25-5 6-Methylpurine- β -D-(3-azido-3-deoxy)riboside		GL101275 ; CAS#204688-08-4 3'- β -Amino-2',3'-dideoxy-5'- <i>O</i> -trityl-5-methyl uridine	
GL101232 CAS#473278-54-5 2'- <i>O</i> -(2-Methoxyethyl)guanosine		GL101276 ; CAS#51034-68-5 2'-Azido-2'-deoxycytidine; antiviral agent, DNA synthesis inhibitor; Ribonucleotide reductase inhibitor	
GL101233 ; CAS#440327-50-4 <i>N</i> ² -iso-Butyroyl-2'- <i>O</i> -(2-methoxyethyl)guanosine		GL101277 ; CAS#26889-42-9 2'-Amino-2-deoxycytidine; Used for hammerhead ribozyme	
GL101236 CAS#847650-50-4; 3'-Deoxy-3'- α -C-methyl-5-methyluridine		GL101278 CAS#2504-55-4 3'-Amino-3'-deoxyadenosine	
GL101237 ; CAS#37731-67-2 3'-Deoxy-3'- α -C-methyl-5-fluorouridine		GL101279 ; CAS#2095417-36-8 3,5-Bis- <i>O</i> -(2,4-dichlorobenzyl)guanosine	
GL101239 CAS#26383-05-1; 3'-Deoxy-3'- α -C-methyladenosine		GL101280 CAS#153186-29-9 4'- α -C-Methylcytidine	
GL101240 ; CAS#2095417-44-8 3'-Deoxy-3'- α -C-methyl- <i>N</i> ⁶ , <i>N</i> ⁶ -dimethyladenosine			

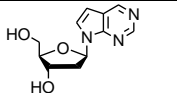
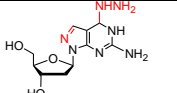
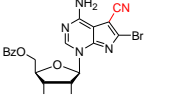
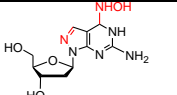
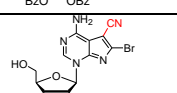
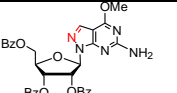
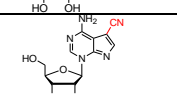
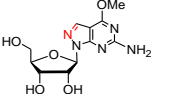
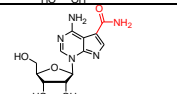
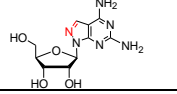
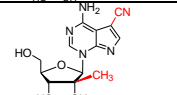
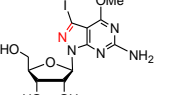
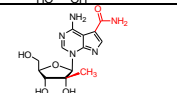
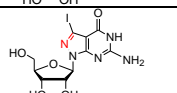
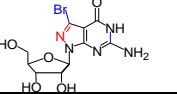
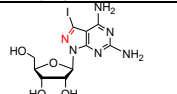
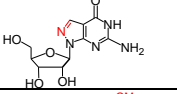
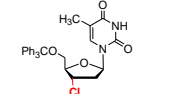
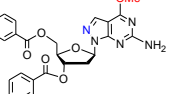
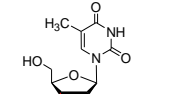
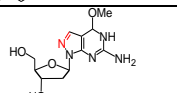
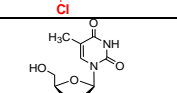
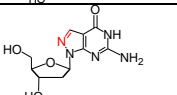
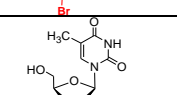
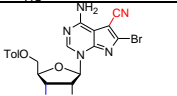
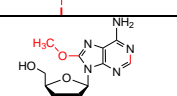
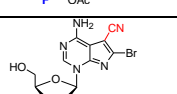
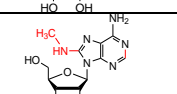
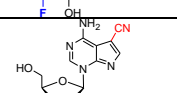
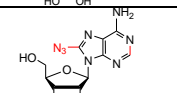
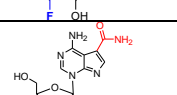
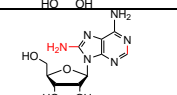
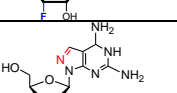
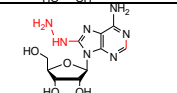
GL101283 ; CAS#1219963-42-4 3',5'-Di- <i>O</i> -acetyl-2'-azido-2'-deoxy-5-methyluridine		GL101303 CAS#152540-75-5 4'-Methyl-5-methyluridine	
GL101284 CAS#869729-45-3; 2'-Amino-2'-deoxy-5-methylcytidine		GL101305 CAS#152540-76-6 4'-Methyladenosine	
GL101285 ; CAS#13957-31-8 4-thiouridine; RNA-modified nucleoside s⁴U		GL101306 CAS#153186-32-4 4'-Methylguanosine	
GL101286 CAS#49555-43-3 5-Methyl-4-thiouridine		GL101307 ; CAS#7057-27-4 3'-Deoxyuridine; RNA chain terminator	
GL101287 ; CAS#7236-57-9 4-Thiothymidine; photosensitizer in photodynamic therapy		GL101308 ; CAS#7084-29-9 3'-Deoxy-5-methyluridine; RNA chain terminator	
GL101288 CAS#5580-20-1 2'-Deoxy-4-thiouridine		GL101309 CAS#7057-33-2 3'-Deoxycytidine; antiviral agent	
GL101289 CAS#34218-80-9 2'- <i>O</i> -Methyl-4-thiouridine		GL101310 CAS#2095417-74-4 3'-Deoxy-3-deazauridine	
GL101290 CAS#10212-16-5 2'-Deoxy-2'-fluoro-4-thiouridine		GL101311 CAS#2095417-04-0 3',4-Dideoxyuridine	
GL101291 CAS#2095417-26-6 2'- <i>O</i> -Methyl-5-methyl-4-thiouridine		GL101312 CAS#18829-83-9 3'-Deoxy-5-fluorouridine	
GL101292 ; CAS#892145-76-5 2'-Deoxy-2'-fluoro-4-thio-beta-D-arabinouridine		GL101313 CAS#2095417-49-3 3'-Deoxy-5-methoxyuridine	
GL101293 CAS#1106032-94-3 2'-beta- <i>C</i> -Methyl-4-thiouridine		GL101315 ; CAS#1347118-41-5 9-(2'- <i>O</i> -Acetyl-5'- <i>O</i> -benzoyl-3'-deoxy-beta-D-ribofuranosyl)-6-chloropurine	
GL101294 CAS#148744-32-5 5-Ethyl-4-thiouridine		GL101316 CAS#73-03-0 3'-Deoxyadenosine, Cordycepin	
GL101295 CAS#37805-89-3 5-Methoxy-4-thiouridine		GL101317 CAS#3608-59-1 3'-Deoxy- <i>N</i> ⁶ , <i>N</i> ⁶ -dimethyladenosine	
GL101298 CAS#2239-64-7 2'-deoxy-6-thio-inosine		GL101318 ; CAS#2095417-15-3 2-Amino-6-chloro-9-(3-deoxy-2- <i>O</i> -acetyl-5- <i>O</i> -benzoyl-beta-D-ribofuanosyl)-9H-purine	
GL101300 CAS#256224-13-2; 2'- <i>O</i> -(2-Methoxyethyl)-2-amino adenosine		GL101319 ; CAS#1055035-48-7 2-Amino-6-chloro-9-(3-deoxy-beta-D-ribofuanosyl)-9H-purine	
GL101301 ; CAS#20535-16-4 9-(3-Deoxy-3-fluoro-beta-D-xylofuranosyl)adenine		GL101320 CAS#115044-75-2 2-Chloro-3'-deoxyadenosine	
GL101302 ; CAS#125291-15-8 9-(3-Deoxy-3-fluoro-beta-D-xylofuranosyl)guanine		GL101321 ; CAS#3608-58-0 3'-Deoxyguanosine; anticancer agent, RNA chain terminator	
		GL101322 ; CAS#4105-39-9 2-Methylthioadenosine; ADA inhibitor; platelet ADP receptor	

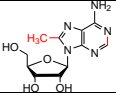
















GL101326 CAS#2095417-67-5 2-Cyanomethylthioadenosine	
GL101327 CAS#43157-48-8 2-Benzylthioadenosine	
GL101328 CAS#2095417-16-4 2-(4-Methyl benzyl)-thioadenosine	
GL101331 CAS#78842-13-4 2'-Deoxy-2'-fluoroguanosine	
GL101332 ; CAS#2095417-37-9 2-(2,4-Dichlorobenzyl)-thioadenosine	
GL101333 CAS#2095417-56-2 2-(4-Cyanobenzyl)thioadenosine	
GL101335 CAS#2095417-75-5; 2'-Azido-2'-deoxy-5-methylcytidine	
GL101336 ; CAS#13860-38-3 <i>N</i> '-Methylpseudouridine; RNA-modified nucleoside m ¹ ψ	
GL101337 ; CAS#106202-17-9 Ethyl (S)-2-benzoylpyrrolidine-1-carboxylate	
GL101338 ; CAS#; Ethyl (R)-2-benzoylpyrrolidine-1-carboxylate	
GL101355 CAS#256224-02-9; 3'-O-(2-Methoxyethyl)-2-aminoadenosine	
GL101363 ; CAS#16053-52-4 1-(2-Deoxy-β-D-xylofuranosyl)-5-methyluracil, Zidovudine impurity	
GL101365 ; CAS#25526-93-6 2',3'-Dideoxy-3'-fluoro-5-methyl uridine, DNA polymerase inhibitor, HIV-1 inhibitor	
GL101366 ; CAS#115249-95-1 2',3'-Dideoxy-3'-fluoro-5-methyl cytidine	
GL101367 CAS#2305415-82-9 5'(R)-C-Methyl-3-deazauridine	
GL101369 ; 9-(5(R)-C-Methyl-2,3,5-tri-O-benzoyl-β-D-ribofuranosyl)-6-chloropurine	
GL101371 CAS#85421-89-2 5'(R)-C-Methylguanosine	
GL101374 ; CAS#146-77-0 2-Chloroadenosine; ADA inhibitor; antimalarial agent	

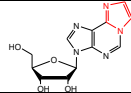
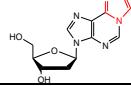
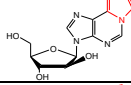
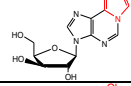
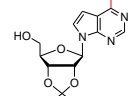
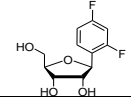
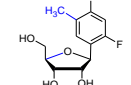
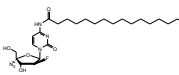
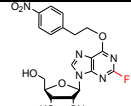
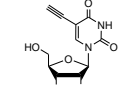
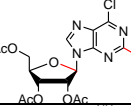
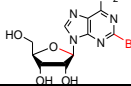
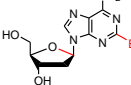
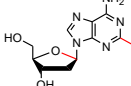
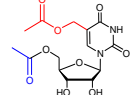
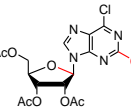
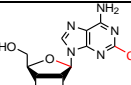
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GL101377 CAS#15763-11-8 2-Hydrazinyladenosine	
GL101378 ; CAS#42867-74-3 5'-O-Acetyl-2',3'-dideoxy-2',3'-dideoxy-uridine	
GL101379 ; CAS#5974-93-6 2',3'-Dideoxy-2',3'-dideoxy-uridine, ddddU	
GL101380 CAS#5983-09-5 2',3'-Dideoxyuridine, ddU	
GL101381 ; CAS#7481-88-1 2',3'-Dideoxy-2',3'-dideohydrocytidine, related cpd A of Zalcitabine	
GL101382 ; CAS#7481-89-2 2',3'-Dideoxycytidine, ddC, HIV drug Zalcitabine, RdRp inhibitor	
GL101383 CAS#77180-80-4; 5-Fluorouridine, impurity of 5-fluorouracil	
GL101384 CAS#2341-22-2 5-Fluorocytidine	
GL101387 CAS#160203-74-7 5'-O-Acetyl-2',3'-dideoxy-2',3'-dideoxy-5-fluoro-uridine	
GL101389 CAS#15379-30-3 2',3'-Dideoxy-5-fluoro-uridine	
GL101390 ; CAS#15379-29-0 2',3'-Dideoxy-2',3'-dideoxy-5-fluoro-uridine	
GL101392 ; CAS#107036-62-4 2',3'-Dideoxy-5-fluorocytidine, 5FddC, HIV-1 inhibitor	
GL101393 CAS#37109-88-9 6-O-Methyl-2'-doxyinosine	
GL101395 CAS#58699-61-9 2'-Azido-2'-deoxyadenosine	
GL101398 CAS#7803-88-5 6-O-Methylguanosine	
GL101501 CAS#1000296-26-3 2'-Deoxy-2-hydrozinoadenosine	
GL101502 ; CAS#16535-78-7 1-(β-D-Xylofuranosyl)uracil; Xylo-uridine	

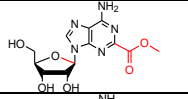
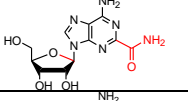
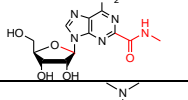
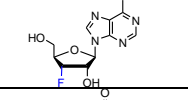
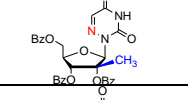
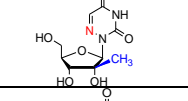
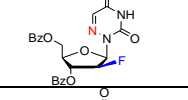
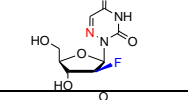
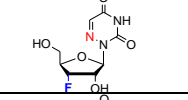
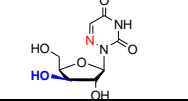
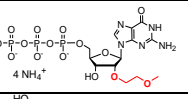
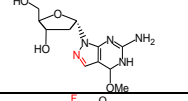
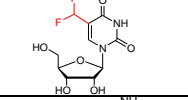
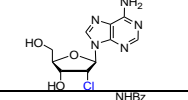
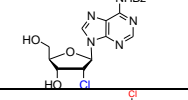
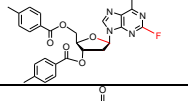
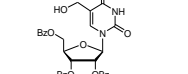
GL101503 ; CAS#3530-56-1 1-(β-D-Xylofuranosyl)cytosine; Xylo-cytidine	
GL101505 ; CAS#52486-19-8 1-(β-D-Xylofuranosyl)-5-methyl uracil; Xylo-5-methyluridine	
GL101506 ; CAS#132370-61-7 6-chloropurine-9-β-D-(2- <i>O</i> -acetyl - 3,5-di- <i>O</i> -benzoyl)xylofuranoside	
GL101507 ; CAS#524-69-6 9-(β-D-Xylofuranosyl)adenosine; Xylo-adenosine, anticancer agent	
GL101508 ; CAS#27462-39-1 9-(β-D-Xylofuranosyl)guanine; Xylo-guanosine	
GL101511 ; CAS#86137-72-6 2'-Deoxy- <i>O</i> ⁶ -[2-(4-nitrophenyl ethyl)]guanosine	
GL101514 ; 6- <i>O</i> -[2-(4-Nitrophenyl) ethyl]-2-[(3-pyridyl)pyrrolidin-1-yl]-2'- deoxy inosine	
GL101515 ; CAS#882435-02-1 2-[(3-Pyridyl)pyrrolidin-1-yl]-2'- deoxyinosine, adduct NNN12	
GL101516 ; CAS#2095417-05-1 1-[(5 <i>E</i>)-5,6-Dideoxy-6-(diethoxy phosphinyl)-2- <i>O</i> -methyl-β-D-ribo-hex- 5-enofuranosyl]uracil	
GL101518 ; CAS#2095417-50-6 1-[(5 <i>E</i>)-5,6-Dideoxy-6-phosphono-2- <i>O</i> - methyl-β-D-ribo-hex-5-enofuranosyl] uracil	
GL101519 ; CAS#2095417-38-0 1-[5,6-Dideoxy-6-(diethoxyphosphinyl) -2- <i>O</i> -methyl-β-D-ribohexofuranosyl] uracil	
GL101520 ; CAS#2095417-68-6 1-[5,6-Dideoxy-6-phosphono-2- <i>O</i> - methyl-β-D-ribohexofurano syl]uracil	
GL101521 CAS#68115-81-1; 2'-Amino-2'- deoxy-β-D-arabinouridine	
GL101522 ; CAS#582313-57-3 6-Chloro-7-fluoro-7-deazapurine	
GL101523 ; CAS#98130-58-6 2-Amino-5-bromo-3,4-di-cyanopyrole	
GL101525 ; CAS#19393-83-0 4-Amino-6-bromo-5-cyano-7 <i>H</i> - pyrrolo[2,3- <i>d</i>]pyrimidine	
GL101527 ; CAS#96555-35-0 6-Bromoallopurinol	
GL101530 ; CAS#100644-65-3 6-Amino-4-chloropyrazolo[3,4- <i>d</i>] pyrimidine	

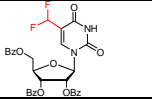
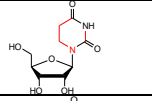
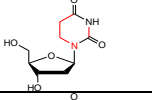
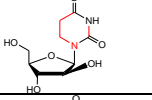
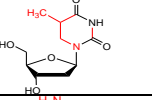
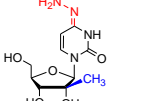
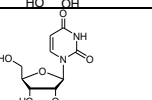
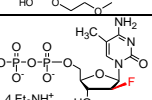
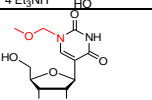
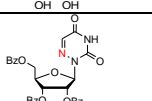
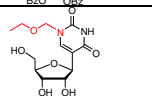
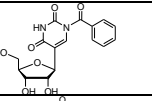
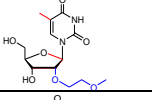
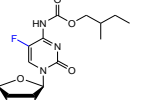
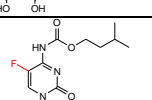
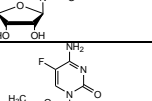
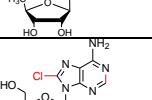
GL101531 ; CAS#100644-67-5 6-Amino-4-methoxy pyrazolo[3,4- <i>d</i>] pyrimidine	
GL101532 ; CAS#203180-01-2 6-Amino-3-iodo-4-methoxy-1 <i>H</i> - pyrazolo[3,4- <i>d</i>]pyrimidine	
GL101533 ; 4-Chloro-7-(2-deoxy- 3,5-bis- <i>O</i> -(<i>p</i> -toluoyl)-β-D-ribofura- nosyl)-7 <i>H</i> -pyrrolo[2,3- <i>d</i>]pyrimidine	
GL101534 ; CAS#97337-37-6 4-Chloro-7-(2-deoxy-β-D-ribofuran osyl)-7 <i>H</i> -pyrrolo[2,3- <i>d</i>]-pyrimidine	
GL101535 ; CAS#60129-59-1 7-Deaza-2'-deoxyadenosine; 2'- Deoxytubercidin; PNP inhibitor	
GL101536 ; 4-Chloro-5-iodo-7-(2- deoxy-3,5-bis- <i>O</i> -(<i>p</i> -toluoyl)-β-D- ribofuranosyl)-7 <i>H</i> -pyrrolo[2,3- <i>d</i>]pyrimidine	
GL101537 ; CAS#178995-71-6 4-Chloro-5-iodo-7-(2-deoxy-β-D-ribo- furanosyl)-7 <i>H</i> -pyrrolo[2,3- <i>d</i>]pyrimidine	
GL101538 CAS#166247-63-8 7-Iodo-7-deaza-2'-deoxyadenosine	
GL101552 CAS#652965-07-6; 7-Fluoro-7- deaza-2'-deoxyadenosine	
GL101553 CAS#86392-75-8 7-Deaza-2'-deoxyguanosine	
GL101555 ; CAS#172163-62-1 7-Deaza-7-iodo-2'-deoxyguano- sine; DNA sequencing	
GL101556 CAS#199859-58-0; 7-Cyano-7- deaza-2'-deoxy guanosine	
GL101558 6-Methoxy-9-(β-D-5(R)-methyl ribofuranosyl)-9 <i>H</i> -purine	
GL101561 ; CAS#1227069-12-6 <i>N</i> ² -(2-Furanylmethyl)-2'-deoxy guanosine, DNA adduct	
GL101563 CAS#105784-83-6; 5-Iodo-2',3'- dideoxyuridine, IddU	
GL101564 CAS#114748-57-1 5-Iodo-2',3'-dideoxycytidine, IddC	
GL101567 ; 4-Amino-5-cyano-1-(2- deoxy-β-D-ribofuranosyl)-7 <i>H</i> - pyrrolo[2,3- <i>d</i>] pyrimidine	

