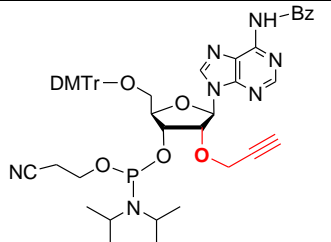
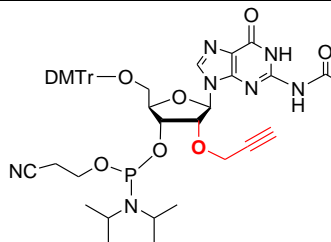
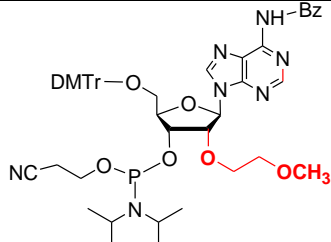
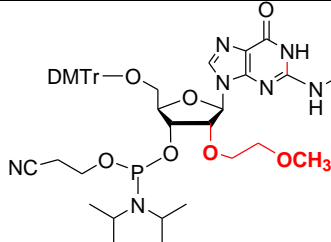
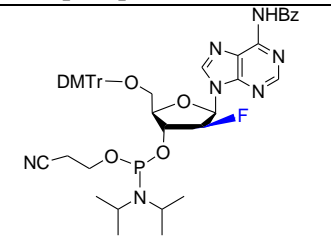
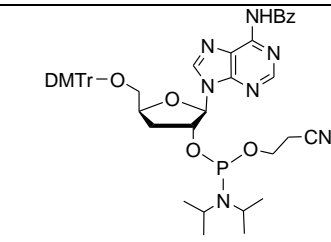
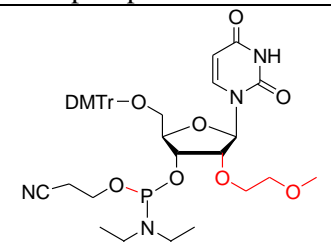
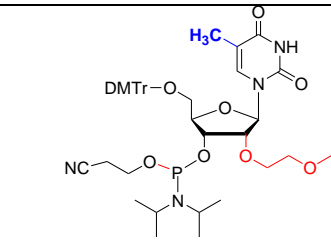
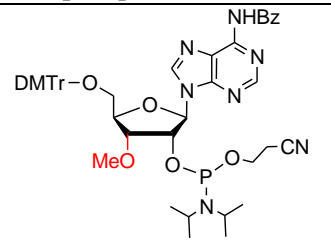
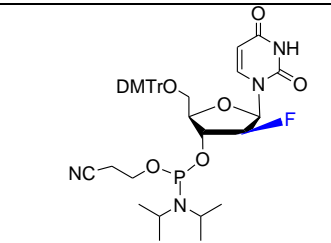
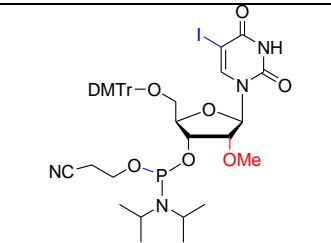
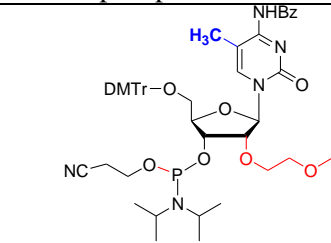


Representative Classes of Products – Granlen

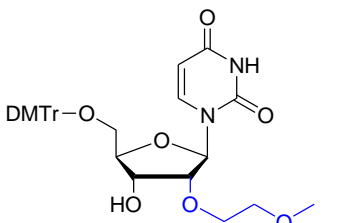
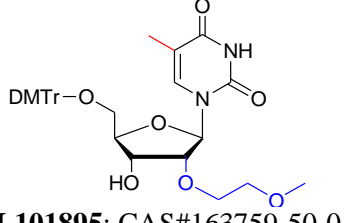
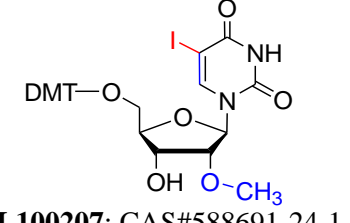
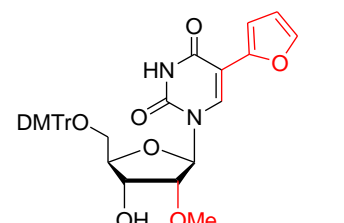
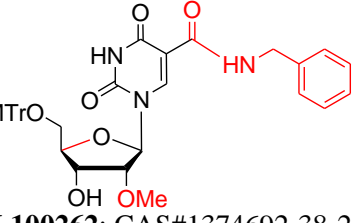
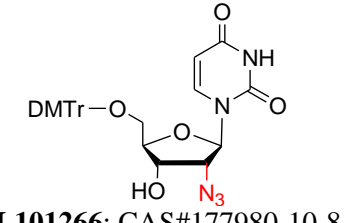
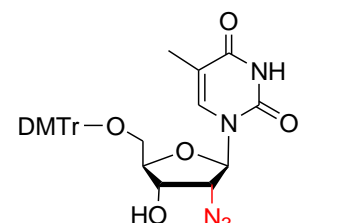
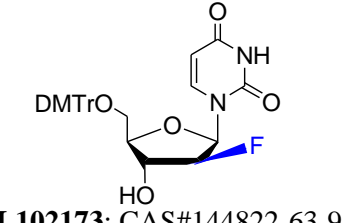
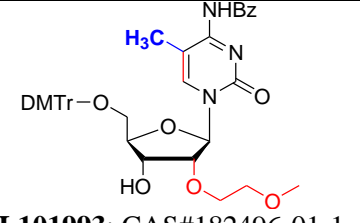
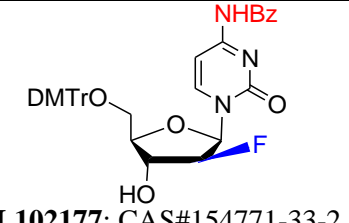
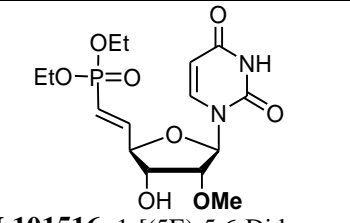
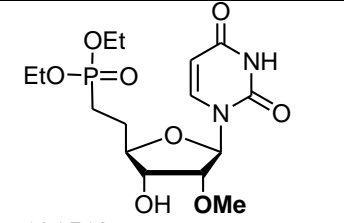
- | | | |
|---|--|---|
| 1. Representative Nucleoside Phosphoramidites | 23. 2'-C-Methyl Pyrimidine Nucleosides | 46. N ³ -Methyl Uridines and Cytidines |
| 2. Protected Pyrimidine Nucleosides Ready for Phosphorylation | 24. 2'-C-Methyl Purine Nucleosides | 47. N ² -Methyl Guanosines |
| 3. Protected Purine Nucleosides Ready for Phosphorylation | 25. 3'-Fluoro-3'-deoxy Pyrimidine Nucleosides | 48. N ⁶ -Methyl Adenosines |
| 4. Silylated Nucleosides with 5'-OH Open | 26. 3'-Fluoro-3'-deoxy Purine Nucleosides | 49. 6-Deamino Purine Nucleosides |
| 5. Protected Nucleosides with 2'-OH Open | 27. 2'-Cl/Br/I Halo Nucleosides | 50. 6-Methylpurine Nucleosides |
| 6. Nucleoside Phosphonates | 28. 7-Deaza Purine Nucleosides | 51. 2-Substituted Purine Nucleosides |
| 7. Nucleoside Tri-/Mono-phosphates | 29. 8-Aza-7-deaza Purine Nucleosides | 52. 8-Substituted Purine Nucleosides |
| 8. Morpholino-Nucleosides | 30. Iso-Cytidines | 53. 8-Halo Purine Nucleosides |
| 9. 2'-Fluoro-2'-deoxy Pyrimidine Arabinonucleosides | 31. Iso-Guanosines | 54. 6-Halo-Purine Nucleoside Scaffolds |
| 10. 2'-Fluoro-2'-deoxy Purine Arabinonucleosides | 32. Thio-Purine Nucleosides | 55. Protected 6-Halo-Purine Nucleoside Scaffolds |
| 11. 3'-Azido-Nucleosides | 33. 2-Thio Uridines | 56. 2-Halo-Purine Nucleoside Scaffolds |
| 12. 2'-/4'-Azido-Nucleosides | 34. 4-Thio Uridines | 57. Di-halo-Purine Nucleoside Scaffolds |
| 13. 3'-Azido-L-Nucleosides | 35. 2',3'-Dideoxy and Dideoxydideohydro-Nucleosides | 58. 5-Methoxy Pyrimidine Nucleosides |
| 14. Amino-Nucleosides | 36. 3'-Halo-2',3'-Dideoxy Nucleosides | 59. 5-Trifluoromethyluridines |
| 15. 3'-Fluoro-Xylofuranose-Nucleosides | 37. 3'-N ³ -/NH ₂ -Substituted 2',3'-Dideoxy Nucleosides | 60. 5-Fluoro-Pyrimidine Nucleosides |
| 16. Xylofuranose Nucleosides | 38. 3-Deaza-Uridines | 61. 5-Iodo-Pyrimidine Nucleosides |
| 17. 3'-Methyl-3'-deoxy Nucleosides | 39. 4-Deoxy Uridines | 62. 5-Br-/Cl-Pyrimidine Nucleosides |
| 18. 3'-beta-C-Methyl Nucleosides | 40. 6-Aza Uridines | 63. Other 5-Modified Pyrimidine Nucleosides |
| 19. 3'-Deoxy Nucleosides | 41. Nucleosides with Other Heterocyclic Bases | 64. PNA Monomers |
| 20. 5'-Deoxy Nucleosides | 42. 4',5'-Dideohydro-5'-deoxy Uridines | 65. Purine Bases and Derivatives |
| 21. 5'-Deoxy Nucleosides | 43. 5'-Deoxy-5'-Iodo Uridines | 66. Pyrimidines and Pyrazines |
| 22. 4'-Substituted Nucleosides | 44. 5'-Azido-5'-deoxy- Uridines | 67. Boronic Acid Building Blocks |
| | 45. 5-Hydroxymethyl Pyrimidine Nucleosides | 68. Drugs and Inhibitors |
| | | 69. Drug's Metabolites and Impurities |
| | | 70. Products with Special Applications |

Representative Nucleoside Phosphoramidites

 <p>GL101160; CAS#171486-59-2 2'-O-Propargyl A(Bz)-3'- phosphoramidite</p>	 <p>GL101165; CAS#171486-61-6 2'-O-Propargyl G(iBu)-3'- phosphoramidite</p>	 <p>GL101229; CAS#251647-53-7 2'-O-MOE-A(Bz)-3'- phosphoramidite</p>	 <p>GL101235; CAS#251647-55-9 2'-O-MOE-G(iBu)-3'- phosphoramidite</p>
 <p>GL102172; CAS#329187-86-2 2'-Fluoro-2'-deoxy-ara-A-3'- phosphoramidite</p>	 <p>GL102008; CAS#207347-42-0 3'-Deoxy-A(Bz)-2'- phosphoramidite</p>	 <p>GL102170; CAS#163759-97-5 2'-O-MOE-U-3'-phosphoramidite</p>	 <p>GL101990; CAS#163878-63-5 2'-O-MOE-5MeU-3'- phosphoramidite</p>
 <p>GL102011; CAS#179479-02-8 3'-O-Me-A(Bz)-2'- phosphoramidite</p>	 <p>GL102175; CAS#1190089-70-3 2'-Fluoro-2'-deoxy-ara-U-3'- phosphoramidite</p>	 <p>GL102171; CAS#NA 2'-O-Me-5-I-U-3'- phosphoramidite</p>	 <p>GL101995; CAS#163759-94-2 2'-O-MOE-5Me-C(Bz)-3'- phosphoramidite</p>

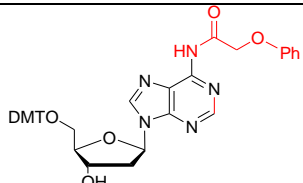
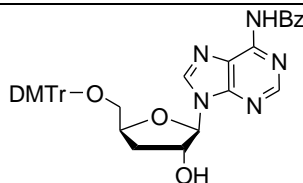
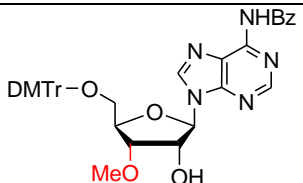
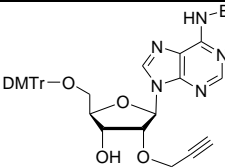
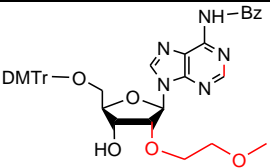
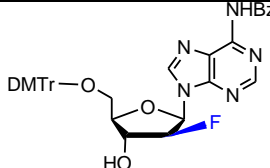
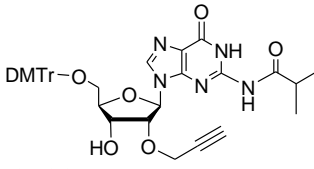
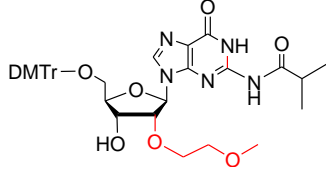
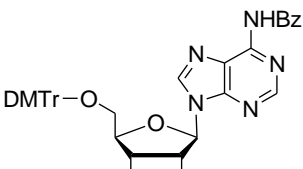
Please visit: <http://www.granlen.com> or contact Haoyun (Harry) An at han@granlen.com for further assistance.

Protected Pyrimidine Nucleosides Ready for Phosphorylation

 <p>GL101893; CAS#251647-51-5 5'-O-DMTr-2'-O-MOE-uridine</p>	 <p>GL101895; CAS#163759-50-0 5'-O-DMTr-2'-O-MOE-5-methyluridine</p>	 <p>GL100207; CAS#588691-24-1 2'-O-Methyl-5'-O-DMTr-5-iodouridine</p>	 <p>GL100215; 5-Furan-2-yl-2'-O-methyl-5'-O-DMTr-uridine</p>
 <p>GL100262; CAS#1374692-38-2 5-Benzylaminocarbonyl-2'-O-methyl-5'-O-DMTr-uridine</p>	 <p>GL101266; CAS#177980-10-8 2'-Azido-2'-deoxy-5'-O-DMTr-uridine</p>	 <p>GL101264; 2'-Azido-2'-deoxy-5'-O-DMTr-5-methyluridine</p>	 <p>GL102173; CAS#144822-63-9 5'-O-DMTr-2'-deoxy-2'-fluoro-β-D-arabinouridine</p>
 <p>GL101993; CAS#182496-01-1 <i>N</i>⁴-Bz-5'-O-DMTr-2'-O-MOE-5-methylcytidine</p>	 <p>GL102177; CAS#154771-33-2 <i>N</i>⁴-Bz-5'-O-DMTr-2'-deoxy-2'-fluoro-β-D-arabincytidine</p>	 <p>GL101516; 1-[(5<i>E</i>)-5,6-Dideoxy-6-(diethoxyphosphinyl)-2-<i>O</i>-Me-β-D-ribohex-5-enofuranosyl]uracil</p>	 <p>GL101519; 1-[6-(Diethoxyphosphinyl)-2-<i>O</i>-Me-β-D-ribohexofuranosyl]uracil</p>

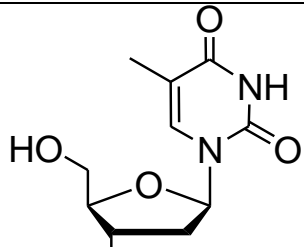
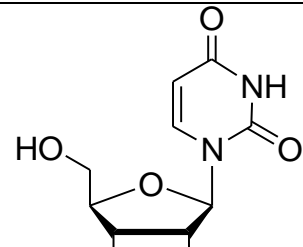
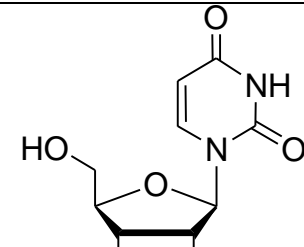
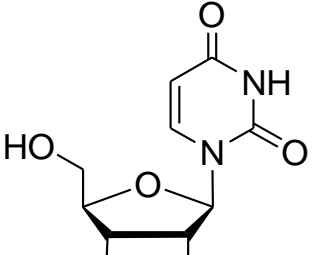
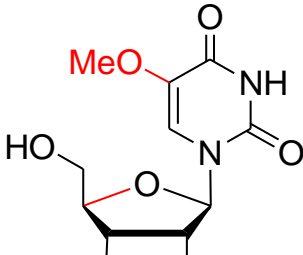
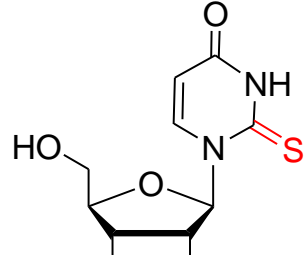
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

Protected Purine Nucleosides Ready for Phosphorylation

 <p>GL100398; CAS#115388-94-8 5'-O-DMTr-<i>N</i>⁶-Pac-dA</p>	 <p>GL102006; CAS#84138-86-3 <i>N</i>⁶-Bz-5'-O-DMTr-3'-dA</p>	 <p>GL102010; CAS#127212-38-8 <i>N</i>⁶-Bz-5'-O-DMTr-3'-O-Me A</p>
 <p>GL101159; CAS#171486-51-4 <i>N</i>⁴-Bz-5'-O-DMTr-2'-O-propargyl A</p>	 <p>GL101228; CAS#251647-48-0 <i>N</i>⁶-Bz-5'-O-DMTr-2'-O-MOE-adenosine</p>	 <p>GL101916; CAS#226415-08-3 <i>N</i>⁶-Bz-5'-O-DMTr-2'-fluoro-2'-deoxy-arabinoadenosine</p>
 <p>GL101163; CAS#171486-53-6 <i>N</i>²-iso-Bu-5'-O-DMTr-2'-O-propargyl guanosine</p>	 <p>GL101234; CAS#251647-50-4 <i>N</i>²-iso-Bu-5'-O-DMTr-2'-O-MOE-guanosine</p>	 <p>GL101862; <i>N</i>⁶-Bz-2'-chloro-5'-O-DMTr-2'-deoxy A</p>

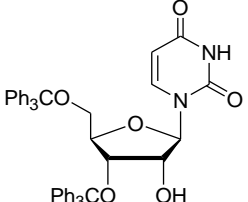
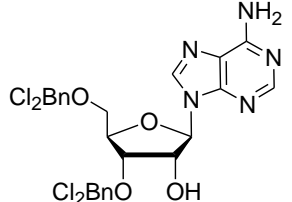
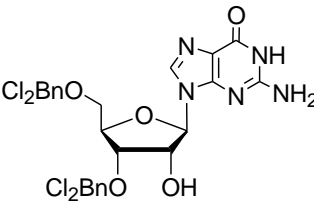
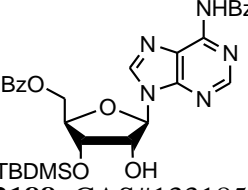
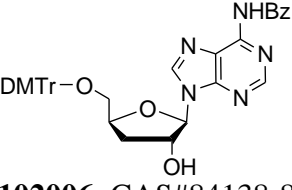
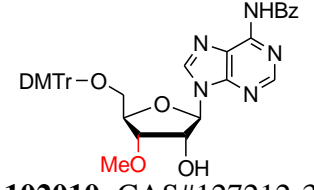
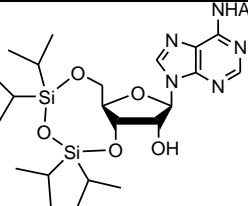
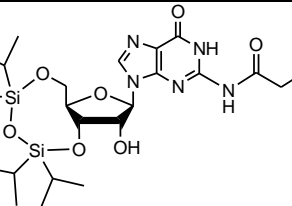
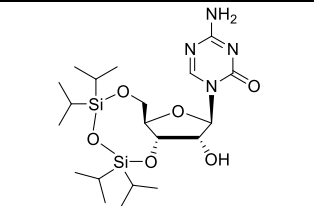
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

Silylated Nucleosides with 5'-OH Open

 <p>TBDMSO</p> <p>GL100470; CAS#40733-27-5 3'-O-TBDMS thymidine</p>	 <p>TBDMSO OMe</p> <p>GL101175; CAS#171268-84-1 3'-O-TBDMS-2'-O-methyl U</p>	 <p>TBDMSO F</p> <p>GL101176; CAS#1445379-59-8 3'-O-TBDMS-2'-fluoro-2'-dU</p>
 <p>TBDMSO OTBDMS</p> <p>GL102190; CAS#69504-12-7 2',3'-Bis(O-TBDMS)uridine</p>	 <p>TBDMSO OTBDMS MeO</p> <p>GL102182; 2',3'-Bis(O-TBDMS)-5-methoxyuridine</p>	 <p>TBDMSO OTBDMS S</p> <p>GL102181; 2',3'-Bis(O-TBDMS)-2-thiouridine</p>

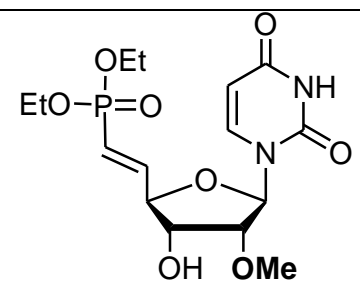
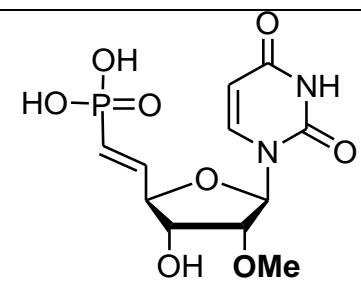
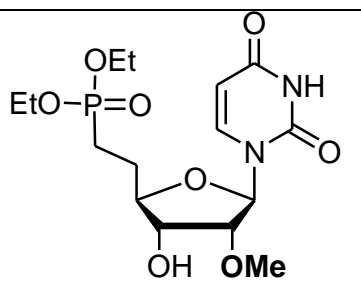
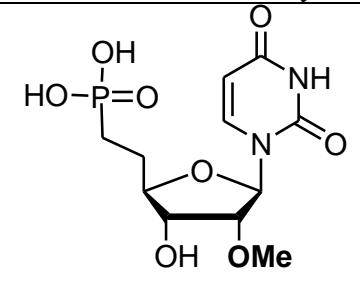
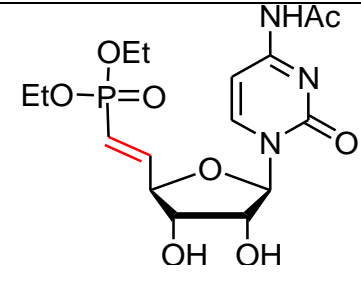
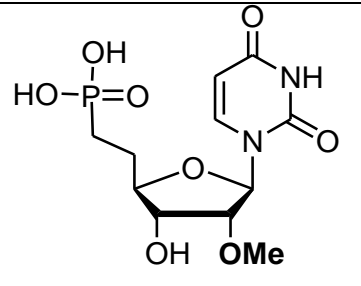
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

Protected Nucleosides with 2'-OH Open

 <p>GL100930; CAS#4710-75-2 3',5'-Bis-<i>O</i>-Tr-uridine</p>	 <p>GL101261 3,5-Bis-<i>O</i>-(2,4-dichloro-Bn) A</p>	 <p>GL101279 3,5-Bis-<i>O</i>-(2,4-dichloro-Bn) G</p>
 <p>GL102188; CAS#1331851-03-6 <i>N</i>⁶-Bz-5'-<i>O</i>-bz-3'-<i>O</i>-TBDMS A</p>	 <p>GL102006; CAS#84138-86-3 <i>N</i>⁶-Bz-5'-<i>O</i>-DMTr-3'-deoxy A</p>	 <p>GL102010; CAS#127212-38-8 <i>N</i>⁶-Bz-5'-<i>O</i>-DMTr-3'-<i>O</i>-Me A</p>
 <p>GL102261; CAS#828247-65-0 3',5'-TIPS-<i>N</i>-Ac-Adenosine</p>	 <p>GL102263; CAS#131474-72-1 3',5'-TIPS-<i>N</i>-Pac-Guanosine</p>	 <p>GL100997; CAS#676607-90-2 3',5'-TIPS-5-azacytidine</p>

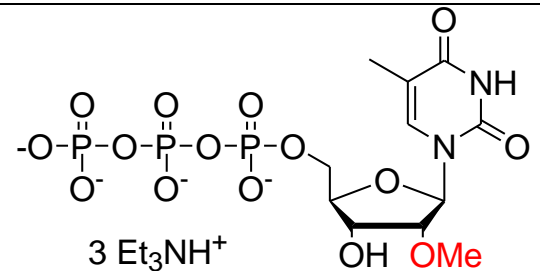
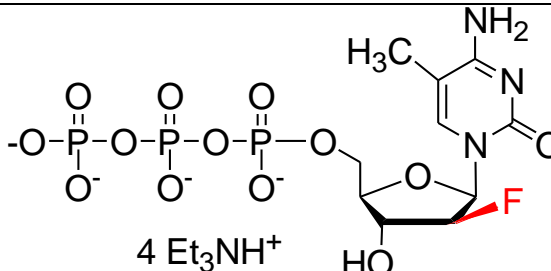
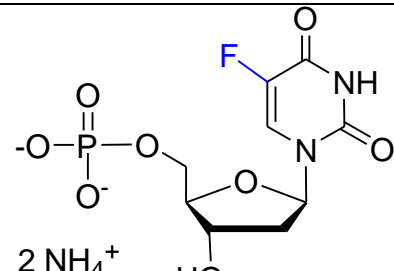
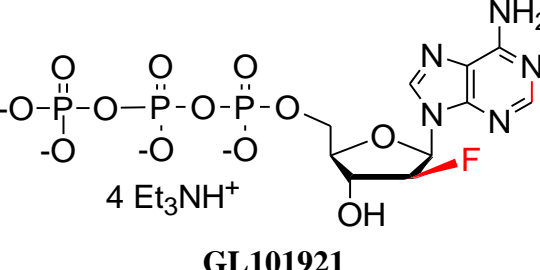
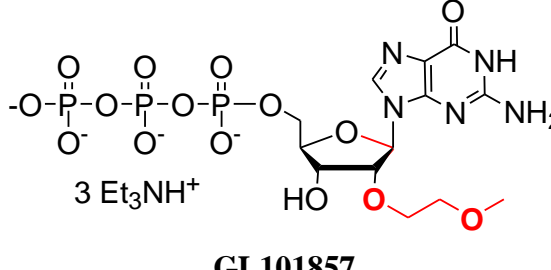
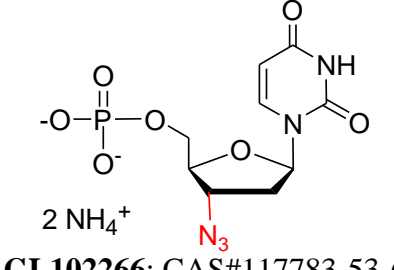
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

Nucleoside Phosphonates

 <p>GL101516; 1-[(5E)-5,6-Dideoxy-6-(diethoxy-phosphinyl)-2-O-methyl-β-D-ribohex-5-enofuranosyl]uracil</p>	 <p>GL101518; 1-[(5E)-5,6-Dideoxy-6-phosphono-2-O-methyl-β-D-ribohex-5-enofuranosyl]uracil</p>	 <p>GL101519; 1-[6-(Diethoxy phosphinyl)-2-O-methyl-β-D-ribohexofuranosyl]uracil</p>
 <p>GL101520; 1-[6-Phosphono-2-O-methyl-β-D-ribohexofuranosyl]uracil</p>	 <p>GL102183; N4-Acetyl-1-[(5E)-5,6-dideoxy-6-(diethoxyphosphinyl)-β-D-ribohex-5-enofuranosyl]uracil</p>	 <p>GL101520 1-[6-Phosphono-2-O-methyl-β-D-ribohexofuranosyl]uracil</p>

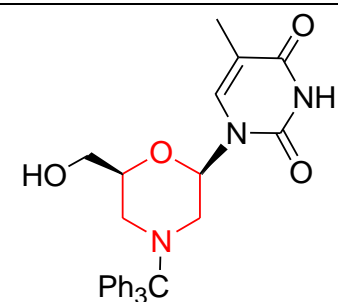
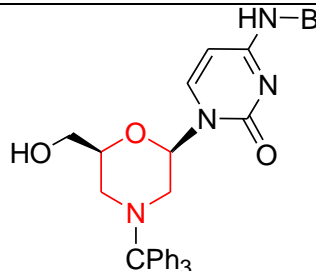
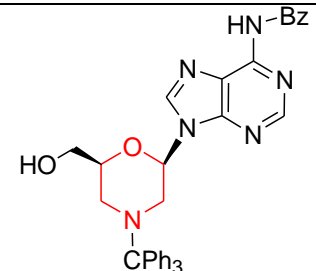
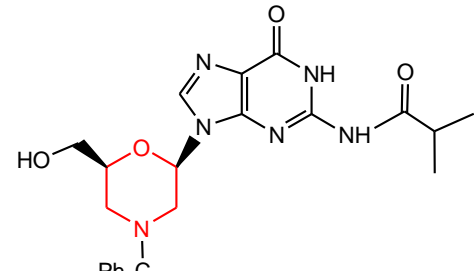
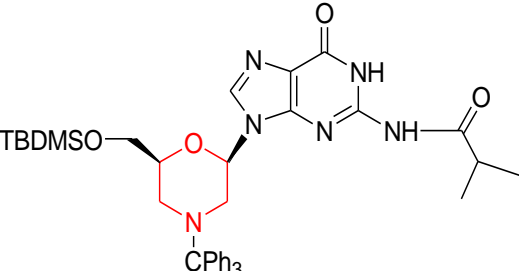
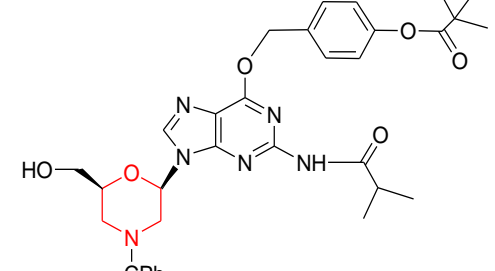
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

Nucleoside Tri-/Mono-phosphates

 <p>3 Et₃NH⁺</p> <p>GL101099 2'-O-Methyl-5-methyluridine 5'-triphosphate TEA salt</p>	 <p>4 Et₃NH⁺</p> <p>GL101880 2'-Deoxy-2'-F-5-Mr-araobino cytidine 5'-triphosphate TEA salt</p>	 <p>2 NH₄⁺</p> <p>GL102265; CAS#99966-08-2 2'-Deoxy-5-Fluorouridine 5'-phosphate diammonium salt</p>
 <p>4 Et₃NH⁺</p> <p>GL101921 2'-Fluoro-2'-deoxyadenosine 5'-triphosphate TEA salt</p>	 <p>3 Et₃NH⁺</p> <p>GL101857 2'-O-Methoxyethoxyguanosine 5'-triphosphate TEA salt</p>	 <p>2 NH₄⁺</p> <p>GL102266; CAS#117783-53-6 3'-Azido-2',3'-dideoxyuridine 5'-phosphate diammonium salt</p>

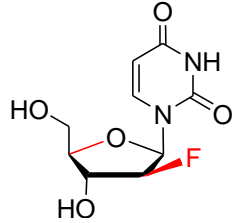
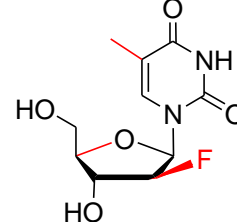
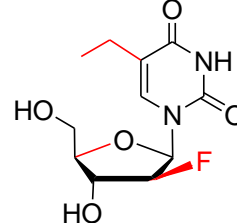
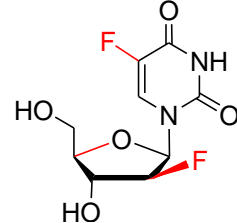
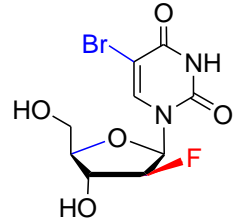
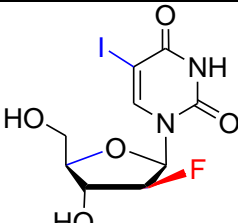
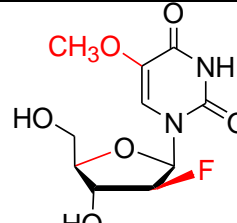
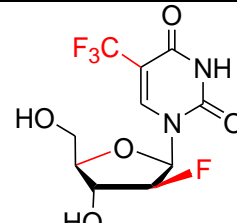
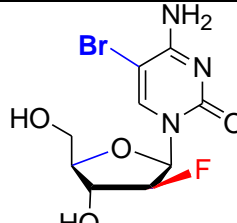
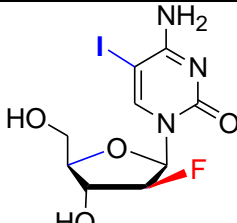
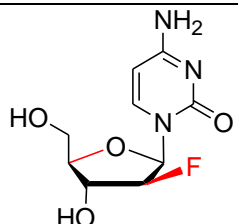
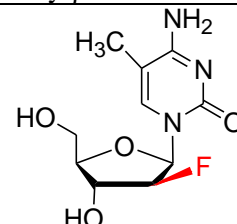
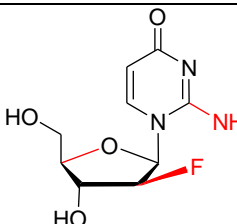
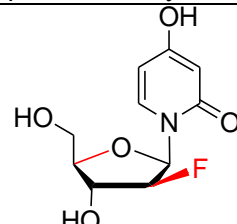
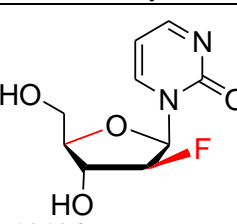
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