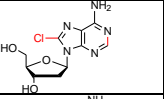
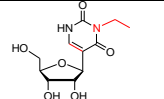
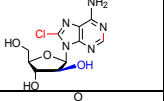
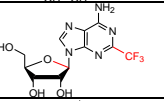
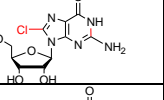
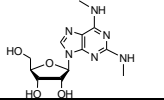
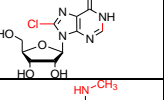
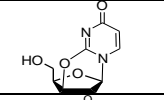
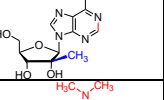
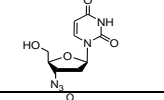
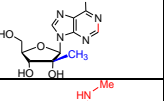
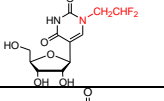
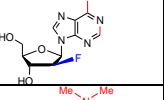
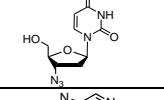
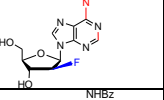
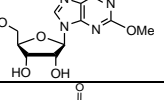
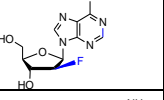
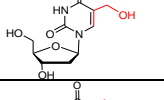
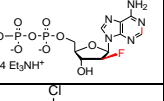
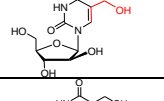
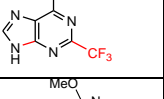
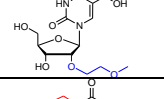
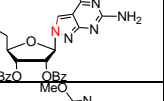
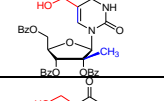
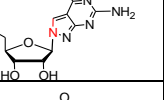
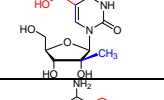
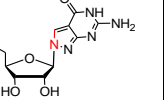
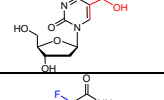
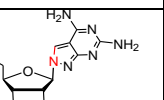
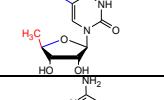
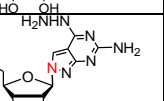
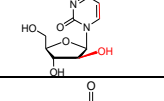
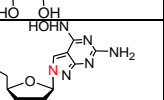
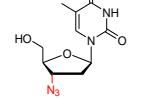
GL101575 ; CAS#93366-89-3 7-(2-Deoxy-β-D-ribofuranosyl)-7H-pyrrolo[2,3-d]pyrimidine		GL101653 ; 6-Amino-4-hydrozino-1-(2-deoxy-β-D-ribofuranosyl)-1H-pyrazolo[3,4-d]pyrimidine	
GL101579 ; CAS#1203470-57-8 4-Amino-6-bromo-5-cyano-1-(2,3,5-tri-O-benzoyl-β-D-ribofuranosyl)-7H-pyrrolo[2,3-d]pyrimidine		GL101654 ; 6-Amino-4-hydroxyamino-1-(2-deoxy-β-D-ribofuranosyl)-1H-pyrazolo[3,4-d]pyrimidine	
GL101580 ; CAS#1203470-58-9 4-Amino-6-bromo-5-cyano-1-(β-D-ribofuranosyl)-7H-pyrrolo[2,3-d]pyrimidine		GL101657 ; 6-Amino-4-methoxy-1-(2,3,5-tri-O-benzoyl-β-D-ribofuranosyl)-1H-pyrazolo[3,4-d]pyrimidine	
GL101581 ; CAS#1704-25-2 4-Amino-5-cyano-1-(β-D-ribofuranosyl)-7H-pyrrolo[2,3-d]pyrimidine		GL101658 ; CAS#1611486-54-4 6-Amino-4-methoxy-1-(β-D-ribofuranosyl)-1H-pyrazolo[3,4-d]pyrimidine	
GL101582 ; 4-Amino-1-(β-D-ribofuranosyl)-7H-pyrrolo[2,3-d]pyrimidine-5-carboxamide		GL101659 CAS#70421-30-6 2-Amino-8-aza-7-deazaadenosine	
GL101590 ; 4-Amino-5-cyano-1-(2-β-C-methyl-β-D-ribofuranosyl)-7H-pyrrolo[2,3-d]pyrimidine		GL101663 ; CAS#1997362-11-4 6-Amino-3-iodo-4-methoxy-1-(β-D-ribofuranosyl)-1H-pyrazolo[3,4-d]pyrimidine	
GL101591 ; 4-Amino-1-(2-β-C-methyl-β-D-ribofuranosyl)-7H-pyrrolo[2,3-d]pyrimidine-5-carboxamide		GL101664 2-Amino-8-aza-7-deaza-7-iodo guanosine	
GL101602 CAS#96555-37-2 8-Aza-7-bromo-7-deazaguanosine		GL101665 ; CAS#908143-13-5 4,6-Diamino-3-iodo-1-(β-D-ribofuranosyl)-1H-pyrazolo[3,4-d]pyrimidine	
GL101603 CAS#85426-74-0 8-Aza-7-deazaguanosine		GL101667 ; CAS#34627-62-8 5'-O-Trityl-2',3'-dideoxy-3'-chloro-5-methyluridine	
GL101605 ; CAS#100644-68-6 6-Amino-4-methoxy-1-(2-deoxy-3,5-di-O-(p-toluoyl)-β-D-ribofuranosyl)-1H-pyrazolo[3,4-d]pyrimidine		GL101668 ; CAS#25526-94-7 3'-Chloro-2',3'-dideoxy-5-methyluridine; metabolite /related cpd B of Zidovudine	
GL101606 ; 6-Amino-4-methoxy-1-(2-deoxy-β-D-ribofuranosyl)-1H-pyrazolo[3,4-d]pyrimidine		GL101670 CAS#99785-51-0 3'-Deoxy-3'-bromothymidine	
GL101607 CAS#100644-70-0 8-Aza-7-deaza-2'-deoxyguanosine		GL101672 CAS#14260-82-3 3'-Deoxy-3'-iodothymidine	
GL101615 ; 4-Amino-6-bromo-5-cyano-1-(3-deoxy-3-fluoro-2-O-acetyl-5-(O-p-toluoyl)-β-D-ribofuranosyl)-7H-pyrrolo[2,3-d]pyrimidine		GL101677 CAS#3969-27-5 8-Methoxyadenosine	
GL101616 ; 4-Amino-6-bromo-5-cyano-1-(3-deoxy-3-fluoro-β-D-ribofuranosyl)-7H-pyrrolo[2,3-d]pyrimidine		GL101678 CAS#13389-13-4 8-Methylaminoadenosine	
GL101617 ; 4-Amino-5-cyano-1-(3-deoxy-3-fluoro-β-D-ribofuranosyl)-7H-pyrrolo[2,3-d]pyrimidine		GL101679 CAS#4372-67-2 8-Azidoadenosine	
GL101618 ; 4-Amino-1-(3-deoxy-3-fluoro-β-D-ribofuranosyl)-7H-pyrrolo[2,3-d]pyrimidine-5-carboxamide		GL101680 CAS#3868-33-5 8-Aminoadenosine	
GL101652 CAS#117818-23-2; 2-Amino-8-aza-7-deoxy-2'-deoxy adenosine		GL101681 CAS#3868-34-6 8-Hydrazinoadenosine	

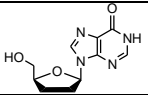
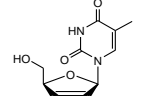
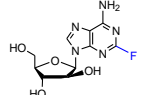
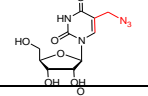
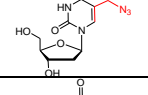
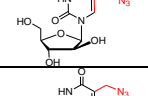
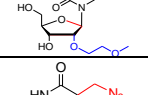
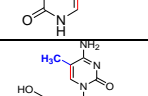
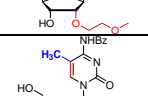
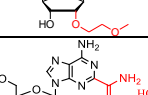
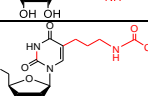
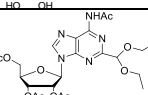
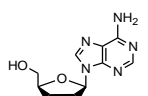
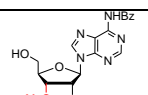
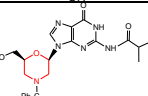
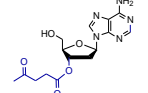

GL101683 ; CAS#56973-12-7 8-Methyladenosine, RNA modified nucleoside m8A	
GL101691 ; CAS#56059-28-0 5-Fluorouracil-1-yl acetic acid methyl ester	
GL101692 CAS#56059-30-4 5-Fluorouracil-1-yl acetic acid	
GL101693 ; CAS#2072152-16-8 5-Trifluoromethyluracil-1-yl acetic acid methyl ester	
GL101694 CAS#1434143-40-4; 5-Trifluoro methyluracil-1-yl acetic acid	
GL101696 CAS#1510239-01-6 5-Ethyluracil-1-yl acetic acid	
GL101697 ; CAS#2072152-24-8 5-Methoxyuracil-1-yl acetic acid methyl ester	
GL101698 CAS#1824553-20-9 5-Methoxyuracil-1-yl acetic acid	
GL101699 ; CAS#1514064-13-1 5-Cyanouracil-1-yl acetic acid methyl ester	
GL101701 ; CAS#2072152-19-1 6-Methyluracil-1-yl acetic acid methyl ester	
GL101702 CAS#61736-34-3 6-Methyluracil-1-yl acetic acid	
GL101703 ; CAS#2090317-49-8 4-Hydroxy-2-oxo-1(2H)-pyridine acetic acid methyl ester	
GL101704 ; CAS#90597-00-5 4-Hydroxy-2-oxo-1(2H)-pyridine acetic acid	
GL101705 ; CAS#2072152-18-0 5-Methylcytosin-1-yl-acetic acid benzyl ester	
GL101708 ; CAS#2072152-17-9 5-Fluorocytosin-1-yl-acetic acid benzyl ester	
GL101709 ; CAS#2072152-20-4 <i>N</i> ^t -Boc-5-fluorocytosin-1-yl-acetic acid benzyl ester	
GL101710 ; CAS#2072152-25-9 <i>N</i> ^t -Boc-5-fluorocytosin-1-yl-acetic acid	

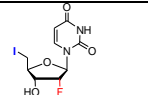
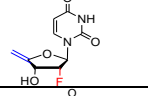
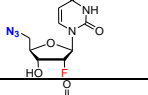
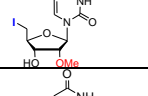
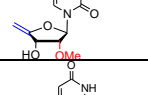
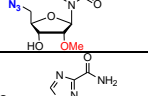
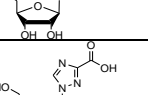
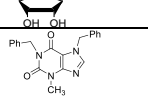
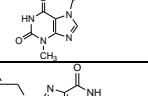
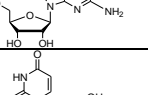
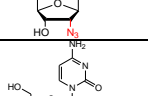
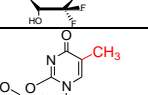
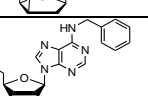
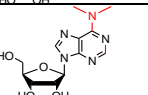
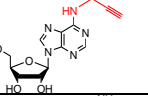
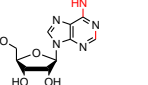


GL101727 CAS#39007-51-7 1, <i>N</i> ⁶ -Ethenoadenosine	
GL101728 CAS#68498-25-9 2'-Deoxy-1, <i>N</i> ⁶ -ethenoadenosine	
GL101729 CAS#2095417-09-5 1, <i>N</i> ⁶ -Etheno-ara-adenosine	
GL101730 CAS#2095417-39-1; 1, <i>N</i> ⁶ -Etheno-9-(β-D-xylofuranosyl) adenosine	
GL101732 ; CAS#158078-04-7 4-Chloro-7-(2,3- <i>O</i> -isopropylidene-β-D-ribofuranosyl)-7H-pyrrolo[2,3- <i>d</i>]pyrimidine	
GL101735 ; CAS#263701-23-1 (1 <i>S</i>)-1,4-Anhydro-1- <i>C</i> -(2,4-difluoro phenyl)- <i>D</i> -ribitol	
GL101736 ; CAS#875302-27-5 (1 <i>S</i>)-1,4-Anhydro-1- <i>C</i> -(2,4-difluoro-5-methylphenyl)- <i>D</i> -ribitol	
GL101786 ; <i>N</i> ^t -(<i>n</i> -Palmitoyl)-4'-azido-2'-deoxy-2'-fluoro-arabino cytidine	
GL101792 ; CAS#171284-49-4 2-Fluoro- <i>O</i> ⁶ -(<i>p</i> -nitrophenylethyl)-9-β- <i>D</i> -ribofuranosyl)purine	
GL101797 CAS#69075-42-9 5-Ethynyl uridine	
GL101799 ; CAS#40896-58-0 6-Chloro-2-bromo-9-(2,3,5-tri- <i>O</i> -acetyl)-β- <i>D</i> -ribofuranosyl-9H-purine	
GL101800 ; CAS#146-76-9 2-Bromoadenosine, antimalarial agent	
GL101801 CAS#89178-21-2 2-Bromo-2'-deoxyadenosine	
GL101802 CAS#118706-49-3 2'-Dexoy-2-iodo-adenosine	
GL101805 5'- <i>O</i> -Acetyl-5-acetyloxy methyluridine	
GL101806 ; CAS#161923-50-8 6-Chloro-2-hydroxy-9-(2,3,5-tri- <i>O</i> -acetyl)-β- <i>D</i> -ribofuranosyl-9H-purine	
GL101808 CAS#79936-11-1 2-Cyanoadenosine	

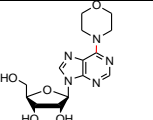
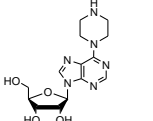
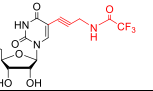
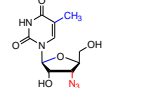
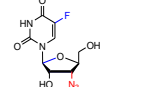
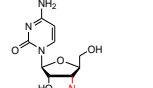
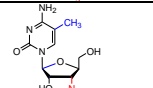
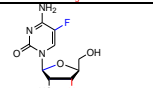
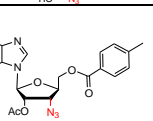
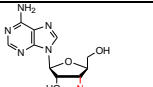
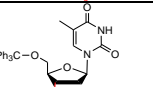

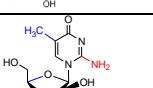
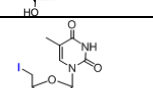
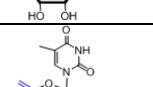
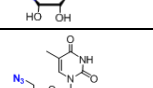
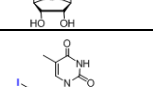
GL101809 CAS#70255-70-8 2-Methoxycarbonyl adenosine	
GL101810 CAS#70255-72-0 2-Aminocarbonyl adenosine	
GL101811 2-Methylamino carbonyl adenosine	
GL101815 ; CAS#122654-28-8 3'-Deoxy-3'-fluoro- <i>N</i> ⁶ , <i>N</i> ⁶ -dimethyl adenosine	
GL101816 ; CAS#622379-83-3 2',3',5'-Tri- <i>O</i> -benzoyl-2'-β- <i>C</i> -methyl-6-azauridine	
GL101817 CAS#172605-95-7 2'-β- <i>C</i> -Methyl-6-azauridine	
GL101818 ; CAS#1013470-68-2 3',5'-Bis- <i>O</i> -benzoyl-2'-deoxy-2'-fluoro-β- <i>D</i> -arabino-6-azauridine	
GL101819 ; CAS#908129-24-8 2'-Deoxy-2'-fluoro-β- <i>D</i> -arabino-6-azauridine	
GL101821 CAS#439579-23-4 3'-Deoxy-3'-fluoro-6-azauridine	
GL101826 ; CAS#93060-34-5 1-(β- <i>D</i> -Xylofuranosyl)-6-azauracil; 6-Aza-xyloouridine	
GL101857 2'- <i>O</i> -(2-Methoxyethyl)guanosine 5'-triphosphate ammonium salt	
GL101858 ; 6-Amino-4-methoxy-1-(2-deoxy-α- <i>D</i> -ribofuranosyl)-1 <i>H</i> -pyrazolo[3,4- <i>d</i>]pyrimidine	
GL101859 CAS#110483-84-6 5-Difluoromethyluridine	
GL101860 CAS#2627-62-5 2'-Chloro-2'-deoxyadenosine	
GL101861 ; CAS#2095417-58-4 <i>N</i> ⁶ -Benzoyl-2'-chloro-2'-deoxy adenosine	
GL101863 ; 6-Chloro-2-fluoropurine-9-β- <i>D</i> -(3,5-bis- <i>O</i> -(<i>p</i> -toluoyl)-2-deoxy)ribose	
GL101868 ; CAS#53910-92-2 2',3',5'-Tri- <i>O</i> -benzoyl-5-hydroxy methyluridine	

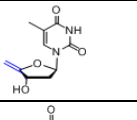
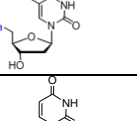
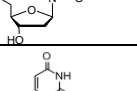
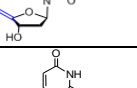
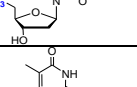
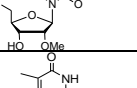
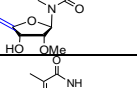
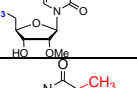
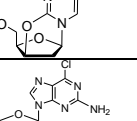
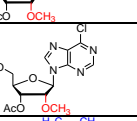
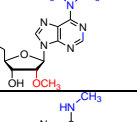
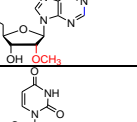
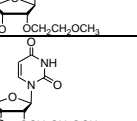
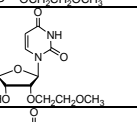
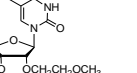


GL101869 ; CAS#2305416-06-0 2',3',5'-Tri- <i>O</i> -benzoyl-5-difluoro methyluridine	
GL101870 ; CAS#5627-05-4 5,6-Dihydrouridine; RNA-modified nucleoside D	
GL101871 CAS#5626-99-3 2'-Deoxy-5,6-dihydrouridine	
GL101872 CAS#30100-83-5 5,6-Dihydro-ara-uridine	
GL101873 CAS#5627-00-9 5,6-Dihydrothymidine	
GL101876 CAS#622381-10-6 <i>N</i> ⁴ -Amino-2'-β- <i>C</i> -methylcytidine	
GL101879 CAS#223777-15-9 2'- <i>O</i> -(2-Methoxyethyl)uridine	
GL101880 ; 2'-Deoxy-2'-fluoro-5-methyl-araobinocytidine 5'-tri phosphate triethyl ammonium salt	
GL101883 N1-Methoxymethyl pseudouridine	
GL101885 CAS#1627-29-8; 2',3',5'-Tri- <i>O</i> -benzoyl-6-azauridine	
GL101890 CAS#2131744-33-5 N1-Ethoxymethyl pseudouridine	
GL101891 N1-Benzoyl pseudouridine	
GL101892 ; CAS#163759-49-7 2'- <i>O</i> -(2-Methoxyethyl)-5-methyl uridine	
GL101898 ; CAS#910129-15-6 5'-Deoxy-5-fluoro- <i>N</i> ⁴ -[(2-methyl butoxy)carbonyl]-cytidine, Capecitabine impurity E	
GL101899 ; CAS#162204-30-0 5'-Deoxy-5-fluoro- <i>N</i> ⁴ -(isopentyl oxycarbonyl)cytidine, Capecitabine impurity F	
GL101900 ; 66335-38-4 5'-Deoxy-5-fluorocytidine Capecitabine related compound A	
GL101901 ; CAS#34408-14-5 8-Chloroadenosine; neoplastic, anticancer, autoimmune agent	

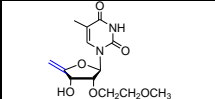
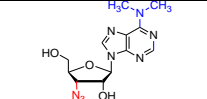
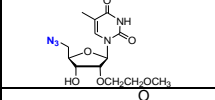
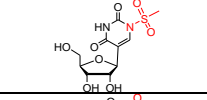
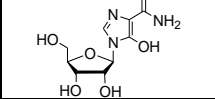
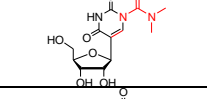
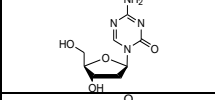
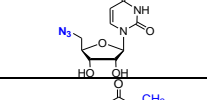
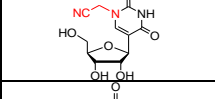
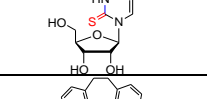
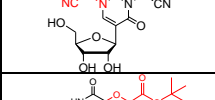
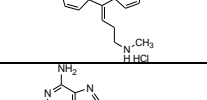
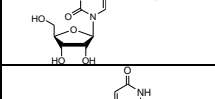
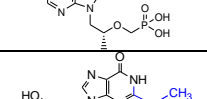
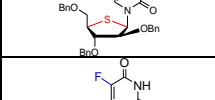
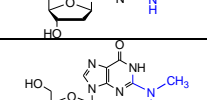
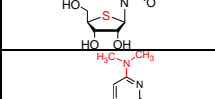
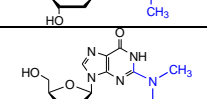
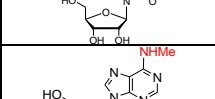
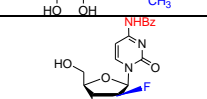
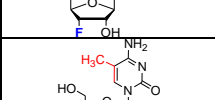
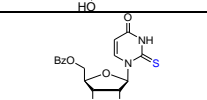
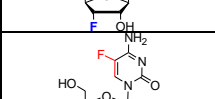
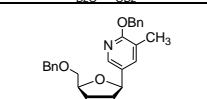
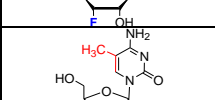
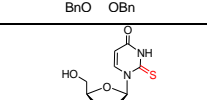
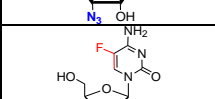
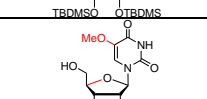
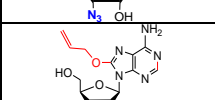
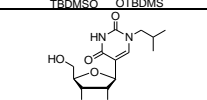
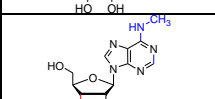
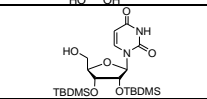
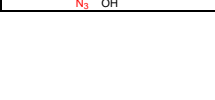

GL101902 CAS#85562-55-6 8-Chloro-2'-deoxyadenosine		GL101938 CAS#2413585-37-0 N3-Ethyl pseudouridine	
GL101903 CAS#769872-68-6 8-Chloro-arabinoadenosine		GL101939 CAS#4627-40-1 2-Trifluoromethyl adenosine	
GL101905 CAS#2104-68-9 8-Chloroguanosine		GL101953 CAS#28360-91-0; 2-Methyl amino- <i>N</i> ⁶ -methyladenosine	
GL101907 CAS#116285-77-9 8-Chloroinosine		GL101955 CAS#26922-44-1 2'-Deoxy-3',2-anhydrouridine	
GL101910 CAS#565450-76-2 <i>N</i> ⁶ -Methyl-2'-β- <i>C</i> -methyladenosine		GL101956; CAS#84472-85-5 3'-Azido-2',3'-dideoxyuridine; 3'-Azido-ddU, AZDU, HIV drug	
GL101911; CAS#565450-77-3 <i>N</i> ⁶ , <i>N</i> ⁶ -Dimethyl-2'-β- <i>C</i> -methyl adenosine		GL101957 <i>N</i> ¹ -(1,1-Difluoroethyl) pseudouridine	
GL101912; CAS#126502-12-3 2'-Fluoro-2'-deoxy- <i>N</i> ⁶ -methyl arabinoadenosine		GL101956; CAS#84472-85-5 3'-Azido-2',3'-dideoxyuridine; AZDU, AzddU, CS-87, HIV drug	
GL101913; CAS#144924-81-2 2'-Fluoro-2'-deoxy- <i>N</i> ⁶ , <i>N</i> ⁶ -dimethyl arabinoadenosine		GL101960; CAS#39638-84-1 2-Methoxy-9-(beta-D-ribofuranosyl)purine	
GL101915; CAS#144924-99-2 <i>N</i> ⁶ -Benzoyl-2'-fluoro-2'-deoxy arabinoadenosine		GL101962; CAS#5116-24-5 5-Hydroxymethyl-2'-deoxyuridine, Antiviral anticancer agent	
GL101921; 2'-Fluoro-2'-deoxy adenosine 5'-triphosphate triethyl ammonium salt		GL101963 CAS#28608-82-4 5-Hydroxymethyl-arauridine	
GL101928; CAS#1998-63-6 6-Chloro-2-(trifluoromethyl)-9H-purine		GL101966; CAS#2095417-51-7 5-Hydroxymethyl-2'- <i>O</i> -(2-methoxy ethyl)uridine	
GL101932; 6-Amino-4-methoxy-2-(2,3,5-tri-<i>O</i>-benzoyl-β-D-ribofuranosyl)-2H-pyrazolo[3,4-<i>d</i>]pyrimidine		GL101967; CAS#2305416-16-2 2',3',5'-Tri- <i>O</i> -benzoyl-5-hydroxy methyl-2'-β- <i>C</i> -methyl uridine	
GL101933; 6-Amino-4-methoxy-2-(β-D-ribofuranosyl)-2H-pyrazolo[3,4-<i>d</i>]pyrimidine		GL101968 CAS#2305415-92-1; 5-Hydroxy methyl-2'-β- <i>C</i> -methyl uridine	
GL101934; CAS#85426-86-4 6-Amino-2,5-dihydro-2-(β-D-ribofuranosyl)-4H-pyrazolo[3,4- <i>d</i>]pyrimidin-4-one		GL101970 CAS#7226-77-9 5-Hydroxymethyl-2'-deoxycytidine	
GL101935; CAS#124137-35-5 4,6-Diamino-2-(β-D-ribofuranosyl)-2H-pyrazolo[3,4- <i>d</i>]pyrimidine		GL101971; CAS#3094-09-5 5'-deoxy-5-fluorouridine, Doxi fluridine, antineoplastic drug	
GL101936; 6-Amino-4-hydrozino-2-(β-D-ribofuranosyl)-2H-pyrazolo[3,4-<i>d</i>]pyrimidine		GL101972; CAS#147-94-4 Aracytidine, DNA polymerase inhibitor, Antineoplastic antiviral	
GL101937; 6-Amino-4-hydroxy amino-2-(β-D-ribofuranosyl)-2H-pyrazolo[3,4-<i>d</i>]pyrimidine		GL101973; CAS#30516-87-1 Zidovudine, AZT, HIV drug, RT inhibitor, chain terminator, RdRp inhibitor	

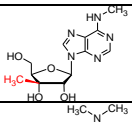
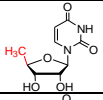
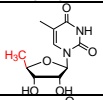
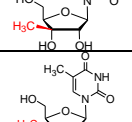
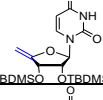
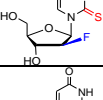
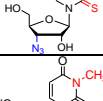
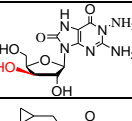
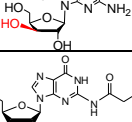
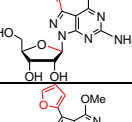

GL101975 ; CAS#69655-05-6; 2',3'-dideoxyinosine, DDI, HIV drug, RT, RdDp inhibitor	
GL101976 ; CAS#3056-17-5 2',3'-Dideoxy-2',3'-didehydrothymidine, HIV drug, RT/RdDp inhibitor, related cpd A of Zidovudine	
GL101977 ; CAS#21679-14-1 2-Fluoro-arabinoadenosine, Fludarabine	
GL101978 CAS#24751-67-5 5-(Azidomethyl)uridine	
GL101979 CAS#59090-48-1 5-Azidomethyl-2'-deoxyuridine	
GL101980 CAS#34349-03-6 5-Azidomethyl-arauridine	
GL101983 ; CAS#2305415-77-2 5-(Azidomethyl)-2'-O-(2-methoxyethyl)uridine	
GL101986 ; CAS#98024-77-2 5-(Azidomethyl)-2,4(1H,3H)-pyrimidinedione	
GL101991 ; CAS#244105-55-3 2'-O-(2-Methoxyethyl)-5-methylcytidine	
GL101992 ; CAS#340162-93-8 <i>N</i> ⁴ -Benzoyl-2'-O-(2-ethoxyethyl)-5-methylcytidine	
GL101996 Adenosine 2-amidine hydrochloride	
GL101997 ; CAS#327623-80-3 5-[3-[(Trifluoroacetyl)amino]propyl]uridine	
GL102001 2-Diethoxymethyl adenosine	
GL102003 ; CAS#4097-22-7 2',3'-dideoxy adenosine; DDA, antiviral drug, related substance B of ddI GL101975	
GL102009 CAS#85090-30-8 <i>N</i> ⁶ -Benzoyl-3'-O-methyladenosine	
GL102016 CAS#956139-24-5; <i>N</i> ² -Isobutyryl- <i>N</i> -trityl-morpholino guanine	
GL102019 CAS#440327-45-7 3'-O-Levulinyl-2'-deoxyadenosine	

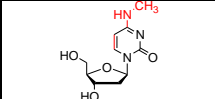
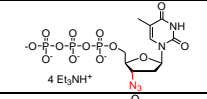
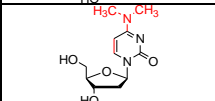
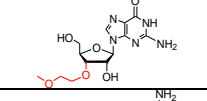
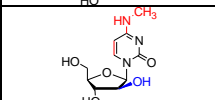
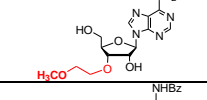
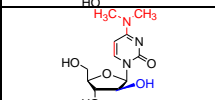
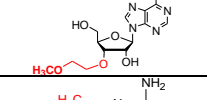
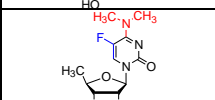
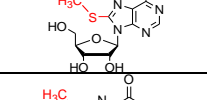
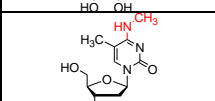
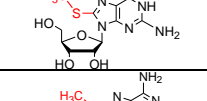
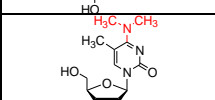
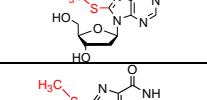
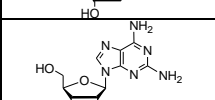
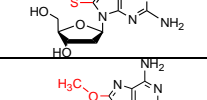
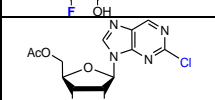
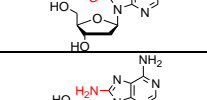
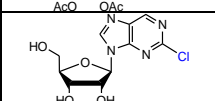
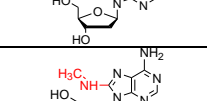
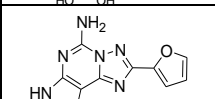
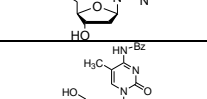
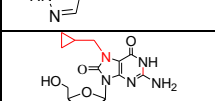
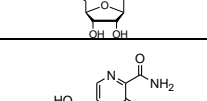
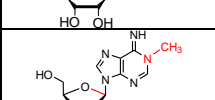
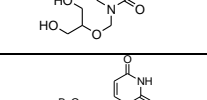
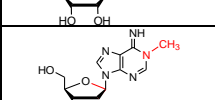
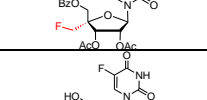
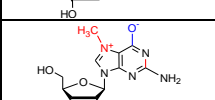
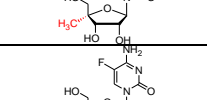
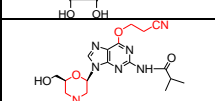
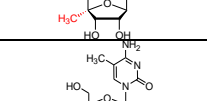
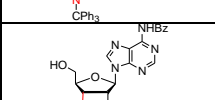
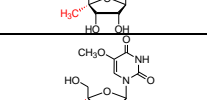

GL102020 CAS#211694-25-6; 2',5'-Dideoxy-2'-fluoro-5'-iodouridine	
GL102021 ; CAS#1365255-75-9 4',5'-Didehydro-2',5'-dideoxy-2'-fluorouridine	
GL102022 CAS#1012080-88-4; 5'-Aza-2',5'-dideoxy-2'-fluorouridine	
GL102023 CAS#194034-84-9; 5'-Deoxy-5'-iodo-2'-O-methyluridine	
GL102025 ; CAS#1848223-48-2 4',5'-Didehydro-5'-deoxy-2'-O-methyluridine	
GL102026 CAS#194034-68-9; 5'-Azido-5'-deoxy-2'-O-methyluridine	
GL102027 CAS#36791-04-5 Ribavirin, antiviral drug	
GL102028 ; CAS#39925-19-4 Ribavirin carboxylic acid, metabolite of Ribavirin	
GL102033 ; CAS#16154-03-3 1,7-Dibenzyl-3-methylxanthine	
GL102035 ; CAS#56025-86-6 7-Benzyl-3-methylxanthine	
GL102036 CAS#126138-81-6 8-Allyloxyguanosine	
GL102051 CAS#2095417-28-8 3'-Azido-3'-deoxy-beta-L-uridine	
GL102052 ; CAS#95058-81-4 2'-Deoxy-2',2'-difluorocytidine, Gemcitabine, Gemzar	
GL102053 CAS#15981-92-7 2,3'-Anhydrothymidine	
GL102055 ; CAS#4294-16-0 <i>N</i> ⁶ -Benzyladenosine; antiviral, natural cytokinin nucleoside	
GL102056 ; CAS#2620-62-4 <i>N</i> ⁶ , <i>N</i> ⁶ -Dimethyladenosine; RNA-modified nucleoside m ⁶ ₂ A	
GL102057 CAS#67005-97-4 <i>N</i> ⁶ -Propargyladenosine	
GL102059 CAS#5746-27-0 <i>N</i> ⁶ -Aminoadenosine	