Morpholino-Nucleosides

 <p>GL100237; CAS#914361-76-5 7'-OH-<i>N</i>-trityl morpholino thymine</p>	 <p>GL100240; CAS#125515-31-3 <i>N</i>⁴-Benzoyl-7'-OH-<i>N</i>-trityl morpholino cytosine</p>	 <p>GL100242; CAS#956139-16-5 <i>N</i>⁶-Benzoyl-7'-OH-<i>N</i>-trityl morpholino adenosine</p>
 <p>GL102016; CAS#722458-03-9 <i>N</i>²-Isobutyryl-<i>N</i>-trityl-morpholino guanine</p>	 <p>GL100253 <i>N</i>²-Isobutyryl-7'-<i>t</i>-butyldimethyl silyloxy-<i>N</i>-trityl-morpholino guanosine</p>	 <p>GL100254; CAS#2072145-52-7 <i>N</i>²-Isobutyryl-<i>O</i>⁶-(4-pivaloyloxybenzyl)-7'-OH-<i>N</i>-trityl-morpholino guanosine</p>

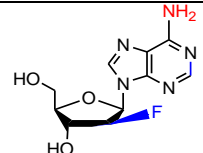
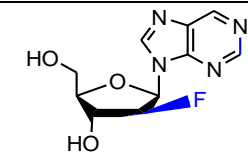
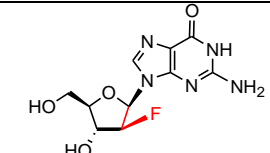
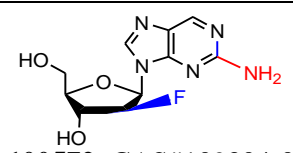
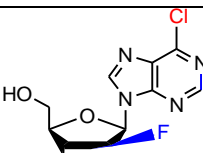
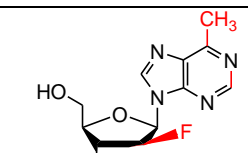
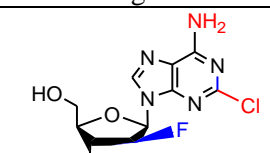
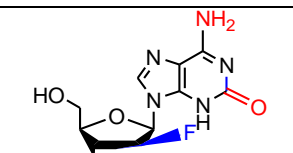
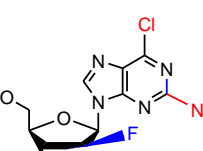
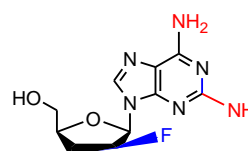
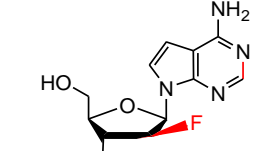
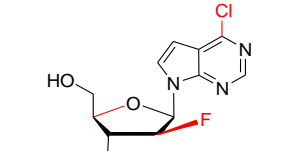
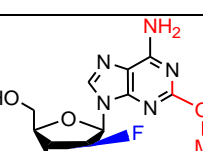
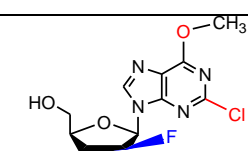
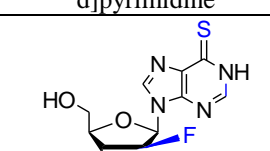
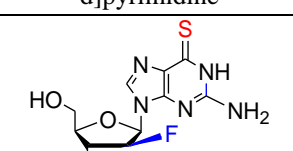
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

2'-Fluoro-2'-deoxy Pyrimidine Arabinonucleosides

 <p>GL100222; CAS#69123-94-0 2'-Deoxy-2'-fluoro-β-D-arabinouridine</p>	 <p>GL100900; CAS#69256-17-3 2'-Deoxy-2'-fluoro-5-methyl-β-D-arabinouridine</p>	 <p>GL101057; CAS#83546-42-3 2'-Deoxy-2'-fluoro-5-ethyl-arabinouridine</p>	 <p>GL101051; CAS#69123-95-1 2'-Deoxy-2'-fluoro-5-fluoro-arabinouridine</p>	 <p>GL100244; CAS#69123-97-3 5-Bromo-2'-deoxy-2'-fluoro-β-D-arabinouridine</p>
 <p>GL100224; CAS#69123-98-4 5-Iodo-2'-deoxy-2'-fluoro-β-D-arabinouridine</p>	 <p>GL101055 2'-Deoxy-2'-fluoro-5-methoxy-β-D-arabinouridine</p>	 <p>GL101053 CAS#114652-80-1 2'-Deoxy-2'-fluoro-5-CF₃-β-D-arabinouridine</p>	 <p>GL100675; CAS#69123-93-9 5-Bromo-2'-deoxy-2'-fluoro-β-D-arabincytidine</p>	 <p>GL100674; CAS#69123-90-6 5-Iodo-2'-deoxy-2'-fluoro-β-D-arabincytidine</p>
 <p>GL100225; CAS#56632-83-8 2'-Deoxy-2'-fluoro-β-D-arabincytidine</p>	 <p>GL101046; CAS#78636-53-0 2'-Deoxy-2'-fluoro-5-methyl-β-D-arabincytidine</p>	 <p>GL100421 [1006872-82-7] 2'-Deoxy-2'-fluoro-β-D-arabinoisocytidine</p>	 <p>GL101049 2'-Deoxy-2'-fluoro-3-deaza-β-D-arabinouridine</p>	 <p>GL101047 [136675-88-2] 2'-Deoxy-2'-fluoro-4-deoxy-β-D-arabinouridine</p>

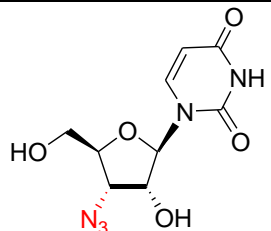
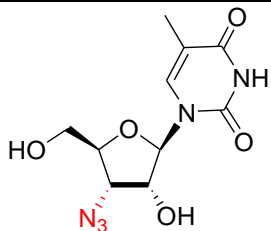
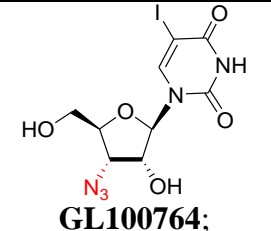
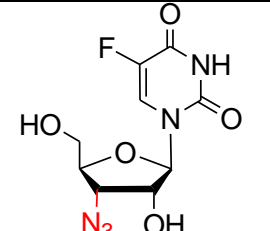
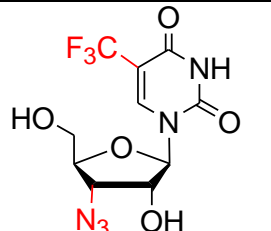
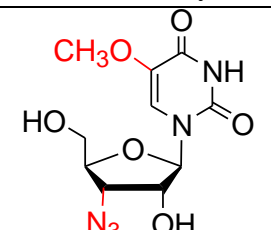
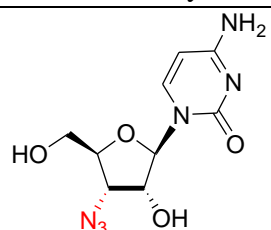
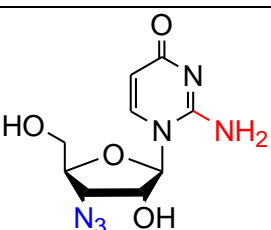
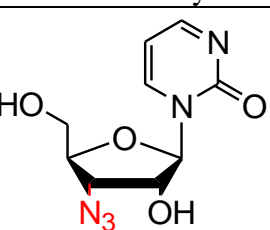
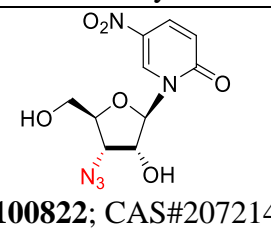
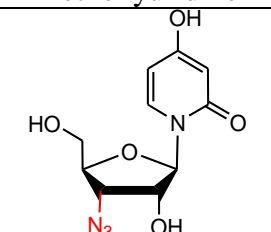
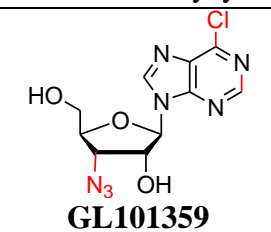
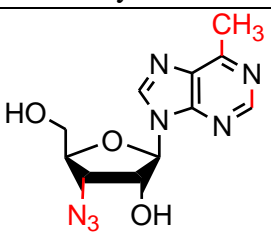
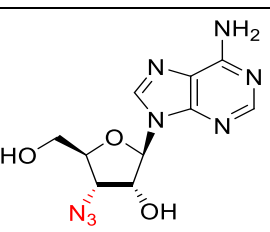
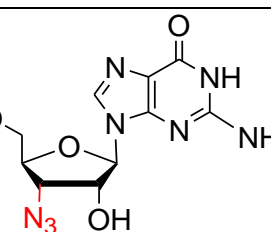
Please visit: <http://www.granlen.com> or contact Haoyun (Harry) An at han@granlen.com for further assistance.

2'-Fluoro-2'-deoxy Purine Arabinonucleosides

 <p>GL100575; CAS#20227-41-2 2'-Deoxy-2'-fluoro-β-D-arabinoadenosine</p>	 <p>GL100577; CAS#109304-16-7 Purine-9-β-D-(2'-deoxy-2'-fluoro)-arabinoriboside</p>	 <p>GL100945; CAS#103884-98-6 2'-Deoxy-2'-fluoro-β-D-arabinothiouridine</p>	 <p>GL100572; CAS#109304-04-3 2-Aminopurine-9-β-D-(2'-deoxy-2'-fluoro)arabinoriboside</p>
 <p>GL100574; CAS#135473-21-1 6-Chloropurine-9-β-D-(2'-deoxy-2'-fluoro)arabino-riboside</p>	 <p>GL100334 6-Methylpurine-2'-deoxy-2'-fluoro-β-D-arabinoriboside</p>	 <p>GL100565; CAS#123318-82-1 6-Amino-2-chloropurine-9-β-D-(2'-deoxy-2'-fluoro)arabinoriboside</p>	 <p>GL100566; CAS#899827-82-8 2'-Deoxy-2'-fluoro-arabinoisoguanosine</p>
 <p>GL100569; CAS#144924-88-9 2-Amino-6-chloropurine-9-β-D-(2'-deoxy-2'-fluoro)arabinoriboside</p>	 <p>GL100570; CAS#103884-97-5 2,6-Diaminopurine-9-β-D-(2'-deoxy-2'-fluoro)arabino-riboside</p>	 <p>GL100433; CAS#169516-61-4 4-Amino-7-(2-deoxy-2-fluoro-β-D-arabino furanosyl)-7H-pyrrolo[2.3-d]pyrimidine</p>	 <p>GL100432; CAS#169516-60-3 4-Chloro-7-(2-deoxy-2-fluoro-β-D-arabinofuranosyl)-7H-pyrrolo[2.3-d]pyrimidine</p>
 <p>GL100567; CAS#1093278-52-4 2-Methoxy-2'-deoxy-2'-fluoro-β-D-arabinoadenosine</p>	 <p>GL100642; CAS#758705-70-3 2-Chloro-6-methoxypurine-9-β-D-(2'-deoxy-2'-fluoro)-arabinoriboside</p>	 <p>GL101093; CAS#109304-05-4 2'-Deoxy-2'-fluoro-6-thio-arabinoinosine</p>	 <p>GL101045; CAS#109304-03-2 2'-Deoxy-2'-fluoro-arabino-6-thioguanosine</p>

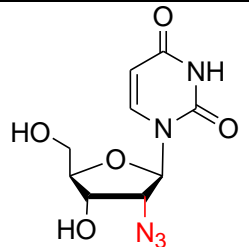
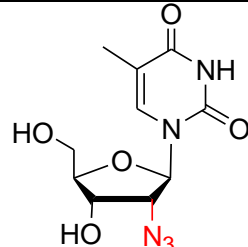
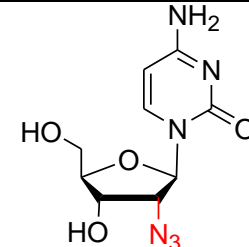
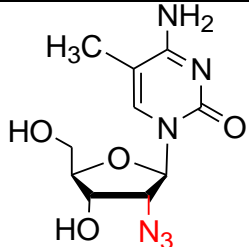
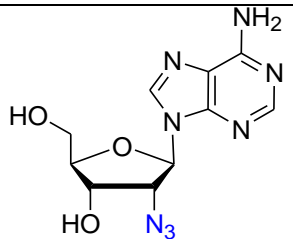
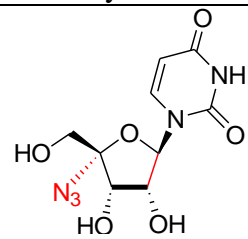
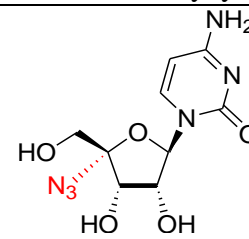
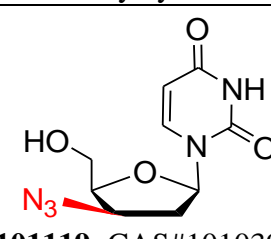
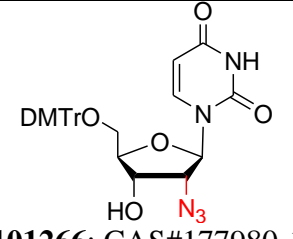
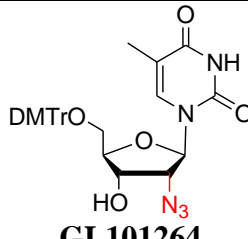
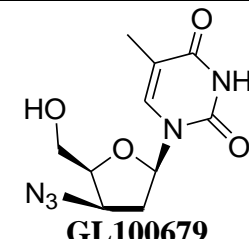
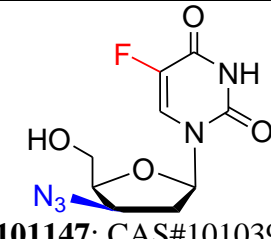
Please visit: <http://www.granlen.com> or contact Haoyun (Harry) An at han@granlen.com for further assistance.

3'-Azido-Nucleosides

 <p>GL100763 CAS#70580-88-0 3'-Azido-3'-deoxyuridine</p>	 <p>GL100823 CAS#215176-58-2 3'-Azido-3'-deoxy-5-Me-U</p>	 <p>GL100764; CAS#2072145-33-4 3'-Azido-3'-deoxy-5'-iodouridine</p>	 <p>GL101101 CAS#307520-05-4 3'-Azido-3'-deoxy-5-F-U</p>	 <p>GL101103 3'-Azido-3'-deoxy-5-trifluoromethyluridine</p>
 <p>GL101104 3'-Azido-3'-deoxy-5-methoxyuridine</p>	 <p>GL100765 CAS#70580-87-9 3'-Azido-3'-deoxycytidine</p>	 <p>GL101143 3'-Deoxy-3'-azidoisocytidine</p>	 <p>GL100702 3'-Azido-3'-deoxy-4-deoxyuridine</p>	 <p>GL100822; CAS#2072145-26-5; 5-Nitro-1-(3-azido-3-deoxy-beta-D-ribofuranosyl)-2-pyridinone</p>
 <p>GL101102; CAS#70580-88-0 3'-Azido-3'-deoxy-3-deazauridine</p>	 <p>GL101359 6-Chloro-9-(3-azido-3-deoxy-beta-D-ribofuranosyl)-9H-purine</p>	 <p>GL101227 6-Methylpurine-beta-D-(3-azido-3-deoxy)riboside</p>	 <p>GL100826; CAS#58699-62-0 3'-Azido-3'-deoxyadenosine</p>	 <p>GL101108 CAS#98870-11-2 3'-Azido-3'-deoxyguanosine</p>

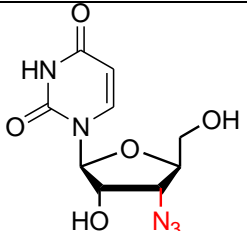
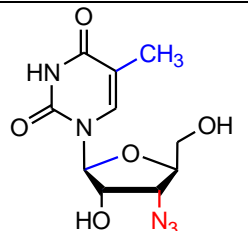
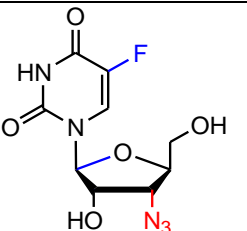
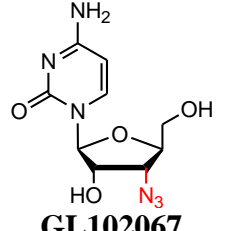
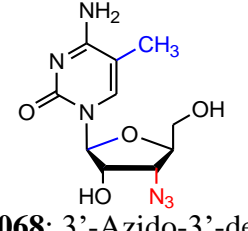
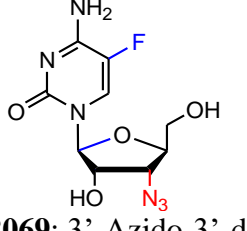
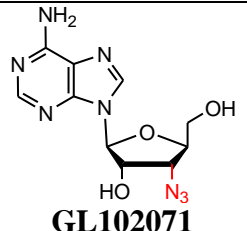
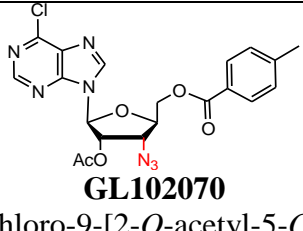

Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

2'-/4'-Azido-Nucleosides

 <p>GL100766 CAS#26929-65-7 2'-Azido-2'-deoxyuridine</p>	 <p>GL101262; CAS#97748-75-9 2'-Azido-2'-deoxy-5-methyluridine</p>	 <p>GL101276 CAS#51034-68-5 2'-Azido-2'-deoxycytidine</p>	 <p>GL101335 2'-Azido-2'-deoxy-5-methylcytidine</p>
 <p>GL101395 CAS#58699-61-9 2'-Azido-2'-deoxyadenosine</p>	 <p>GL100228 CAS#139442-01-6 4'-α-Azidouridine</p>	 <p>GL100226 CAS#478182-28-4 4'-α-Azido-cytidine</p>	 <p>GL101119; CAS#101039-96-7 3'-β-Azido-2',3'-dideoxyuridine</p>
 <p>GL101266; CAS#177980-10-8 2'-Azido-2'-deoxy-5'-O-DMTr-uridine</p>	 <p>GL101264 2'-Azido-2'-deoxy-5'-O-DMTr-5-methyluridine</p>	 <p>GL100679 CAS#73971-82-1 3'-β-Azido-3'-deoxythymidine</p>	 <p>GL101147; CAS#101039-93-4 3'-β-Azido-2',3'-dideoxy-5-fluorouridine</p>

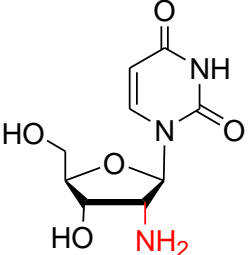
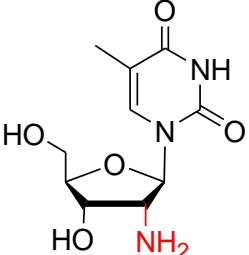
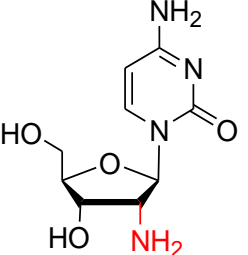
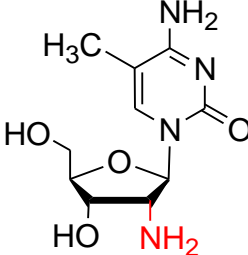
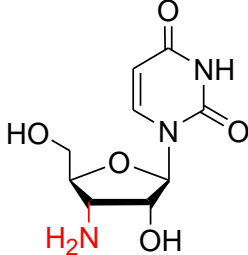
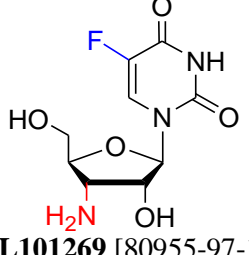
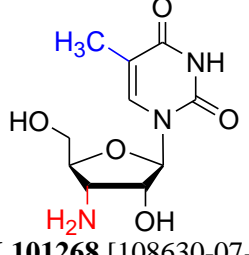
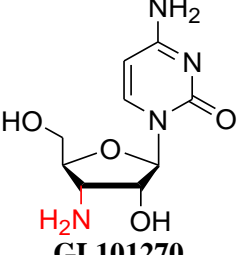
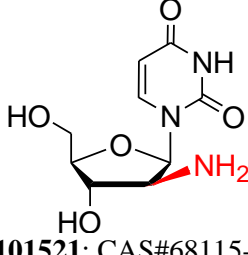
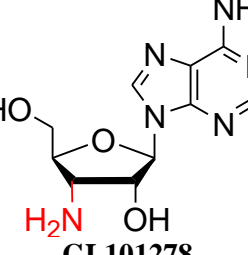
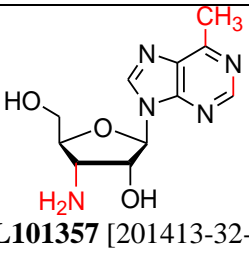
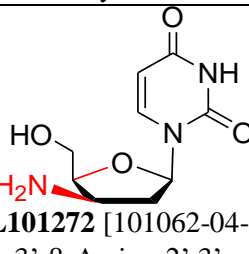
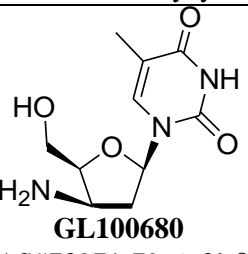
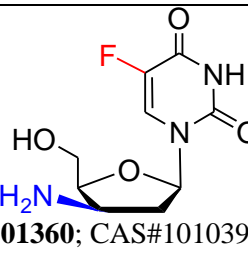
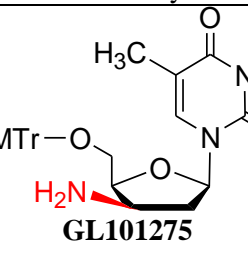
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

3'-Azido-L-Nucleosides

 <p>GL102051 3'-Azido-3'-deoxy-β-L-uridine</p>	 <p>GL102065; 3'-Azido-3'-deoxy-5-methyl-β-L-uridine</p>	 <p>GL102066; 3'-Azido-3'-deoxy-5-fluoro-β-L-uridine</p>
 <p>GL102067 3'-Azido-3'-deoxy-β-L-cytidine</p>	 <p>GL102068; 3'-Azido-3'-deoxy-5-methyl-β-L-cytidine</p>	 <p>GL102069; 3'-Azido-3'-deoxy-5-fluoro-β-L-cytidine</p>
 <p>GL102071 CAS#216976-76-0 3'-Azido-3'-deoxy-β-L-adenosine</p>	 <p>GL102070 6-Chloro-9-[2-O-acetyl-5-O-(p-toluoyl)-3-azido-3-deoxy-β-L-ribofuranosyl]-9H-purine</p>	 <p>Granlen The Reliability</p> <p><i>The Reliable Leading Nucleoside Pioneer!</i></p> <p>www.granlen.com</p>

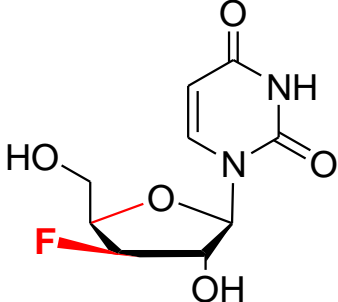
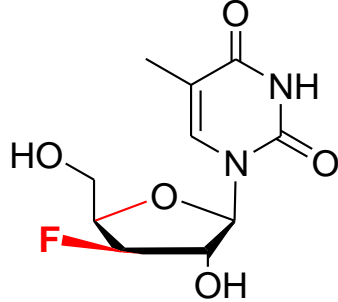
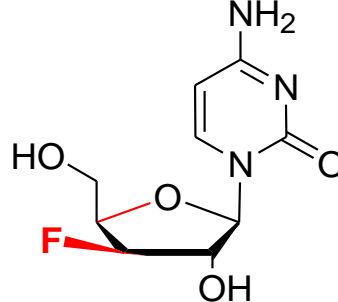
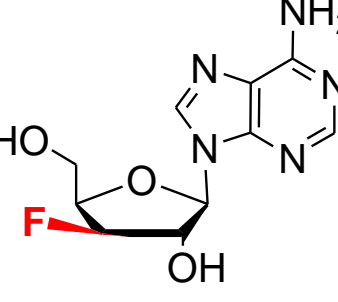
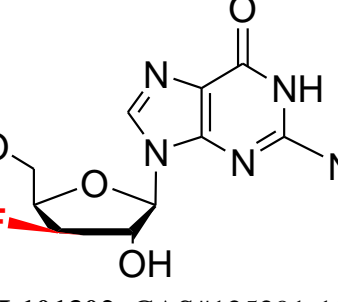

Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

Amino-Nucleosides

 GL100767 CAS#26889-39-4 2'-Amino-2'-deoxyuridine	 GL101263 [869729-38-4] 2'-Amino-2'-deoxy-5-methyluridine	 GL101277 CAS#26889-42-9 2'-Amino-2-deoxycytidine	 GL101284 ; CAS#869729-45-3 2'-Amino-2'-deoxy-5-methylcytidine	 GL101271 CAS#70580-90-4 3'-Amino-3'-deoxyuridine
 GL101269 [80955-97-1] 3'-Amino-3'-deoxy-5-fluorouridine	 GL101268 [108630-07-5] 3'-Amino-3'-deoxy-5-methyluridine	 GL101270 CAS#70580-89-1 3'-Amino-3'-deoxycytidine	 GL101521 ; CAS#68115-81-1 2'-Amino-2'-deoxy-β-D-arabinouridine	 GL101278 CAS#2504-55-4 3'-Amino-3'-deoxyadenosine
 GL101357 [201413-32-3] 6-Methylpurine-β-D-(3-amino-3-deoxy)riboside	 GL101272 [101062-04-8]; 3'-β-Amino-2',3'-dideoxyuridine	 GL100680 CAS#73971-79-6; 3'-β-Amino-3'-deoxythymidine	 GL101360 ; CAS#101039-94-5 3'-β-Amino-2',3'-dideoxy-5-fluorouridine	 GL101275 3'-β-Amino-2',3'-dideoxy-5'-O-MMTr-5-methyl uridine

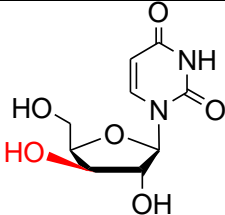
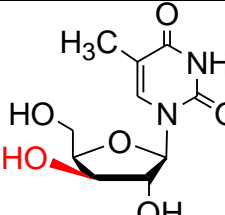
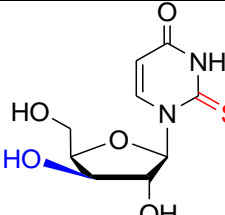
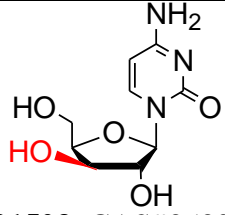
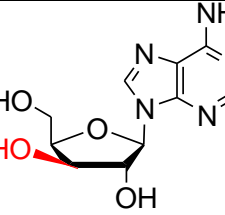
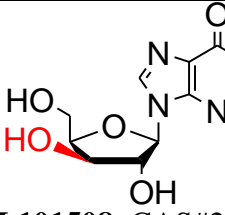
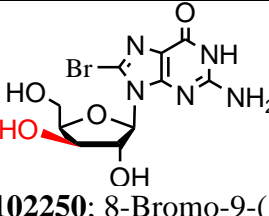
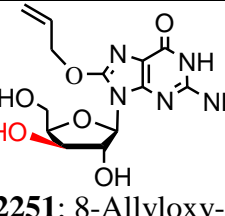
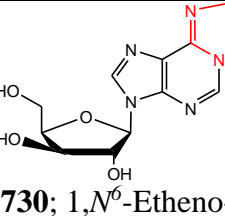
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

3'-Fluoro-Xylofuranose-Nucleosides

 <p>GL101140; CAS#129885-95-6 3'-Deoxy-3'-fluoro-xylofuranose-5-yluridine</p>	 <p>GL101142; CAS#917110-29-3 3'-Deoxy-3'-F-5-Me-xylofuranose-5-yluridine</p>	 <p>GL101197; CAS#26563-01-9 3'-Deoxy-3'-fluoro-xylofuranose-5-ylcytosine</p>
 <p>GL101301; CAS#20535-16-4 3'-Deoxy-3'-fluoro-xylofuranose-5-yladenosine</p>	 <p>GL101302; CAS#125291-15-8 3'-Deoxy-3'-fluoro-xylofuranose-5-ylguanosine</p>	 Granlen The Reliability <i>The Reliable Leading Nucleoside Pioneer!</i> www.granlen.com

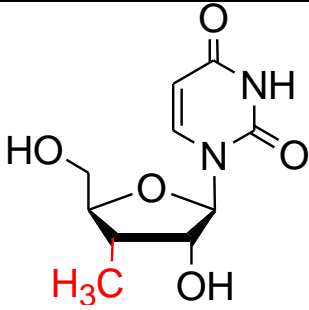
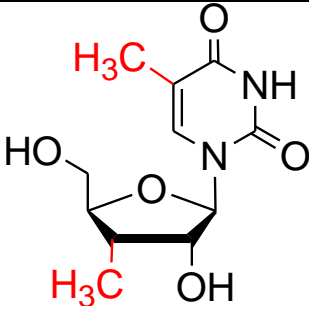
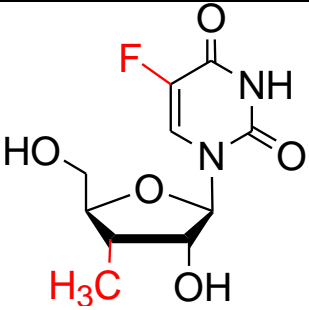
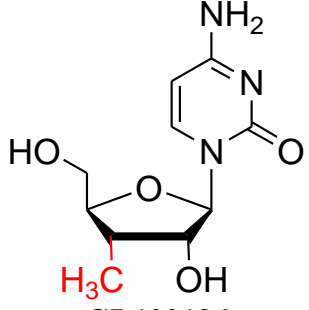
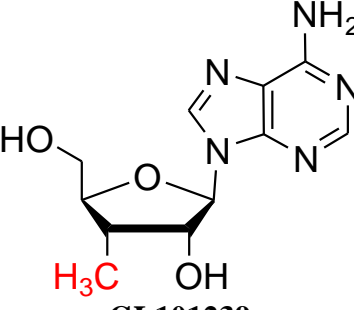
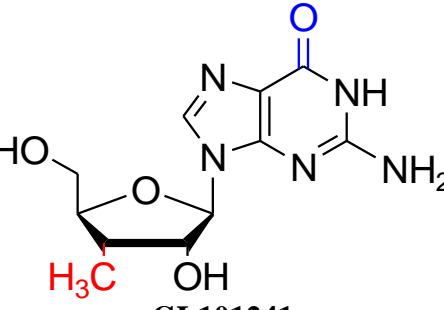
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

Xylofuranose Nucleosides

 <p>GL101502; CAS#16535-78-7 1-(β-D-Xylofuranosyl)uracil</p>	 <p>GL101505; CAS#52486-19-8 1-(β-D-Xylofuranosyl)-5-methyl-U</p>	 <p>GL102202 Xylo-2-thiouridine</p>
 <p>GL101503; CAS#3530-56-1 1-(β-D-Xylofuranosyl)cytosine</p>	 <p>GL101507; CAS#524-69-6 9-(β-D-Xylofuranosyl)adenine</p>	 <p>GL101508; CAS#27462-39-1 9-(β-D-Xylofuranosyl)guanine</p>
 <p>GL102250; 8-Bromo-9-(β-D-xylofuranosyl)guanine</p>	 <p>GL102251; 8-Allyloxy-9-(β-D-xylofuranosyl)guanine</p>	 <p>GL101730; 1,N⁶-Etheno-9-(β-D-xylofuranosyl)adenosine</p>

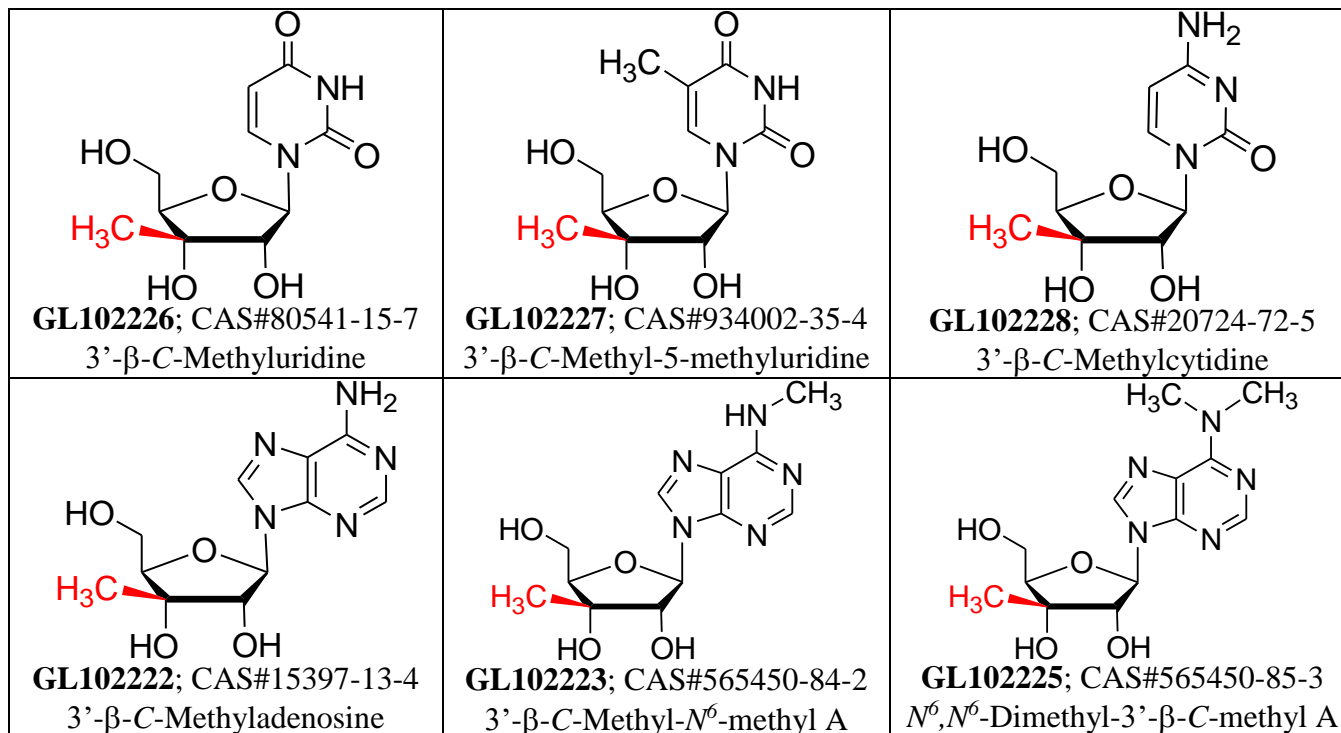
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

3'-Methyl-3'-deoxy Nucleosides

 <p>GL100134 CAS#444020-64-8 3'-Deoxy-3'-α-C-methyluridine</p>	 <p>GL101236; CAS#847650-50-4 3'-Deoxy-3'-α-C-methyl-5-methyluridine</p>	 <p>GL101237; CAS#37731-67-2 3'-Deoxy-3'-α-C-methyl-5-fluorouridine</p>
 <p>GL100136 CAS#444020-09-1 3'-Deoxy-3'-α-C-methylcytidine</p>	 <p>GL101239 CAS#26383-05-1 3'-Deoxy-3'-α-C-methyladenosine</p>	 <p>GL101241 CAS#444020-69-3 3'-Deoxy-3'-α-C-methylguanosine</p>

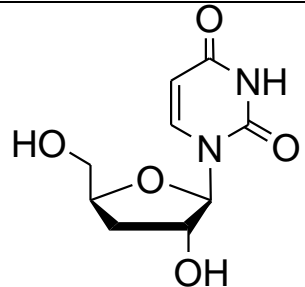
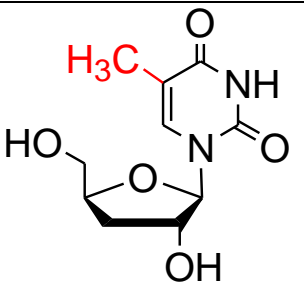
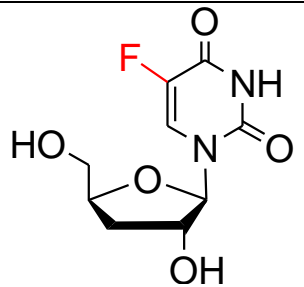
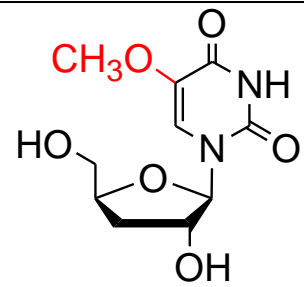
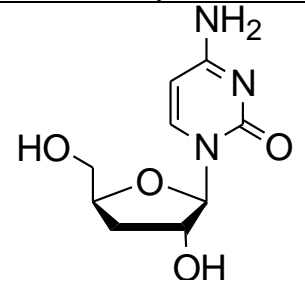
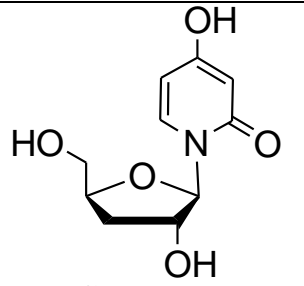
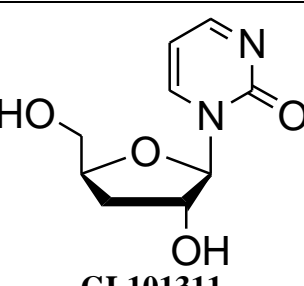
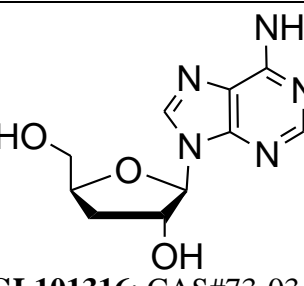
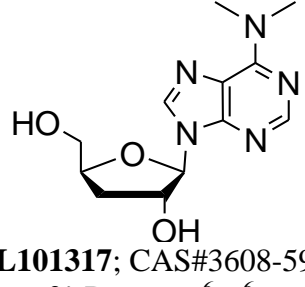
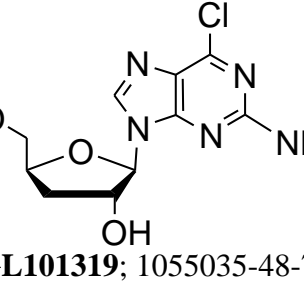
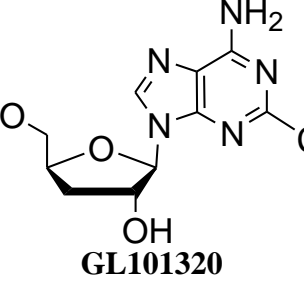
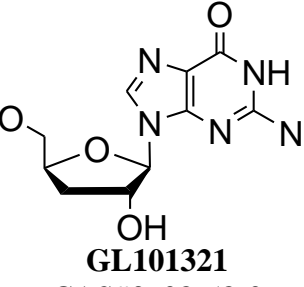
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

3'-beta-C-Methyl Nucleosides



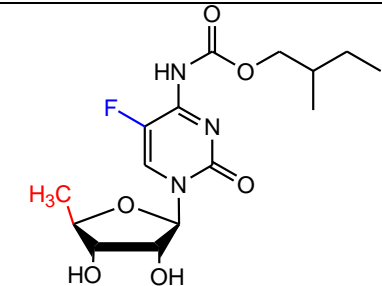
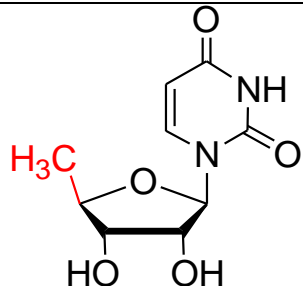
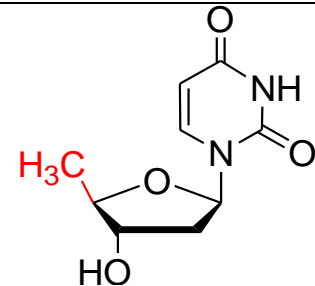
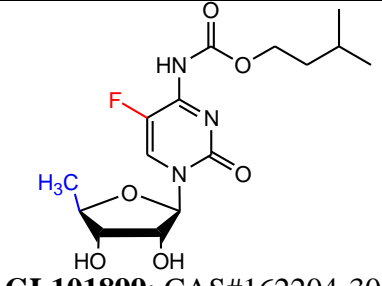
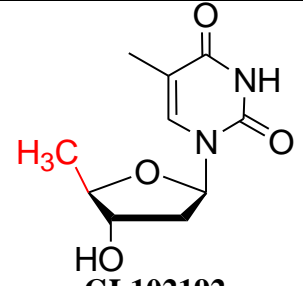
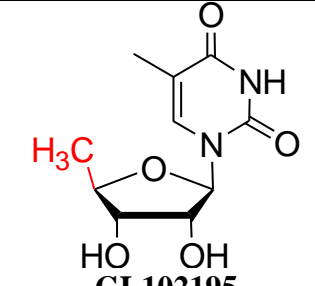
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

3'-Deoxy Nucleosides

 <p>GL101307; CAS#7057-27-4 3'-Deoxyuridine</p>	 <p>GL101308; CAS#7084-29-9 3'-Deoxy-5-methyluridine</p>	 <p>GL101312; CAS#18829-83-9 3'-Deoxy-5-fluorouridine</p>	 <p>GL101313 3'-Deoxy-5-methoxyuridine</p>
 <p>GL101309; CAS#7057-33-2 3'-Deoxycytidine</p>	 <p>GL101310 3'-Deoxy-3-deazauridine</p>	 <p>GL101311 3',4-Dideoxyuridine</p>	 <p>GL101316; CAS#73-03-0 3'-Deoxyadenosine</p>
 <p>GL101317; CAS#3608-59-1 3'-Deoxy-<i>N</i>⁶,<i>N</i>⁶-dimethyladenosine</p>	 <p>GL101319; 1055035-48-7 2-Amino-6-chloro-9-(3-deoxy-beta-D-ribofuanosyl)-9H-purine</p>	 <p>GL101320 CAS#115044-75-2 2-Chloro-3'-deoxyadenosine</p>	 <p>GL101321 CAS#3608-58-0 3'-Deoxyguanosine</p>

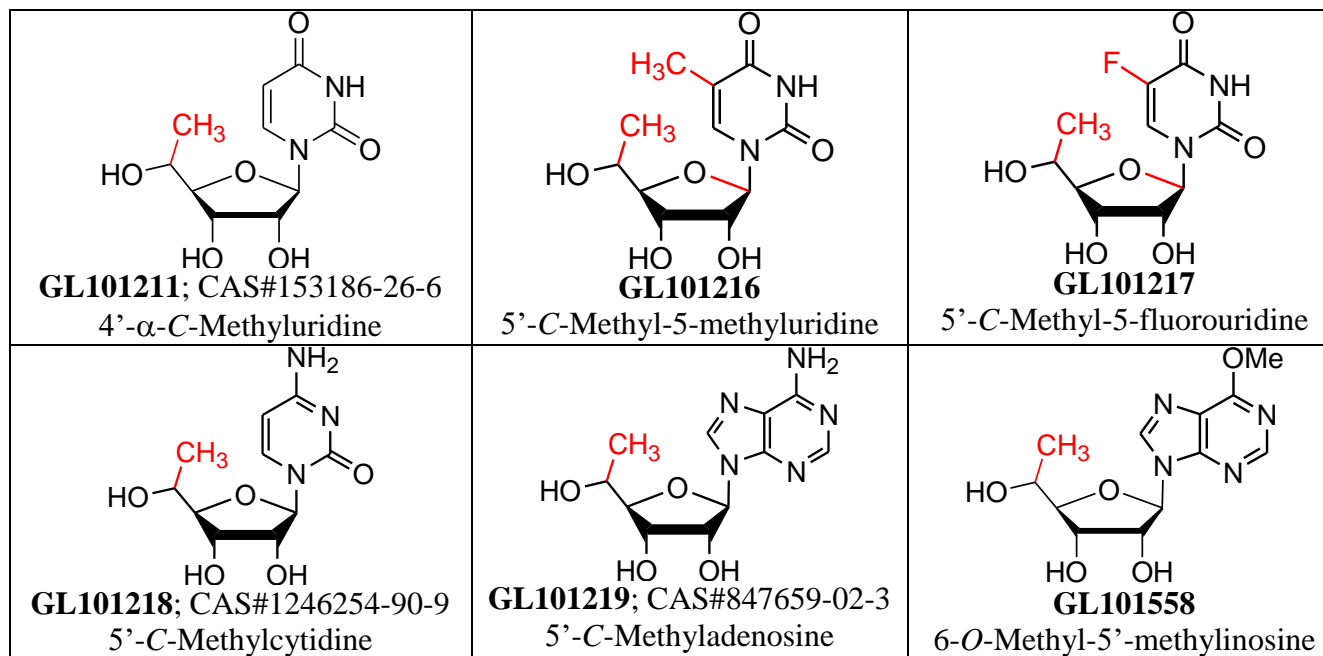
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

5'-Deoxy Nucleosides

 <p>GL101898; CAS#910129-15-6 5'-Deoxy-5-fluoro-<i>N</i>⁴-[(2-methylbutoxy) carbonyl]cytidine, Capecitabine impurity E</p>	 <p>GL102193 CAS#15958-99-3 5'-Deoxyuridine</p>	 <p>GL102191 CAS#35959-50-3 2',5'-Dideoxyuridine</p>
 <p>GL101899; CAS#162204-30-0 5'-Deoxy-5-fluoro-<i>N</i>⁴-(isopentyloxy carbonyl)cytidine, Capecitabine impurity F</p>	 <p>GL102192 CAS#3458-14-8 5'-Deoxythymidine</p>	 <p>GL102195 CAS#56971-08-5 5'-Deoxy-5-methyluridine</p>

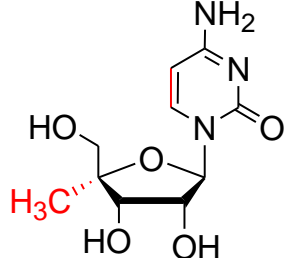
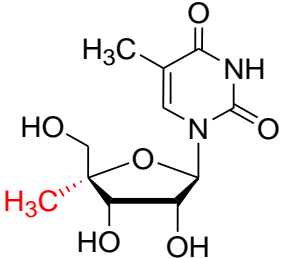
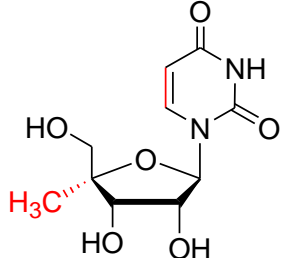
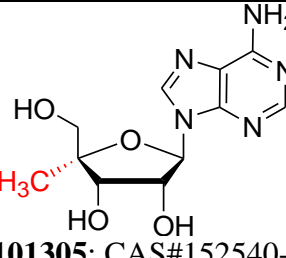
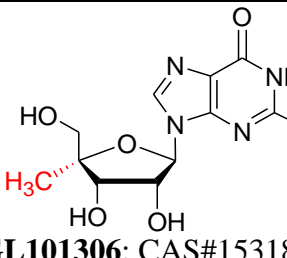
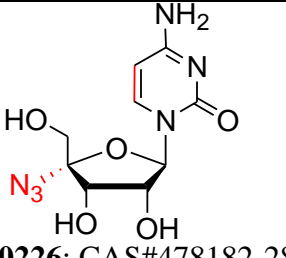
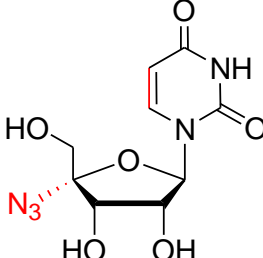
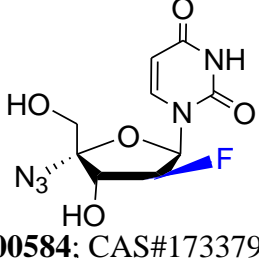
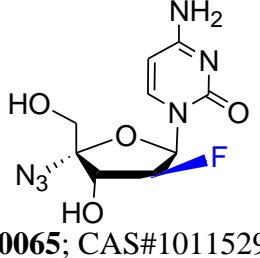
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

5'-C-Methyl Nucleosides



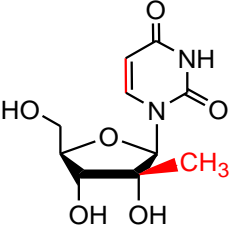
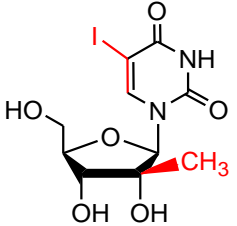
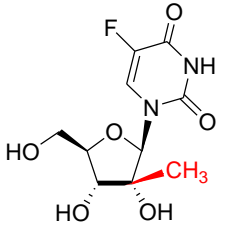
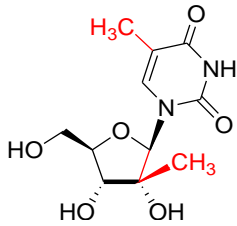
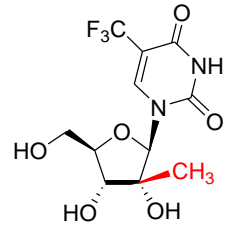
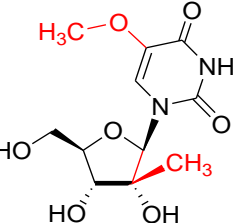
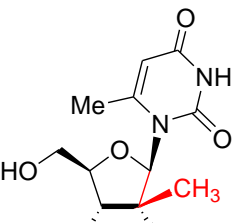
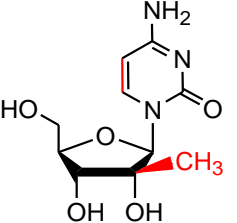
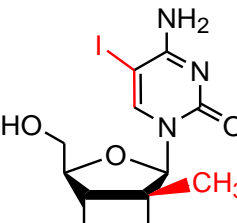
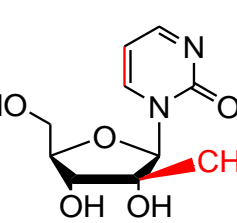
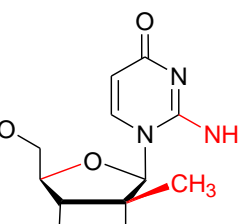
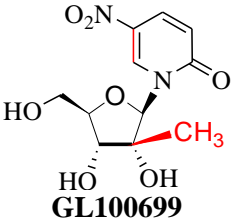
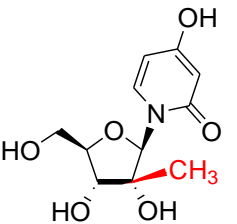
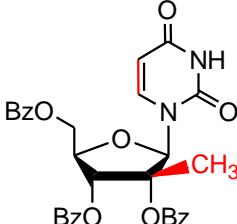
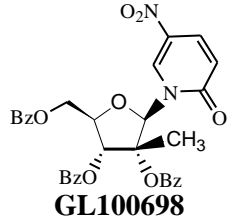
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

4'-Substituted Nucleosides

 <p>GL101280; CAS#153186-29-9 4'-α-C-Methylcytidine</p>	 <p>GL101303; CAS#152540-75-5 4'-α-C-Methyl-5-methyluridine</p>	 <p>GL101211; CAS#153186-26-6 4'-α-C-Methyluridine</p>
 <p>GL101305; CAS#152540-76-6 4'-α-C-Methyladenosine</p>	 <p>GL101306; CAS#153186-32-4 4'-α-C-Methylguanosine</p>	 <p>GL100226; CAS#478182-28-4 4'-α-Azido-cytidine</p>
 <p>GL100228; CAS#139442-01-6 4'-C-Azidouridine</p>	 <p>GL100584; CAS#173379-73-2 4'-Azido-2'-deoxy-2'-fluoro-beta-D-arabinouridine</p>	 <p>GL110065; CAS#1011529-10-4 4'-Azido-2'-deoxy-2'-fluoroaracytidine</p>

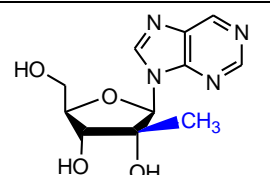
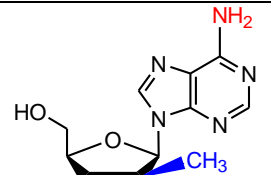
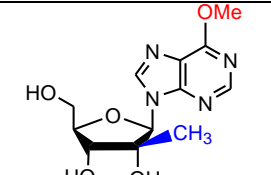
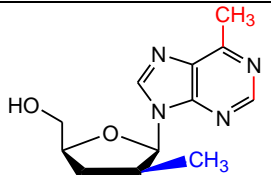
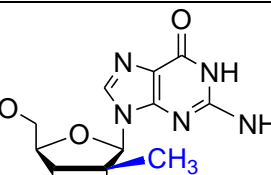
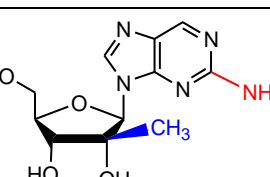
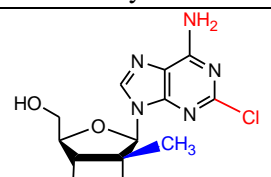
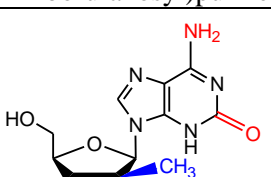
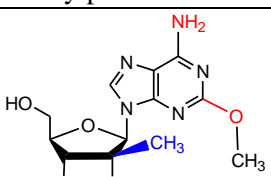
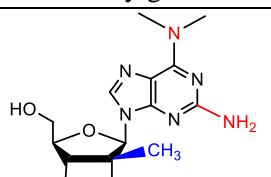
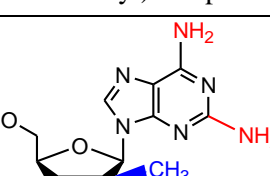
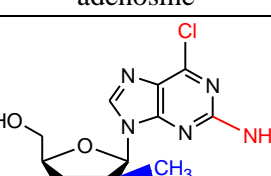
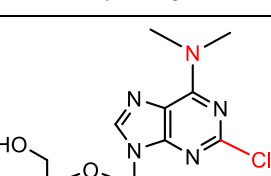
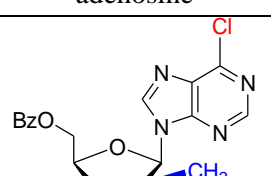
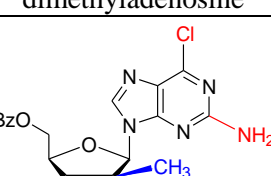
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

2'-C-Methyl Pyrimidine Nucleosides

 <p>GL100617 CAS#31448-54-1 2'-C-Methyl uridine</p>	 <p>GL100618 CAS#1203461-96-4 5-Iodo-2'-C-methyl uridine</p>	 <p>GL100799 CAS#23643-38-1 2'-C-methyl-5-fluorouridine</p>	 <p>GL100819 CAS#119410-84-3 2'-C-Methyl-5-methyluridine</p>	 <p>GL100793 2'-C-Methyl-5-trifluoro methyluridine</p>
 <p>GL100821 2'-C-Methyl-5-methoxy uridine</p>	 <p>GL100789 2'-C-Methyl-6-methyl uridine</p>	 <p>GL100619 CAS#20724-73-6 2'-C-Methylcytidine</p>	 <p>GL100620 5-Iodo-2'-C-methylcytidine</p>	 <p>GL100701 2'-C-Methyl-4-deoxyuridine</p>
 <p>GL100422 2'-C-Methyl isocytidine</p>	 <p>GL100699 1-(2-C-Methyl-β-D- ribofuranosyl)-5-nitro pyridine-2(1H)-one</p>	 <p>GL100787 CAS#622379-93-5 2'-C-Methyl-3-deazauridine</p>	 <p>GL100616; CAS#23643-36-9 2'-C-Methyl -2',3',5'- tribenzoyluridine</p>	 <p>GL100698 1-(2,3,5-Tri-<i>O</i>-benzoyl-2-<i>C</i>-β- methyl-β-D-ribofuranosyl)-5- nitropyridine-2(1H)-one</p>

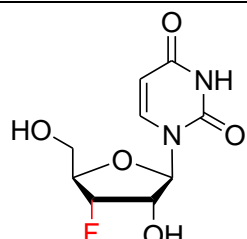
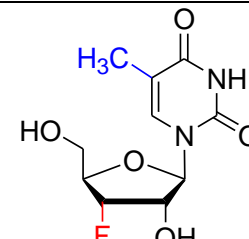
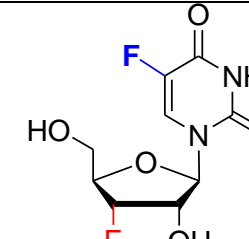
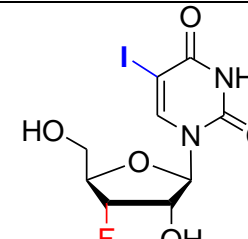
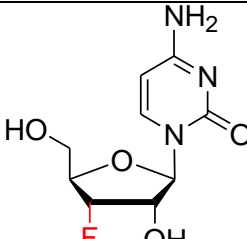
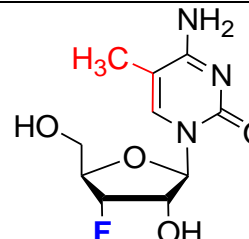
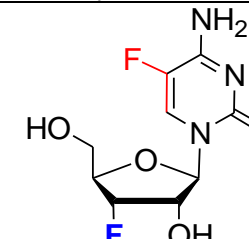
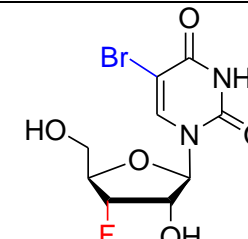
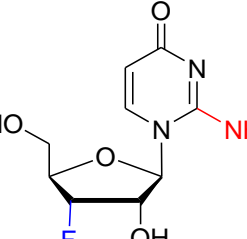
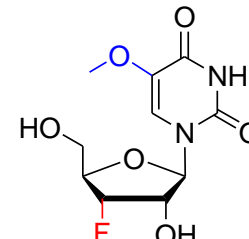
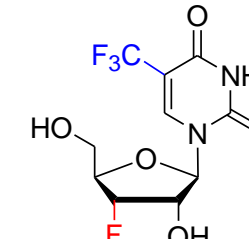
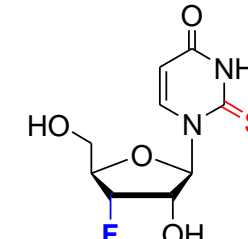
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

2'-C-Methyl Purine Nucleosides

 <p>GL100623 CAS#690269-86-4 9-(2-C-methyl-β-D-ribofuranosyl)purine</p>	 <p>GL100687 CAS#15397-12-3 2'-C-Methyladenosine</p>	 <p>GL100742 CAS#565450-78-4 6-Methoxy-9-(2-C-methyl-β-D-ribofuranosyl)purine</p>	 <p>GL100634 2'-C-Methyl-β-D-6-methylpurine riboside</p>	 <p>GL100898 CAS#374750-30-8 2'-C-Methylguanosine</p>
 <p>GL100627 CAS#690269-87-5 2-Amino-9-(2-C-methyl-β-D-ribofuranosyl)-9H-purine</p>	 <p>GL100630 CAS#205171-11-5 2-Chloro-2'-C-methyladenosine</p>	 <p>GL100631 CAS#714249-83-9 2'-C-Methyl isoguanosine</p>	 <p>GL100632 CAS#714249-80-6 2'-C-Methyl-2-methoxyadenosine</p>	 <p>GL10070 CAS#1336975-57-5 2'-C-Methyl-2-amino-<i>N</i>⁶,<i>N</i>⁶-dimethyladenosine</p>
 <p>GL100688 CAS# 640725-73-1 2,6-Diamino-9-(2-C-methyl-β-D-ribofuranosyl)-9H-purine</p>	 <p>GL100625 [640725-74-2] 2-Amino-6-chloro-9-(2-C-methyl-β-D-ribofuranosyl)-9H-purine</p>	 <p>GL100693 2-Chloro-2'-C-methyl-6-<i>N,N</i>-dimethyladenosine</p>	 <p>GL100621; CAS#205171-04-6; 6-Chloro-9-(2,3,5-tri-<i>O</i>-benzoyl-2-C-methyl-β-D-ribofuranosyl)-9H-purine</p>	 <p>GL100624; CAS#641571-44-0; 2-Amino-6-chloro-9-[(2,3,5-tri-<i>O</i>-Bz-2-C-Me-β-D-ribofuranosyl)]-9H-purine</p>

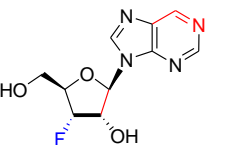
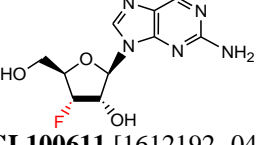
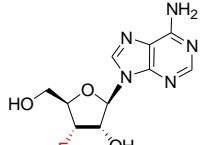
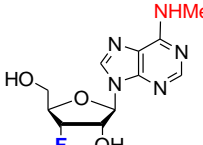
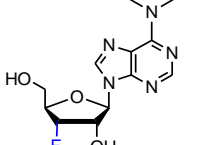
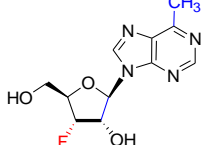
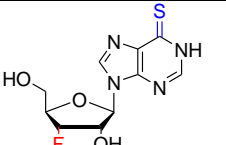
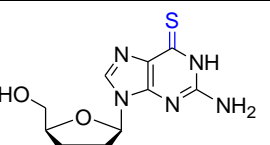
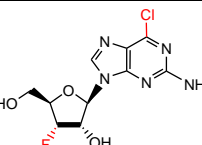
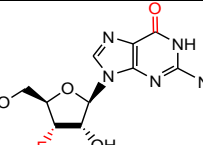
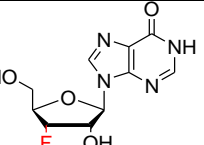
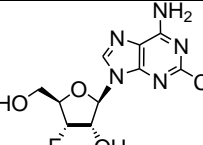
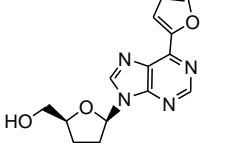
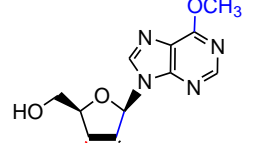
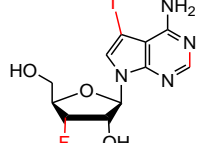
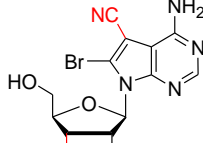
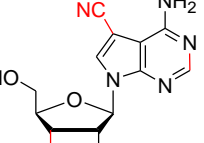
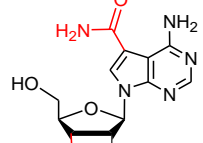
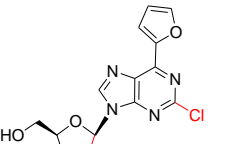
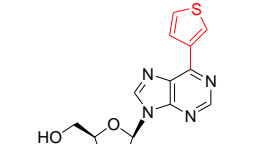
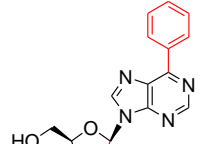
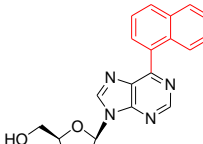
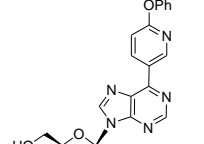
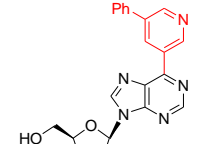
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

3'-Fluoro-3'-deoxy Pyrimidine Nucleosides

 <p>GL100195; CAS#57944-13-5 3'-Deoxy-3'-fluorouridine</p>	 <p>GL100805; CAS#125217-37-0 3'-Deoxy-3'-fluoro-5-Me U</p>	 <p>GL100811; CAS#112668-56-1 3'-Deoxy-3'-fluoro-5-F U</p>	 <p>GL100220; CAS#2072145-21-0 5-Iodo-3'-deoxy-3'-fluorouridine</p>
 <p>GL100199; CAS#123402-20-0 3'-Deoxy-3'-fluorocytidine</p>	 <p>GL102135; CAS#847650-07-1 3'-Deoxy-3'-fluoro-5-Me C</p>	 <p>GL102136; CAS#661470-65-1 3'-Deoxy-3',5-difluorocytidine</p>	 <p>GL100694; CAS#439579-22-3 5-Bromo-3'-deoxy-3'-F U</p>
 <p>GL100613; 3'-Deoxy-3'-fluoro-isocytidine</p>	 <p>GL100815; CAS#2072145-76-5 3'-Deoxy-3'-fluoro-5-MeO U</p>	 <p>GL100809; CAS#439579-21-2 3'-Deoxy-3'-fluoro-5-CF3 U</p>	 <p>GL100807; CAS#439579-24-5 3'-Deoxy-3'-fluoro-2-thio U</p>

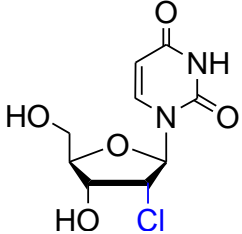
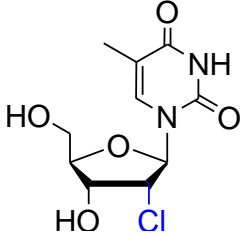
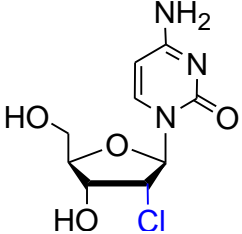
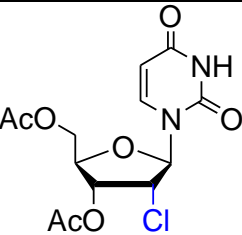
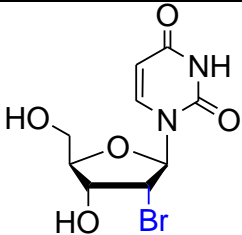
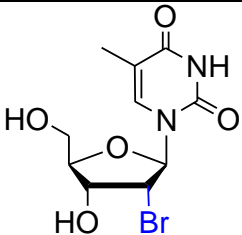
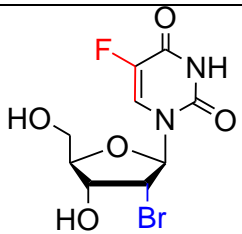
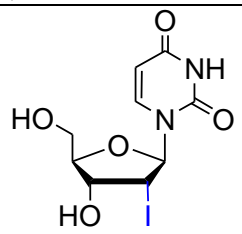
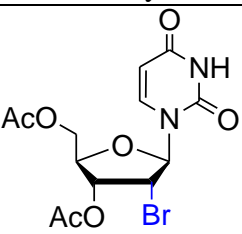
Please visit: <http://www.granlen.com> or contact Haoyun (Harry) An at han@granlen.com for further assistance.