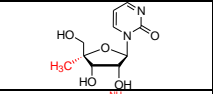
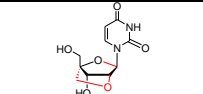
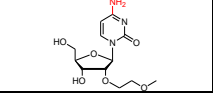
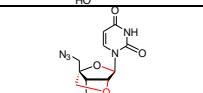
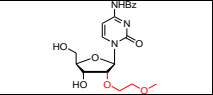
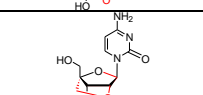
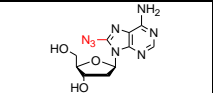
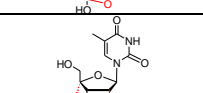
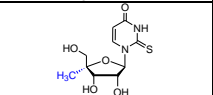
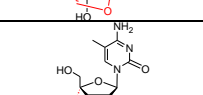
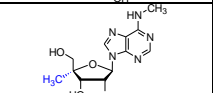
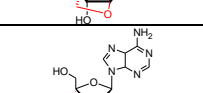
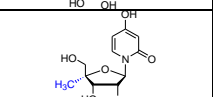
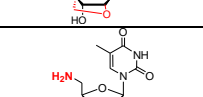
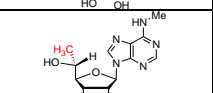
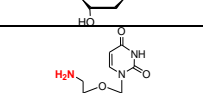
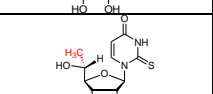
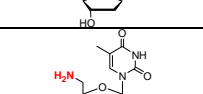
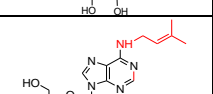
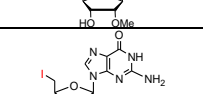
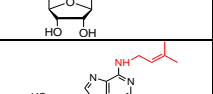
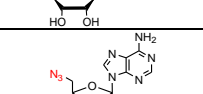
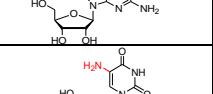
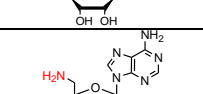
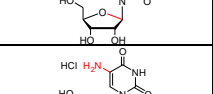
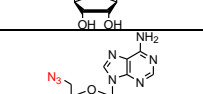
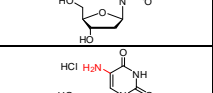
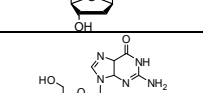
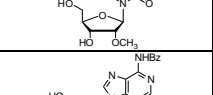
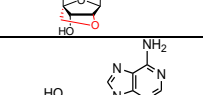
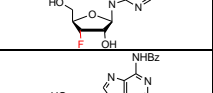
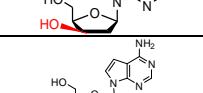
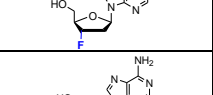
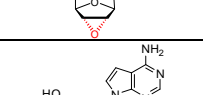
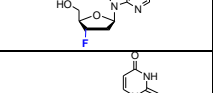
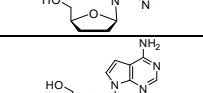
GL102061 CAS#52940-48-4 6-(4-Morpholino)-9-(beta-D-ribofuranosyl)-9H-purine	
GL102062 CAS#121370-61-4 6-(1-Piperiziny)-9-beta-D-ribofuranosyl)-9H-purine	
GL102063 ; CAS#120609-05-4 5-[3-(Trifluoroacetyl)aminopropyn-1-yl]uridine	
GL102065 ; CAS#2095417-10-8 3'-Azido-3'-deoxy-5-methyl-beta-L-uridine	
GL102066 CAS#2095417-40-4; 3'-Azido-3'-deoxy-5-fluoro-beta-L-uridine	
GL102067 CAS#2095417-59-5 3'-Azido-3'-deoxy-beta-L-cytidine	
GL102068 ; CAS#2095417-52-8 3'-Azido-3'-deoxy-5-methyl-beta-L-cytidine	
GL102069 CAS#2095417-76-6; 3'-Azido-3'-deoxy-5-fluoro-beta-L-cytidine	
GL102070 ; CAS#2095417-30-2 6-Chloro-9-[2-O-acetyl-5-O-(p-toluoyl)-3-azido-3-deoxy-beta-L-ribofuranosyl]-9H-purine	
GL102071 CAS#216976-76-0; 3'-Azido-3'-deoxy-beta-L-adenosine	
GL102079 ; CAS#29706-84-1 3'-Azido-5'-O-trityl-2',3'-dideoxy-5-methyluridine; Zidovudine impurity	
GL102080 ; CAS#605-23-2 1-beta-D-Arabinofuranosylthymine; antiviral immune-suppressive agents	
GL102081 ; CAS#10212-31-4 2-Amino-1-beta-D-arabinofuranosyl-5-methyl-4(1H)-pyrimidinone	
GL102082 CAS#1884334-62-6 5'-Deoxy-5'-iodo-5-methyluridine	
GL102083 ; CAS#1446748-33-9 4',5'-Didehydro-5'-deoxy-5-methyluridine	
GL102085 CAS#1187022-65-6 5'-Azido-5'-deoxy-5-methyluridine	
GL102086 CAS#25953-14-4 5'-Deoxy-5'-iodothymidine	

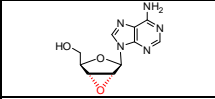
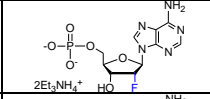
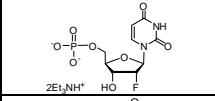
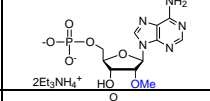
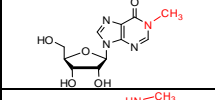
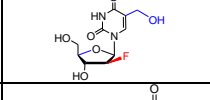
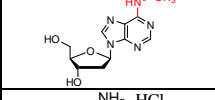
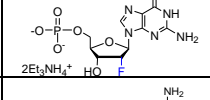
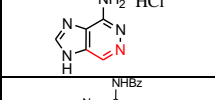
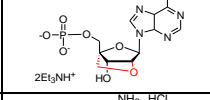
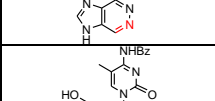
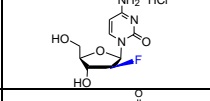
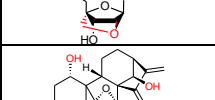
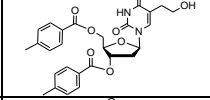
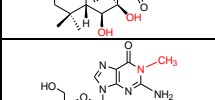
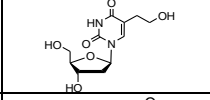
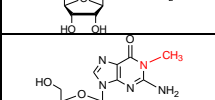
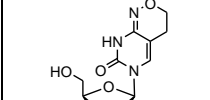
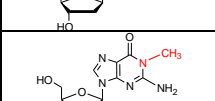
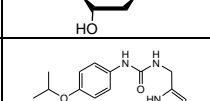
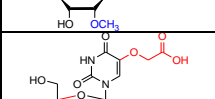
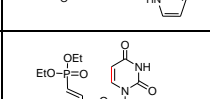
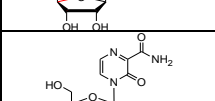
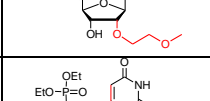
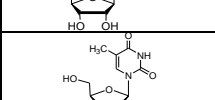
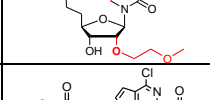
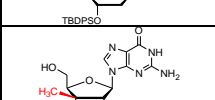
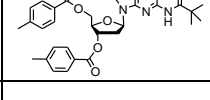
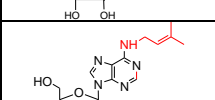
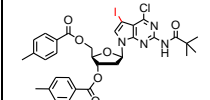
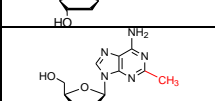
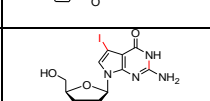
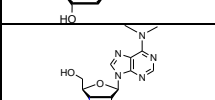
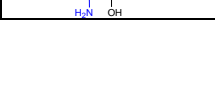
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GL102088 CAS#19316-85-9 5'-Azido-5'-deoxythymidine	
GL102089 CAS#58510-66-0 2',5'-Dideoxy-5'-iodouridine	
GL102090 CAS#58096-66-5; 4',5'-Didehydro-2',5'-dideoxyuridine	
GL102091 CAS#35959-37-6 5'-Azido-2',5'-dideoxyuridine	
GL102092 CAS#187733-72-8; 5'-Deoxy-5'-iodo-2'-O-methyl-5-methyluridine	
GL102093 ; CAS#2095417-11-9 4',5'-Didehydro-2'-O-methyl-5-methyluridine	
GL102095 ; CAS#187733-73-9 5'-Azido-5'-deoxy-2'-O-methyl-5-methyluridine	
GL102096 CAS#25442-42-6 5'-O-Trityl-2,3'-anhydrothymidine	
GL102097 ; CAS#244184-56-3 2-Amino-6-chloro-9-(3,5-di-O-acetyl-2-O-methyl-beta-D-ribofuranosyl)-9H-purine	
GL102098 ; CAS#194034-61-2 6-Chloro-9-(3,5-di-O-acetyl-2-O-methyl-beta-D-ribofuranosyl)-9H-purine	
GL102099 ; CAS#30891-53-3; N ⁶ , N ⁶ -Dimethyl-2'-O-methyl adenosine; RNA-modified nucleoside m ⁶ Am	
GL102100 ; CAS#57817-83-1 N ⁶ -Methyl-2'-O-methyladenosine RNA-modified nucleoside m ⁶ Am	
GL102102 ; CAS#2095417-41-5 5'-Deoxy-5'-iodo-2'-O-(2-methoxyethyl)uridine	
GL102103 ; CAS#2095417-78-8 4',5'-Didehydro-2'-O-(2-methoxyethyl)uridine	
GL102105 ; CAS#2095417-60-8 5'-Azido-5'-deoxy-2'-O-(2-methoxyethyl)uridine	
GL102106 ; CAS#2095417-53-9 5'-Deoxy-5'-iodo-2'-O-(2-methoxyethyl)-5-methyluridine	

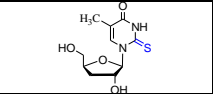
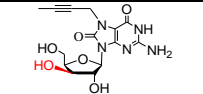
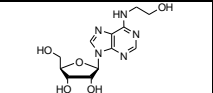
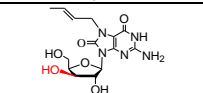
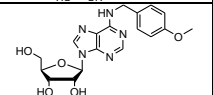
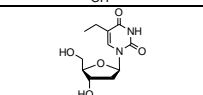
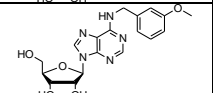
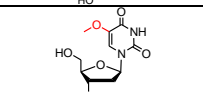
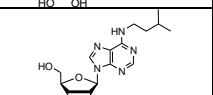
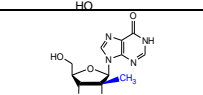
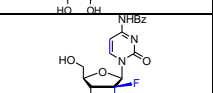
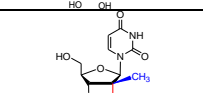
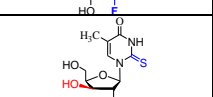
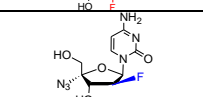
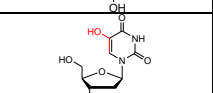
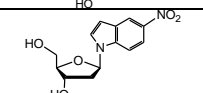
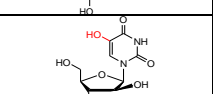
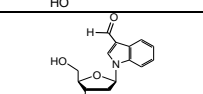
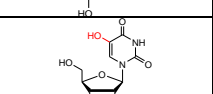
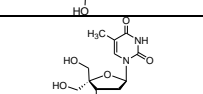
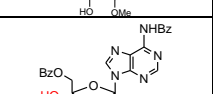
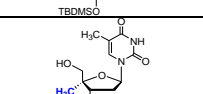
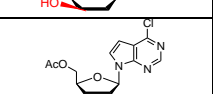
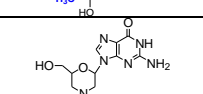
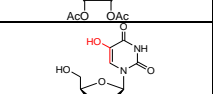
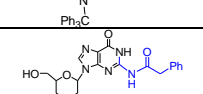
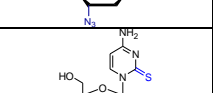
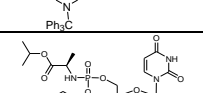
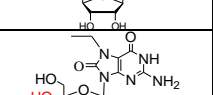
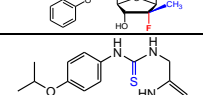
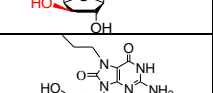
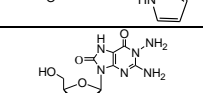
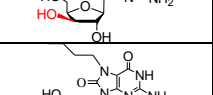
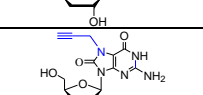
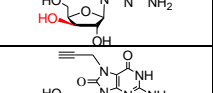
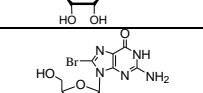
GL102107 ; CAS#2095417-31-3 4',5'-Didehydro-2'- <i>O</i> -(2-methoxyethyl)-5-methyluridine		GL102152 CAS#384334-64-9; 3'-Azido-3'-deoxy- <i>N</i> ⁶ , <i>N</i> ⁶ -dimethyladenosine	
GL102108 ; CAS#2095417-42-6 5'-Azido-5'-deoxy-2'- <i>O</i> -(2-methoxyethyl)-5-methyluridine		GL102153 <i>N</i> ¹ -Methylsulfonyl pseudouridine	
GL102109 ; CAS#50924-49-7 <i>N</i> ¹ -(β-D-Ribofuranosyl)-5-hydroxyimidazole-4-carboxamide, immune-suppressive drug		GL102155 <i>N</i> ¹ -(<i>N,N</i> -Dimethylamino carbonyl)-pseudouridine	
GL102110 ; CAS#2353-33-5 5-Aza-2'-deoxycytidine, Decitabine, anticancer drug		GL102158 CAS#39483-48-2 5'-Azido-5'-deoxyuridine	
GL102111 <i>N</i> ¹ -Cyanomethyl pseudouridine		GL102160 ; CAS#32738-09-3 5-Methyl-2-thiouridine; RNA-modified nucleoside <i>m</i> ⁵ <i>s</i> ² U	
GL102112 <i>N</i> ¹ , <i>N</i> ³ -Bis(cyanomethyl) pseudouridine		GL102161 CAS#894-71-3 Nortriptyline	
GL102113 5-(<i>t</i> -Butyloxycarbonylmethoxy) uridine		GL102162 CAS#147127-20-6 Tenofovir, anti-HIV drug	
GL102116 ; CAS#267665-69-0 2',3',5'-Tri- <i>O</i> -benzyl-4'-thio-arabinouridine		GL102163 CAS#19916-77-9 2'-Deoxy- <i>N</i> ² -methylguanosine	
GL102129 CAS#56527-42-5 5-Fluoro-4'-thiouridine		GL102165 CAS#88127-22-4 2'-Deoxy- <i>N</i> ² , <i>N</i> ² -dimethylguanosine	
GL102132 ; CAS#13007-43-7 <i>N</i> ⁴ , <i>N</i> ⁴ -Dimethylcytidine; RNA-modified nucleoside <i>m</i> ₄ , <i>4C</i>		GL102166 ; CAS#2140-67-2 <i>N</i> ² , <i>N</i> ² -Dimethylguanosine; RNA-modified nucleoside <i>m</i> ₂ , <i>2G</i>	
GL102133 CAS#122654-27-7; 3'-Deoxy-3'-fluoro- <i>N</i> ⁶ -methyladenosine		GL102176 <i>N</i> ⁴ -Benzoyl-2'-deoxy-2'-fluoro-β-D-arabinocytidine	
GL102135 CAS#847650-07-1; 3'-Deoxy-3'-fluoro-5-methylcytidine		GL102179 ; CAS#21052-18-6 2',3',5'-Tri- <i>O</i> -benzoyl-2-thio uridine	
GL102136 CAS#661470-65-1 3'-Deoxy-3',5-difluorocytidine		GL102180 ; CAS#1846584-69-7 5-(2,3,5-Tri- <i>O</i> -benzyl-β-D-ribofuranosyl)-3-methyl-2-benzyloxy pyridine	
GL102138 CAS#1282040-14-5; 3'-Azido-3'-deoxy-5-methylcytidine		GL102181 ; CAS#2305415-97-6 2',3'-Bis(<i>O</i> - <i>t</i> -butyldimethylsilyl)-2-thiouridine	
GL102139 CAS#2095417-18-6; 3'-Azido-3'-deoxy-5-fluorocytidine		GL102182 ; CAS#2305415-94-3 2',3'-Bis(<i>O</i> - <i>t</i> -butyldimethylsilyl)-5-methoxyuridine	
GL102150 CAS#2095417-69-7 8-Allyloxyadenosine		GL102185 <i>N</i> ¹ -(2-Methyl)propyl pseudouridine	
GL102151 CAS#889126-08-3; 3'-Azido-3'-deoxy- <i>N</i> ⁶ -methyladenosine		GL102190 ; CAS#69504-12-7 2',3'-Bis(<i>O</i> - <i>t</i> -butyldimethylsilyl) uridine	

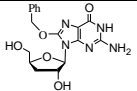
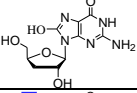
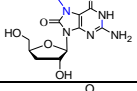
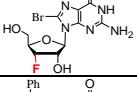
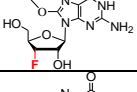
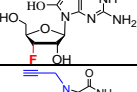
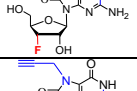
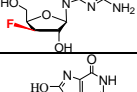
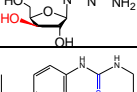
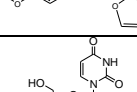
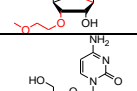
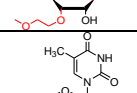
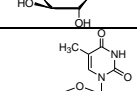
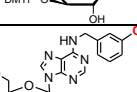
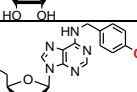
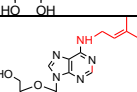
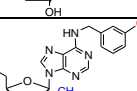
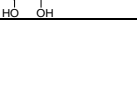
GL102191 CAS#35959-50-3 2',5'-Dideoxyuridine		GL102222 ; CAS#15397-13-4 3'-beta-C-Methyladenosine; Antitumor agent, ribonucleotide reductase inhibitor	
GL102192 CAS#3458-14-8 5'-Deoxythymidine		GL102223 ; CAS#565450-84-2 3'-beta-C-Methyl-N ⁶ -methyl adenosine	
GL102193 CAS#15958-99-3 5'-Deoxyuridine		GL102225 CAS#565450-85-3; N ⁶ ,N ⁶ -Di methyl-3'-beta-C-methyl adenosine	
GL102195 CAS#56971-08-5 5'-Deoxy-5-methyluridine		GL102226 CAS#80541-15-7 3'-beta-C-Methyluridine	
GL102201 ; CAS#128070-78-0 2',3'-Bis(<i>O</i> - <i>t</i> -butyldimethylsilyl)-4',5'-Didehydro-5'-deoxyuridine		GL102227 CAS#934002-35-4 3'-beta-C-Methyl-5-methyluridine	
GL102202 ; CAS#2305416-17-3 1-(beta-D-Xylofuranosyl)-2-thiouracil; Xylo-2-thiouridine		GL102228 CAS#20724-72-5 3'-beta-C-Methylcytidine	
GL102203 CAS#1006872-85-0; 2'-Deoxy-2'-fluoro-beta-D-arabino-2-thiouridine		GL102250 ; CAS#1212650-12-8 8-Bromo-9-(beta-D-xylofuranosyl) guanine	
GL102205 CAS#2305416-00-4 3'-Azido-3'-deoxy-2-thiouridine		GL102252 CAS#2389988-25-2; 7-Allyl-7,8-dihydro-8-oxo-9-(beta-D-xylofuranosyl) guanine	
GL102209 ; CAS#2140-69-4 N ³ -Methyluridine; RNA-modified nucleoside m ³ U		GL102253 ; CAS#2389988-19-4 8-Benzyloxy-9-(beta-D-xylofuranosyl) guanine	
GL102210 CAS#24514-32-7 N ³ -Methyl-2'-deoxyuridine		GL102255 ; CAS#2389988-20-7 1-Amino-8-benzyloxy-9-(beta-D-xylofuranosyl) guanine	
GL102211 CAS#958-74-7 N ³ -Methylthymidine		GL102256 ; CAS#2389988-21-8 1-Amino-7,8-dihydro-8-oxo-9-(beta-D-xylofuranosyl) guanine	
GL102212 CAS#3650-91-7 N ³ -Methyl-5-methyluridine		GL102257 ; CAS#2389988-22-9; 1-Amino-7-cyclopropylmethyl-7,8-dihydro-8-oxo-9-(beta-D-xylofuranosyl) guanine	
GL102213 ; CAS#7103-27-7 N ³ -Methyl-2'-O-methyluridine RNA-modified nucleoside m ³ Um		GL102258 ; CAS#2389988-23-0 7-Cyclopropylmethyl-7,8-dihydro-8-oxo-9-(beta-D-xylofuranosyl) guanine	
GL102215 CAS#2305416-12-8; N ³ -Methyl-2'-O-(2-methoxy ethyl) uridine		GL102262 CAS#119824-66-7 N ² -Phenoxyacetylguanosine	
GL102216 ; CAS#2140-64-9 N ³ -Methylcytidine; RNA-modified nucleoside m ³ C		GL102266 3'-Azido-2',3'-dideoxyuridine 5'-phosphate triethyl ammonium salt	
GL102217 CAS#5040-21-1 2'-Deoxy-N ³ -methylcytidine		GL102267 ; 6-Amino-3-ethynyl-4-methoxy-1-(beta-D-ribofuranosyl)-1H-pyrazolo[3,4-d]pyrimidine	
GL102218 N ¹ -Methyl-d3-pseudouridine		GL102268 ; 6-Amino-3-(furan-2-yl)-4-methoxy-1-(beta-D-ribofuranosyl)-1H-pyrazolo[3,4-d]pyrimidine	
GL102219 ; CAS#121288-39-9 7,8-Dihydro-8-oxo-7-allylguanosine; Loxoribine, immunoreceptor, TLR7 agonist, antitumor agent			