3'-Fluoro-3'-deoxy Purine Nucleosides

 <p>GL100466 [124775-29-7] 9-(3-Deoxy-3-F-beta-D-ribofuranosyl)purine</p>	 <p>GL100611 [1612192-04-7]; 2-Amino-9-(3-deoxy-3-F-beta-D-ribofuranosyl) purine</p>	 <p>GL100201 CAS#75059-22-2 3'-Deoxy-3'-F-A</p>	 <p>GL102133; CAS#122654-27-7; 3'-Deoxy-3'-fluoro-N⁶-methyladenosine</p>	 <p>GL101815; CAS#122654-28-8; 3'-Deoxy-3'-fluoro-N⁶,N⁶-dimethyladenosine</p>	 <p>GL100213; CAS#1612191-88-4; 6-Methylpurine-beta-D-(3-deoxy-3-F)riboside</p>
 <p>GL101138 CAS#122654-25-5 3'-Deoxy-3'-F-6-thio-I</p>	 <p>GL101198 3'-Deoxy-3'-F-6-thio-G</p>	 <p>GL100610 [1612192-05-8]; 2-NH₂-6-Cl-9-(3-deoxy-3-F-beta-ribofuranosyl) purine</p>	 <p>GL100612 CAS#123402-21-1 3'-Deoxy-3'-F-G</p>	 <p>GL101137 CAS#117517-20-1 3'-Deoxy-3'-F-I</p>	 <p>GL100472 CAS#122654-30-2 2-Cl-3'-deoxy-3'-F-G</p>
 <p>GL100233 [1612191-89-5] 6-(Furan-2-yl)purine-beta-D-(3'-deoxy-3'-F)riboside</p>	 <p>GL100847 [2072145-35-6]; 6-MeO-purine-9-beta-D-(3'-deoxy-3'-F) riboside</p>	 <p>GL100450; 4-NH₂-5-I-7-(3-deoxy-3-F-beta-D-ribofuranosyl)-7H-pyrrolo[2.3-d]pyrimidine</p>	 <p>GL101616; 8-Bromo-3'-deoxy-3'-fluoro-7-cyano-7-deazqadenosine</p>	 <p>GL101617; CAS#847649-44-9; 3'-Fluoro-3'-deoxytoyocamycin</p>	 <p>GL101618; CAS#146897-64-5; 3'-Fluoro-3'-deoxysangivamycin</p>
 <p>GL100590 [1612192-00-3] 2-Cl-6-(furan-2-yl)purine-beta-D-(3'-deoxy-3'-F)-riboside</p>	 <p>GL100493 [1612191-90-8]; 6-(Thiophen-3-yl)purine-beta-D-(3'-deoxy-3'-F)riboside</p>	 <p>GL100494 [1612191-91-9]; 9-(3-Deoxy-3-F-beta-D-ribofuranosyl)-6-Ph-purine</p>	 <p>GL100496 [1612191-92-0]; 9-(3-Deoxy-3-F-beta-D-ribofuranosyl)-6-Np-purine</p>	 <p>GL100548 [1612191-97-5]; 9-(3-Deoxy-3-F-beta-D-ribofuranosyl)-6-(6-PhO)py-3-yl]purine</p>	 <p>GL100497 [1612191-96-4] 9-(3-Deoxy-3-F-beta-D-ribofuranosyl)-6-(5-Ph-py-3-yl)purine</p>

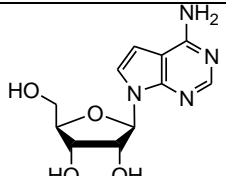
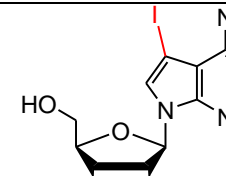
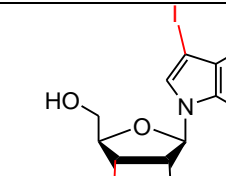
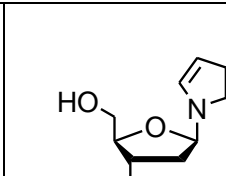
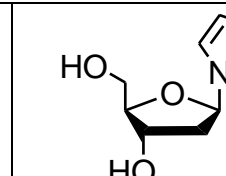
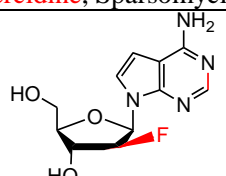
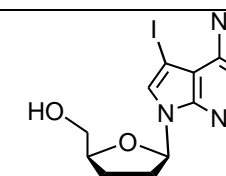
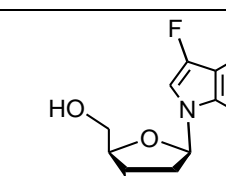
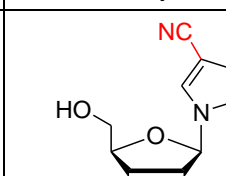
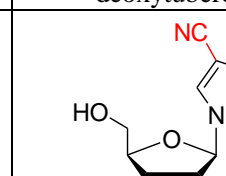
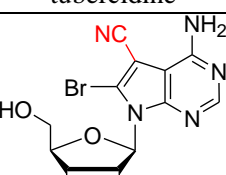
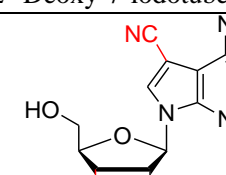
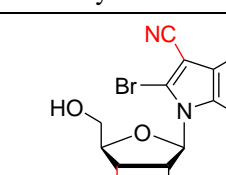
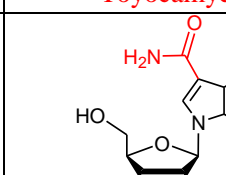
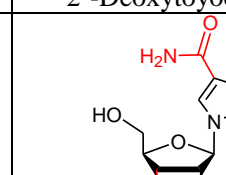
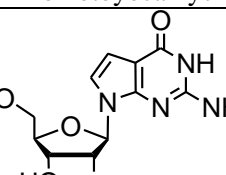
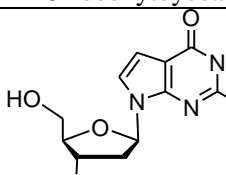
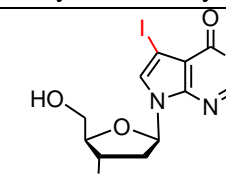
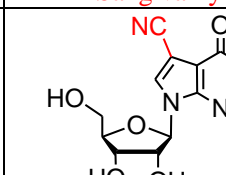
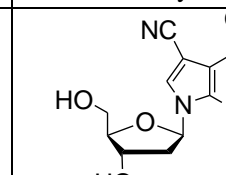
Please visit: <http://www.granlen.com> or contact Haoyun (Harry) An at han@granlen.com for further assistance.

2'-Cl/Br/I Halo Nucleosides

 <p>GL100519; CAS#4753-04-2 2'-Chloro-2'-deoxyuridine</p>	 <p>GL100529; CAS#54898-34-9 2'-Chlorothymidine</p>	 <p>GL100521; CAS#10212-19-8 2'-Chloro-2'-deoxycytidine</p>
 <p>GL100520; CAS#10190-39-3 3',5'-Di-O-Ac-2'-chloro-2'-deoxyuridine</p>	 <p>GL100522; CAS#4573-02-0 4753-02-0; 2'-Bromo-2'-deoxyuridine</p>	 <p>GL100532; CAS#95585-76-5 2'-Bromothymidine</p>
 <p>GL101386; CAS#32791-82-5 2'-Bromo-2'-deoxy-5-fluorouridine</p>	 <p>GL100525; CAS#4753-03-1 2'-Deoxy-2'-iodouridine</p>	 <p>GL100523; CAS#19325-92-9 3',5'-Di-O-Ac-2'-bromo-2'-deoxyuridine</p>

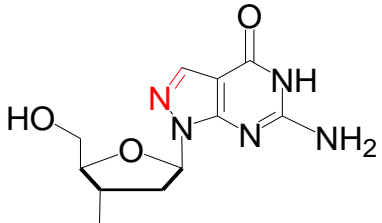
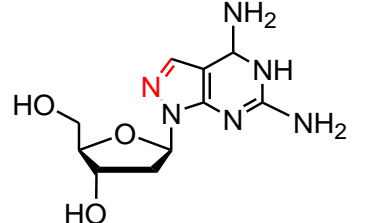
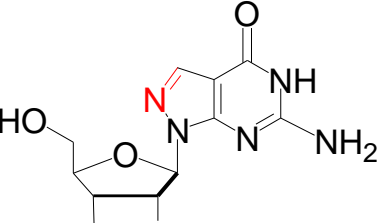
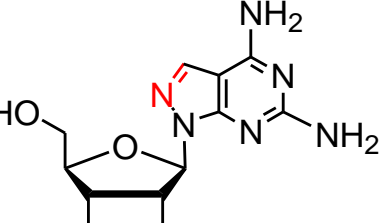
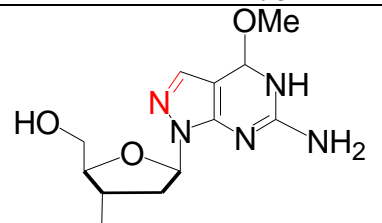
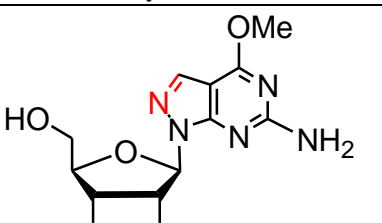
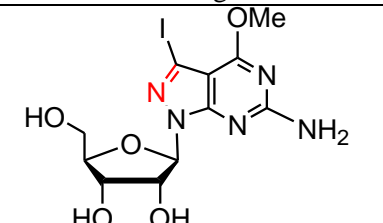
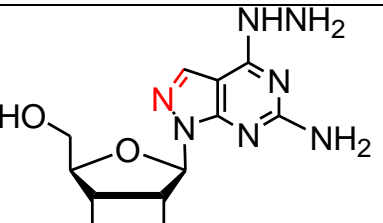
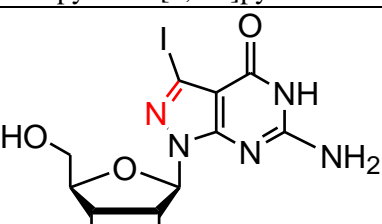
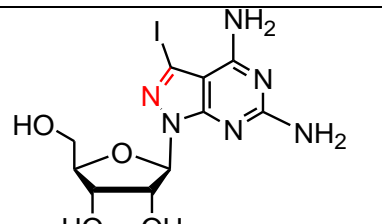
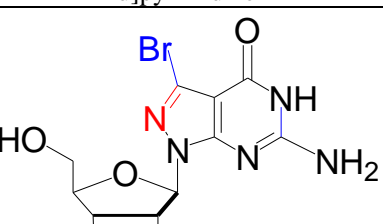
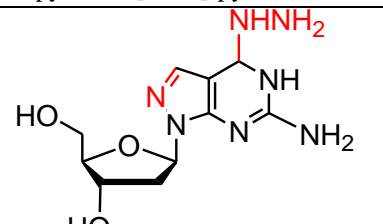
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

7-Deaza Purine Nucleosides

 GL100984 ; CAS#69-33-0 7-Deazaadenosine, Tubercidine , Sparsomycine A	 GL100437 [24386-93-4] 7-Iodo-tubercidin	 GL100450 ; 7-Deaza-3'- deoxy-3'-F-7-iodoadenosine	 GL101535 [60129-59-1] 2'-Deoxytubercidin	 GL101575 [93366-89-3] 6-Deamino-2'- deoxytubercidine
 GL100433 [169516-61-4] 2'-Deoxy-2'-fluoro-arabino- tubercidine	 GL101538 [166247-63-8] 2'-Deoxy-7-iodotubercidin	 GL101552 [652965-07-6] 2'-Deoxy-7-fluorotubercidin	 GL101581 ; CAS#606-58-6 Toyocamycin	 GL101567 [15676-19-4] 2'-Deoxytoyocamycin
 GL101580 ; CAS#20201-55-2 8-Bromotoyocamycin	 GL101617 [847649-44-9] 3'-F-3'-deoxytoyocamycin	 GL101616 ; 8-Bromo-3'- deoxy-3'-fluorotoyocamycin	 GL101582 [18417-89-5] Sangivamycin	 GL101618 [146897-64-5] 3'-F-3'-deoxy sangivamycin
 GL100970 ; CAS#62160-23-0 7-Deazaguanosine	 GL101553 [86392-75-8] 7-Deaza-2'-deoxyguanosine	 GL101555 [172163-62-1] 7-Deaza-7-iodo-2'-deoxy-G	 GL100964 [61210-21-7] 7-Cyano-7-deazaguanosine	 GL101556 [199859-58-0] 7-Cyano-7-deaza-2'-deoxy G

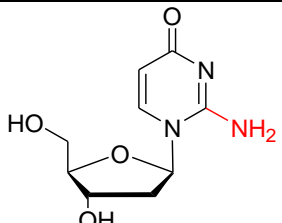
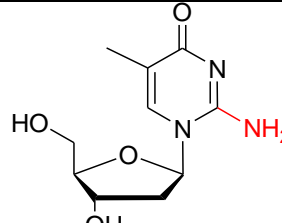
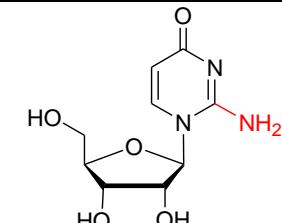
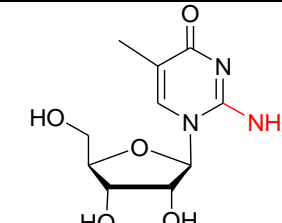
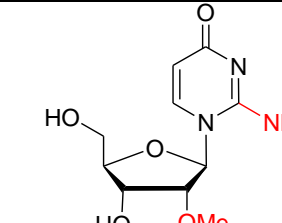
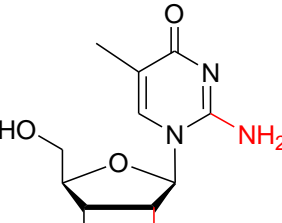
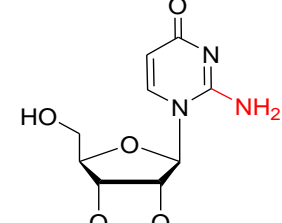
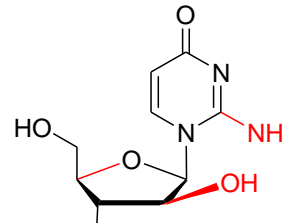
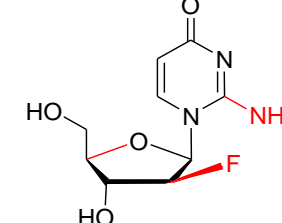
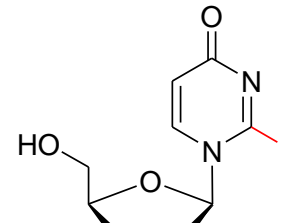
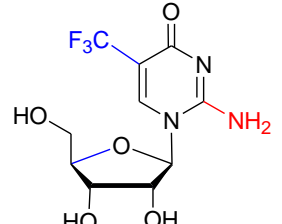
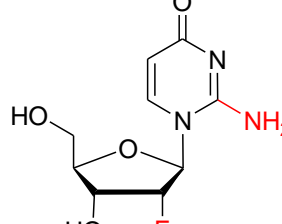
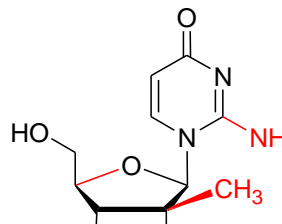
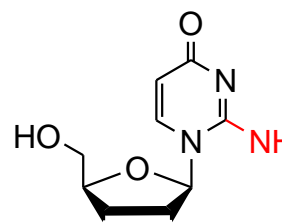
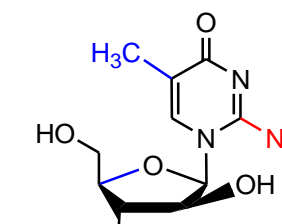
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

8-Aza-7-deaza Purine Nucleosides

 <p>GL101607; CAS#100644-70-0 8-Aza-7-deaza-2'-deoxyguanosine</p>	 <p>GL101652; CAS#117818-23-2 2-Amino-8-aza-7-deaza-2'-deoxyadenosine</p>	 <p>GL101603; CAS#85426-74-0 8-Aza-7-deazaguanosine</p>	 <p>GL101659; CAS#70421-30-6 2-Amino-8-aza-7-deazaadenosine</p>
 <p>GL101606; 6-Amino-4-methoxy-1-(2-deoxy-β-D-ribofuranosyl)-1H-pyrazolo[3,4-d]pyrimidine</p>	 <p>GL101658; CAS#1611486-54-4 6-Amino-4-methoxy-1-(β-D-ribofuranosyl)-1H-pyrazolo[3,4-d]pyrimidine</p>	 <p>GL101663; CAS#1997362-11-4 6-Amino-3-iodo-4-methoxy-1-(β-D-ribofuranosyl)-1H-pyrazolo[3,4-d]pyrimidine</p>	 <p>GL101660; 6-Amino-4-hydrazino-1-(β-D-ribofuranosyl)-1H-pyrazolo[3,4-d]pyrimidine</p>
 <p>GL101664; 2-Amino-8-aza-7-deaza-7-iodoguanosine</p>	 <p>GL101665; CAS#908143-13-5 2-Amino-8-aza-7-deaza-2'-deoxy-7-iodoadenosine</p>	 <p>GL101602; CAS#96555-37-2 8-Aza-7-bromo-7-deazaguanosine</p>	 <p>GL101653; 6-Amino-4-hydrazino-1-(2-deoxy-β-D-ribofuranosyl)-1H-pyrazolo[3,4-d]pyrimidine</p>

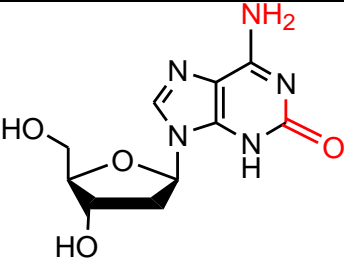
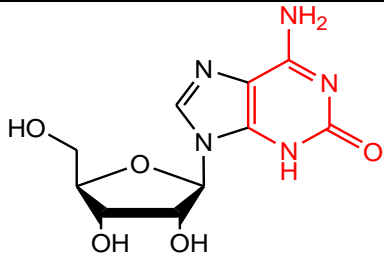
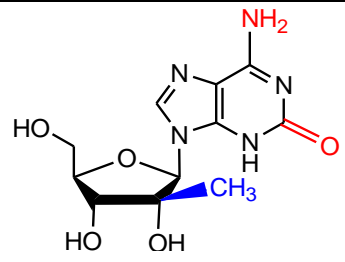
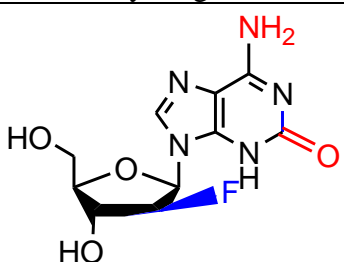
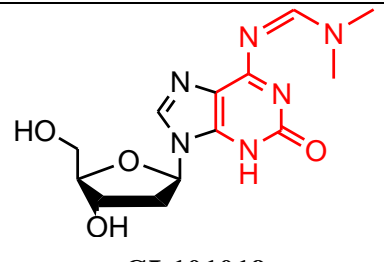
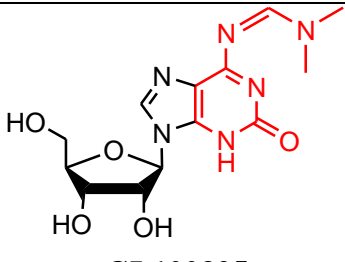
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

Iso-Cytidines

 <p>GL100409 CAS#123075-23-0 2'-Deoxyisocytidine</p>	 <p>GL100411 CAS#19316-88-2 5-Methyl-2'-deoxyisocytidine</p>	 <p>GL100414 CAS#489-59-8 Isocytidine</p>	 <p>GL100416 CAS#159639-80-2 5-Methylisocytidine</p>	 <p>GL100417 CAS#175471-65-5 2'-O-Methylisocytidine</p>
 <p>GL100418 2'-O-Methyl-5-methylisocytidine</p>	 <p>GL100415; CAS#5975-05-3 2',3'-Di-O-isopropylidene-isocytidine</p>	 <p>GL100420 CAS#10212-30-3 Arabinoisocytidine</p>	 <p>GL100421 CAS#106872-82-7 2'-Deoxy-2'-fluoro-arabino-isocytidine</p>	 <p>GL100613 3'-Deoxy-3'-fluoro-isocytidine</p>
 <p>GL100614 5-Trifluoromethyl-isocytidine</p>	 <p>GL100419 2'-Deoxy-2'-fluoroisocytidine</p>	 <p>GL100422 2'-C-Methyl isocytidine</p>	 <p>GL101143 3'-Deoxy-3'-azido-isocytidine</p>	 <p>GL102081; CAS#10212-31-4 5-Methylarabinoisocytidine</p>

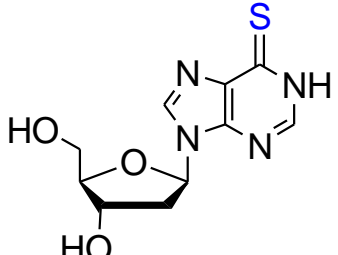
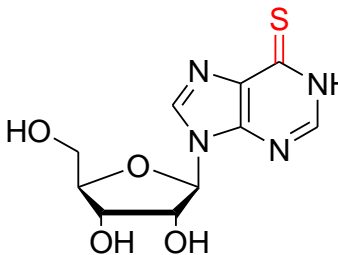
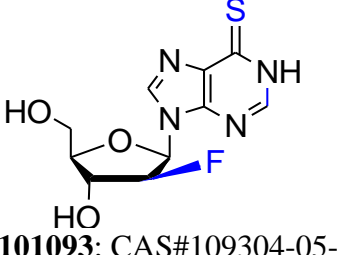
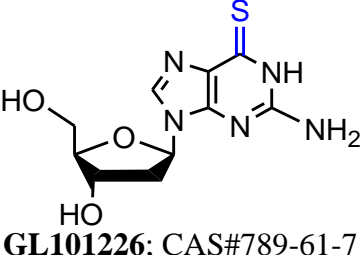
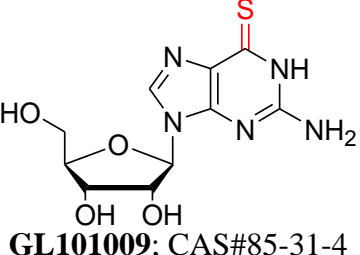
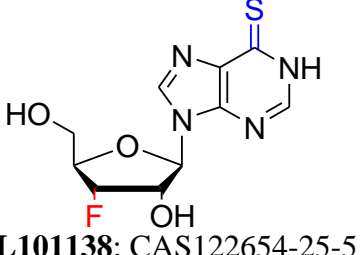
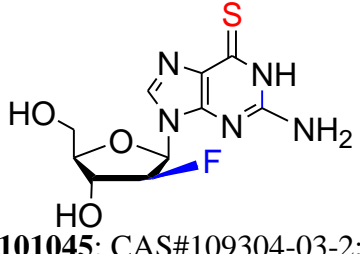
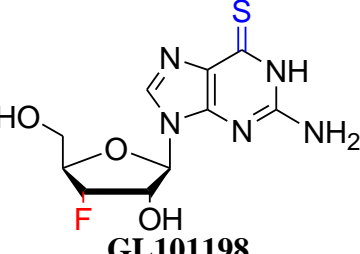
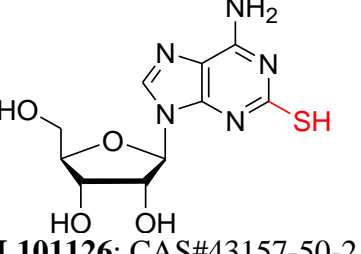
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

Iso-Guanosines

 <p>GL100648 CAS#106449-56-3 2'-Deoxy-isoguanosine</p>	 <p>GL100323 CAS#359436-55-8 Isoguanosine</p>	 <p>GL100631 CAS#714249-83-9 2'-C-Methyl isoguanosine</p>
 <p>GL100566 2'-Deoxy-2'-fluoro-arabinoisoguanosine</p>	 <p>GL101019 CAS#146196-17-0 <i>N</i>⁶-Dimethylaminomethylidene -2'-deoxyisoguanosine</p>	 <p>GL100325 CAS#156706-72-8 <i>N</i>⁶-Dimethylaminomethylidene isoguanosine</p>

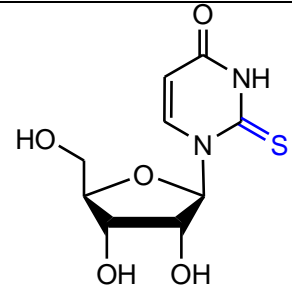
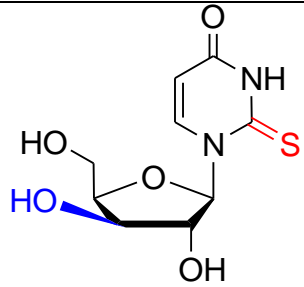
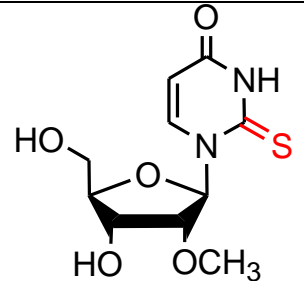
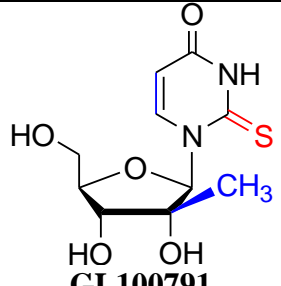
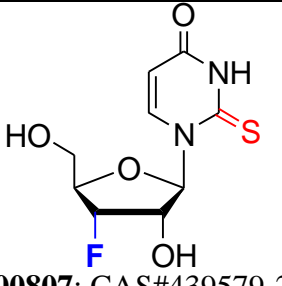
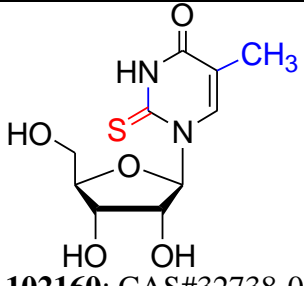
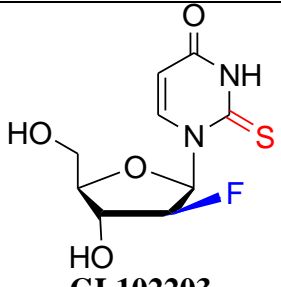
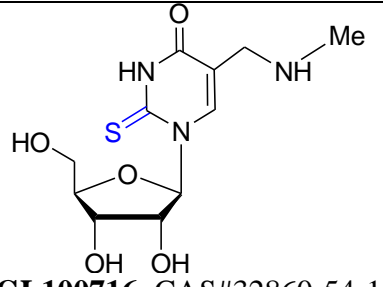
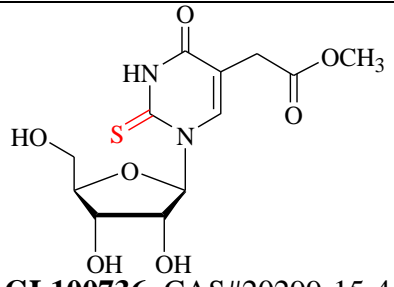
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

Thio-Purine Nucleosides

 <p>GL101298; CAS#2239-64-7 2'-Deoxy-6-Thioinosine</p>	 <p>GL101042; CAS#574-25-4 6-Thioinosine</p>	 <p>GL101093; CAS#109304-05-4 2'-Deoxy-2'-fluoro-6-thio-arabinoinosine</p>
 <p>GL101226; CAS#789-61-7 2'-Deoxy-6-thioguanosine</p>	 <p>GL101009; CAS#85-31-4 6-Thioguanosine</p>	 <p>GL101138; CAS#122654-25-5 3'-Deoxy-3'-fluoro-6-thioinosine</p>
 <p>GL101045; CAS#109304-03-2; 2'-Deoxy-2'-F-6-thio-arabinoguanosine</p>	 <p>GL101198 3'-Deoxy-3'-fluoro-6-thioguanosine</p>	 <p>GL101126; CAS#43157-50-2 2-Thioadenosine</p>

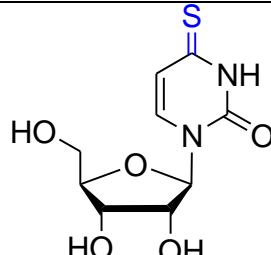
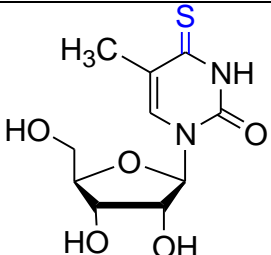
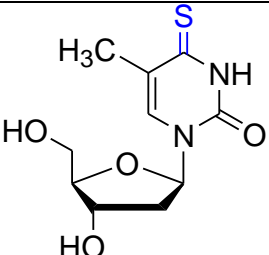
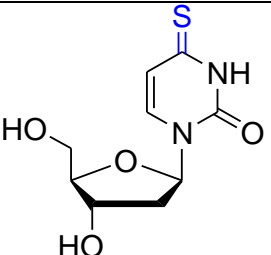
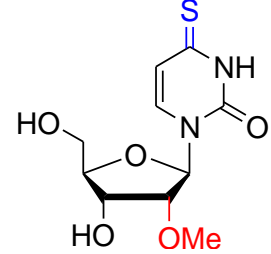
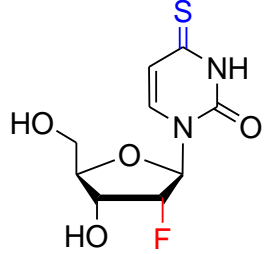
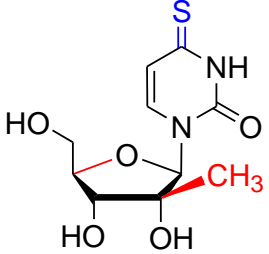
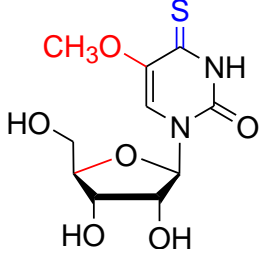
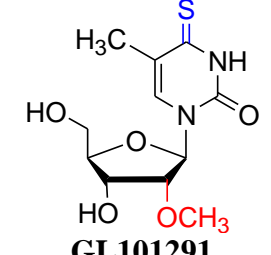
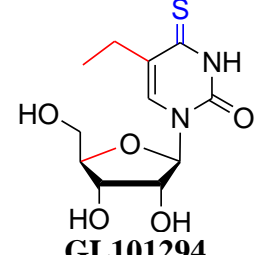
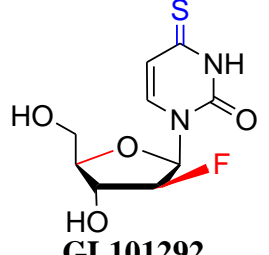

Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

2-Thio Uridines

 <p>GL100351; CAS20235-78-3 2-Thiouridine</p>	 <p>GL102202 Xylo-2-thiouridine</p>	 <p>GL100739; CAS#113886-72-9 2'-O-Methyl-2-thiouridine</p>
 <p>GL100791 2'-C-Methyl-2-thiouridine</p>	 <p>GL100807; CAS#439579-24-5 3'-Deoxy-3'-fluoro-2-thiouridine</p>	 <p>GL102160; CAS#32738-09-3 5-Methyl-2-thiouridine</p>
 <p>GL102203 2'-Deoxy-2'-fluoro-β-D-arabino-2-thiouridine</p>	 <p>GL100716; CAS#32860-54-1 5-(Methylaminomethyl)-2-thiouridine</p>	 <p>GL100736; CAS#20299-15-4 5-Methoxycarbonylmethyl-2-thiouridine</p>

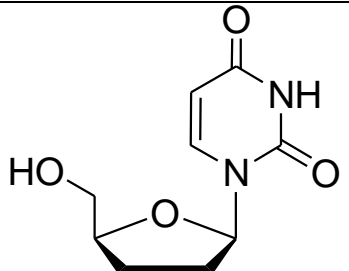
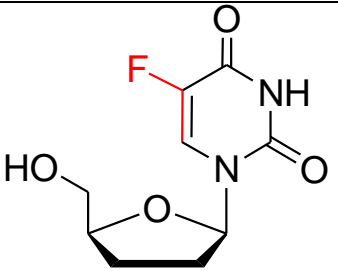
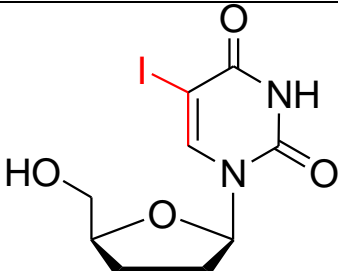
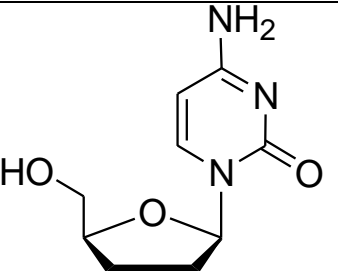
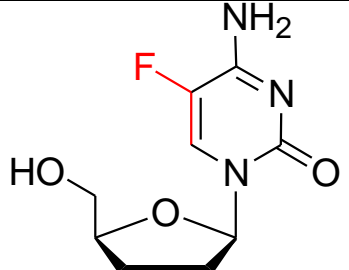
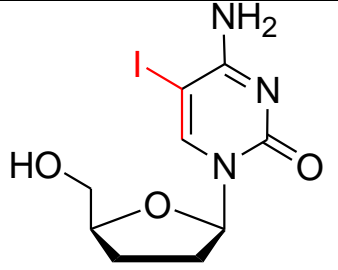
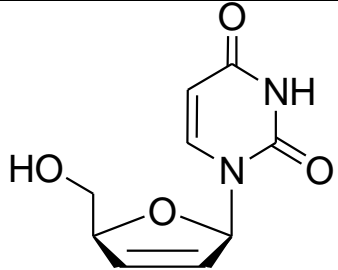
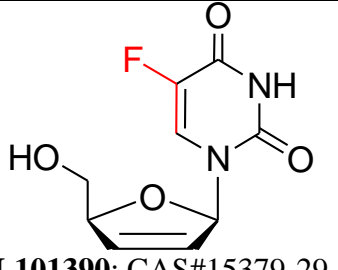
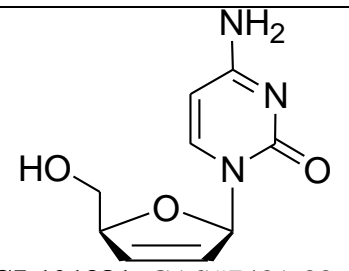
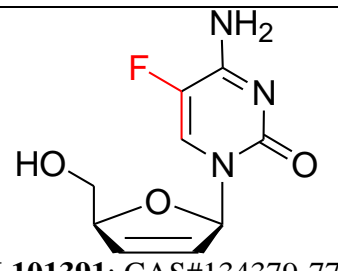
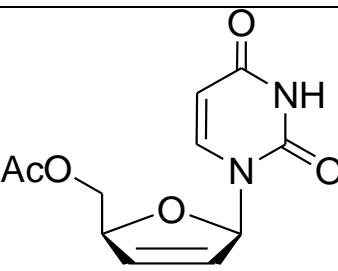
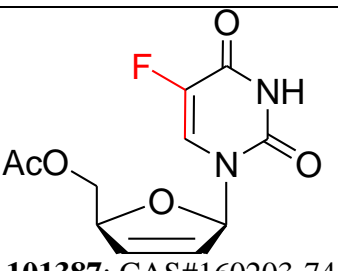
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

4-Thio Uridines

 <p>GL101285; CAS#13957-31-8 4-thiouridine</p>	 <p>GL101286; CAS#49555-43-3 5-Methyl-4-thiouridine</p>	 <p>GL101287; CAS#7236-57-9 4-Thiothymidine</p>	 <p>GL101288; CAS#5580-20-1 2'-Deoxy-4-thiouridine</p>
 <p>GL101289; CAS#34218-80-9 2'-O-Methyl-4-thiouridine</p>	 <p>GL101290; CAS#10212-16-5 2'-Deoxy-2'-fluoro-4-thiouridine</p>	 <p>GL101293; CAS#1106032-94-3 2'-beta-C-Methyl-4-thiouridine</p>	 <p>GL101295; CAS#37805-89-3 5-Methoxy-4-thiouridine</p>
 <p>GL101291 2'-O-Methyl-5-methyl-4-thiouridine</p>	 <p>GL101294 CAS#148744-32-5 5-Ethyl-4-thiouridine</p>	 <p>GL101292 2'-Deoxy-2'-fluoro-4-thio-beta-D-arabinouridine</p>	 <p>Granlen The Reliability The Reliable Leading Nucleoside Pioneer! www.granlen.com</p>

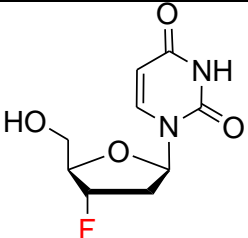
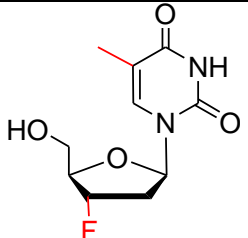
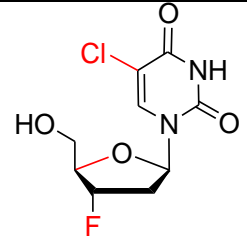
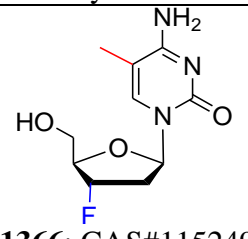
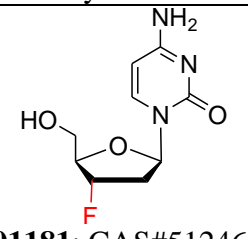
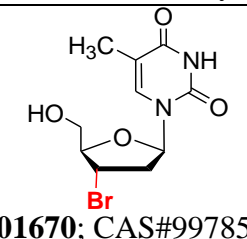
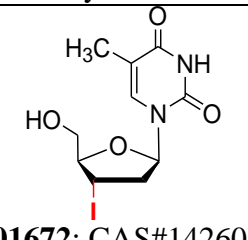
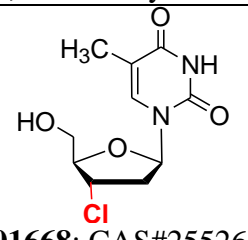
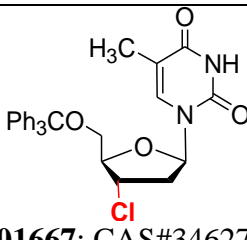
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

2',3'-Dideoxy and Dideoxydidehydro-Nucleosides

 <p>GL101380; CAS#5983-09-5 2',3'-Dideoxyuridine</p>	 <p>GL101389; CAS#15379-30-3 2',3'-Dideoxy-5-fluoro-uridine</p>	 <p>GL101563; CAS#105784-83-6 5-Iodo-2',3'-dideoxyuridine</p>	 <p>GL101382; CAS#7481-89-2 2',3'-Dideoxycytidine</p>
 <p>GL101392; CAS#107036-62-4 2',3'-Dideoxy-5-fluorocytidine</p>	 <p>GL101564; CAS#114748-57-1 5-Iodo-2',3'-dideoxycytidine</p>	 <p>GL101379; CAS#5974-93-6 2',3'-Dideoxy-2',3'-didehydro-U</p>	 <p>GL101390; CAS#15379-29-0 2',3'-Dideoxy-2',3'-didehydro-5-fluorouridine</p>
 <p>GL101381; CAS#7481-88-1 2',3'-Dideoxy-2',3'-didehydro-cytidine (related subs, Zalcitabine)</p>	 <p>GL101391; CAS#134379-77-4 2',3'-Dideoxy-2',3'-didehydro-5-fluorocytidine, Dexelvucitabine</p>	 <p>GL101378; CAS#42867-74-3 5'-O-Acetyl-2',3'-dideoxy-2',3'-didehydro-uridine</p>	 <p>GL101387; CAS#160203-74-7 5'-O-Acetyl-2',3'-dideoxy-2',3'-didehydro-5-fluoro-U</p>

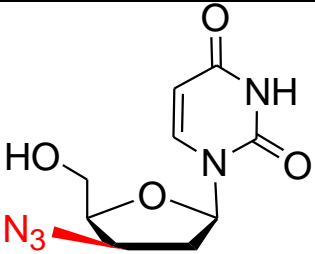
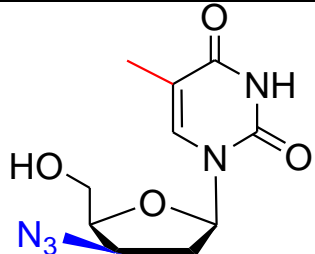
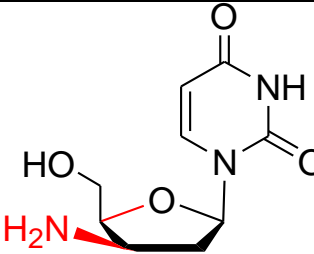
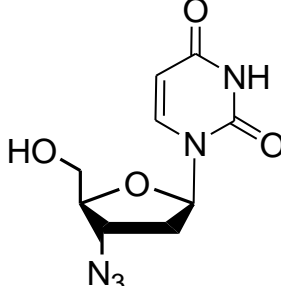
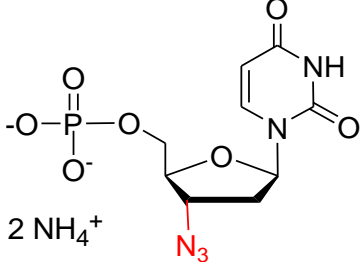
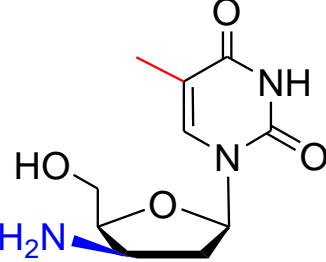
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

3'-Halo-2',3'-Dideoxy Nucleosides

 <p>GL101122; CAS#41107-56-6 2',3'-Dideoxy-3'-fluorouridine</p>	 <p>GL101365; CAS#25526-93-6 2',3'-Dideoxy-3'-fluoro-5-MeU</p>	 <p>GL101124; CAS#119644-22-3 5-Chloro-2',3'-dideoxy-3'-FU</p>
 <p>GL101366; CAS#115249-95-1 2',3'-Dideoxy-3'-fluoro-5-MeU</p>	 <p>GL101181; CAS#51246-79-8 2',3'-Dideoxy-3'-F-U</p>	 <p>GL101670; CAS#99785-51-0 3'-Deoxy-3'-bromothymidine</p>
 <p>GL101672; CAS#14260-82-3 3'-Deoxy-3'-iodothymidine</p>	 <p>GL101668; CAS#25526-94-7 3'-Deoxy-3'-chlorothymidine</p>	 <p>GL101667; CAS#34627-62-8 5'-O-Tr-3'-deoxy-3'-chloro-T</p>

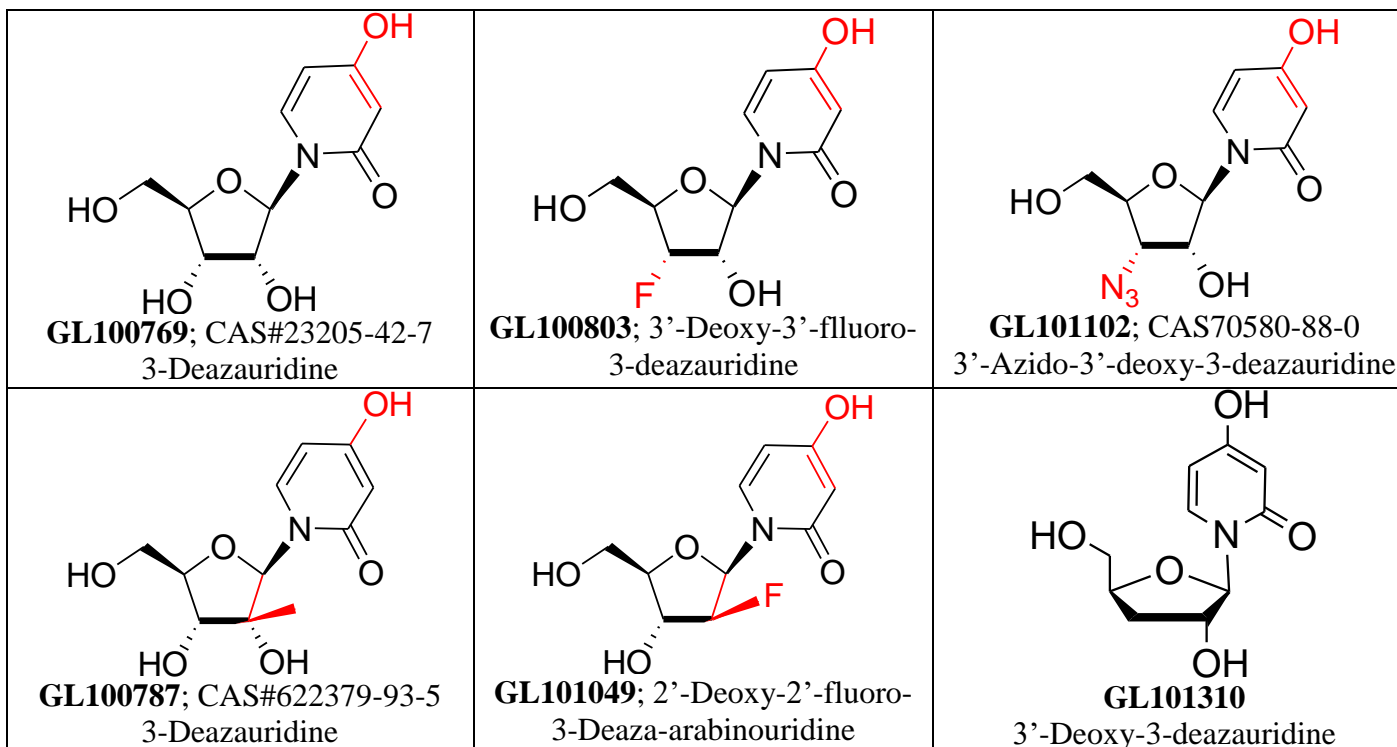
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

3'-N3-/NH2-Substituted 2',3'-Dideoxy Nucleosides

 <p>GL101119; CAS#101039-96-7 3'-β-Azido-2',3'-dideoxyuridine</p>	 <p>GL100679; CAS#73971-82-1 3'-β-Azido-2',3'-dideoxy-5-MeU</p>	 <p>GL101272; CAS#101062-04-8 3'-β-Amino-2',3'-dideoxy-U</p>
 <p>GL101956; CAS#84472-85-5 3'-Azido-2',3'-dideoxyuridine</p>	 <p>GL102266; CAS#117783-53-6 3'-Azido-2',3'-dideoxyuridine 5'-phosphate diammonium salt</p>	 <p>GL100680; CAS#73971-79-6 3'-β-Amino-2',3'-dideoxy-5-MeU</p>

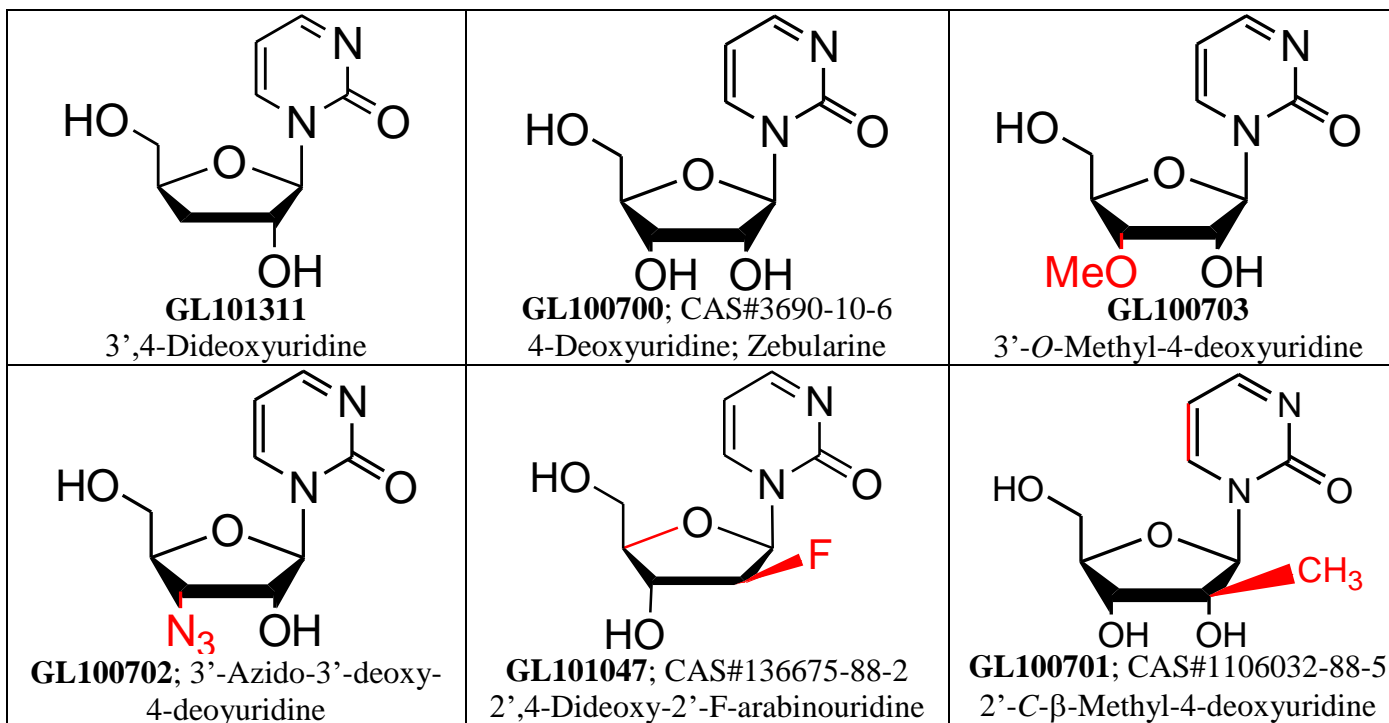
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

3-Deaza-Uridines



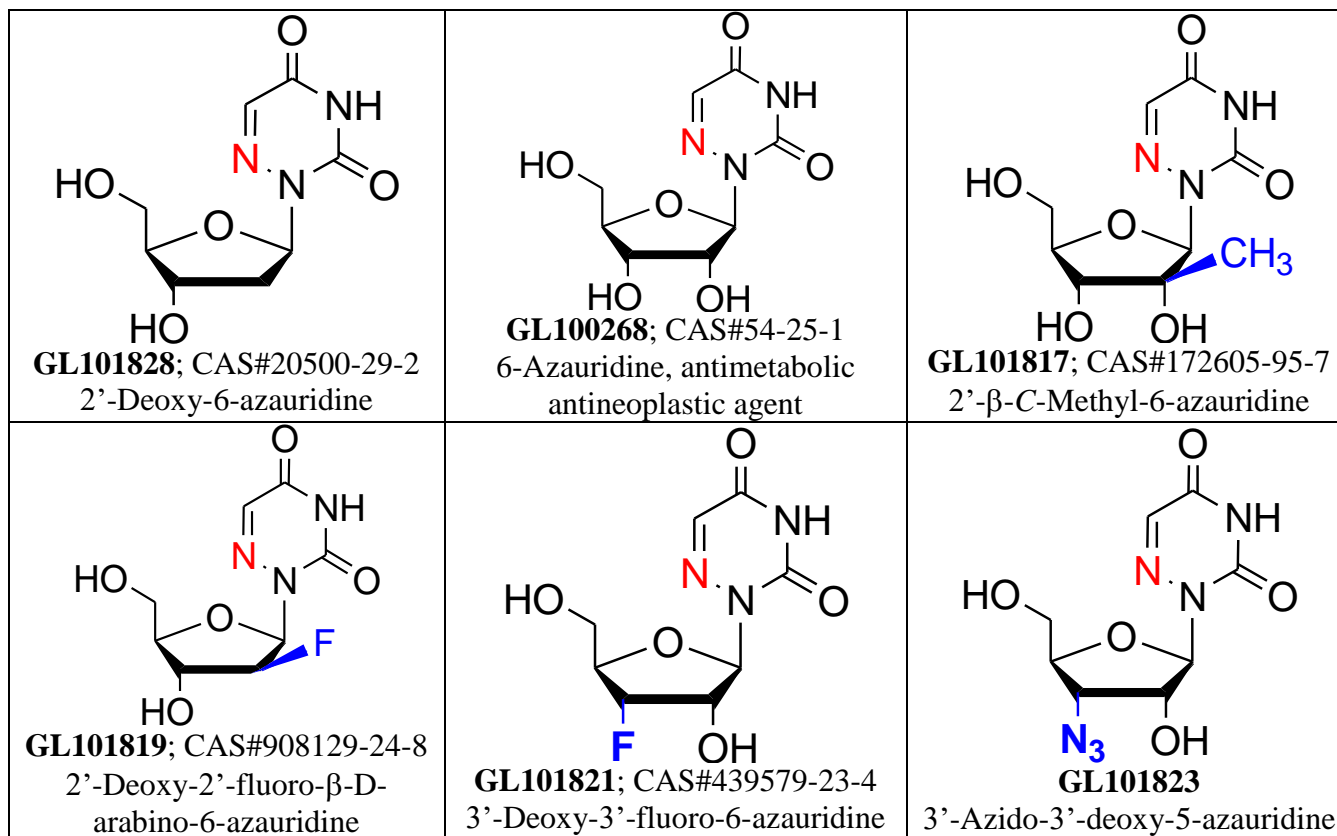
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

4-Deoxy Uridines



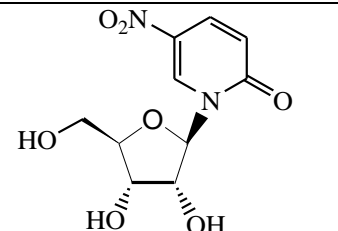
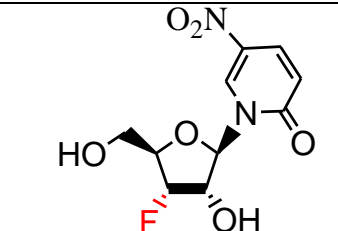
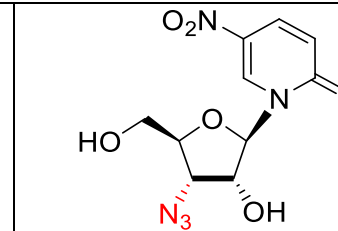
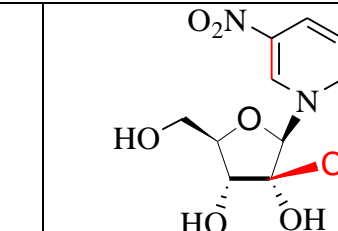
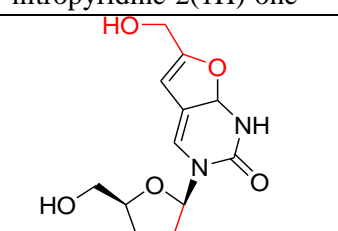
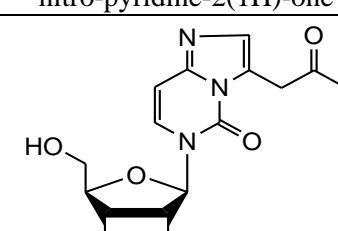
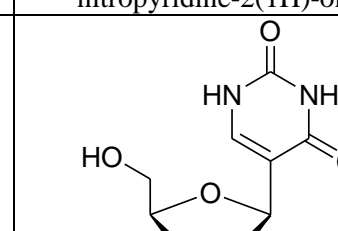
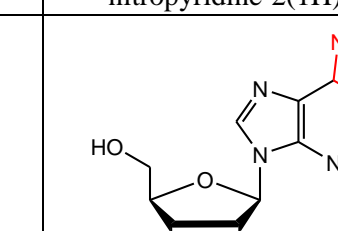
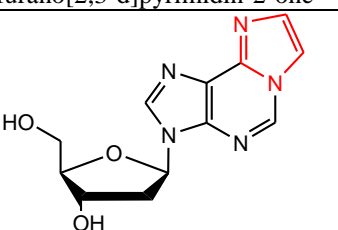
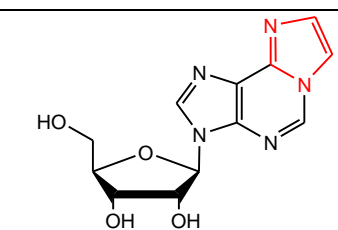
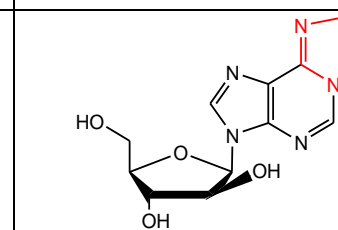
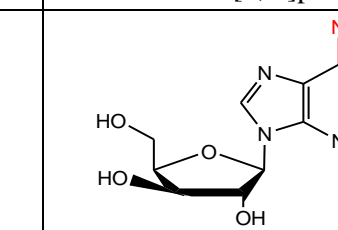
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

6-Aza Uridines



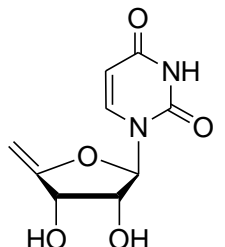
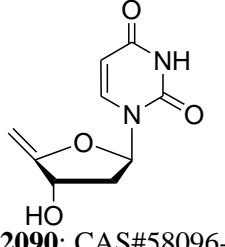
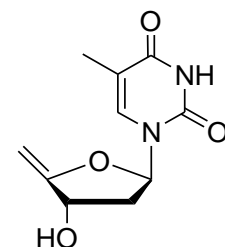
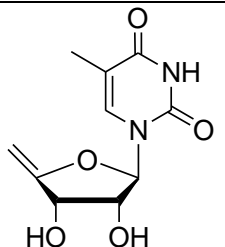
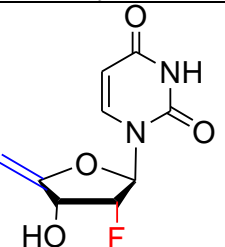
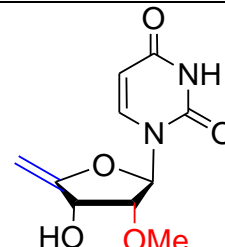
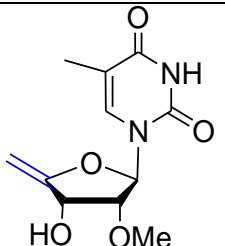
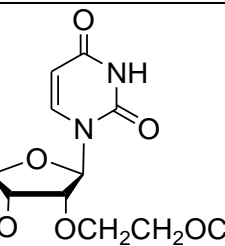
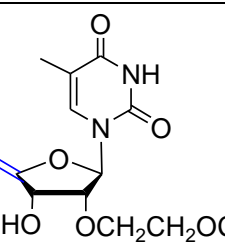
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

Nucleosides with Other Heterocyclic Bases

 <p>GL100697; CAS#59892-36-3 1-(β-D-Ribofuranosyl)-5-nitropyridine-2(1H)-one</p>	 <p>GL100801; 1-(3-Deoxy-3-fluoro-β-D-ribofuranosyl)-5-nitropyridine-2(1H)-one</p>	 <p>GL100822; 1-(3-Azido-3-deoxy-β-D-ribofuranosyl)-5-nitropyridine-2(1H)-one</p>	 <p>GL100699; 1-(2-C-β-Methyl-β-D-ribofuranosyl)-5-nitropyridine-2(1H)-one</p>
 <p>GL100125 [1058167-74-0] 3-β-D-Ribofuranosyl-6-HO-Me-furano[2,3-d]pyrimidin-2-one</p>	 <p>GL100197; 6-(2-O-Me-β-D-ribofuranosyl)-3-(2-oxo-propyl)-6H-imidazo[1,2-c]pyrimidin-5-one</p>	 <p>GL100196; CAS#1445-07-4 Pseudouridine</p>	 <p>GL102060; CAS#37082-52-3 7-β-D-Ribofuranosyl-7H-tetrazolo[5,1i]purine</p>
 <p>GL101728; CAS#68498-25-9 2'-Deoxy-1,N⁶-etheno-A</p>	 <p>GL101727; CAS#39007-51-7 1,N⁶-Etheno-adenosine</p>	 <p>GL101729 1,N⁶-Etheno-ara-adenosine</p>	 <p>GL101730; 1,N⁶-Etheno-9-(β-D-xylofuranosyl)adenosine</p>

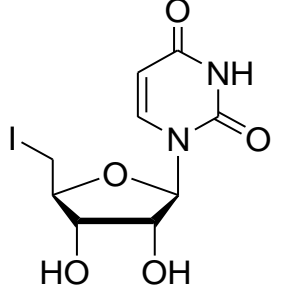
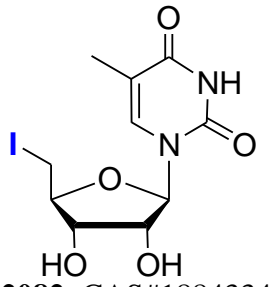
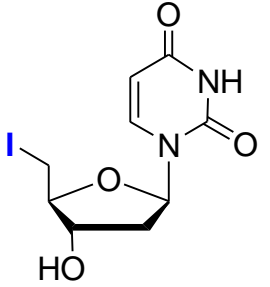
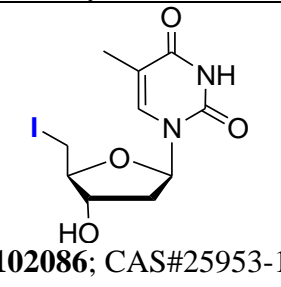
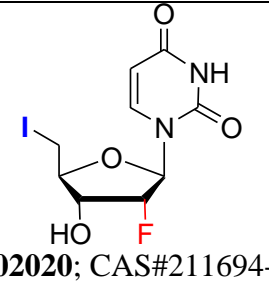
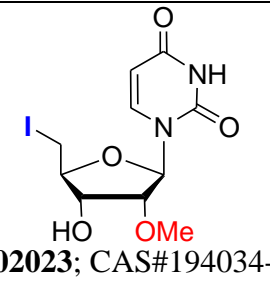
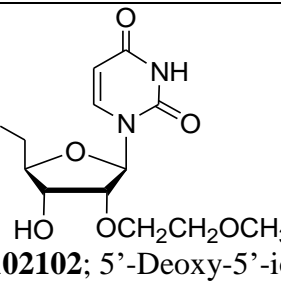
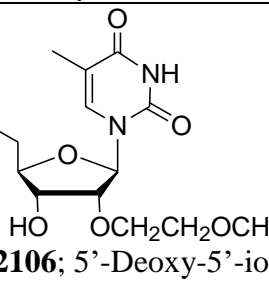
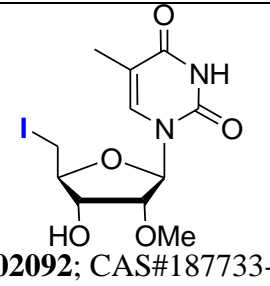
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

4',5'-Didehydro-5'-deoxy Uridines

 <p>GL100957; CAS#14365-63-0 4',5'-Didehydro-5'-deoxyuridine</p>	 <p>GL102090; CAS#58096-66-5 4',5'-Didehydro-2',5'-dideoxyuridine</p>	 <p>GL102087; CAS#28034-72-2 4',5'-Didehydro-5'-deoxythymidine</p>
 <p>GL102083; CAS#1446748-33-9 4',5'-Didehydro-5'-deoxy-5-methyluridine</p>	 <p>GL102021; CAS#1365255-75-9 4',5'-Didehydro-2',5'-dideoxy-2'-fluorouridine</p>	 <p>GL102025; CAS#1848223-48-2 4',5'-Didehydro-5'-deoxy-2'-O-methyluridine</p>
 <p>GL102093; 4',5'-Didehydro-2'-O-methyl-5-methyluridine</p>	 <p>GL102103; 4',5'-Didehydro-2'-O-(2-methoxyethyl)uridine</p>	 <p>GL102107; 4',5'-Didehydro-2'-O-(2-methoxyethyl)-5-methyluridine</p>