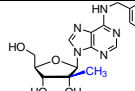
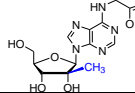
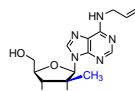
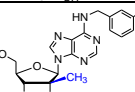
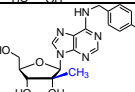
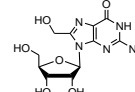
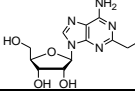
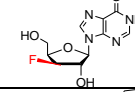
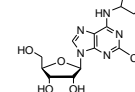
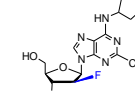
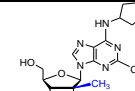
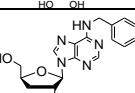
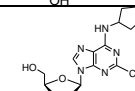
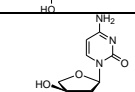
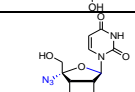
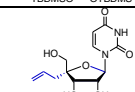
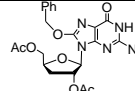
GL102271 CAS#22882-02-6 2'-Deoxy- <i>N</i> ⁴ -methylcytidine		GL102512 3'-Azido-3'-deoxythymidine 5'-triphosphate ammonium salt	
GL102272 CAS#53213-03-9 2'-Deoxy- <i>N</i> ⁴ , <i>N</i> ⁴ -dimethylcytidine		GL102513 CAS#256224-03-0 3'- <i>O</i> -(2-Methoxyethyl)guanosine	
GL102273 CAS#13491-42-4 <i>N</i> ⁴ -Methylarabinocytidine		GL102515 CAS#303197-30-0 3'- <i>O</i> -(2-Methoxyethyl)adenosine	
GL102275 CAS#82855-64-9 <i>N</i> ⁴ , <i>N</i> ⁴ -Dimethylarabinocytidine		GL102516; CAS#256223-99-1 <i>N</i> ⁶ -Benzoyl-3'- <i>O</i> -(2-methoxyethyl)adenosine	
GL102277; CAS#933443-84-6 5'-Deoxy- <i>N</i> ⁴ , <i>N</i> ⁴ -dimethyl-5-fluorocytidine		GL102526 CAS#29836-01-9 8-Methylthio-adenosine	
GL102278 CAS#25406-44-4 <i>N</i> ⁴ -Methylthymidine		GL102527 CAS#2104-66-7 8-Methylthio-guanosine	
GL102279 CAS#25406-45-5; 2'-Deoxy-5, <i>N</i> ⁴ , <i>N</i> ⁴ -trimethylcytidine		GL102528 CAS#29836-02-0 2'-Deoxy-8-methylthio-adenosine	
GL102280; CAS#125391-75-5 2-Amino-3'-deoxy-3'-fluoro adenosine		GL102529 CAS#157946-92-4; 2'-Deoxy-8-methylthio-guanosine	
GL102285 CAS#1260177-41-0 2-Chloro-9-[(2,3,5-tri- <i>O</i> -acetyl-β-D-ribofuranosyl)]-9H-purine		GL102530 CAS#17318-17-1 2'-Deoxy-8-methoxyadenosine	
GL102286 CAS#5466-11-5 2-Chloro-6-deazamino adenosine		GL102531 CAS#13389-09-8 8-Amino-2'-deoxyadenosine	
GL102300; CAS#162401-16-3 5-Amino-2-(2-furanyl)-7H-pyrazolo[4,3- <i>e</i>][1,2,4] triazolo[1,5- <i>c</i>] pyrimidine		GL102532 CAS#13389-10-1 2'-Deoxy-8-methylamino-adenosine	
GL102302; CAS# 7-Cyclopropylmethyl-7,8-dihydro-8-oxo-9-(β-D-ribofuranosyl)guanine		GL102535 CAS#160107-15-3 <i>N</i> ⁴ -Benzoyl-5-methylcytidine	
GL102303; CAS#15763-06-1 <i>N</i> ¹ -Methyladenosine; RNA-modified nucleoside m1A		GL102538; CAS#2122281-54-1; 3,4-Dihydro-4-[[2-hydroxy-1-(hydroxymethyl)ethoxy]methyl]-3-oxo-2-pyrazine carboxamide	
GL102305 CAS#60192-55-4 <i>N</i> ¹ -Methyl-2'-deoxyadenosine		GL102550 5'- <i>O</i> -Benzoyl-2',3'-di- <i>O</i> -acetyl-4'- <i>C</i> -fluoromethyluridine	
GL102306; CAS#20244-86-4 <i>N</i> ⁷ -Methylguanosine; RNA-modified nucleoside m7G		GL102562 CAS#660845-69-2 5-Fluoro-4'- <i>C</i> -methyluridine	
GL102308; CAS#2305415-83-0 <i>N</i> ² -Isobutyryl- <i>O</i> ⁶ -cyanoethyl-7'-OH- <i>N</i> -trityl-morpholino guanine		GL102563 CAS#791585-24-5 5-Fluoro-4'- <i>C</i> -methylcytidine	
GL102309; CAS#103597-10-0 3'-Azido- <i>N</i> ⁶ -benzoyl-3'-deoxy adenosine		GL102565 CAS#764644-12-4 4'- <i>C</i> -Methyl-5-methylcytidine	
		GL102566 CAS#2305415-71-6 4'- <i>C</i> -Methyl-5-methoxyuridine	

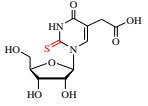
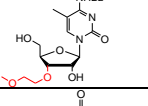
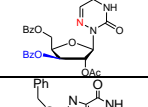
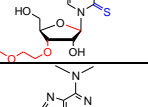
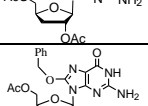
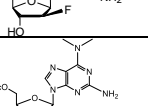
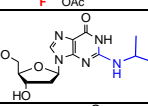
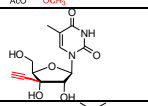
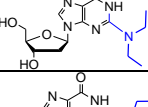
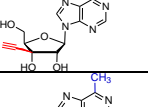
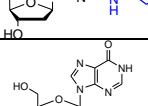
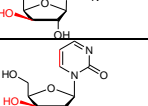
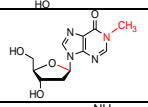
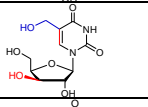
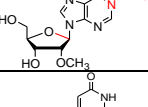
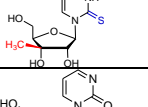
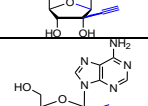
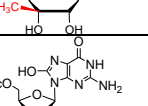
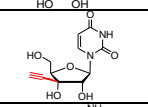
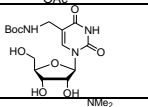
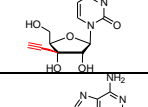
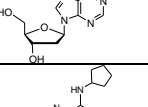
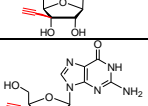
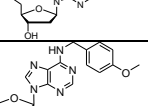
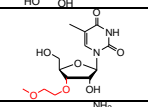
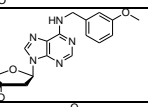
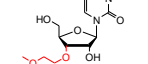
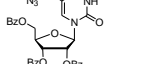
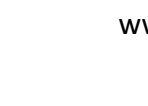



GL102567 ; CAS#1064364-21-1 4'-C-Methyl-4-deoxyuridine		GL102598 CAS#200435-92-3; 2'-O,4'-C-Methyleneuridine; LNA-U	
GL102568 CAS#223777-16-0 2'-O-(2-Methoxyethyl)cytidine		GL102599 ; CAS#2305415-75-0 5'-Azido-5'-deoxy-2'-O,4'-C-methyleneuridine	
GL102569 CAS#2305416-18-4; N ⁶ -Benzoyl-2'-O-(2-methoxyethyl) cytidine		GL102600 CAS#206055-69-8; 2'-O,4'-C-Methylenecytidine; LNA-C	
GL102572 CAS#131265-35-5 8-Azido-2'-deoxyadenosine		GL102602 ; CAS#206055-67-6 5-Methyl-2'-O,4'-C-methyleneuridine; LNA-5MeU	
GL102573 CAS#2305415-74-9 4'-C-Methyl-2-thiouridine		GL102605 ; CAS#847650-87-7 5-Methyl-2'-O,4'-C-methylene cytidine; LNA-5MeC	
GL102575 CAS#1064364-55-1 4'-C-Methyl-N ⁶ -methyladenosine		GL102608 ; CAS#206055-70-1 2'-O,4'-C-Methyleneadenosine; LNA-A	
GL102576 CAS#2305415-96-5 3-Deaza-4'-C-methyluridine		GL102609 CAS#25152-20-9 5'-Amino-5'-deoxythymidine	
GL102578 5'(R)-C-Methyl-N ⁶ -methyl adenosine		GL102610 CAS#35959-38-7 5'-Amino-2',5'-dideoxyuridine	
GL102579 CAS#2305416-01-5 5'(R)-C-Methyl-2-thiouridine		GL102613 ; CAS#251296-69-2 5'-Amino-5'-deoxy-2'-O-methyl-5-methyluridine	
GL102581 ; CAS#7724-76-7 N ⁶ -Isopentenyladenosine; antiviral antitumor agent; plant cytokinin and, RNA-modified nucleoside i ⁶ A		GL102617 CA#68200-68-0 5'-Deoxy-5'-iodoguanosine	
GL102582 CAS#16051-64-2; 2-Amino-N ⁶ -isopentenyl adenosine		GL102618 CAS#737-76-8 5'-Azido-5'-deoxyadenosine	
GL102583 ; CAS#2149-76-0 5-Aminouridine; Anticancer antiviral agent		GL102619 CAS#14365-44-7 5'-Amino-5'-deoxyadenosine	
GL102585 ; CAS#73446-40-9 5-Amino-2'-deoxyuridine hydrochloride		GL102620 CAS#42204-43-3 5'-Azido-2',5'-dideoxyadenosine	
GL102586 ; (component: 2305416-02-6); 5-Amino-2'-deoxy-2'-O-methyluridine hydrochloride		GL102624 ; CAS#207131-16-6 2'-O,4'-C-Methyleneguanosine; LNA-G	
GL102588 ; CAS#129054-67-7 N ⁶ -Benzoyl-3'-deoxy-3'-fluoro adenosine		GL102627 ; CAS#13276-53-4 9-(2-Deoxy-beta-D-threo-pento furanosyl)adenine	
GL102595 ; CAS#122712-71-4 N ⁶ -benzoyl-3'-fluoro-2',3'-dideoxy adenosine		GL102636 ; CAS#40627-31-4 2',3'-Anhydro-tubercidin 2',3'-Anhydro-7-deazaadenosine	
GL102596 ; CAS#87418-35-7 2',3'-Dideoxy-3'-fluoro adenosine, 3'-F-ddA, anti-HIV agent		GL102638 ; CAS#40627-30-3 2',3'-Dideoxy tubercidin 7-Deaza-2',3'-dideoxyadenosine	
GL102597 5'-O-Benzoyl-3'-O-(4-methoxybenzoyl)-2'-O,4'-C-methyleneuridine		GL102639 ; CAS#40725-89-1 3'-Deoxytubercidin; 3'-Deoxy-7-deazaadenosine; NSC-124154	

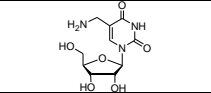
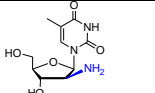
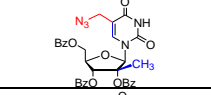
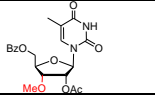
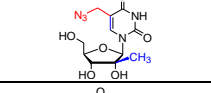
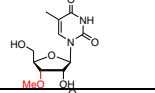
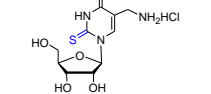
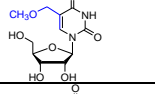
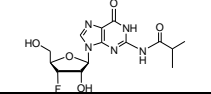
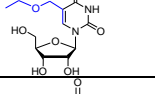
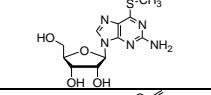
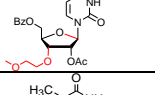
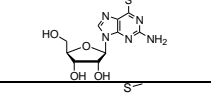
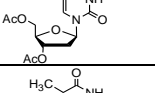
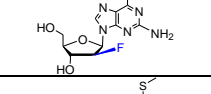
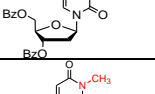
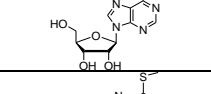
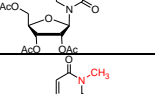
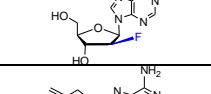
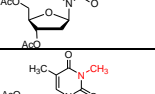
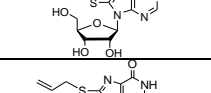
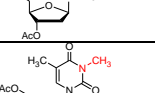
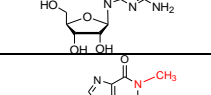
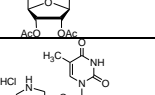
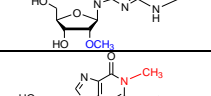
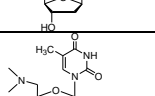
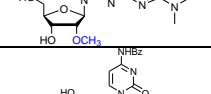
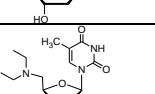
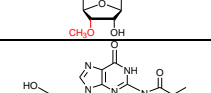
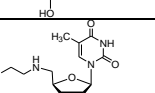
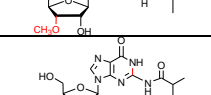
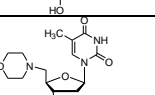
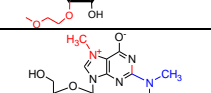
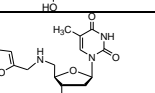
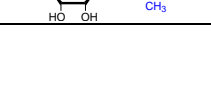
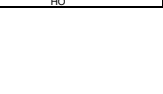
GL102649 ; CAS#2627-64-7 2',3'-Anhydroadenosine; DNA polymerase inhibitor		GL102828 ; 2'-Deoxy-2'-fluoro adenosine 5'-monophosphate triethyl ammonium	
GL102652 2'-Deoxy-2'-fluorouridine 5'-monophosphate triethyl ammonium		GL102829 2'-O-Methyladenosine 5'-monophosphate triethyl ammonium	
GL102666 ; CAS#2140-73-0 N1-Methylinosine; RNA-modified nucleoside m ¹ I		GL102830 ; CAS#94817-51-3 2'-Deoxy-2'-fluoro-5-hydroxy methylarabinouridine	
GL102669 ; CAS#2002-35-9 2'-Deoxy-N ⁶ -methyladenosine; anti-tumor, methylated DNA adduct		GL102831 ; 2'-Deoxy-2'-fluoro guanosine 5'-monophosphate triethyl ammonium	
GL102678 ; CAS#10310-25-5 1H-Imidazo[4,5-d]pyridazin-7-amine hydrochloride		GL102836 (Component CAS#109 2682-55-7); 2'-O,4'-C-Methylene adenosine 5'-monophosphate triethyl ammonium	
GL102679 ; CAS#108880-46-2 N ² -Benzoyl-2-aza-3'-deazaadenine		GL102855 ; CAS#25183-22-6 2'-Deoxy-2'-fluoro-beta-D-arabinocytidine hydrochloride	
GL102682 ; CAS#206055-81-4 N ² -Benzoyl-5-methyl-2'-O,4'-C-methylenecytidine		GL102856 5-(2-Hydroxyethyl)-2',3'-di-O-toluoyl-2'-deoxyuridine	
GL102688 ; CAS#28957-04-2 Oridonin, antibacterial antitumor agent, acetyltransferase inhibitor		GL102857 ; CAS#90301-60-3 5-(2-Hydroxyethyl)-2'-deoxy uridine	
GL102690 ; CAS#2140-65-0 N ¹ -Methylguanosine; RNA-modified nucleoside m ¹ G		GL102858 ; CAS#126128-42-5 6-(β-D-2-Deoxyribofuranosyl)-3,4-dihydro-8H-pyrimido[4,5-c][1,2]oxazin-7-one; protein mutagen, degenerate pyrimidine	
GL102691 CAS#5132-79-6 2'-Deoxy-N ¹ -methylguanosine		GL102859 ; N-(4-Isopropoxyphenyl)-N-(1H-pyrrol-2-ylmethyl) urea	
GL102692 ; CAS#73667-71-7 N ¹ ,2'-O-dimethylguanosine; RNA-modified nucleoside m ¹ Gm		GL102862 ; 1-[(5E)-5,6-Dideoxy-6-(diethoxyphosphinyl)-2-O-(2-methoxyethyl)-β-D-ribo-hex-5-enofuranosyl]uracil	
GL102693 ; CAS#28144-25-4 Uridine 5-oxyacetic acid; RNA-modified nucleoside cmo ⁵ U		GL102863 ; 1-[6-(Diethoxyphosphinyl)-2-O-(2-methoxyethyl)-β-D-ribo-hexofuranosyl]uracil	
GL102799 ; CAS#356782-84-8 4-β-D-ribofuranosyl-3,4-dihydro-3-oxo-2-pyrazine carboxamide		GL102869 ; CAS#1878120-03-6; 2-Amino-4-chloro-N ² -pivaloyl-7-[2-deoxy-3,5-di-O-(4-methyl benzoyl)-β-D-ribofuranosyl]-7H-pyrrolo[2,3-d]pyrimidine	
GL102802 CAS#83467-48-5; 3'-O-(<i>t</i> -Butyldiphenylsilyl)thymidine		GL102870 ; CAS#199938-73-3 2-Amino-4-chloro-5-iodo-N ² -pivaloyl-7-[2-deoxy-3,5-di-O-(4-methylbenzoyl)-β-D-ribofuranosyl]-7H-pyrrolo[2,3-d]pyrimidine	
GL102819 CAS#115303-89-4 3'-beta-C-Methylguanosine		GL102880 CAS#444020-71-7 7-Deaza-7-iodoguanosine	
GL102820 CAS#25775-85-3 N ⁶ -Isopentenyl-2'-deoxyadenosine		GL102898 CAS#455951-69-6 3'-Deoxy-2'-thiouridine	
GL102821 CAS#110952-90-4 2-Methyl-2'-deoxyadenosine			
GL102822 ; CAS#58-60-6 3'-Amino-3'-deoxy-N ⁶ ,N ⁶ -dimethyl adenosine			