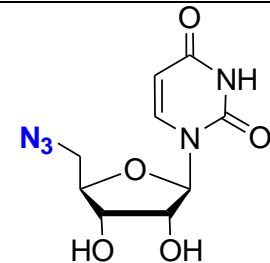
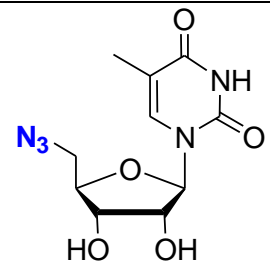
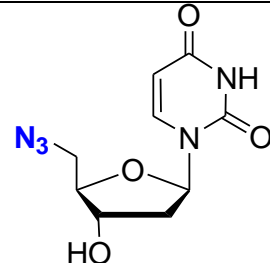
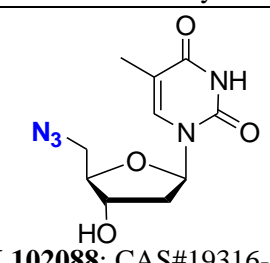
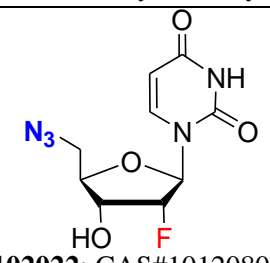
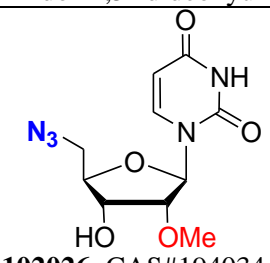
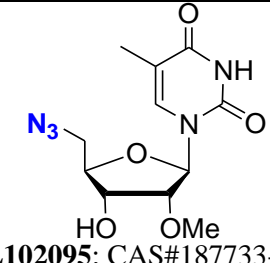
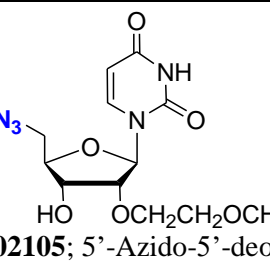
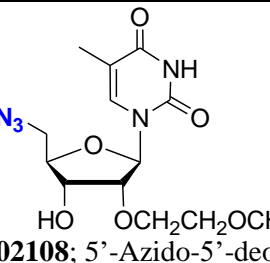
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

5'-Deoxy-5'-Iodo Uridines

 <p>GL100956; CAS#14259-58-6 5'-Deoxy-5'-iodouridine</p>	 <p>GL102082; CAS#1884334-62-6 5'-Deoxy-5'-iodo-5-methyluridine</p>	 <p>GL102089; CAS#58510-66-0 2',5'-Dideoxy-5'-iodouridine</p>
 <p>GL102086; CAS#25953-14-4 5'-Deoxy-5'-iodothymidine</p>	 <p>GL102020; CAS#211694-25-6 2',5'-Dideoxy-2'-fluoro-5'-iodo U</p>	 <p>GL102023; CAS#194034-84-9 5'-Deoxy-5'-iodo-2'-O-methyl U</p>
 <p>GL102102; 5'-Deoxy-5'-iodo-2'-O-(2-methoxyethyl)uridine</p>	 <p>GL102106; 5'-Deoxy-5'-iodo-2'-O-(2-methoxyethyl)-5-methyl U</p>	 <p>GL102092; CAS#187733-72-8 5'-Deoxy-5'-iodo-2'-O-Me-5-M-U</p>

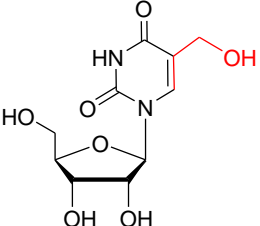
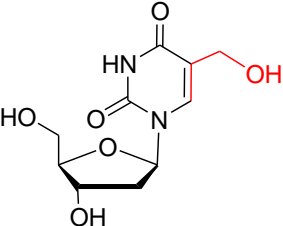
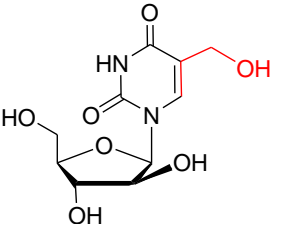
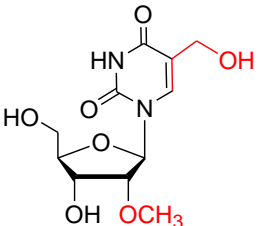
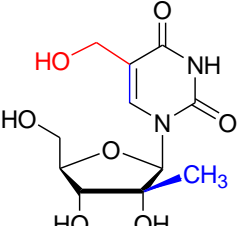
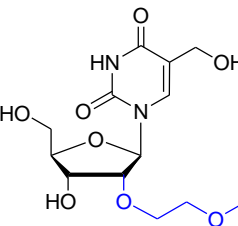
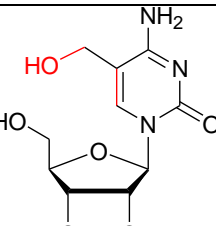
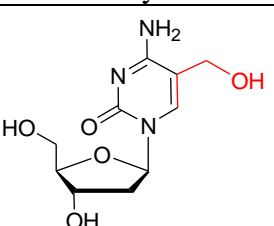
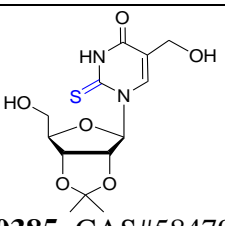
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

5'-Azido-5'-deoxy- Uridines

 <p>GL102158; CAS#39483-48-2 5'-Azido-5'-deoxyuridine</p>	 <p>GL102085; CAS#1187022-65-6 5'-Azido-5'-deoxy-5-methyluridine</p>	 <p>GL102091; CAS#35959-37-6 5'-Azido-2',5'-dideoxyuridine</p>
 <p>GL102088; CAS#19316-85-9 5'-Azido-5'-deoxythymidine</p>	 <p>GL102022; CAS#1012080-88-4 5'-Aza-2',5'-dideoxy-2'-fluoro U</p>	 <p>GL102026; CAS#194034-68-9 5'-Azido-5'-deoxy-2'-O-methyl U</p>
 <p>GL102095; CAS#187733-73-9 5'-Azido-5'-deoxy-2'-O-Me-5-Me U</p>	 <p>GL102105; 5'-Azido-5'-deoxy-2'-O-(2-methoxyethyl)uridine</p>	 <p>GL102108; 5'-Azido-5'-deoxy-2'-O-(2-methoxyethyl)-5-methyl U</p>

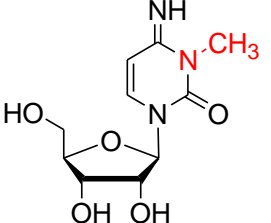
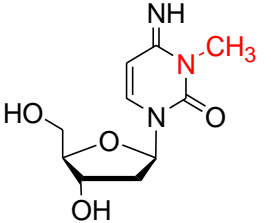
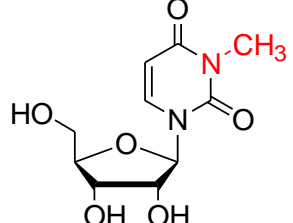
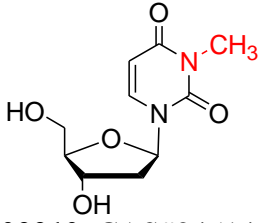
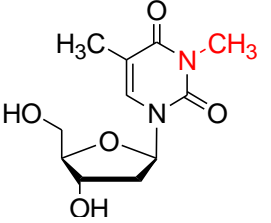
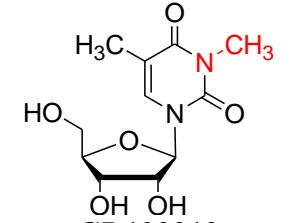
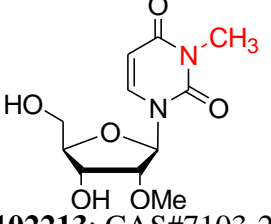
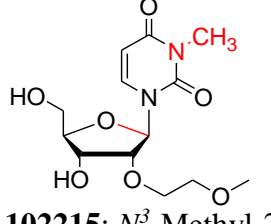
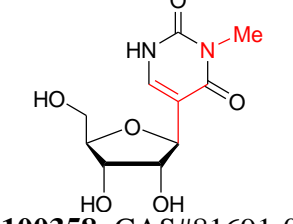
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

5-Hydroxymethyl Pyrimidine Nucleosides

 <p>GL100350; CAS#30414-00-7 5-Hydroxymethyluridine</p>	 <p>GL101962; CAS#5116-24-5 5-Hydroxymethyl-2'-deoxy U</p>	 <p>GL101963; CAS#28608-82-4 5-Hydroxymethyl-arauridine</p>
 <p>GL100356; CAS#910050-95-2 2'-O-Methyl-5-hydroxymethyl U</p>	 <p>GL101968; 5-Hydroxymethyl- 2'-C-methyluridine</p>	 <p>GL101966; 5-Hydroxymethyl- 2'-O-(2-methoxyethyl)uridine</p>
 <p>GL100359; CAS#19235-17-7 5-Hydroxymethylcytidine</p>	 <p>GL101970; CAS#7226-77-9 2'-Deoxy-5-(hydroxymethyl) C</p>	 <p>GL100385; CAS#58479-71-3 5-Hydroxymethyl-2',3'-di-O- isopropylidene-2-thiouridine</p>

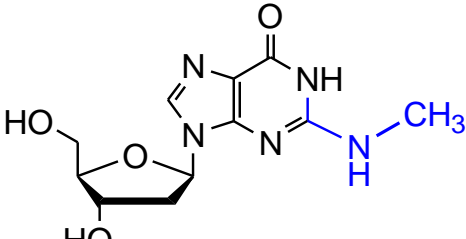
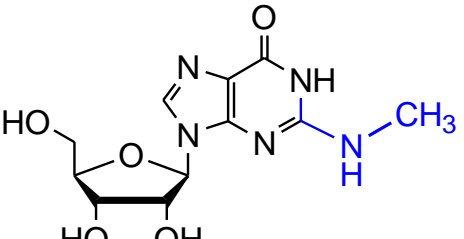
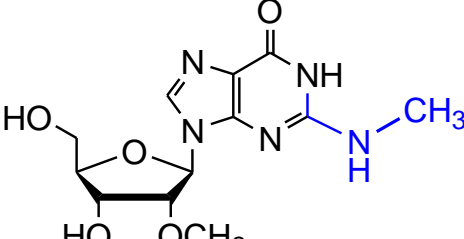
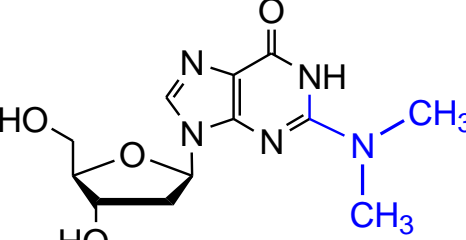
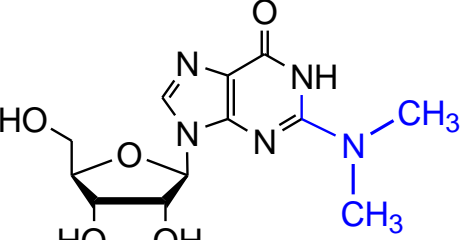
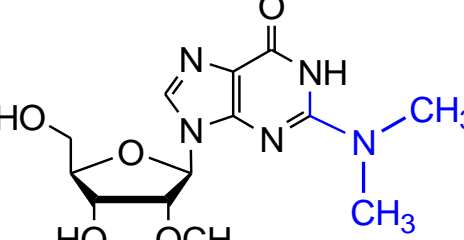
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

*N*³-Methyl Uridines and Cytidines

 <p>GL102216; CAS#2140-64-9 <i>N</i>³-Methylcytidine</p>	 <p>GL102217; CAS#5040-21-1 2'-Deoxy-<i>N</i>³-methylcytidine</p>	 <p>GL102209; CAS#2140-69-4 <i>N</i>³-Methyluridine</p>
 <p>GL102210; CAS#24514-32-7 <i>N</i>³-Methyl-2'-deoxyuridine</p>	 <p>GL102211; CAS#985-74-7 <i>N</i>³-Methylthymidine</p>	 <p>GL102212 <i>N</i>³-Methyl-5-methyluridine</p>
 <p>GL102213; CAS#7103-27-7 <i>N</i>³-Methyl-2'-<i>O</i>-methyluridine</p>	 <p>GL102215; <i>N</i>³-Methyl-2'-<i>O</i>-(2-methoxyethyl)uridine</p>	 <p>GL100358; CAS#81691-06-7 3-Methylpsedouridine</p>

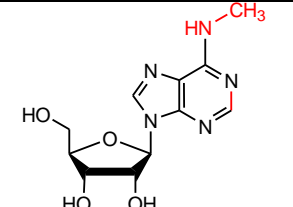
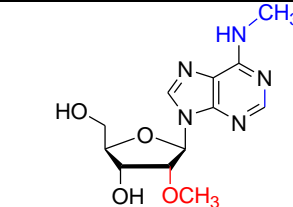
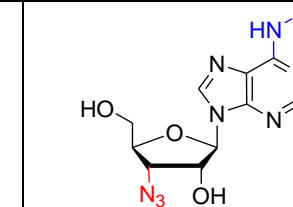
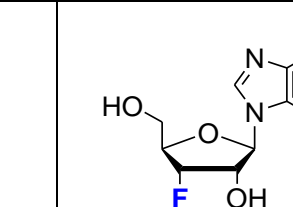
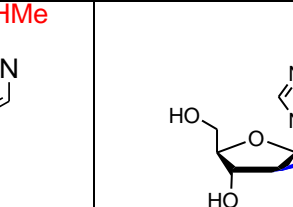
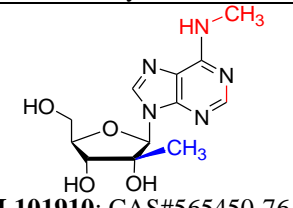
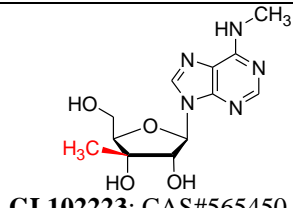
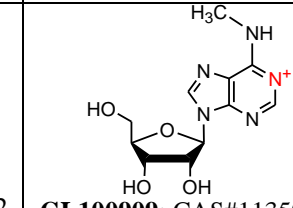
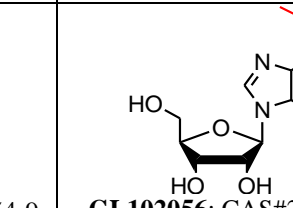
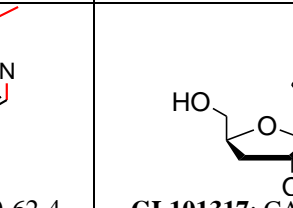
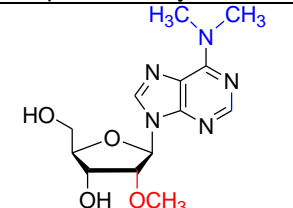
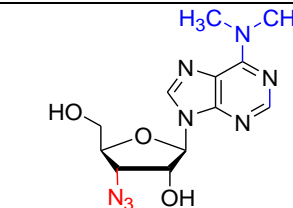
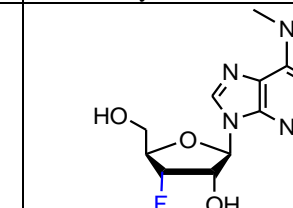
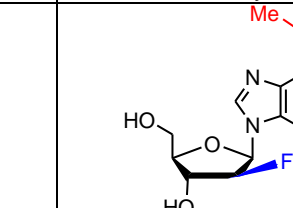
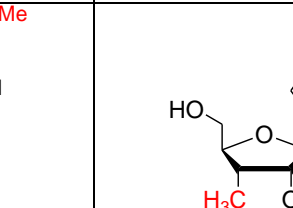
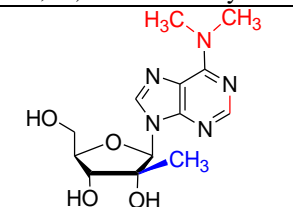
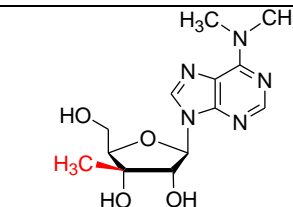
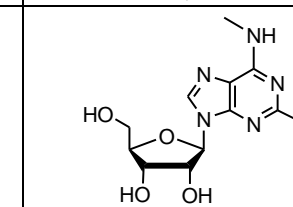
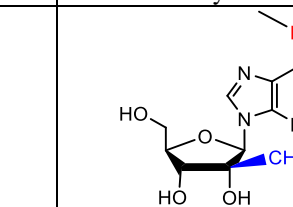
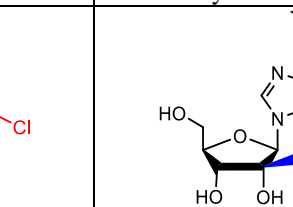
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

*N*²-Methyl Guanosines

 <p>GL102163; CAS#19916-77-9 <i>N</i>²-Deoxy-<i>N</i>²-methylguanosine</p>	 <p>GL100901; CAS#2140-77-4 <i>N</i>²-Methylguanosine</p>	 <p>GL100731; CAS#135023-21-1 <i>N</i>²,2'-<i>O</i>-Dimethylguanosine</p>
 <p>GL102165; CAS#88127-22-4 <i>N</i>²,<i>N</i>²-Dimethyl-2'-dG</p>	 <p>GL102166; CAS#2140-67-2 <i>N</i>²,<i>N</i>²-Dimethylguanosine</p>	 <p>GL100732; CAS#113886-73-0 <i>N</i>²,<i>N</i>²,2'-<i>O</i>-Trimethylguanosine</p>

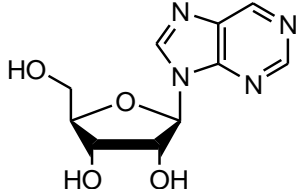
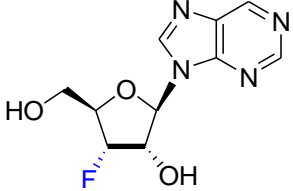
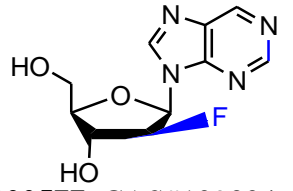
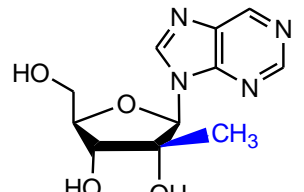
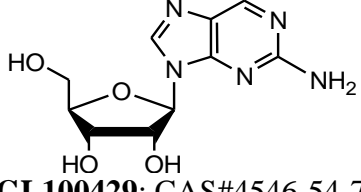
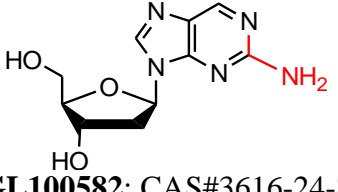
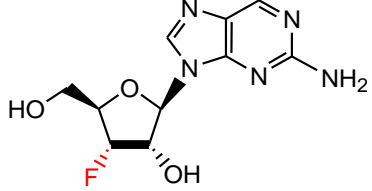
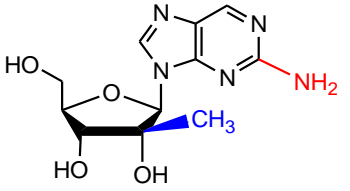
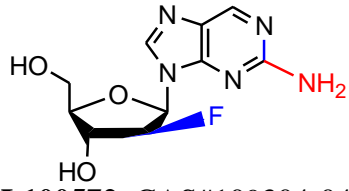
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

N⁶-Methyl Adenosines

 GL100832 ; CAS#1867-73-8 <i>N</i> ⁶ -Methyladenosine	 GL102100 ; CAS#57817-83-1 <i>N</i> ⁶ ,2'- <i>O</i> -Dimethyladenosine	 GL102151 ; CAS#889126-08-3 3'-Azido- <i>N</i> ⁶ -methyl 3'-dA	 GL102133 ; CAS#122654-27-7 3'-Fluoro- <i>N</i> ⁶ -methyl-3'-dA	 GL101912 ; CAS#126502-12-3 2'-Fluoro- <i>N</i> ⁶ -Me-2'-ara dA
 GL101910 ; CAS#565450-76-2 <i>N</i> ⁶ ,2'-β- <i>C</i> -Dimethyladenosine	 GL102223 ; CAS#565450-84-2 <i>N</i> ⁶ ,3'-β- <i>C</i> -Dimethyladenosine	 GL100909 ; CAS#113509-54-9 <i>N</i> ⁶ -Methyladenosine <i>N</i> ¹ -oxide	 GL102056 ; CAS#2620-62-4 <i>N</i> ⁶ , <i>N</i> ⁶ -Dimethyladenosine	 GL101317 ; CAS#3608-59-1 <i>N</i> ⁶ , <i>N</i> ⁶ -Dimethyl-3'-dA
 GL102099 ; CAS#30891-53-3 <i>N</i> ⁶ , <i>N</i> ⁶ ,2'- <i>O</i> -Trimethyl A	 GL102152 ; CAS#384334-64-9 3'-Azido- <i>N</i> ⁶ , <i>N</i> ⁶ -di-Me-3'-dA	 GL101815 ; CAS#122654-28-8 3'-Fluoro- <i>N</i> ⁶ , <i>N</i> ⁶ -di-Me-3'-dA	 GL101913 ; 2'-Fluoro- <i>N</i> ⁶ , <i>N</i> ⁶ - dimethyl-2'-ara-dA	 GL101240 ; <i>N</i> ⁶ , <i>N</i> ⁶ ,3'-α- <i>C</i> - Trimethyl-3'-deoxyadenosine
 GL101911 <i>N</i> ⁶ , <i>N</i> ⁶ ,2'-β- <i>C</i> -Trimethyl A	 GL102225 ; CAS#565450-85-3 <i>N</i> ⁶ , <i>N</i> ⁶ ,3'-β- <i>C</i> -Trimethyl A	 GL101953 ; CAS#28360-91-0 2-Methylamino- <i>N</i> ⁶ -methyl A	 GL100693 ; 2-Chloro- <i>N</i> ⁶ , <i>N</i> ⁶ -2'- β- <i>C</i> -trimethyl A	 GL100706 ; CAS#1336975-57-5 2-Amino- <i>N</i> ⁶ , <i>N</i> ⁶ ,2'-β- <i>C</i> -tri-Me A

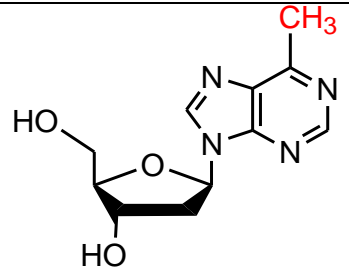
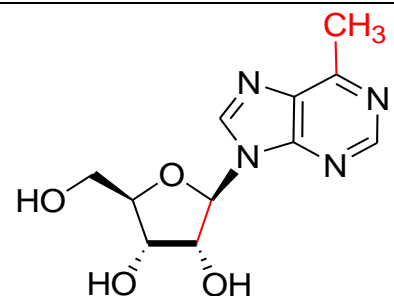
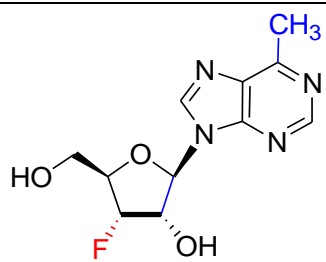
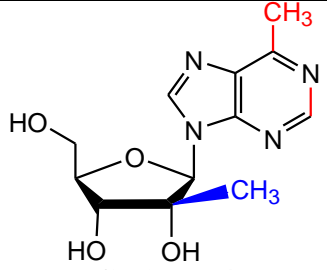
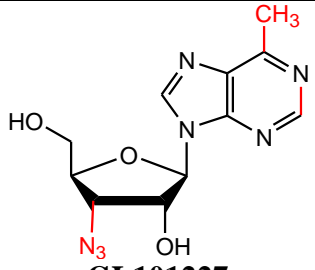
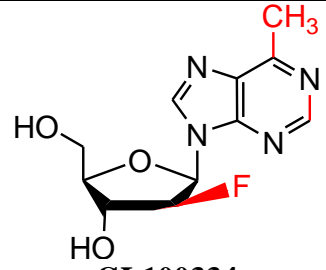
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

6-Deamino Purine Nucleosides

 GL100428 ; CAS#550-33-4 6-Deaminoadenosine, Nebularine, Anti-Bacterial, Antineoplastic Agents	 GL100466 ; CAS#124775-29-7 9-(3-Deoxy-3-fluoro-β-D-ribofuranosyl)purine	 GL100577 ; CAS#109304-16-7 9-(2'-Deoxy-2'-fluoro-β-D-arabinofuranosyl)-9H-purine
 GL100623 ; CAS#690269-86-4 9-(2-C-Methyl-β-D-ribofuranosyl)purine	 GL100429 ; CAS#4546-54-7 2-Amino-9-(β-D-ribofuranosyl)-9H-purine	 GL100582 ; CAS#3616-24-8 2-Amino-9-(β-D-2'-deoxyribofuranosyl)purine
 GL100611 ; CAS#1612192-04-7 2-Amino-9-(3-deoxy-3-fluoro-β-D-ribofuranosyl)-9H-purine	 GL100627 ; CAS#690269-87-5 2-Amino-9-(2-C-methyl-β-D-ribofuranosyl)-9H-purine	 GL100572 ; CAS#109304-04-3 2-Amino-9-(2-deoxy-2-fluoro-β-D-ribofuranosyl)-9H-purine

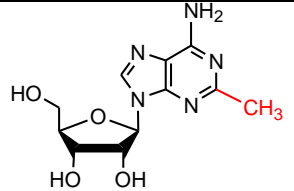
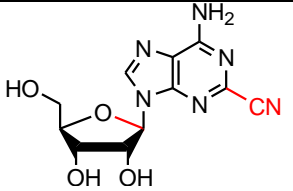
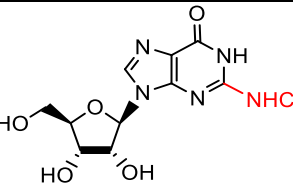
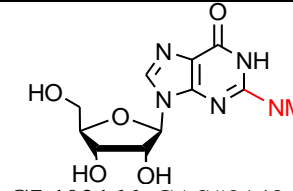
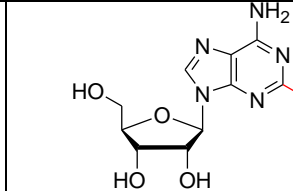
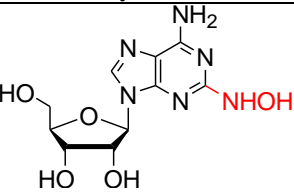
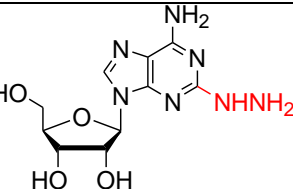
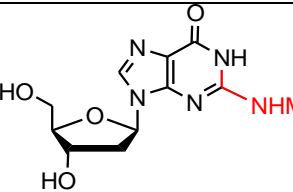
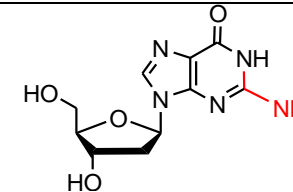
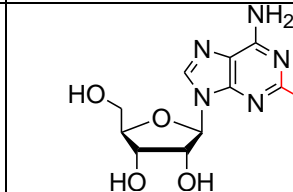
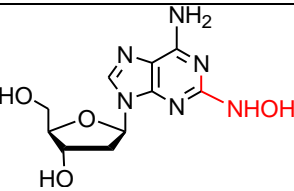
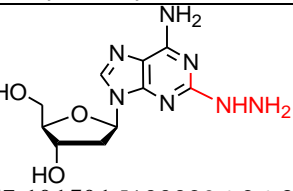
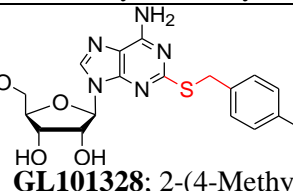
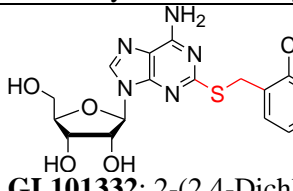
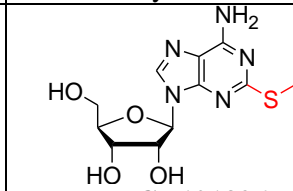
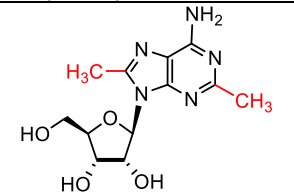
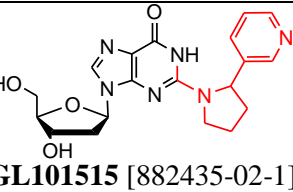
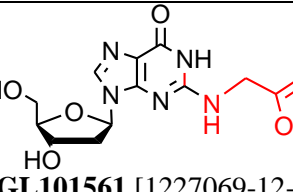
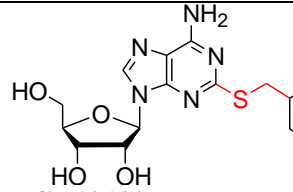
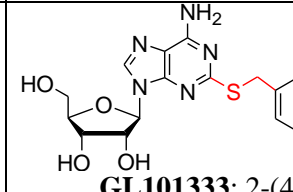
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

6-Methylpurine Nucleosides

 <p>GL101020; CAS#16006-64-7 6-Methylpurine-2'-deoxy-β-D-ribose, 6-MPdR</p>	 <p>GL100209; CAS#14675-48-0 6-Methylpurine-β-D-ribose, 6-MPR</p>	 <p>GL100213; CAS#1612191-88-4 6-Methylpurine-β-D-(3-deoxy-3-fluoro)ribose</p>
 <p>GL100634 2'-C-Methyl-β-D-6-methylpurine riboside</p>	 <p>GL101227 6-Methylpurine-β-D-(3-azido-3-deoxy)ribose</p>	 <p>GL100334 6-Methylpurine-2'-deoxy-2'-fluoro-β-D-arabinoriboside</p>

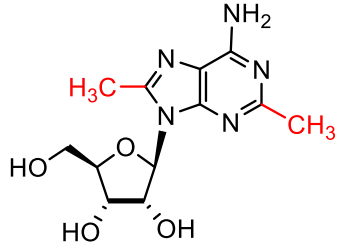
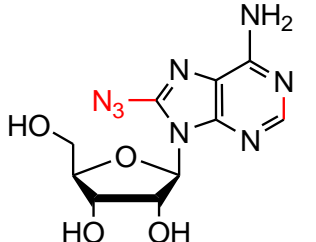
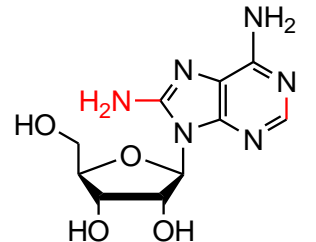
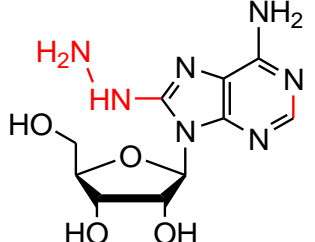
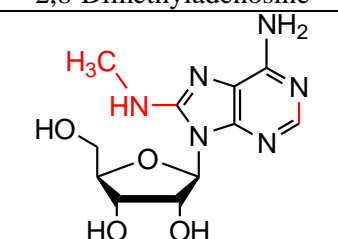
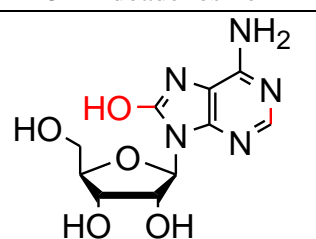
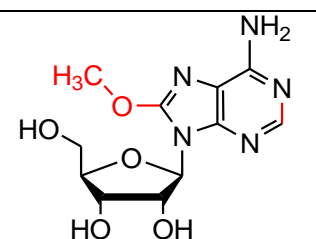
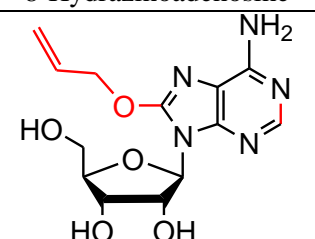
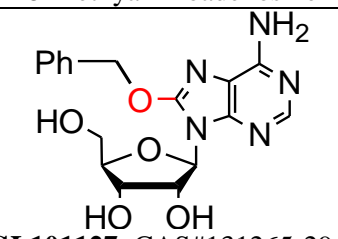
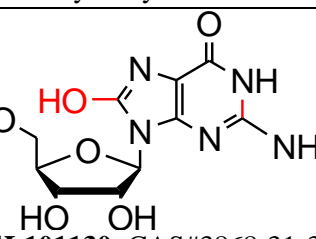
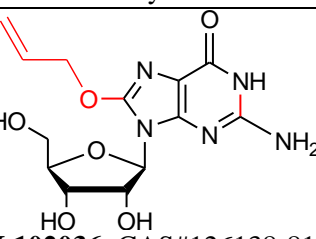
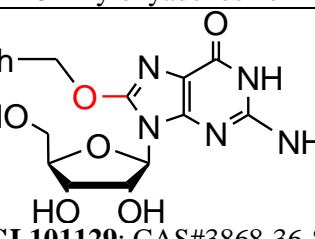
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

2-Substituted Purine Nucleosides

 GL100877 [16526-56-0] 2-Methyladenosine	 GL101808 [79936-11-1] 2-Cyanoadenosine	 GL100901 ; CAS#2140-77-4 <i>N</i> ² -Methylguanosine	 GL102166 ; CAS#2140-67-2 <i>N</i> ² , <i>N</i> ² -Dimethylguanosine	 GL101126 ; CAS#43157-50-2 2-Thioadenosine
 GL101376 [129399-02-6] 2-Hydroxyaminoadenosine	 GL101377 [15763-11-8] 2-Hydrazinyl-adenosine	 GL102163 [19916-77-9] 2'-Deoxy- <i>N</i> ² -methyl G	 GL102165 [88127-22-4] 2'-Deoxy- <i>N</i> ² , <i>N</i> ² -dimethyl G	 GL101322 ; CAS#4105-39-9 2-Methylthioadenosine
 GL101399 [129399-02-6] 2-Hydroxy-amino-2'-dA	 GL101501 [1000296-26-3] 2'-Deoxy-2-hydrozino-A	 GL101328 ; 2-(4-Methylbenzyl)thio-adenosine	 GL101332 ; 2-(2,4-Dichlorobenzyl)thioadenosine	 GL101326 2-Cyanomethylthio-adenosine
 GL100943 [63954-66-5] 2,8-Dimethyladenosine	 GL101515 [882435-02-1] 2-[(3-Pyridyl)pyrrolidin-1-yl]-2'-deoxyinosine	 GL101561 [1227069-12-6] <i>N</i> ² -(2-Furanylmethyl)-2'-dA	 GL101327 [43157-48-8] 2-Benzylthioadenosine	 GL101333 ; 2-(4-Cyanobenzyl)thio-adenosine