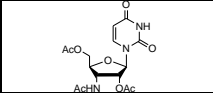
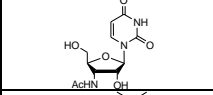
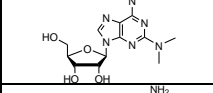
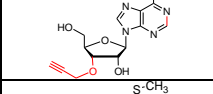
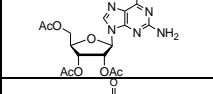
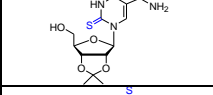
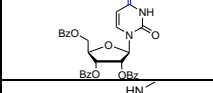
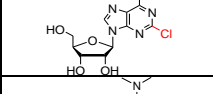
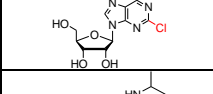
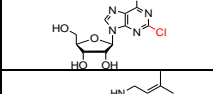
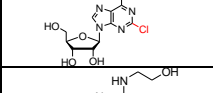
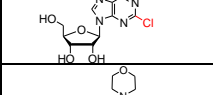
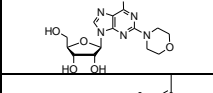
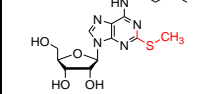
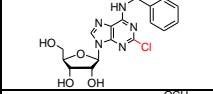
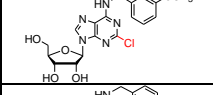

GL102899 CAS#2305416-19-5 3'-Deoxy-methyl-2-thiouridine		GL102961 ; CAS#2389988-33-2 7-(Butyn-2-yl)-7,8-dihydro-8-oxo-9-(β-D-xylofuranosyl)guanine	
GL102900 CAS#4338-48-1 N ⁶ -(2-Hydroxyethyl)adenosine		GL102962 ; CAS#2389988-34-3 7-(Buten-2-yl)-7,8-dihydro-8-oxo-9-(β-D-xylofuranosyl)guanine	
GL102901 CAS#23666-24-2 N ⁶ -(p-Methoxybenzyl)adenosine; plant growth regulator		GL102981 ; CAS#15176-29-1 5-Ethyl-2'-deoxyuridine; Edoxudine, antiviral drug	
GL102902 CAS#101565-95-1 N ⁶ -(m-Methoxybenzyl)adenosine; plant growth regulator		GL102988 CAS#37805-95-1 2'-Deoxy-5-methoxyuridine	
GL102903 CAS#17659-78-8 N ⁶ -Isoamyladenosine		GL102996 CAS#374750-32-0 2'-beta-C-Methylinosine	
GL102909 ; CAS#142816-70-4 N ⁶ -Benzoyl-2'-deoxy-2',2'-difluoro cytidine		GL102998 ; CAS#863329-66-2 (2'R)-2'-Deoxy-2'-fluoro-2'-methyl uridine; antiviral agent	
GL102915 CAS#246857-26-1 5-Methyl-2-thiouridine		GL102999 ; CAS#1011529-10-4 4'-Azido-2'-deoxy-2'-fluoro aracytidine, antiviral	
GL102916 CAS#5168-36-5 5-Hydroxy-2'-deoxyuridine		GL103000 ; CAS#191421-10-0 1-(β-D-2-Deoxyribofuranosyl)-5- nitroindole	
GL102918 CAS#69321-95-5 5-Hydroxy-arabinouridine		GL103001 CAS#460355-03-7 3-Formylindole-2'-deoxyribose	
GL102919 CAS#2030403-78-0 5-Hydroxy-2'-O-methyluridine		GL103005 ; CAS#139887-99-3 3'-O-t-Butyldimethylsilyl-4'-C- hydroxymethylthymidine	
GL102920 ; 9-(5'-O-Benzoyl-N ⁶ - benzoyl-2-deoxy-beta-D-threo- pentofuranosyl)adenine		GL103008 CAS#139925-84-1 4'-Methylthymidine	
GL102921 ; CAS#16754-79-3 6-Chloro-7-deaza-9-(2',3',5'-tri-O- acetyl-β-D-ribofuranosyl) purine		GL103011 CAS#140679-49-8 N-Trityl-morpholino guanine	
GL102922 ; CAS#111495-90-0 3'-Azido-2',3'-dideoxy-5- hydroxyuridine (HIV-1)		GL103018 ; CAS#1044241-98-6 N ² -Phenylacetyl-7'-OH-N-trityl- morpholino guanine	
GL102938 CAS#13239-97-9; 2-Thiocytidine RNA modified nucleosides, s2C		GL103019 CAS#1190307-88-0 Sofosbuvir; HCV drug	
GL102951 ; CAS#2389988-43-4 7-Ethyl-7,8-dihydro-8-oxo-9-(β-D- xylofuranosyl)guanine		GL103020 ; CAS#902130-77-2 N-[4-Isopropoxy phenyl]-N'-(1H- pyrrol-2-yl)methyl) thiourea	
GL102952 ; CAS#2389988-44-5 7-n-Propyl-7,8-dihydro-8-oxo-9-(β- D-xylofuranosyl)guanine		GL103026 ; CAS#2389988-59-2 1-Amino-3'-deoxy-7,8-dihydro-8- oxoguanosine	
GL102953 ; CAS#2389988-45-6 7-n-Butyl-7,8-dihydro-8-oxo-9-(β- D-xylofuranosyl)guanine		GL103027 7,8-Dihydro-8-oxo-7-propargyl guanosine	
GL102960 ; CAS#2389988-31-0 7-Propargyl-7,8-dihydro-8-oxo-9- (β-D-xylofuranosyl)guanine		GL103028 CAS#847649-68-7 8-Bromo-3'-deoxyguanosine	

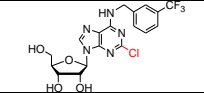
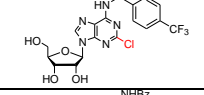
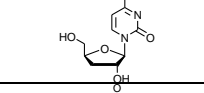
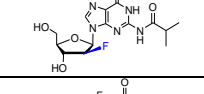
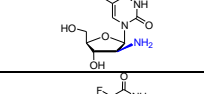
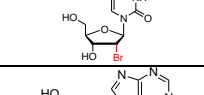
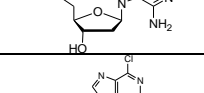
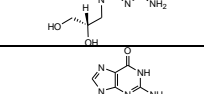
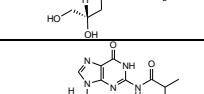
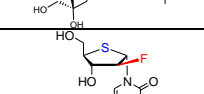
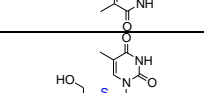
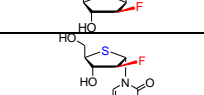
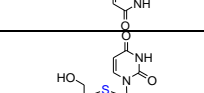
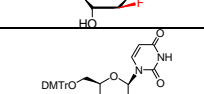
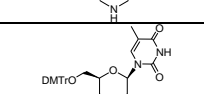
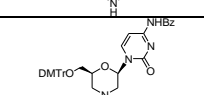
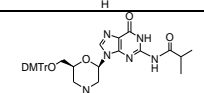

GL103029 CAS#2389988-57-0; 8-benzyloxy-3'-deoxyguanosine	
GL103030 8-Hydroxy-3'-deoxyguanosine	
GL103032 CAS#2389988-54-7 7,8-Dihydro-8-oxo-7-propargyl-3'-deoxy guanosine	
GL103033 ; CAS#847649-50-7 8-Bromo-3'-deoxy-3'-fluoro guanosine	
GL103035 ; CAS#2389988-61-6 8-Benzyloxy-3'-deoxy-3'-fluoroguanosine	
GL103036 8-Hydroxy-3'-deoxy-3'-fluoro guanosine	
GL103038 ; CAS#2389988-55-8 7,8-Dihydro-8-oxo-7-propargyl-3'-deoxy-3'-fluoro guanosine	
GL103051 ; CAS#2389988-56-9 7,8-Dihydro-8-oxo-7-propargyl-3'-deoxy-3'-fluoro-xylo-guanosine	
GL103052 CAS#2390368-04-2 8-Hydroxy-xyloguanosine	
GL103060 ; CAS#902130-65-8 <i>N</i> -[4-Isopropoxyphenyl]- <i>N'</i> -furfuryl thiourea	
GL103061 CAS#870599-31-8 3'- <i>O</i> -(2-Methoxyethyl)uridine	
GL103062 CAS#2305415-84-1 3'- <i>O</i> -(2-Methoxyethyl)cytidine	
GL103065 CAS#325683-84-9 1-(alpha-L-Threofuranosyl)thymine	
GL103066 ; CAS#325683-89-4 1-(3'- <i>O</i> -[4,4'-dimethoxytrityl]-alpha-L-threofuranosyl)-thymine	
GL103080 ; CAS#23661-03-2 <i>N</i> ⁶ -(3-Trifluoromethylbenzyl) adenosine, antiviral agent	
GL103081 ; CAS#722505-71-7 <i>N</i> ⁶ -(4-Trifluoromethylbenzyl) adenosine, antiviral agent	
GL103085 ; CAS#1237496-62-6 3'-Deoxy- <i>N</i> ⁶ -isopentenyl adenosine; 3'-deoxy riboprime	
GL103090 ; CAS#2305415-78-3 <i>N</i> ⁶ -(3-Trifluoromethylbenzyl)-2'- <i>C</i> -methyl adenosine	

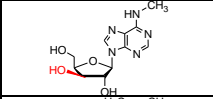
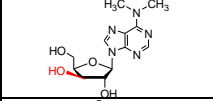
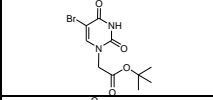
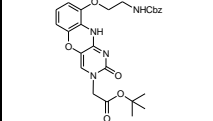
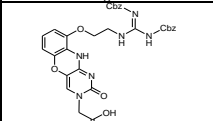
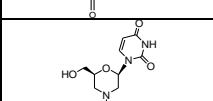
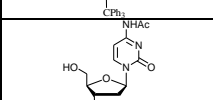
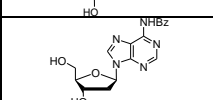
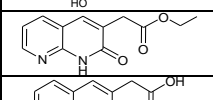
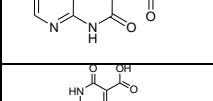
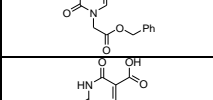
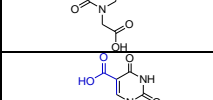
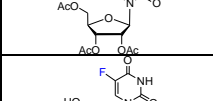
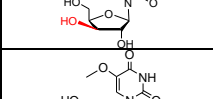
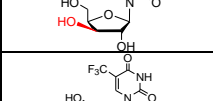
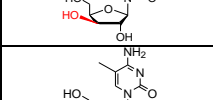
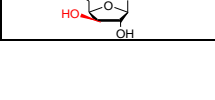
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GL103092 CAS#1042976-44-2 <i>N</i> ⁶ -Furfuryl-2'- <i>C</i> -methyladenosine	
GL103093 <i>N</i> ⁶ -Isopentenyl-2'- <i>C</i> -methyl adenosine	
GL103095 ; CAS#2305415-85-2 <i>N</i> ⁶ -(3-Methoxybenzyl)-2'- <i>C</i> -methyl adenosine	
GL103096 ; CAS#2305415-98-7 <i>N</i> ⁶ -(4-Methoxybenzyl)-2'- <i>C</i> -methyl adenosine	
GL103098 CAS#54898-41-8 8-Hydroxymethyl guanosine	
GL103099 CAS#2305415-79-4 2-Aminomethyl adenosine	
GL103103 ; CAS#171667-46-2 3'-deoxy-3'-fluoro-beta-D-xylo-inosine	
GL103106 CAS#37739-05-2 2-Chloro- <i>N</i> ⁶ -cyclopentyladenosine	
GL103108 ; CAS#2216764-33-7 2-Chloro- <i>N</i> ⁶ -cyclopentyl-2'-fluoro-beta-D-arabinoadenosine	
GL103109 ; CAS#205171-12-6 2-Chloro- <i>N</i> ⁶ -cyclopentyl-2'-methyl adenosine	
GL103110 ; CAS#2305415-80-7 <i>N</i> ⁶ -(3-Trifluoromethylbenzyl)-3'-deoxyadenosine	
GL103111 ; CAS#215108-39-7 2-Chloro- <i>N</i> ⁶ -cyclopentyl 2'-deoxy-adenosine	
GL103118 CAS#2166199-20-6 1-(alpha-L-Threofuranosyl)cytosine	
GL103119 ; CAS# NA 4'-alpha- <i>C</i> -Azido-2',3'-bis(<i>O</i> - <i>t</i> -butyldimethylsilyl)uridine	
GL103122 CAS#66723-28-2 4'-alpha- <i>C</i> -Allyl uridine	
GL103133 ; CAS#2389988-71-8 2',3'-Di- <i>O</i> -acetyl-8-benzyloxy-3'-deoxy guanosine	

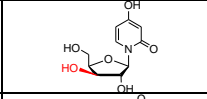
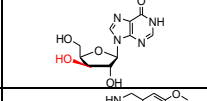
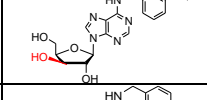
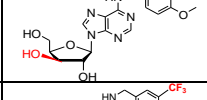
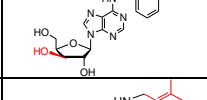
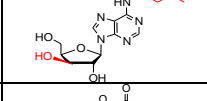
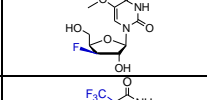
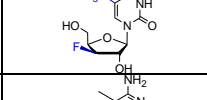
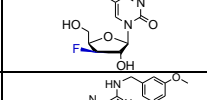
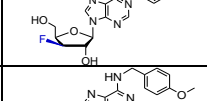
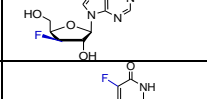
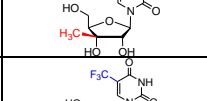
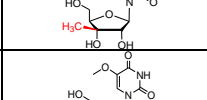
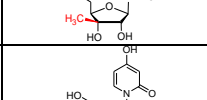
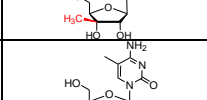
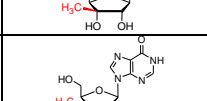
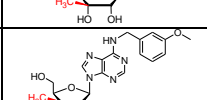
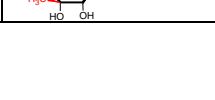
GL103131 ; CAS#58479-77-9 5-Carboxymethyl-2-thiouridine; uridine 5-acetic acid; RNA modified nuc cm5s2u		GL103191 ; CAS# NA <i>N</i> ⁴ -Benzoyl-3'- <i>O</i> -(2-methoxyethyl)- 5-methylcytidine	
GL103132 ; CAS#161615-21-0 2'- <i>O</i> -Acetyl-3',5'-bis- <i>O</i> -benzoyl-6- Aza-xyloouridine		GL103193 ; CAS#647839-20-1 3'- <i>O</i> -(2-Methoxyethyl)-2-thio uridine	
GL103133 ; CAS# 2389988-71-8 2',3'-Di- <i>O</i> -acetyl-8-benzyloxy-3'- deoxy guanosine		GL103198 ; CAS#2171103-80-1 2-Amino- <i>N</i> ⁶ , <i>N</i> ⁶ -dimethyl-2'-deoxy- 2'-fluoro-beta-D-arabino-adenosine	
GL103138 ; CAS#2389988-77-4 2',3'-Di- <i>O</i> -acetyl-8-benzyloxy-3'- deoxy-3'-fluoroguanosine		GL103199 ; CAS#NA 2-Amino-3',5'-di- <i>O</i> -acetyl- <i>N</i> ⁶ , <i>N</i> ⁶ - dimethyl-2'- <i>O</i> -methyladenosine	
GL103151 CAS#201528-73-6 2'-Deoxy- <i>N</i> ² -isopropyl guanosine		GL103201 CAS#180300-52-1 3'-beta- <i>C</i> -Ethynyl-5-methyluridine	
GL103152 CAS#236389-19-8 2'-Deoxy- <i>N</i> ² , <i>N</i> ² -diethyl guanosine		GL103202 ; CAS#565450-82-0 3'-beta- <i>C</i> -Ethynyl- <i>N</i> ⁶ , <i>N</i> ⁶ -dimethyl adenosine	
GL103153 CAS#1353757-90-0 2'-Deoxy- <i>N</i> ² -cyclopentyl guanosine		GL103203 ; CAS#16006-65-8 6-Methyl-9-(beta-D-xylofuranosyl) purine	
GL103159 CAS#890-38-0 2'-Deoxyinosine		GL103205 ; CAS#63527-47-9 4-Deoxy-xylo-uridine	
GL103160 CAS#72398-31-3 <i>N</i> 1-Methyl-2'-deoxyinosine		GL103206 CAS#52448-09-6 5-Hydroxymethyl xyloouridine	
GL103161 ; CAS#91101-00-7 2'- <i>O</i> -Methyl- <i>N</i> ¹ -methyladenosine; RNA modified nucleoside m1Am		GL103208 CAS# NA 3'-beta- <i>C</i> -Methyl-2-thiouridine	
GL103163 CAS#188413-98-1 2'-beta- <i>C</i> -Ethynyluridine		GL103209 CAS#1106013-87-9 4-Deoxy-3'-beta- <i>C</i> -methyluridine	
GL103168 CAS#640725-76-4 2'-beta- <i>C</i> -Ethynyladenosine		GL103210 ; CAS#2389988-72-9 3'-Deoxy-2',5'-di- <i>O</i> -acetyl-8- hydroxyguanosine	
GL103180 CAS#180300-49-6 3'-beta- <i>C</i> -Ethynyluridine		GL103213 CAS#2305415-73-8 5- <i>N</i> -Boc-aminomethyluridine	
GL103181 CAS#180300-43-0 3'-beta- <i>C</i> -Ethynylcytidine		GL103215 CAS#35665-58-8 2'-Deoxy- <i>N</i> ⁶ , <i>N</i> ⁶ -dimethyladenosine	
GL103183 CAS#180300-54-3 3'-beta- <i>C</i> -Ethynyladenosine		GL103216 CAS#170711-45-2 2'-Deoxy- <i>N</i> ⁶ -cyclopentyladenosine	
GL103186 CAS#180300-56-5 3'-beta- <i>C</i> -Ethynylguanosine		GL103218 CAS#157640-47-6; 2'-Deoxy- <i>N</i> ⁶ - (4-methoxybenzyl)adenosine	
GL103188 ; CAS#303197-29-7 3'- <i>O</i> -(2-Methoxyethyl)-5- methyluridine		GL103219 CAS#1947400-98-7; 2'-Deoxy- <i>N</i> ⁶ - (3-methoxybenzyl)adenosine	
GL103190 CAS#2243311-50-2; 3'- <i>O</i> -(2- Methoxyethyl)-5-methylcytidine		GL103220 ; CAS#1884334-72-8 5-Azidomethyl-2',3',5'-tri- <i>O</i> - benzoyl uridine	