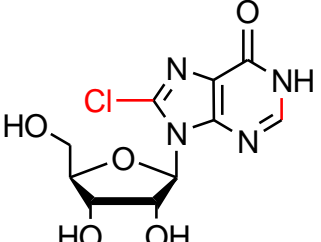
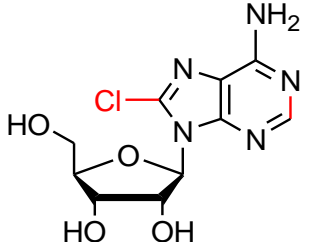
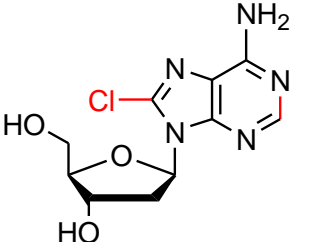
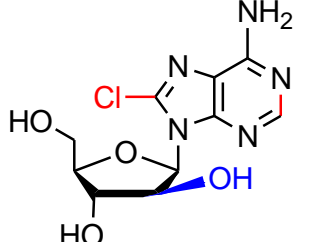
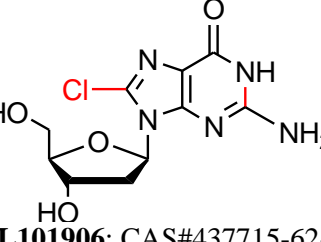
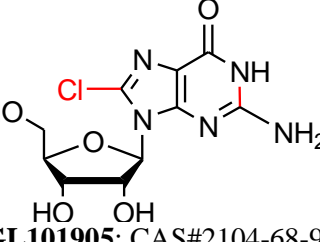
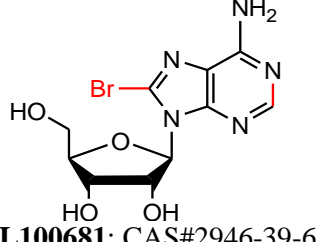
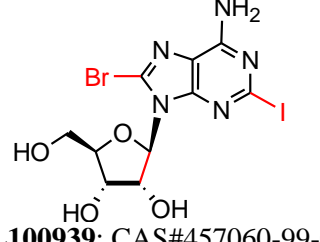
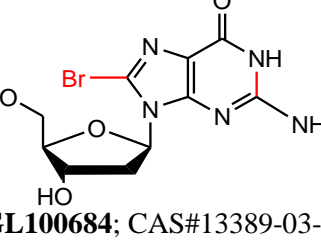
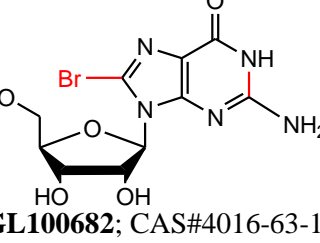
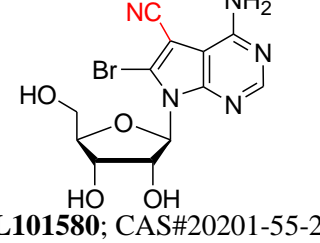
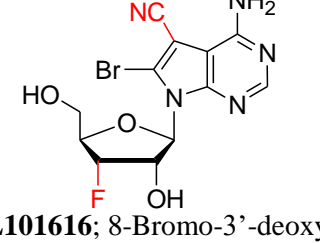
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

8-Substituted Purine Nucleosides

 <p>GL100943; CAS#63954-66-5 2,8-Dimethyladenosine</p>	 <p>GL101679; CAS#4372-67-2 8-Azidoadenosine</p>	 <p>GL101680; CAS#3868-33-5 8-Aminoadenosine</p>	 <p>GL101681; CAS#3868-34-6 8-Hydrazinoadenosine</p>
 <p>GL101678; CAS#13389-13-4 8-Methylaminoadenosine</p>	 <p>GL101128; CAS#29851-57-8 8-Hydroxyadenosine</p>	 <p>GL101677; CAS#3969-27-5 8-Methoxyadenosine</p>	 <p>GL102150 8-Allyloxyadenosine</p>
 <p>GL101127; CAS#131265-29-7 8-Benzyloxyadenosine</p>	 <p>GL101130; CAS#3868-31-3 8-Hydroxyguanosine</p>	 <p>GL102036; CAS#126138-81-6 8-Allyloxyguanosine</p>	 <p>GL101129; CAS#3868-36-8 8-Benzyloxyguanosine</p>

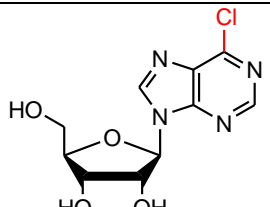
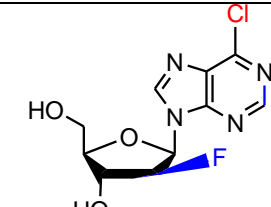
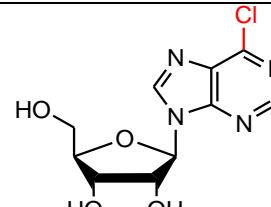
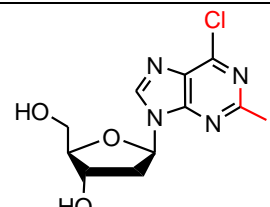
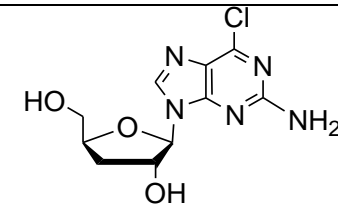
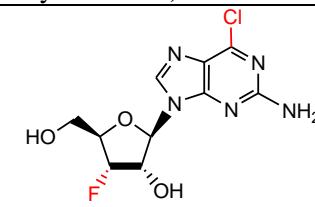
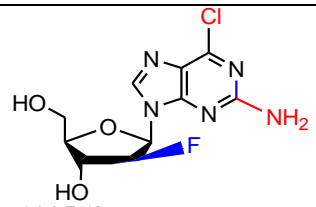
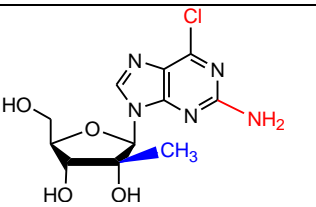
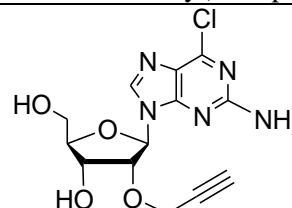
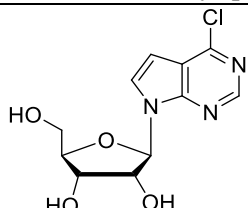
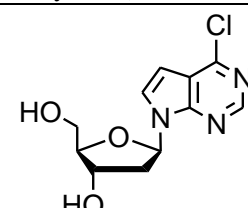
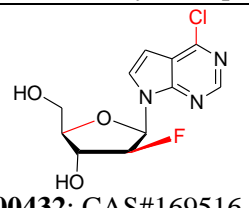
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

8-Halo Purine Nucleosides

 <p>GL101907; CAS#116285-77-9 8-Chloroinosine</p>	 <p>GL101901; CAS#34408-14-5 8-Chloroadenosine</p>	 <p>GL101902; CAS#85562-55-6 8-Chloro-2'-deoxyadenosine</p>	 <p>GL101903; CAS#769872-68-6 8-Chloro-arabinoadenosine</p>
 <p>GL101906; CAS#437715-62-3 8-Chloro-2'-deoxyguanosine</p>	 <p>GL101905; CAS#2104-68-9 8-Chloroguanosine</p>	 <p>GL100681; CAS#2946-39-6 8-Bromo-2'-deoxyadenosine</p>	 <p>GL100939; CAS#457060-99-0 8-Bromo-2-iodoadenosine</p>
 <p>GL100684; CAS#13389-03-2 8-Bromo-2'-deoxyguanosine</p>	 <p>GL100682; CAS#4016-63-1 8-Bromoguanosine</p>	 <p>GL101580; CAS#20201-55-2 8-Bromotoyocamycin</p>	 <p>GL101616; 8-Bromo-3'-deoxy-3'-fluorotoyocamycin</p>

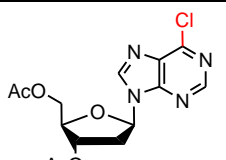
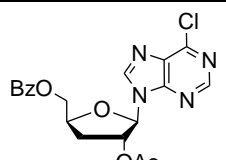
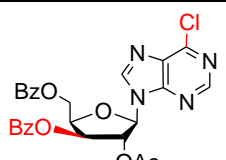
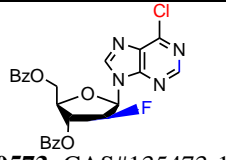
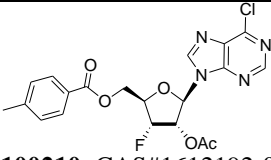
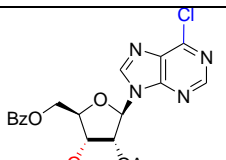
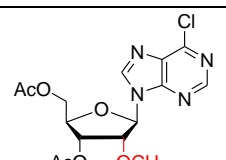
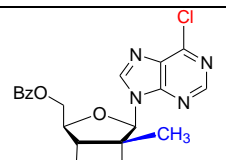
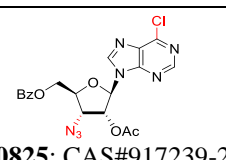
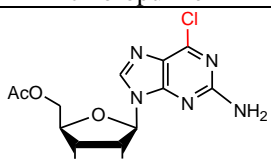
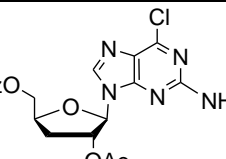
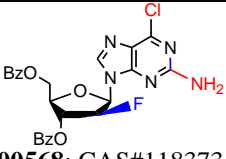
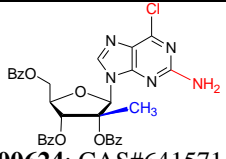
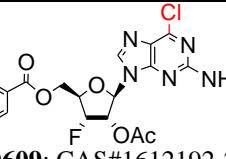
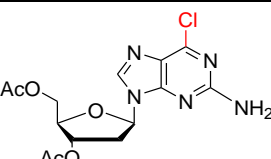
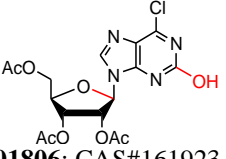
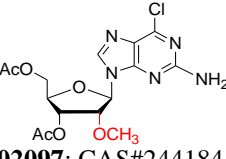
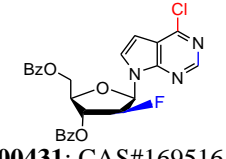
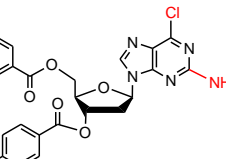
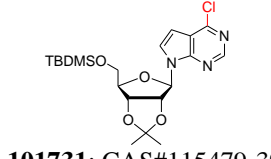
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

6-Halo-Purine Nucleoside Scaffolds

 <p>GL100190; CAS#5399-87-1 6-Chloro-9-(beta-D-ribofuranosyl)purine</p>	 <p>GL100574; CAS#135473-21-1 6-Chloropurine-9-beta-D-(2'-deoxy-2'-fluoro)arabinoriboside</p>	 <p>GL100317; CAS#2004-07-1 2-Amino-6-chloropurine-9-ribose</p>	 <p>GL100580; CAS#120595-72-4 2-Amino-6-chloropurine-9-beta-D-(2'-deoxy)ribose</p>
 <p>GL101319; CAS#1055035-48-7 2-Amino-6-chloro-9-(3-deoxy-beta-D-ribofuranosyl)-9H-purine</p>	 <p>GL100610; CAS#1612192-05-8 2-Amino-6-chloro-9-(3-deoxy-3-F-beta-D-ribofuranosyl)purine</p>	 <p>GL100569; CAS#144924-88-9 2-Amino-6-chloropurine-9-beta-(2'-deoxy-2'-F)arabinoriboside</p>	 <p>GL100625; CAS#640725-74-2 2-Amino-6-chloro-9-(2-C-Me-beta-D-ribofuranosyl)-9H-purine</p>
 <p>GL101161 2-Amino-6-chloro-2'-O-propargylpurine-9-ribose</p>	 <p>GL101225; CAS#16754-80-6 6-Chloro-7-deazapurine-9-beta-D-ribofuranose</p>	 <p>GL101534; CAS#97337-37-6 4-Chloro-7-(2-deoxy-beta-D-ribofuranosyl)-7H-pyrrolo[2,3-d]pyrimidine</p>	 <p>GL100432; CAS#169516-60-3 4-Chloro-7-(2-deoxy-2-F-beta-D-arabino-furanosyl)-7H-pyrrolo[2,3-d]pyrimidine</p>

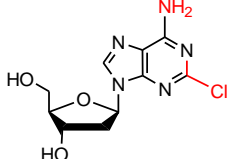
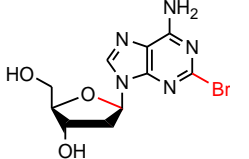
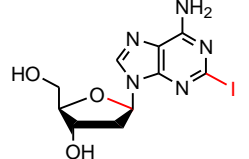
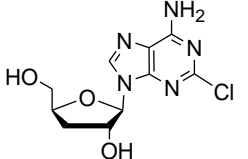
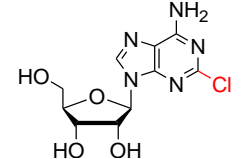
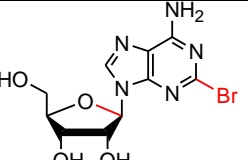
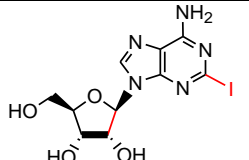
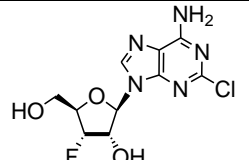
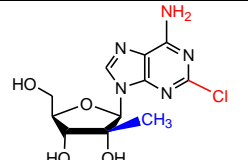
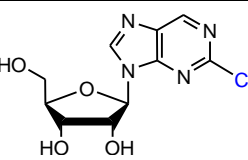
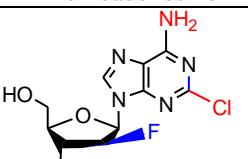
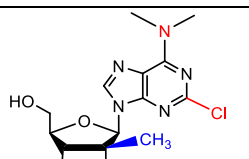
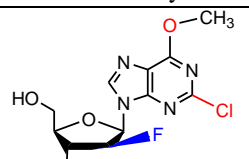
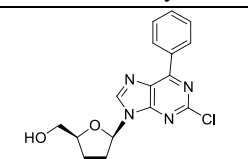
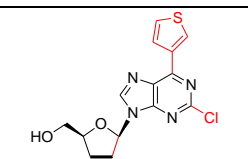
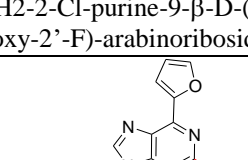
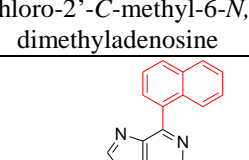
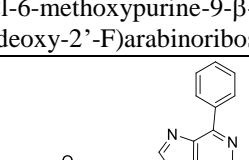
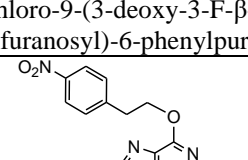
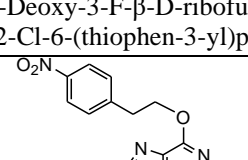
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

Protected 6-Halo-Purine Nucleoside Scaffolds

 <p>GL101297; CAS#156517-72-5 6-Chloro-9-(3',5'-di-<i>O</i>-Ac-2'-deoxy-β-D-ribofuranosyl)purine</p>	 <p>GL101315; CAS#1347118-41-5 6-Chloro-9-(2'-<i>O</i>-Ac-5'-<i>O</i>-Bz-3'-deoxy-β-D-ribofuranosyl)purine</p>	 <p>GL101506; CAS#132370-61-7 6-chloropurine-9-β-D-(2-<i>O</i>-Ac-3,5-di-<i>O</i>-Bz)xylofuranoside</p>	 <p>GL100573; CAS#135473-15-3 6-Chloropurine-9-β-D-(3',5'-di-<i>O</i>-Bz-2'-deoxy-2'-fluoro)-arabinoriboside</p>	 <p>GL100210; CAS#1612192-06-9 9-(2-<i>O</i>-Ac-5-<i>O</i>-tol-3-deoxy-3-fluoro-β-D-ribofuranosyl)-6-chloropurine</p>
 <p>GL100482 6-Cl-9-(2'-<i>O</i>-Ac-5'-<i>O</i>-Bz-3'-Me-β-D-ribofuranosyl)purine</p>	 <p>GL102098; CAS#194034-61-2 6-Cl-9-(3,5-di-<i>O</i>-Ac-2-<i>O</i>-Me-β-D-ribofuranosyl)-9H-purine</p>	 <p>GL100621; CAS#205171-04-6 6-Cl-9-(2,3,5-tri-<i>O</i>-Bz-2-<i>C</i>-Me-β-D-ribofuranosyl)-9H-purine</p>	 <p>GL100825; CAS#917239-29-3 6-Chloro-9-(2-<i>O</i>-Ac-5-<i>O</i>-Bz-3-azido-3-deoxy-β-D-ribofuranosyl)-9H-purine</p>	 <p>GL100676; CAS#16321-99-6 2-Amino-6-chloropurine-9-(2',3',5'-tri-<i>O</i>-Ac)riboside</p>
 <p>GL101318; 2-Amino-6-chloro-9-(3-deoxy-2-<i>O</i>-Ac-5-<i>O</i>-Bz-β-D-ribofuranosyl)-9H-purine</p>	 <p>GL100568; CAS#118373-61-8 2-Amino-6-chloropurine-9-β-D-(2'-deoxy-3',5'-di-<i>O</i>-Bz-2'-fluoro)arabinoriboside</p>	 <p>GL100624; CAS#641571-44-0 2-Amino-6-Cl-9-[(2,3,5-tri-<i>O</i>-Bz-2-<i>C</i>-Me-β-D-ribofuranosyl)]-9H-purine</p>	 <p>GL100609; CAS#1612192-25-2 9-(2-<i>O</i>-Ac-5-<i>O</i>-tol-3-deoxy-3-fluoro-β-D-ribofuranosyl)-2-amino-6-chloropurine</p>	 <p>GL100451; CAS#69992-11-6 2-Amino-6-chloropurine-3',5'-di-<i>O</i>-Ac-2'-deoxyriboside</p>
 <p>GL101806; CAS#161923-50-8 6-Chloro-2-hydroxy-9-(2,3,5-tri-<i>O</i>-Ac)-β-D-ribofuranosyl-9H-purine</p>	 <p>GL102097; CAS#244184-56-3 2-Amino-6-chloro-9-(3,5-di-<i>O</i>-acetyl-2-<i>O</i>-methyl-β-D-ribofuranosyl)-9H-purine</p>	 <p>GL100431; CAS#169516-55-6 4-Cl-7-(3,5-di-<i>O</i>-Bz-2-deoxy-2-fluoro-β-D-arabinofuranosyl)-7H-pyrrolo[2,3-d]pyrimidine</p>	 <p>GL100579; CAS#35095-93-3 2-Amino-6-chloropurine-9-β-D-(2'-deoxy-3',5'-di-<i>O</i>-tol)riboside</p>	 <p>GL101731; CAS#115479-39-5 4-Cl-7-[5-<i>O</i>-TBDMS-2,3-<i>O</i>-i-P-β-D-ribofuranosyl]-7H-pyrrolo[2,3-d]pyrimidine</p>

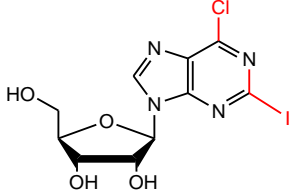
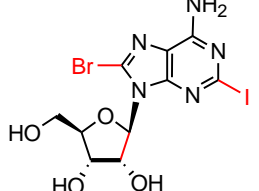
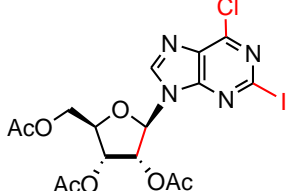
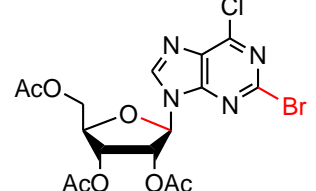
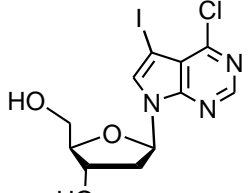
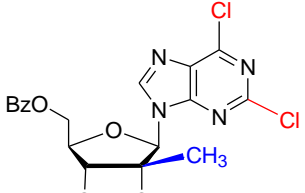
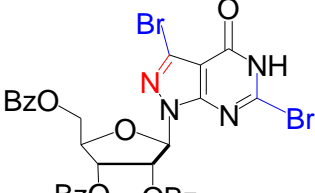
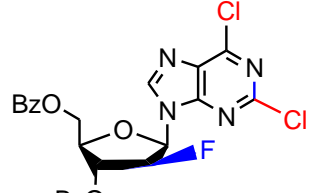
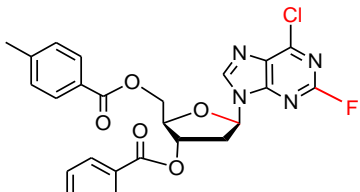
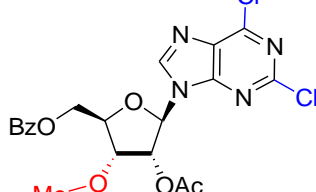
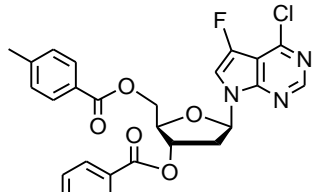
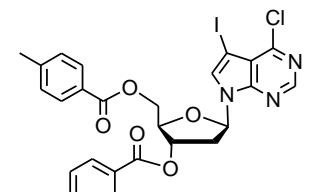
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

2-Halo-Purine Nucleoside Scaffolds

 <p>GL100647; CAS#4291-63-8 2-Chloro-2'-deoxyadenosine</p>	 <p>GL101801; CAS#89178-21-2 2-Bromo-2'-deoxyadenosine</p>	 <p>GL101802; CAS#118706-49-3 2'-Dexoy-2-iodo-adenosine</p>	 <p>GL101320; CAS#115044-75-2 2-Chloro-3'-deoxyadenosine</p>	 <p>GL101374; CAS#146-77-0 2-Chloroadenosine</p>
 <p>GL101800; CAS#146-76-9 2-Bromoadenosine</p>	 <p>GL100870; CAS#35109-88-7 2-Iodoadenosine</p>	 <p>GL100472; CAS#122654-30-2 2-Chloro-3'-deoxy-3'-F-A</p>	 <p>GL100630; CAS#205171-11-5 2-Chloro-2'-C-methyladenosine</p>	 <p>GL102286; CAS#5466-11-5 2-Cl-9-(β-D-ribofuranosyl) purine</p>
 <p>GL100565; CAS#123318-82-1 6-NH₂-2-Cl-purine-9-β-D-(2'-deoxy-2'-F)-arabinoriboside</p>	 <p>GL100693 2-Chloro-2'-C-methyl-6-<i>N,N</i>-dimethyladenosine</p>	 <p>GL100642; CAS#758705-70-3 2-Cl-6-methoxypurine-9-β-D-(2'-deoxy-2'-F)arabinoriboside</p>	 <p>GL100550 [1612192-02-5] 2-Chloro-9-(3-deoxy-3-F-β-D-ribofuranosyl)-6-phenylpurine</p>	 <p>GL100592; CAS#1612192-01-4 9-(3-Deoxy-3-F-β-D-ribofuranosyl)-2-Cl-6-(thiophen-3-yl)purine</p>
 <p>GL100590 [1612192-00-3] 2-Chloro-6-(furan-2-yl)purine-β-D-(3'-deoxy-3'-F)-riboside</p>	 <p>GL100588 [1612192-03-6]; 9-(3-Deoxy-3-F-β-D-ribofuranosyl)-2-Cl-6-(naphthalen-1-yl)purine</p>	 <p>GL100549; 2-Chloro-9-(2-<i>O</i>-Ac-5-<i>O</i>-tol-3-deoxy-3-fluoro-β-D-ribofuranosyl)-6-phenylpurine</p>	 <p>GL101792; CAS#171284-49-4 2-Fluoro-6-<i>O</i>-[2-(4-nitrophenyl)ethyl]inosine</p>	 <p>GL101512; CAS#132183-39-2 2-Fluoro-6-<i>O</i>-[2-(4-nitrophenyl)ethyl]-2'-dexoyinosine</p>

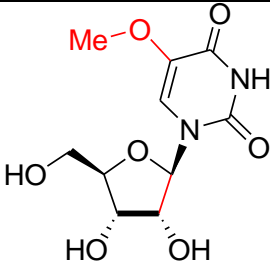
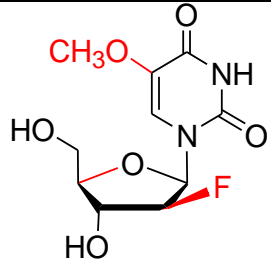
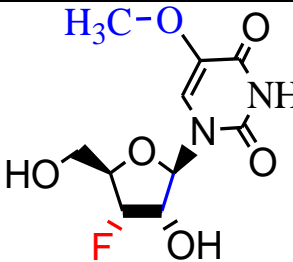
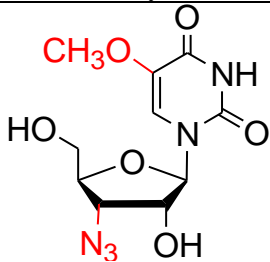
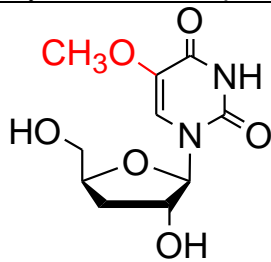
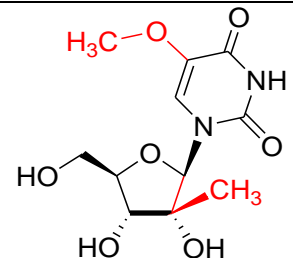
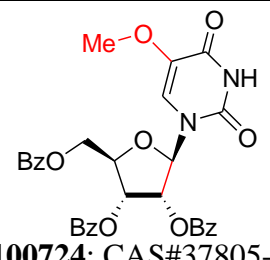
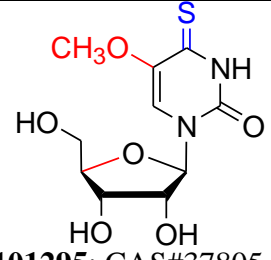
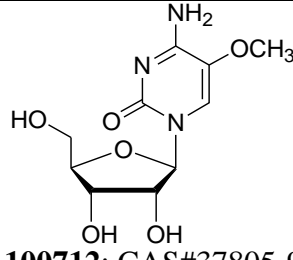
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

Di-halo-Purine Nucleoside Scaffolds

 <p>GL100324 CAS#313477-85-9 6-Chloro-2-iodopurine riboside</p>	 <p>GL100939 CAS#457060-99-0 8-Bromo-2-iodoadenosine</p>	 <p>GL100938; CAS#5987-76-8 6-Chloro-2-iodo-9-(2,3,5-tri-<i>O</i>-Ac)-β-D-ribofuranosyl-9H-purine</p>	 <p>GL101799; CAS#40896-58-0 6-Cl-2-Br-9-(2,3,5-tri-<i>O</i>-Ac)-β-D-ribofuranosyl-9H-purine</p>
 <p>GL101537; CAS#178995-71-6 4-Cl-5-I-7-(2-deoxy-β-D-ribofuranosyl)-7H-pyrrolo[2,3-d]pyrimidine</p>	 <p>GL100628; CAS#205171-10-4 2,6-Dichloro-9-(2-<i>C</i>-Me-2,3,5-tri-<i>O</i>-Bz-β-D-ribofuranosyl) purine</p>	 <p>GL101601; CAS#127820-68-2 8-Aza-2,7-dibromo-2',3',5'-tri-<i>O</i>-benzoyl-7-deaza-inosine</p>	 <p>GL100563; CAS#329187-80-6 2,6-Dichloropurine-9-β-D-(2'-deoxy-3',5'-di-<i>O</i>-Bz-2'-F)-arabinoriboside</p>
 <p>GL101863; 6-Chloro-2-fluoropurine-9-β-D-(3,5-bis-<i>O</i>-(<i>p</i>-toluoyl)-2-deoxy)ribose</p>	 <p>GL100484; 9-(2'-<i>O</i>-Ac-5'-<i>O</i>-Bz-3'-<i>O</i>-Me-β-D-ribofuranosyl)-2,6-dichloropurine</p>	 <p>GL101539; 4-Cl-5-F-7-[2-deoxy-3,5-bis-<i>O</i>-tol-β-D-ribofuranosyl]-7H-pyrrolo[2,3-d]pyrimidine</p>	 <p>GL101536; 4-Cl-5-I-7-(2-deoxy-3,5-bis-<i>O</i>-tol-β-D-ribofuranosyl)-7H-pyrrolo[2,3-d] pyrimidine</p>

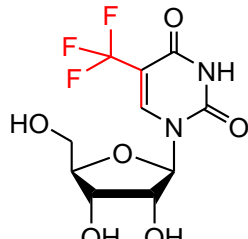
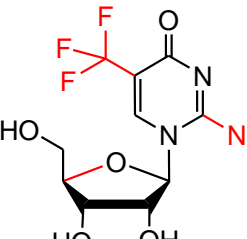
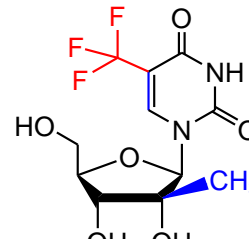
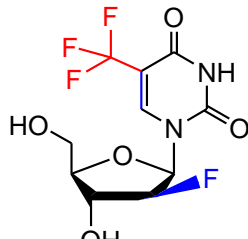
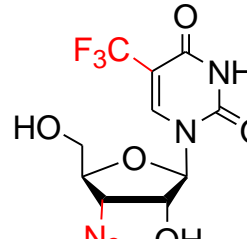
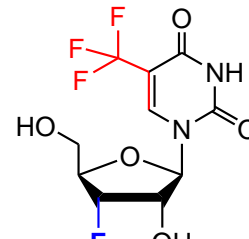
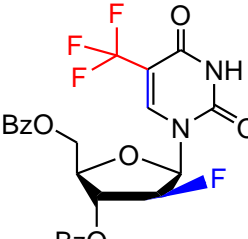
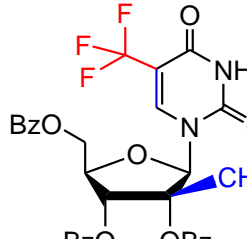
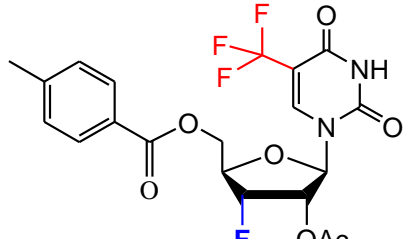
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

5-Methoxy Pyrimidine Nucleosides

 <p>GL100725; CAS#35542-01-9 5-Methoxyuridine</p>	 <p>GL101055 2'-Deoxy-2'-F-5-MeO-β-D-ara-U</p>	 <p>GL100815 3'-Deoxy-3'-fluoro-5-methoxyuridine</p>
 <p>GL101104 3'-Azido-3'-deoxy-5-MeO-uridine</p>	 <p>GL101313 3'-Deoxy-5-methoxyuridine</p>	 <p>GL100821 2'-C-Methyl-5-methoxyuridine</p>
 <p>GL100724; CAS#37805-86-0 2',3',5'-Tri-O-Bz-5-methoxyuridine</p>	 <p>GL101295; CAS#37805-89-3 5-Methoxy-4-thiouridine</p>	 <p>GL100712; CAS#37805-90-6 5-Methoxycytidine</p>