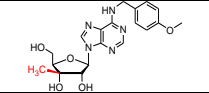
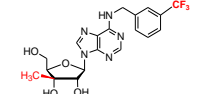
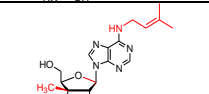
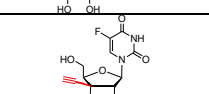
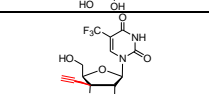
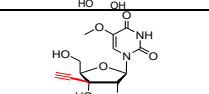
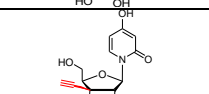
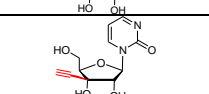
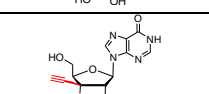
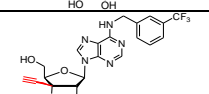
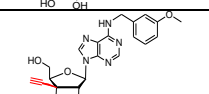
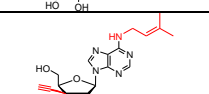
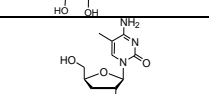
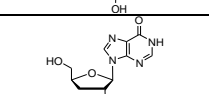
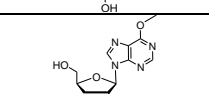
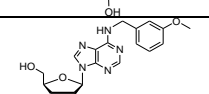
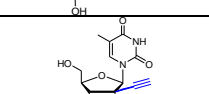
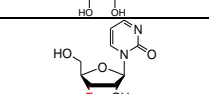
GL103221 ; CAS#190448-73-8 5-Aminomethyl uridine; RNA modified nucleoside nm5U		GL103290 ; CAS#135304-48-2 2'-Amino-2'-deoxy-β-D-arabino-5-methyl uridine	
GL103222 ; CAS#2305416-08-2 5-Aminomethyl-2'-beta-methyl-2',3',5'-tri-O-benzoyluridine		GL103291 ; CAS#2305415-91-0 2'-O-Acetyl-5'-O-benzoyl-3'-O-methyl-5-methyluridine	
GL103223 ; CAS#2305415-72-7 5-Aminomethyl-2'-beta-methyl uridine		GL103292 CAS#2305415-87-4 3'-O-Methyl-5-methyluridine	
GL103226 ; (component, CAS#109666-14-0) 5-Aminomethyl-2-thiouridine hydrochloride; RNA modified nucleoside nm5S2U		GL103293 CAS#82448-44-0 5-Methoxymethyluridine	
GL103228 ; CAS#2080404-20-0; <i>N</i> ² -iso-Butyroyl-3'-deoxy-3'-fluoro guanosine		GL103294 CAS#95468-92-1 5-Ethoxymethyluridine	
GL103231 ; CAS#4914-73-2 2-Amino-6-methylthio-9-(beta -D-ribofuranosyl)-9H-purine		GL103295 ; CAS#NA 2'-O-Acetyl-5'-O-benzoyl-3'-O-(2-methoxyethyl)uridine	
GL103232 ; CAS#92104-54-8 2-Amino-6-allylthio-9-(beta-D-ribofuranosyl)-9H-purine		GL103296 CAS#6979-97-1 3',5'-di-O-acetylthymidine	
GL103233 ; CAS#109304-11-2 2'-Deoxy-2'-fluoro-6-S-Methyl-6-thio-ara-guanosine		GL103297 CAS#35898-30-7 3',5'-di-O-benzoyl thymidine	
GL103238 CAS#342-69-9 6-S-Methyl-6-thio-inosine		GL103298 CAS#64623-26-3; 2',3',5'-Tri-O-acetyl-N ³ -methyluridine	
GL103249 ; CAS#109304-12-3 2'-Deoxy-2'-fluoro-6-S-methyl-6-thio-arabino-inosine		GL103299 ; CAS#2305416-14-0 3',5'-Di-O-acetyl-2'-deoxy-N ³ -methyl uridine	
GL103252 CAS#75059-23-3 8-Allylthioadenosine		GL103300 ; CAS#144874-49-7 3',5'-Di-O-acetyl-2'-deoxy-5,N ³ -di methyluridine	
GL103253 CAS#126092-30-6 8-Allylthioguanosine		GL103301 ; CAS#201421-00-3 2',3',5'-Tri-O-acetyl-5,N ³ -dimethyluridine	
GL103259 ; CAS#2305416-05-9 <i>N</i> ¹ , <i>N</i> ² -Dimethyl-2'-O-methyl guanosine		GL103302 (component: CAS#75191-50-3); 5'-Deoxy-5'-N-methylaminothymidine	
GL103260 ; CAS#2305416-07-1 <i>N</i> ² -[(<i>N,N</i> -Dimethylamino)methyl ene- <i>N</i> ¹ -methyl-2'-O-methyl guanosine		GL103305 ; CAS#162466-79-7 5'-Deoxy-5'- <i>N,N</i> -dimethylamino thymidine	
GL103263 CAS#85079-03-4 <i>N</i> ⁴ -Benzoyl-3'-O-methylcytidine		GL103309 ; CAS#2305415-88-5 5'-Deoxy-5'- <i>N,N</i> -diethylamino thymidine	
GL103267 ; CAS#160107-07-3 <i>N</i> ² -iso-Butyroyl-3'-O-methyl guanosine		GL103310 ; CAS#2305415-99-8 5'-Deoxy-5'- <i>N</i> -(2-chloroethyl) amino thymidine	
GL103285 ; CAS#256224-04-1 <i>N</i> ² -iso-Butyroyl-3'-O-(methoxy ethyl)guanosine		GL103312 ; CAS#2305415-93-2 5'-Deoxy-5'--(4-morpholinyl) thymidine	
GL103289 ; CAS#40027-70-1 <i>N</i> ² , <i>N</i> ² , <i>N</i> ⁷ -Trimethylguanosine; RNA modified nucleoside m^{2,2,7}G		GL103313 ; CAS#2305416-15-1 5'-Deoxy-5'-furfurylamino thymidine	

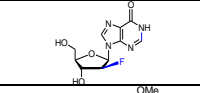
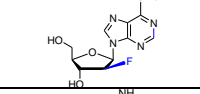
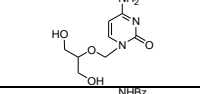
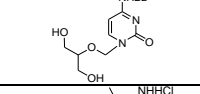
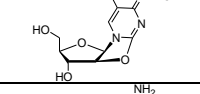
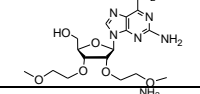
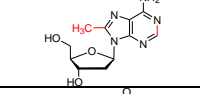
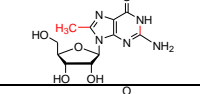
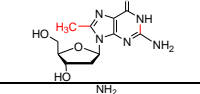
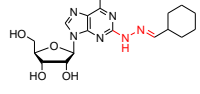
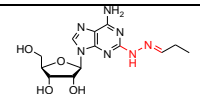
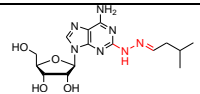
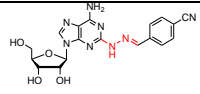
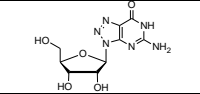
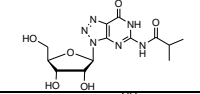
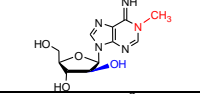
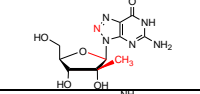
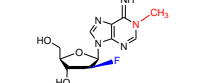
GL103318 ; CAS#2305416-09-3 3'- <i>N</i> -Acetyl-3'-amino-3'-deoxy-2',5'-di- <i>O</i> -acetyluridine	
GL103319 ; CAS#2305415-89-6 3'- <i>N</i> -Acetyl-3'-amino-3'-deoxyuridine	
GL103320 ; CAS#2305415-86-3 2-(<i>N,N</i> -Dimethylamino)- <i>N</i> ⁶ , <i>N</i> ⁶ -dimethyladenosine	
GL103325 CAS#2305416-10-6 3'- <i>O</i> -Propargyladenosine	
GL103326 ; CAS#80681-58-9 2',3',5'-Tri- <i>O</i> -acetyl-6- <i>S</i> -methyl-6-thio-guanosine	
GL103328 ; CAS#1428903-07-4 5-Aminomethyl-2',3'-di- <i>O</i> -isopropylidene 2-thiouridine	
GL103329 ; CAS#15049-50-0 2',3',5'-Tri- <i>O</i> -benzoyl-4-thiouridine	
GL103330 CAS#13406-50-3 2-Chloro- <i>N</i> ⁶ -methyladenosine	
GL103331 CAS#13406-53-6 2-Chloro- <i>N</i> ⁶ , <i>N</i> ⁶ -dimethyladenosine	
GL103333 CAS#23541-30-2 2-Chloro- <i>N</i> ⁶ -isopropyladenosine	
GL103335 CAS# NA 2-Chloro- <i>N</i> ⁶ -iso-pentenyladenosine	
GL103336 CAS#948298-76-8; 2-Chloro- <i>N</i> ⁶ -(2-hydroxyethyl)adenosine	
GL103338 ; CAS# 2,6-Bis(4-morpholinyl)-9-β-D-ribofuranosyl-9H-purine	
GL103339 ; CAS#20859-00-1 2-Methylthio- <i>N</i> ⁶ -iso-pentenyl adenosine; <i>RNA modified nucleoside ms2i6A</i>	
GL103349 CAS#23558-62-5 2'-Chloro- <i>N</i> ⁶ -benzyl adenosine	
GL103350 ; CAS#722504-73-6 2'-Chloro- <i>N</i> ⁶ -(3-methoxy)benzyl adenosine	
GL103351 ; CAS#722504-77-0 2'-Chloro- <i>N</i> ⁶ -(4-methoxy)benzyl adenosine	

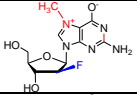
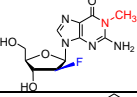
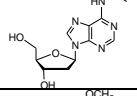
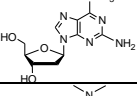
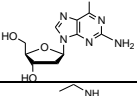
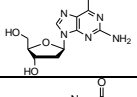
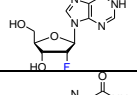
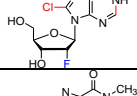
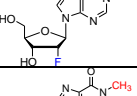
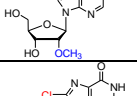
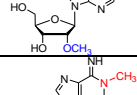
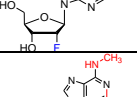
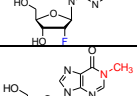
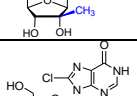
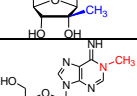
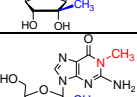
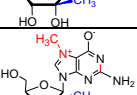
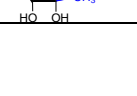
GL103352 ; CAS#NA 2'-Chloro- <i>N</i> ⁶ -(3-trifluoromethyl)benzyl adenosine	
GL103353 ; CAS#722515-03-9; 2'-Chloro- <i>N</i> ⁶ -(4-trifluoromethyl)benzyl adenosine	
GL103358 CAS#161110-00-5 <i>N</i> ⁴ -Benzoyl-3'-deoxycytidine	
GL103367 ; CAS#308356-20-9 <i>N</i> ² -iso-Butyryl-2'-fluoro-2'-deoxyarabinoguanosine	
GL103381 ; CAS#2305415-81-8 2'-Amino-2'-deoxy-5-fluoro-arabinouridine	
GL103382 CAS#32791-82-5 2'-Bromo-2'-deoxy-5-fluorouridine	
GL103385 ; CAS#148171-35-1 6-Amino-9-[2-deoxy-β-D-ribofuranosyl]-9H-purine	
GL103398 ; CAS#885322-01-0 (<i>S</i>)-9-(2,3-Dihydroxypropyl)-2-amino-6-chloropurine	
GL103399 ; CAS#117143-84-7 (<i>S</i>)-9-(2,3-Dihydroxypropyl)-guanine	
GL103466 ; CAS#885322-02-1 <i>N</i> ² -Isobutyryl-(<i>S</i>)-9-(2,3-dihydroxypropyl)-guanine	
GL103500 ; CAS#294868-24-9 2'-Deoxy-2'-fluoro-5-methyl-4'-thio-α-D-arabinouridine	
GL103501 ; CAS#135123-34-1 2'-Deoxy-2'-fluoro-5-methyl-4'-thio-β-D-arabinouridine	
GL103502 ; CAS# 2'-Deoxy-2'-fluoro-4'-thio-α-D-arabinouridine	
GL103503 ; CAS#941610-00-0 2'-Deoxy-2'-fluoro-4'-thio-β-D-arabinouridine	
GL103510 ; CAS#1127343-02-5 7'- <i>O</i> -(4,4'-Dimethoxytrityloxy)morpholino uracil	
GL103512 ; CAS#143485-05-6 7'- <i>O</i> -(4,4'-Dimethoxytrityloxy)morpholino thymine	
GL103515 ; CAS#NA <i>N</i> ⁴ -Benzoyl-7'- <i>O</i> -(4,4'-dimethoxytrityloxy)morpholinocytosine	
GL103520 ; CAS#2243974-78-7; <i>N</i> ² -iso-Butyryl-7'- <i>O</i> -(4,4'-dimethoxytrityloxy)morpholinoguanine	

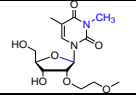
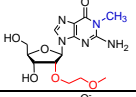
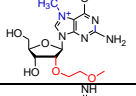
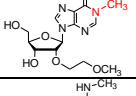
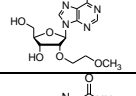
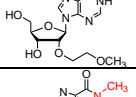
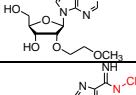
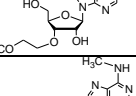
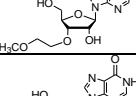
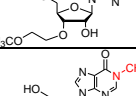
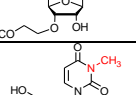
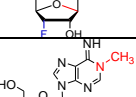
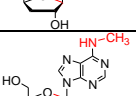
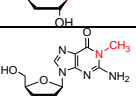
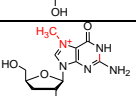
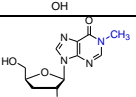
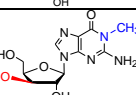
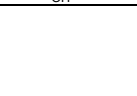
GL103522 CAS#65494-95-3 <i>N</i> ⁶ -Methyl-xylo-adenosine	
GL103523 CAS#669055-52-1 <i>N</i> ⁶ , <i>N</i> ⁶ -Dimethyl-xylo-adenosine	
GL103530 ; CAS#476667-21-7 5-Bromo- <i>N</i> 1-t-butoxycarbonyl methyl-uracil	
GL103535 ; CAS# CAS#476667-25-1; <i>N</i> ¹ -(tert-Butoxycarbonyl methyl)-6-[2-(<i>N</i> -Cbz-amino)ethoxy]-phenoxazine	
GL103536 ; CAS#476667-27-3 <i>N</i> ¹ -Carboxymethyl-6-[2-(<i>N,N'</i> -bis-Cbz-guanidino)ethoxy]-phenoxazine	
GL103560 CAS#139323-52-7 7'-OH- <i>N</i> -trityl morpholino uracil	
GL103563 CAS#32909-05-0 <i>N</i> ⁴ -Acetyl-2'-deoxycytidine	
GL103567 CAS#305808-19-9 <i>N</i> ⁶ -Benzoyl-2'-deoxyadenosine	
GL103589 ; (1,2-Dihydro-2-oxo-1,8-naphthyridin-3-yl)acetic acid ethyl ester	
GL103590 ; CAS#216679-01-5 (1,2-Dihydro-2-oxo-1,8-naphthyridin-3-yl)acetic acid	
GL103603 ; CAS#NA 5-Carboxy uracil-1-yl acetic acid benzyl ester	
GL103605 CAS#98550-14-2 5-Carboxy uracil-1-yl acetic acid	
GL103608 ; CAS#174653-39-5 (2',3',5'-Tri- <i>O</i> -acetyl)uridine 5-carboxylic acid	
GL103611 CAS#NA 5-Fluoro-xylo-uridine	
GL103612 CAS#NA 5-Methoxy-xylo-uridine	
GL103613 CAS#NA 5-Trifluoromethyl-xylo-uridine	
GL103615 CAS#18492-10-9 5-Methyl-xylo-cytidine	

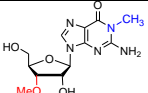
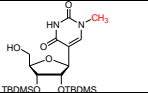
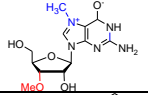
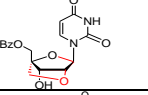
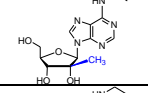
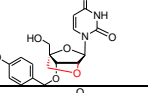
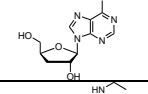
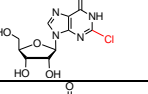
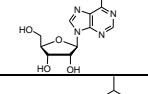
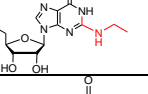
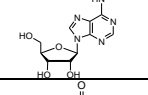
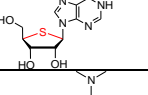
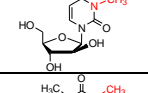
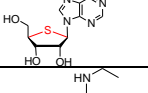
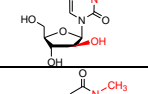
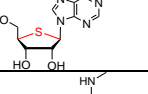
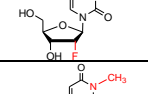
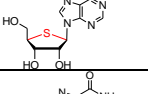
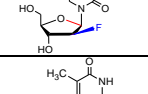
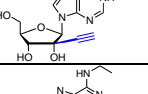
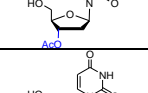
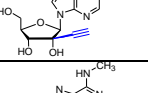
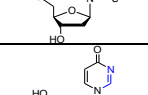
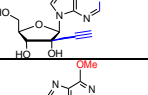
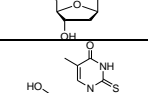
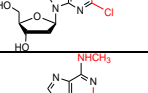
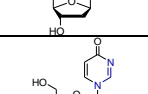
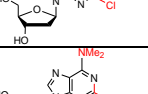
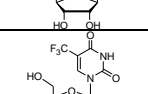
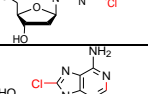
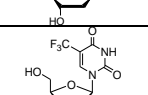
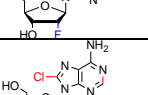
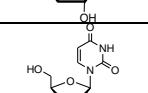
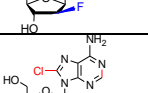
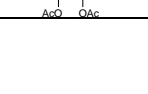
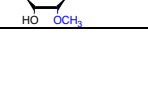
GL103616 CAS#NA 3-Deaza-xylo-uridine	
GL103618 CAS#10517-16-5 Xylo-inosine	
GL103619 ; CAS#NA Xylo- <i>N</i> ⁶ -(<i>m</i> -methoxybenzyl) adenosine	
GL103620 ; CAS#NA 1-(β-D-Xylofuranosyl)- <i>N</i> ⁶ -(<i>p</i> -methoxybenzyl) adenine	
GL103621 ; CAS#NA 1-(β-D-Xylofuranosyl)- <i>N</i> ⁶ -(<i>m</i> -trifluoromethyl benzyl)adenine	
GL103622 ; CAS#NA 1-(β-D-Xylofuranosyl)- <i>N</i> ⁶ -(3-methylbutyl)adenine	
GL103625 ; CAS#NA 3'-Deoxy-3'-fluoro-xylo-5-methoxy uridine	
GL103626 ; CAS#NA 3'-Deoxy-3'-fluoro-xylo-5-trifluoro methyluridine	
GL103628 ; CAS#NA 3'-Deoxy-3'-fluoro-xylo-5-methyl cytidine	
GL103631 ; CAS#NA 3'-Deoxy-3'-fluoro-xylo- <i>N</i> ⁶ -(<i>m</i> -methoxybenzyl)adenosine	
GL103632 ; CAS#NA 3'-Deoxy-3'-fluoro-xylo- <i>N</i> ⁶ -(<i>p</i> -methoxybenzyl)adenosine	
GL103636 CAS#NA 5-Fluoro-3'-beta- <i>C</i> -methyluridine	
GL103638 ; CAS#NA 3'-beta- <i>C</i> -Methyl-5-trifluoromethyl uridine	
GL103639 CAS#NA 3'-beta- <i>C</i> -Methyl-5-methoxyuridine	
GL103650 CAS#NA 3'-beta- <i>C</i> -Methyl-3-deazauridine	
GL103651 CAS#NA 3'-beta- <i>C</i> -Methyl-5-methylcytidine	
GL103652 CAS#NA 3'-beta- <i>C</i> -Methyl-inosine	
GL103653 ; CAS#NA 3'-beta- <i>C</i> -Methyl- <i>N</i> ⁶ -(<i>m</i> -methoxybenzyl)adenosine	

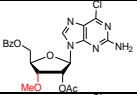
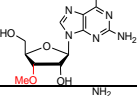
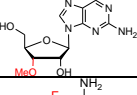
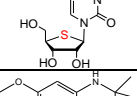
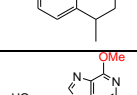
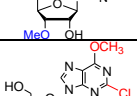
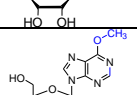
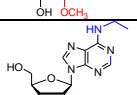
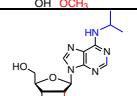
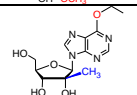

GL103655 ; CAS#NA 3'-beta-C-Methyl- <i>N</i> ⁶ -(<i>p</i> -methoxy benzyl)adenosine	
GL103656 ; CAS#NA 3'-beta-C-Methyl- <i>N</i> ⁶ -(<i>m</i> -trifluoro methylbenzyl)adenosine	
GL103658 ; CAS# NA 3'-beta-C-Methyl- <i>N</i> ⁶ -(3-methyl butyl)adenosine	
GL103659 CAS#NA 3'-beta-C-Ethynyl-5-fluorouridine	
GL103660 ; CAS#NA 3'-beta-C-ethynyl-5-trifluoromethyl uridine	
GL103661 ; CAS#NA 3'-beta-C-Ethynyl-5-methoxy uridine	
GL103662 CAS#NA 3'-beta-C-Ethynyl-3-deazauridine	
GL103663 CAS#NA 3'-beta-C-Ethynyl-4-deoxyuridine	
GL103665 CAS#NA 3'-beta-C-Ethynyl inosine	
GL103666 ; CAS#NA 3'-beta-C-ethynyl- <i>N</i> ⁶ -(<i>m</i> -trifluoro methylbenzyl)adenosine	
GL103668 ; CAS#NA 3'-beta-C-ethynyl- <i>N</i> ⁶ -(<i>m</i> -methoxy benzyl)adenosine	
GL103669 ; CAS#NA 3'-beta-C-ethynyl- <i>N</i> ⁶ -(3-methyl butyl)adenosine	
GL103679 CAS#7057-38-7 3'-Deoxy-5-methylcytidine	
GL103680 CAS#13146-72-0 3'-Deoxy inosine	
GL103681 CAS#945215-53-2 3'-Deoxy- <i>O</i> ⁶ -methyl inosine	
GL103682 ; CAS#NA 3'-Deoxy- <i>N</i> ⁶ -(<i>m</i> -methoxy benzyl) adenosine	
GL103683 CAS#NA 2'-beta-C-Ethynyl-5-methyluridine	
GL103688 CAS#NA 4-Deoxy-3'-deoxy-3'-fluoro uridine	

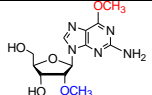
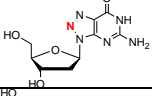
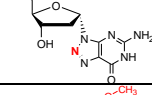
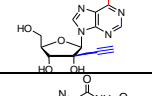
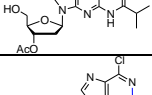
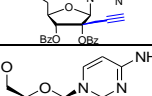
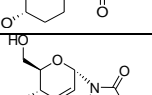
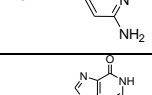
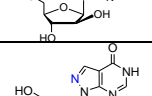
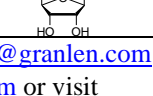
GL103693 ; CAS#98983-40-5 2'-Deoxy-2'-fluoroarabino inosine	
GL103695 ; CAS#109304-06-5 2'-Deoxy-2'-fluoroarabino- <i>O</i> ⁶ -methyl inosine	
GL103700 ; CAS#87892-46-4 1-[[2-Hydroxy-1-(hydroxymethyl) ethoxy]methyl] cytosine	
GL103766 , CAS#326802-60-2; <i>N</i> ⁴ -Benzoyl-1-[[2-hydroxy-1-(hydroxy methyl)ethoxy]methyl]cytosine	
GL103809 ; CAS#51391-96-9 O-2,3'-Anhydro-5-methylcytidine hydrochloride, CMC-HCl	
GL103810 ; CAS#NA 2-Amino-2',3'-bis- <i>O</i> -(2-methoxy ethyl)adenosine	
GL103819 CAS#85562-60-3 8-Methyl-2'-deoxyadenosine	
GL103820 CAS#36799-17-4 8-Methylguanosine	
GL103821 CAS#85819-69-8 8-Methyl-2'-deoxyguanosine	
GL103822 , CAS#144348-08-3; 2-(Cyclohexylmethylidene hydrazino) adenosine; Binodensozon; adenosine A2A receptor agonist	
GL103823 ; CAS# NA 2-(<i>n</i> -Propylidene hydrazino) adenosine	
GL103825 ; CAS# NA 2-(3-Methyl- <i>n</i> -propylidene hydrazino) adenosine	
GL103826 ; CAS# NA 2-(<i>p</i> -Cyano phenylmethylidene hydrazino) adenosine	
GL103829 CAS#2133-80-4 8-Azaguanosine	
GL103830 CAS#2328168-83-6 <i>N</i> 2-iso-Butyryl-8-azaguanosine	
GL103831 CAS#NA <i>N</i> ¹ -Methyl-arabinoadenosine	
GL103832 CAS#NA 8-Aza-2'-beta-C-methylguanosine	
GL103851 ; CAS#NA <i>N</i> ¹ -Methyl-2'-deoxy-2'-fluoro arabinoadenosine	

GL103852 ; CAS#NA <i>N</i> ⁷ -Methyl-2'-deoxy-2'-fluoro arabinoguanosine	
GL103853 ; CAS#NA <i>N</i> ¹ -Methyl-2'-deoxy-2'-fluoro arabinoguanosine	
GL103863 CAS#136050-93-6 <i>N</i> ⁶ -Ethyl-2'-deoxyadenosine	
GL103878 ; CAS#964-21-6 <i>O</i> ⁶ -Methyldeoxy guanosine DNA adduct	
GL103879 CAS#83061-20-5; 2-Amino-2'-deoxy- <i>N</i> ⁶ , <i>N</i> ⁶ -dimethyl-2'-adenosine	
GL103880 ; CAS#NA 2-Amino-2'-deoxy- <i>N</i> ⁶ -ethyl-adenosine	
GL103881 CAS#80049-87-2 2'-Deoxy-2'-fluorinosine	
GL103882 CAS#NA 8-Chloro-2'-deoxy-2'-fluoro inosine	
GL103883 CAS#2376610-64-7; 2'-Deoxy-2'-fluoro- <i>N</i> ¹ -methyl inosine	
GL103885 ; CAS#65150-69-8 2'- <i>O</i> -Methyl-N ¹ -methyl inosine, RNA modified nucleosides m1Im	
GL103886 CAS#NA 8-Chloro-2'- <i>O</i> -methyl inosine	
GL103887 2'-Deoxy-2'-fluoro- <i>N</i> ¹ -methyl adenoisone	
GL103888 CAS#134444-58-9; 2'-Deoxy-2'-fluoro- <i>N</i> ⁶ -methyl adenoisone	
GL103891 CAS#NA <i>N</i> ¹ -Methyl-2'-beta- <i>C</i> -methyl inosine	
GL103892 CAS#1106012-39-8; 8-Chloro-2'-beta- <i>C</i> -methyl inosine	
GL103893 ; CAS#NA <i>N</i> ¹ -Methyl-2'-beta- <i>C</i> -methyl adenosine	
GL103895 ; CAS#NA <i>N</i> ¹ -Methyl-2'-beta- <i>C</i> -methyl guanosine	
GL103896 ; CAS#NA <i>N</i> ⁷ -Methyl-2'-beta- <i>C</i> -methyl guanosine	

GL103909 ; CAS#NA <i>N</i> ³ ,5-Dimethyl-2'- <i>O</i> -(2-methoxyethyl) uridine	
GL103912 ; CAS#NA <i>N</i> ¹ -Methyl-2'- <i>O</i> -(2-methoxyethyl) guanosine	
GL103913 ; CAS#NA <i>N</i> ⁷ -Methyl-2'- <i>O</i> -(2-methoxyethyl) guanosine	
GL103915 ; CAS#NA <i>N</i> ¹ -Methyl-2'- <i>O</i> -(2-methoxyethyl) adenosine	
GL103916 ; CAS#NA <i>N</i> ⁶ -Methyl-2'- <i>O</i> -(2-methoxyethyl) adenosine	
GL103918 CAS#545374-76-3 2'- <i>O</i> -(2-Methoxyethyl) inosine	
GL103919 ; CAS#NA <i>N</i> ¹ -Methyl-2'- <i>O</i> -(2-methoxyethyl) inosine	
GL103920 ; CAS#NA <i>N</i> ¹ -Methyl-3'- <i>O</i> -(2-methoxyethyl) adenosine	
GL103921 ; CAS#NA <i>N</i> ⁶ -Methyl-3'- <i>O</i> -(2-methoxyethyl) adenosine	
GL103922 CAS#NA 3'- <i>O</i> -(2-Methoxyethyl) inosine	
GL103923 ; CAS#NA <i>N</i> ¹ -Methyl-3'- <i>O</i> -(2-methoxyethyl) inosine	
GL103925 ; CAS#NA 3'-Deoxy-3'-fluoro- <i>N</i> ¹ -methyl uridine	
GL103926 CAS#NA 3'-Deoxy- <i>N</i> ¹ -methyladenosine	
GL103928 CAS#3616-27-1 3'-Deoxy- <i>N</i> ⁶ -methyladenosine	
GL103929 CAS#NA 3'-Deoxy- <i>N</i> ⁷ -methylguanosine	
GL103930 CAS#NA 3'-Deoxy- <i>N</i> ¹ -methylguanosine	
GL103931 CAS#NA 3'-Deoxy- <i>N</i> ¹ -Methyl inosine	
GL103932 ; <i>N</i> ¹ -Methyl xylo-guanosine; <i>N</i> ¹ -Methyl-9-(β-D-xylofuranosyl)-guanine	

GL103936 ; CAS#74466-66-3 1,2'- <i>O</i> -Dimethyl guanosine <i>N</i> ¹ -Methyl-3'- <i>O</i> -methyl guanosine		GL103999 ; CAS#NA 2',3'-Bis- <i>O</i> -(<i>t</i> -butyldimethylsilyl)- <i>N</i> ¹ -methylpseudouridine	
GL103938 ; CAS# NA <i>N</i> ⁷ -Methyl-3'- <i>O</i> -methyl guanosine; 7,3'- <i>O</i> -Dimethyl guanosine		GL104066 CAS#293751-31-2 5'- <i>O</i> -Benzoyl-2'- <i>O</i> ,4'- <i>C</i> -methylene uridine; 5'- <i>O</i> -Bz-LNA-U	
GL103939 CAS#714250-18-7 <i>N</i> ⁶ -Ethyl-2'- <i>C</i> -methyladenosine		GL104088 ; 3'- <i>O</i> -(4-Methoxyben zyl)-2'- <i>O</i> ,4'- <i>C</i> -methylene uridine, 4'- <i>O</i> -(4-methoxybenzyl)-LNA-U	
GL103950 CAS#3608-60-4 3'-Deoxy- <i>N</i> ⁶ -ethyladenosine		GL104099 CAS#13276-43-2 2-Chloroinosine	
GL103952 CAS#14357-08-5 <i>N</i> ⁶ -Ethyladenosine		GL104169 CAS#77312-39-1 <i>N</i> ² -Ethylguanosine	
GL103953 CAS#17270-23-4 <i>N</i> ⁶ -iso-Propyladenosine		GL104199 CAS#58004-19-6 4'-Thioinosine	
GL103955 CAS#17676-62-9 <i>N</i> ¹ -Methyl ara-uridine		GL104266 CAS# 25795-69-1 <i>N</i> ⁶ , <i>N</i> ⁶ -Dimethyl-4'-thio-adenosine	
GL103956 CAS#NA <i>N</i> ¹ -Methyl-5-methyl ara-uridine		GL104269 CAS#NA <i>N</i> ⁶ -Ethyl-4'-thio-adenosine	
GL103958 ; CAS# 2'-Deoxy-2'-fluoro- <i>N</i> ¹ - methyluridine		GL104288 CAS#NA <i>N</i> ⁶ -Methyl-4'-thio-adenosine	
GL103959 CAS# 2'-Deoxy-2'-fluoro-ara-uridine		GL104388 CAS#2183487-92-3 2'-beta- <i>C</i> -Ethynyl inosine	
GL103960 ; CAS#21090-30-2 3'- <i>O</i> -Acetylthymidine; 3'- <i>O</i> - Acetyl-2'-deoxy-5-methyluridine		GL104399 ; CAS# NA <i>N</i> ⁶ -Ethyl-2'-beta- <i>C</i> -ethynyl adenosine	
GL103968 CAS#35059-12-2; 2'-Deoxy-2- thiouridine, anticancer agent		GL104566 ; CAS# NA <i>N</i> ⁶ -Methyl-2'-beta- <i>C</i> -ethynyl adenosine	
GL103969 ; CAS#37109-98-1 2-Deoxy-2'-deoxyuridine; 4-Pyrimi dinone-2'-deoxyriboside; dH2U		GL104866 ; CAS#146196-07-8 2-Chloro-6-methoxypurine-9-beta- D-(2'-deoxyriboside)	
GL103980 CAS#28585-51-5 2-Thiothymidine		GL104868 ; CAS#146196-08-9 2-Chloro- <i>N</i> ⁶ -methyl-2'-deoxy adenosine	
GL103985 CAS# 21052-20-0 2-Deoxyuridine		GL104869 ; CAS#1858191-70-4 2-Chloro- <i>N</i> ⁶ , <i>N</i> ⁶ -dimethyl-2'-deoxy adenosine	
GL103986 CAS#70-00-8 Trifluorothymidine; Trifluoridine		GL104976 ; CAS#NA 8-Chloro-2'-deoxy-2'-fluoro adenosine	
GL103988 CAS#35463-35-5; 3'-Deoxy-5-trifluoromethyluridine		GL104978 ; CAS#NA 8-Chloro-2'-deoxy-2'-fluoro- arabino adenosine	
GL103991 CAS#29108-90-5 2',3'-Di- <i>O</i> -acetyluridine		GL104979 CAS#634207-55-9 8-Chloro-2'- <i>O</i> -methyl adenosine	

GL105001 ; 2-Amino-6-chloro-9-(2- <i>O</i> -acetyl-5- <i>O</i> -benzoyl-3- <i>O</i> -methyl-β-D-ribofuranosyl)-9H-purine	
GL105002 ; CAS#NA 2-Amino-6-chloro-9-(3'- <i>O</i> -methyl-beta-D-ribofuranosyl)-9H-purine	
GL105003 CAS#80791-88-4 2-Amino-3'- <i>O</i> -methyladenosine	
GL105005 CAS#NA 5-Fluoro-4'-thio-cytidine	
GL105012 , CAS#41381-73-1 7-Methoxy-2,2,4-trimethyl-1,2,3,4-tetrahydroquinoline	
GL105023 ; 6-Methoxypurine-9-beta-D-(3-methoxy riboside); 3'- <i>O</i> -Methyl- <i>O</i> ⁶ -methyl inosine	
GL105028 ; CAS#15465-92-6 2-Chloro-6-methoxypurine-9-beta-D-ribose	
GL105080 ; CAS# NA 6-Methoxy-9-beta-D-(2- <i>O</i> -methyl-ribofuranosyl)purine	
GL105081 CAS#157309-11-0 <i>N</i> ⁶ -Ethyl-2'- <i>O</i> -methyladenosine	
GL105082 ; CAS#NA <i>N</i> ⁶ -iso-Propyl-2'- <i>O</i> -methyl adenosine	
GL105085 ; CAS#848750-87-8 6-Ethoxy-9-beta-D-(2- <i>C</i> -methyl-ribofuranosyl)purine	

GL105101 ; CAS#NA 2-Amino-6- <i>O</i> -methyl-2'- <i>O</i> -methyl purine riboside	
GL105102 CAS#4546-73-0 8-Aza-2'-deoxyguanosine	
GL105103 CAS#38874-37-2 8-Aza-α-D-2'-deoxyguanosine	
GL105106 ; CAS#NA 6-Mthoxy-9-beta-D-(2- <i>C</i> -ethynyl-ribofuranosyl)purine	
GL105111 ; CAS#74925-81-8 3'- <i>O</i> -Acetyl- <i>N</i> ² -iso-Butyroyl-2'-deoxy-guanosine	
GL105112 ; CAS#NA 9-(2,5-Di- <i>O</i> -benzoyl-2- <i>C</i> -beta-ethynyl-beta-D-ribofuranosyl)-6-chloropurine	
GL105131 ; CAS#136020-18-3 1-(2,3-Dideoxy-β-D-erythro-hexo pyranosyl)cytosine	
GL105132 ; CAS#199599-71-8; 1-(2,3-dideoxy-2,3-didehydro-α-D-erythro-hex-2-enopyranosyl) cytosine	
GL105138 ; CAS#7013-16-3; Arabino inosine; 9-(β-D-Arabino furanosyl)hypoxanthine	
GL105151 , CAS#16220-07-8 8-aza-7-deaza inosine, Allopurinol riboside	

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