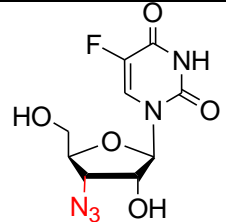
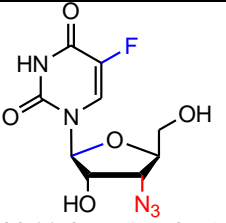
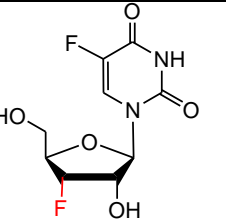
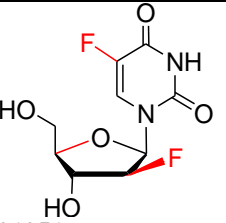
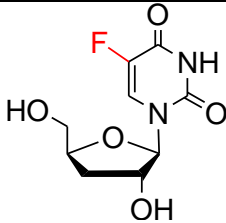
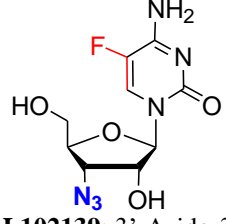
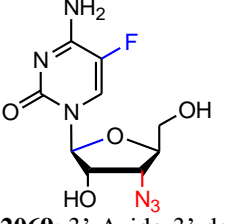
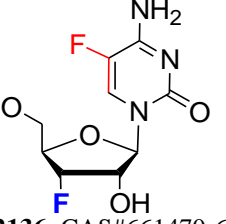
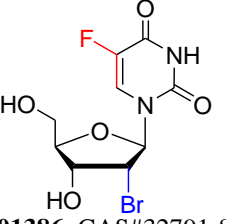
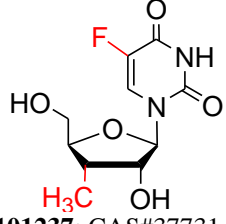
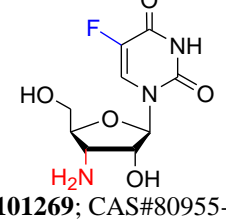
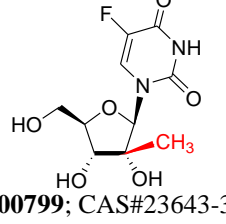
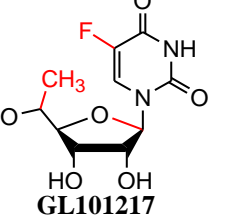
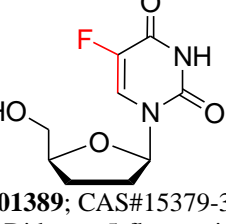
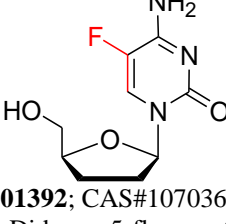
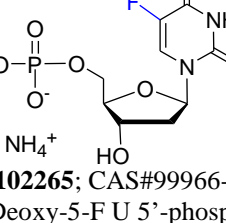
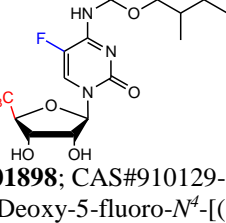
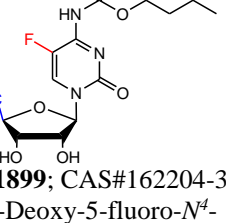
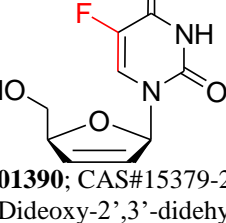
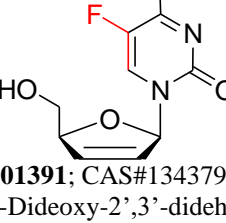
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

5-Trifluoromethyl Uridines

 <p>GL100345; CAS#21618-67-7 5-(Trifluoromethyl)uridine</p>	 <p>GL100614 5-Trifluoromethyl-isocytidine</p>	 <p>GL100793 2'-C-Methyl-5-trifluoromethyluridine</p>
 <p>GL101053; CAS#114652-80-1 2'-Deoxy-2'-fluoro-5-trifluoromethyl-arabinouridine</p>	 <p>GL101103 3'-Azido-3'-deoxy-5-trifluoromethyluridine</p>	 <p>GL100809; CAS#439579-21-2 3'-Deoxy-3'-fluoro-5-trifluoromethyluridine</p>
 <p>GL101052; CAS#117311-99-6 3',5'-Di-O-Bz-2'-deoxy-2'-fluoro-5-trifluoromethyl-arabinouridine</p>	 <p>GL100792 2',3',5'-Tri-O-Bz-2'-C-methyl-5-trifluoromethyluridine</p>	 <p>GL100808 2'-O-Ac-5'-O-(<i>p</i>-tol)-3'-deoxy-3'-fluoro-5-trifluoromethyluridine</p>

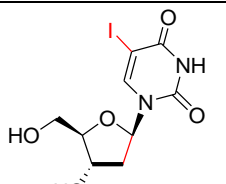
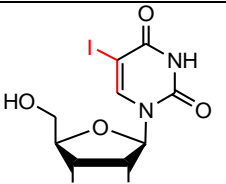
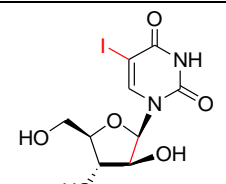
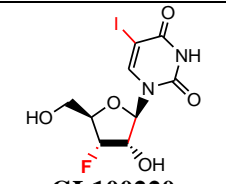
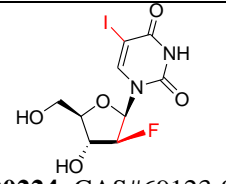
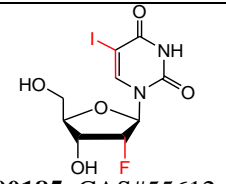
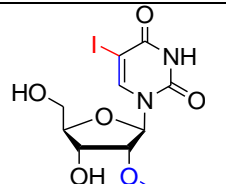
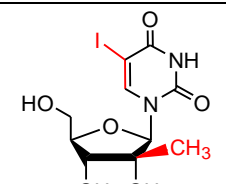
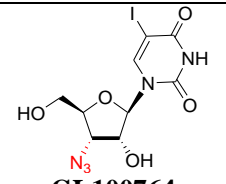
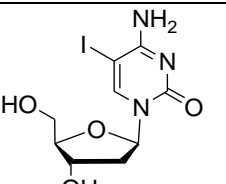
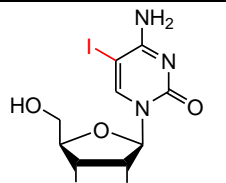
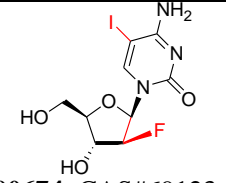
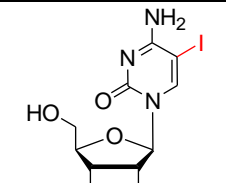
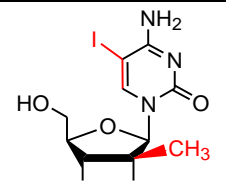
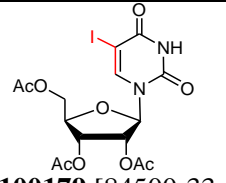
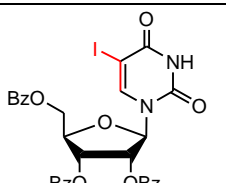
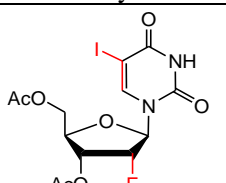
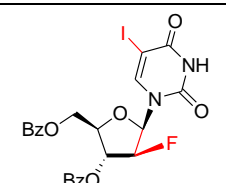
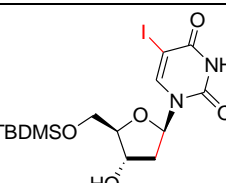
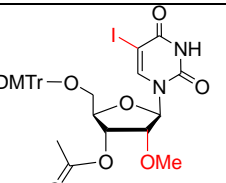
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

5-Fluoro-Pyrimidine Nucleosides

 <p>GL101101; CAS#307520-05-4 3'-Azido-3'-deoxy-5-F U</p>	 <p>GL102066; 3'-Azido-3'-deoxy-5-fluoro-beta-L-uridine</p>	 <p>GL100811; CAS#112668-56-1 3'-Deoxy-3'-fluoro-5-F U</p>	 <p>GL101051; CAS#69123-95-1 2'-Deoxy-2'-F-5-F- arabino-U</p>	 <p>GL101312; CAS#18829-83-9 3'-Deoxy-5-fluorouridine</p>
 <p>GL102139; 3'-Azido-3'-deoxy-5-fluorocytidine</p>	 <p>GL102069; 3'-Azido-3'-deoxy-5-fluoro-beta-L-cytidine</p>	 <p>GL102136; CAS#661470-65-1 3'-Deoxy-3',5-difluorocytidine</p>	 <p>GL101386; CAS#32791-82-5 2'-Bromo-2'-deoxy-5-F U</p>	 <p>GL101237; CAS#37731-67-2 3'-Deoxy-3'-α-C-Me-5-F U</p>
 <p>GL101269; CAS#80955-97-1 3'-Amino-3'-deoxy-5-F U</p>	 <p>GL100799; CAS#23643-38-1 2'-C-methyl-5-fluorouridine</p>	 <p>GL101217 5'-C-Methyl-5-fluorouridine</p>	 <p>GL101389; CAS#15379-30-3 2',3'-Dideoxy-5-fluorouridine</p>	 <p>GL101392; CAS#107036-62-4 2',3'-Dideoxy-5-fluorocytidine</p>
 <p>GL102265; CAS#99966-08-2 2'-Deoxy-5-F U 5'-phosphate diammonium salt</p>	 <p>GL101898; CAS#910129-15-6 5'-Deoxy-5-fluoro-N^4-[(2-methylbutoxy)carbonyl]cytidine</p>	 <p>GL101899; CAS#162204-30-0 5'-Deoxy-5-fluoro-N^4-(isopentylloxycarbonyl)cytidine</p>	 <p>GL101390; CAS#15379-29-0 2',3'-Dideoxy-2',3'-didehydro-5-fluorouridine</p>	 <p>GL101391; CAS#134379-77-4 2',3'-Dideoxy-2',3'-didehydro-5-fluorocytidine</p>

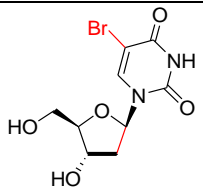
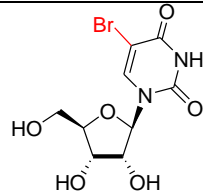
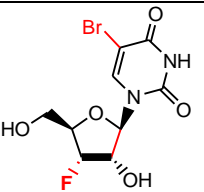
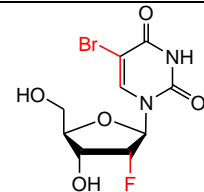
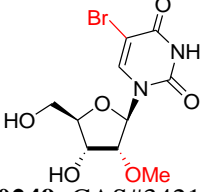
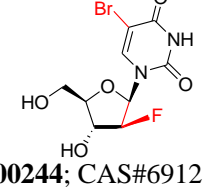
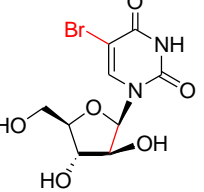
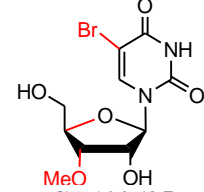
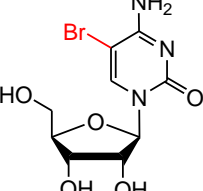
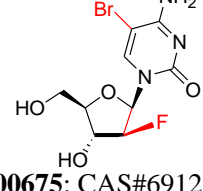
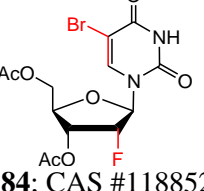
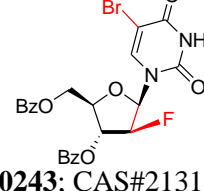
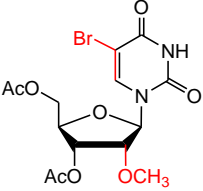
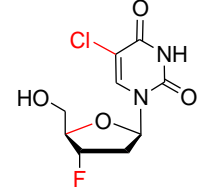
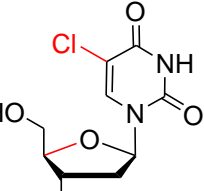
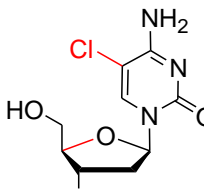
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

5-Iodo-Pyrimidine Nucleosides

 <p>GL100246; CAS#54-42-2 5-Iodo-2'-deoxyuridine</p>	 <p>GL100177; CAS#1024-99-3 5-Iodouridine</p>	 <p>GL100671; CAS#3052-06-0 5-Iodoarabinouridine</p>	 <p>GL100220 5-Iodo-3'-deoxy-3'-fluorouridine</p>	 <p>GL100224; CAS#69123-98-4 5-Iodo-2'-deoxy-2'-fluoro-beta-D-arabinouridine</p>
 <p>GL100185; CAS#55612-21-0 2'-Deoxy-2'-fluoro-5-iodouridine</p>	 <p>GL100206; CAS#34218-84-3 2'-O-Methyl-5-iodouridine</p>	 <p>GL100618; CAS#1203461-96-4 5-Iodo-2'-C-methyl uridine</p>	 <p>GL100764 3'-Azido-3'-deoxy-5'-iodouridine</p>	 <p>GL100392; CAS#611-53-0 2'-Deoxy-5-iodocytidine</p>
 <p>GL100266; CAS#1147-23-5 5-Iodocytidine</p>	 <p>GL100674; CAS#69123-90-6 5-Iodo-2'-deoxy-2'-fluoro-beta-D-arabinocytidine</p>	 <p>GL100257 [847650-69-5] 5-Iodo-2'-O-methylcytidine</p>	 <p>GL100620 5-Iodo-2'-C-methyl cytidine</p>	 <p>GL100179 [84500-33-4] 2',3',5'-Tri-O-acetyl-5-iodouridine</p>
 <p>GL101008; CAS#2880-91-3 2',3',5'-Tri-O-Bz-5-iodouridine</p>	 <p>GL100186 [565226-18-8] 3',5'-Di-O-acetyl-2'-deoxy-2'-fluoro-5-iodouridine</p>	 <p>GL100223; CAS#97614-45-4 5-Iodo-3',5'-bis-O-Bz-2'-deoxy-2'-F-beta-D-arabinouridine</p>	 <p>GL100391 [134218-81-8] 5'-O-TBDMS-2'-deoxy-5-iodo-uridine</p>	 <p>GL100171 [1374692-34-8] 5'-O-DMTr-2'-O-methyl-3'-O-acetyl-5-iodouridine</p>

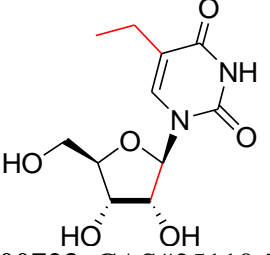
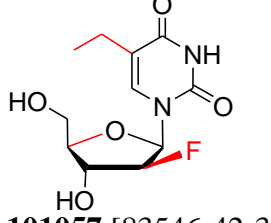
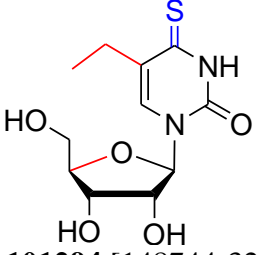
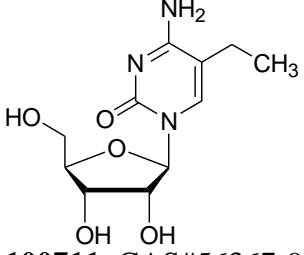
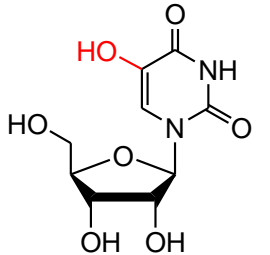
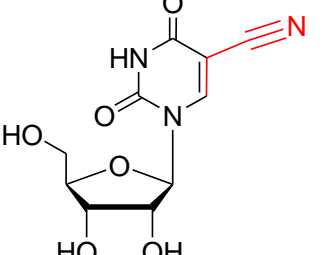
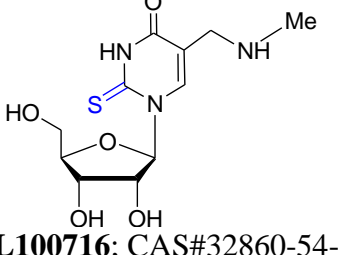
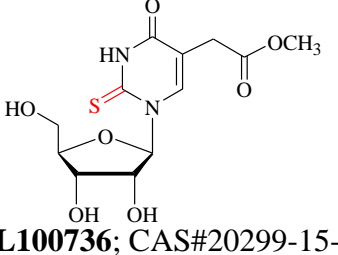
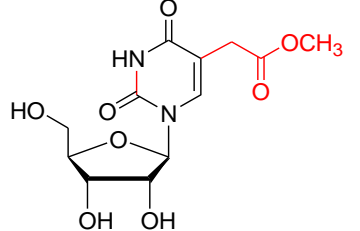
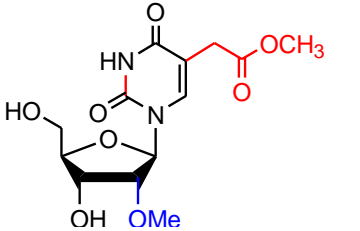
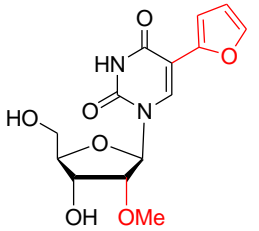
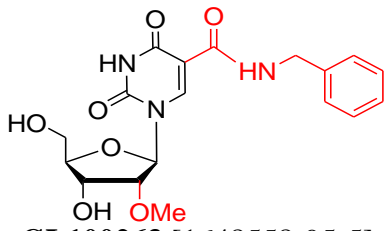
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

5-Bromo-/Chloro-Pyrimidine Nucleosides

 <p>GL100250; CAS#59-14-3 5-Bromo-2'-deoxyuridine</p>	 <p>GL100180; CAS#957-75-5 5-Bromouridine</p>	 <p>GL100694; CAS#439579-22-3 5-Bromo-3'-deoxy-3'-F-uridine</p>	 <p>GL100183; CAS#55612-18-5 5-Bromo-2'-fluoro-2'-deoxyuridine</p>
 <p>GL100249; CAS#34218-83-2 5-Bromo-2'-<i>O</i>-methyluridine</p>	 <p>GL100244; CAS#69123-97-3 5-Bromo-2'-deoxy-2'-fluoro-β-D-arabinouridine</p>	 <p>GL100672; CAS#3370-69-2 5-Bromoarabinouridine</p>	 <p>GL100695 5-Bromo-3'-<i>O</i>-methyluridine</p>
 <p>GL100265; CAS#3066-86-2 5-Bromocytidine</p>	 <p>GL100675; CAS#69123-93-9 5-Bromo-2'-deoxy-2'-fluoro-β-D-arabincytidine</p>	 <p>GL100184; CAS #1188522-91-9 5-Bromo-2'-deoxy-2'-fluoro-3',5'-di-<i>O</i>-acetyluridine</p>	 <p>GL100243; CAS#213136-12-0 5-Bromo-3',5'-bis-<i>O</i>-benzoyl-2'-deoxy-2'-fluoro-β-D-arabinouridine</p>
 <p>GL100379; CAS#1188522-81-7 3',5'-Di-<i>O</i>-acetyl-5-bromo-2'-<i>O</i>-methyluridine</p>	 <p>GL101124; CAS#119644-22-3 5-Chloro-2',3'-dideoxy-3'-fluorouridine, FddCIU</p>	 <p>GL101116; CAS#50-90-8 5-Chloro-2'-deoxyuridine</p>	 <p>GL101117; CAS#32387-56-7 5-Chloro-2'-deoxycytidine</p>

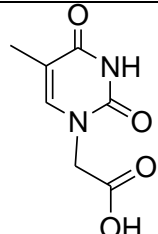
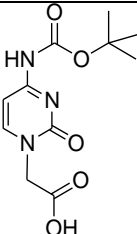
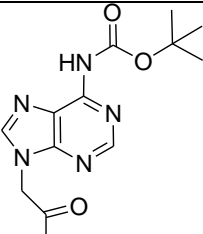
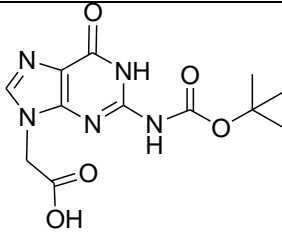
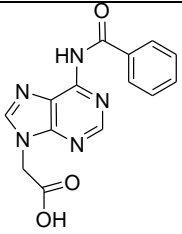
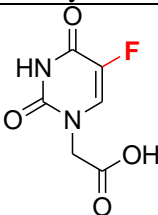
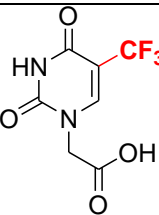
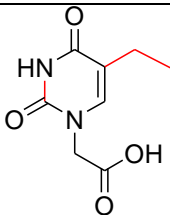
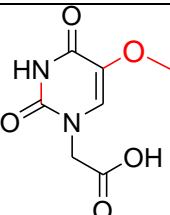
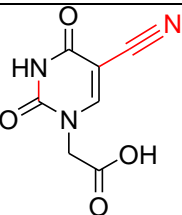
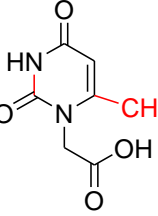
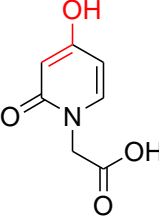
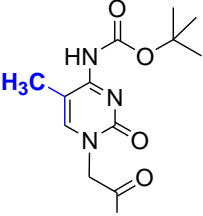
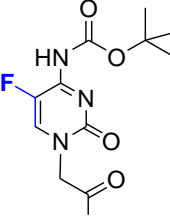
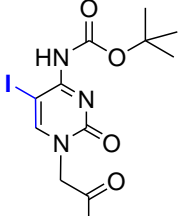
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

Other 5-Modified Pyrimidine Nucleosides

 <p>GL100723; CAS#25110-76-3 5-Ethyluridine</p>	 <p>GL101057 [83546-42-3] 2'-Deoxy-2'-fluoro-5-ethyl-β-D-arabinouridine</p>	 <p>GL101294 [148744-32-5] 5-Ethyl-4-thiouridine</p>	 <p>GL100711; CAS#56367-98-7 5-Ethylcytidine</p>
 <p>GL100340; CAS#957-77-7 5-Hydroxyuridine</p>	 <p>GL100955; CAS#4425-57-4 5-Cyanouridine</p>	 <p>GL100716; CAS#32860-54-1 5-(Methylaminomethyl)-2-thiouridine</p>	 <p>GL100736; CAS#20299-15-4 5-Methoxycarbonylmethyl-2-thiouridine</p>
 <p>GL100361; CAS#29428-50-0 Uridine 5-COOME</p>	 <p>GL100362; CAS#60197-31-1 2'-O-Me-uridine-5-CO₂Me</p>	 <p>GL100214; 5-Furan-2-yl-2'-O-methyl uridine</p>	 <p>GL100263 [1648558-95-5] 5-BnNHCO-2'-O-Me-U</p>


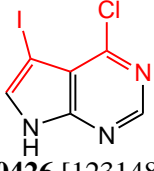
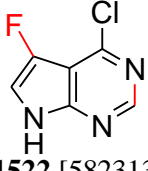
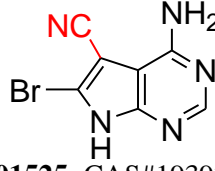
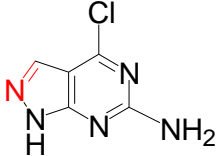
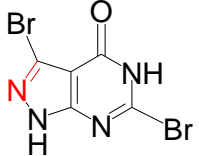
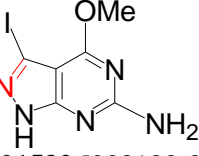
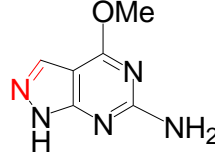
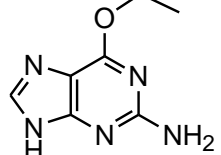
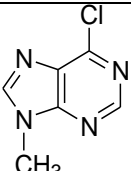
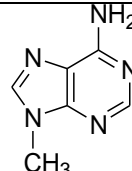
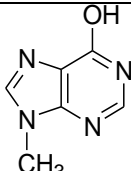
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

PNA Monomers

 <p>GL100974 CAS#20924-05-4 Thymine-1-yl acetic acid</p>	 <p>GL100975; CAS#172405-16-2; <i>N</i>⁴-Boc-cytosine-1-yl acetic acid</p>	 <p>GL100976; CAS#186046-99-1 <i>N</i>⁶-Boc-adenine-9-yl acetic acid</p>	 <p>GL100977 CAS#1028077-12-4 <i>N</i>²-Boc-guanine-9-yl acetic acid</p>	 <p>GL101038; CAS#171486-04-7; <i>N</i>⁶-Bz-adenine-9-yl acetic acid</p>
 <p>GL101692; CAS#56059-30-4; 5-Fluorouracil-1-yl acetic acid</p>	 <p>GL101694; CAS#1434143-40-4; 5-Trifluoromethyluracil-1-yl acetic acid</p>	 <p>GL101696 CAS#1510239-01-6 5-Ethyluracil-1-yl acetic acid</p>	 <p>GL101698; CAS#1824553-20-9; 5-Methoxyuracil-1-yl acetic acid</p>	 <p>GL101700; CAS#56673-29-1; 5-Cyanouracil-1-yl acetic acid</p>
 <p>GL101702; CAS#61736-34-3; 6-Methyluracil-1-yl acetic acid</p>	 <p>GL101704; CAS#90597-00-5; 4-Hydroxy-2-oxo-1(2H)-pyridineacetic acid</p>	 <p>GL101707 <i>N</i>⁴-Boc-5-methylcytosine-1-yl acetic acid</p>	 <p>GL101710 <i>N</i>⁴-Boc-5-fluorocytosine-1-yl acetic acid</p>	 <p>GL101713 <i>N</i>⁴-Boc-5-iodocytosine-1-yl acetic acid</p>

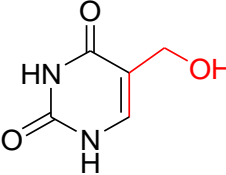
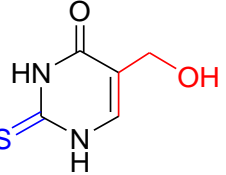
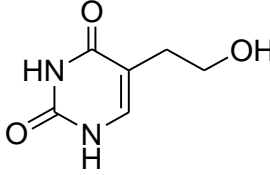
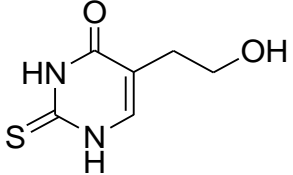
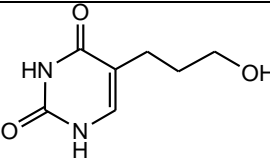
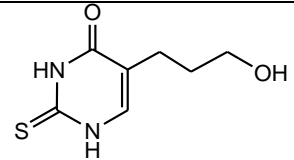
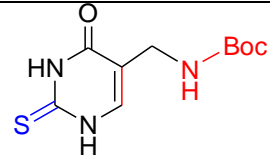
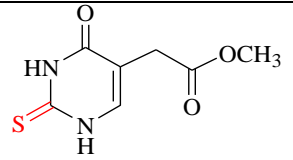
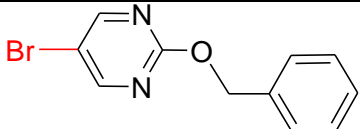
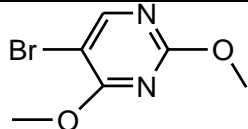
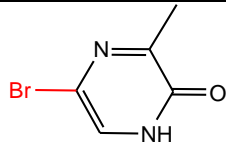
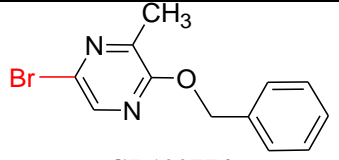
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

Purine Bases and Derivatives

 <p>GL100333; CAS#2004-03-7 6-Methylpurine, 6-MP</p>	 <p>GL100426 [123148-78-7] 4-Chloro-5-iodo-7H-pyrrolo[2,3-d]pyrimidine</p>	 <p>GL101522 [582313-57-3] 4-Chloro-5-fluoro-7H-pyrrolo[2,3-d]pyrimidine</p>	 <p>GL101525; CAS#19393-83-0 4-Amino-6-bromo-5-cyano-7H-pyrrolo[2,3-d]pyrimidine</p>
 <p>GL101530 [100644-65-3] 6-Amino-4-chloro-pyrazolo[3,4-d]pyrimidine</p>	 <p>GL101528; CAS#96555-36-1 3,6-Dibromopyrazolo[3,4-d]pyrimidin-4(5H)-one</p>	 <p>GL101532 [203180-01-2] 6-NH₂-3-iodo-4-MeO-1H-pyrazolo[3,4-d]pyrimidine</p>	 <p>GL101531 [100644-67-5] 6-Amino-4-methoxy-pyrazolo[3,4-d]pyrimidine</p>
 <p>GL100993 [51866-19-4] 2-Amino-6-ethoxypurine</p>	 <p>GL101021; CAS#2346-74-9 6-Chloro-9-methyl-9H-purine</p>	 <p>GL101022; CAS#700-00-5 9-Methyladenine</p>	 <p>GL101023; CAS#875-31-0 9-Methylinosine</p>

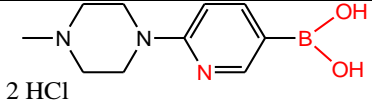
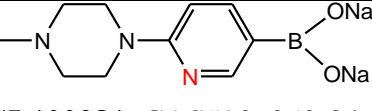
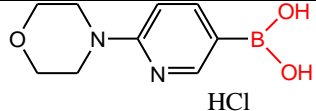
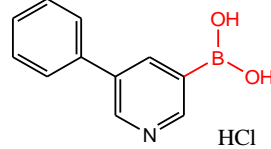
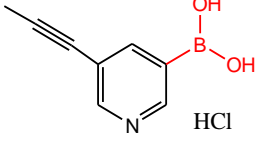

Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

Pyrimidines and Pyrazines

 <p>GL100339; CAS#4433-40-3 5-Hydroxymethyl uracil</p>	 <p>GL100386; CAS#93185-31-0 5-Hydroxymethyl-2-thiouracil</p>	 <p>GL100921; CAS#23956-12-9 5-(2-Hydroxyethyl)uracil</p>	 <p>GL100922; CAS#23956-11-8 5-(2-Hydroxyethyl)-2-thiouracil</p>
 <p>GL100924; CAS#53761-38-9 5-(3-Hydroxypropyl)uracil</p>	 <p>GL100915; CAS#53438-93-0 5-(3-Hydroxypropyl)-2-thiouracil</p>	 <p>GL100770 5-(<i>N</i>-<i>t</i>-Butyloxycarbonyl)-aminomethyl-2-thiouracil</p>	 <p>GL100733; CAS#29571-40-2 5-Methoxycarbonylmethyl 2-thiouracil</p>
 <p>GL100759; CAS#742058-39-5 2-Benzyloxy-5-bromopyrimidine</p>	 <p>GL100883; CAS#56686-16-9 5-Bromo-2,4-dimethoxypyrimidine</p>	 <p>GL100773; CAS#100047-56-1 5-Bromo-3-methylpyrazin-2-one</p>	 <p>GL100774 5-Bromo-2-benzyloxy-3-methylpyrazine</p>

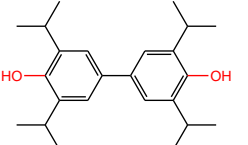
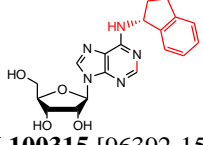
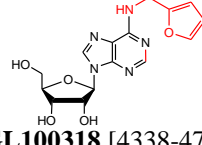
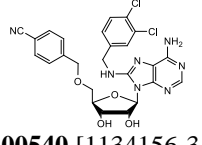
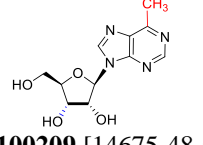
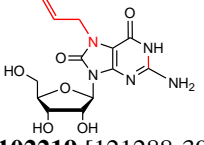
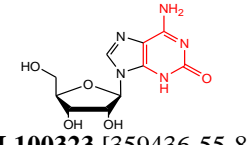
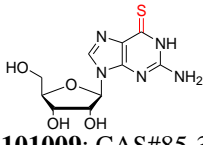
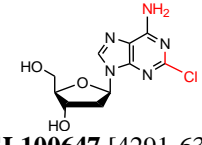
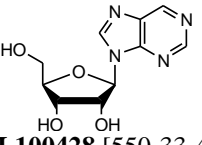
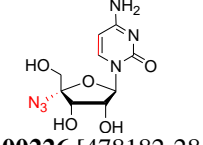
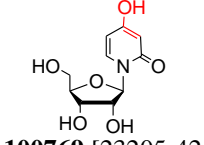
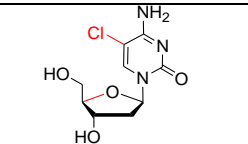
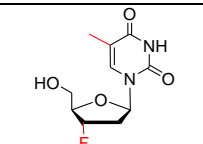
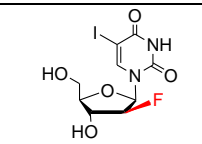
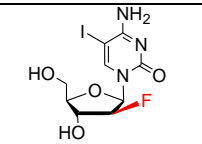
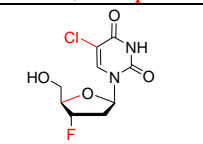
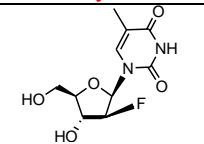
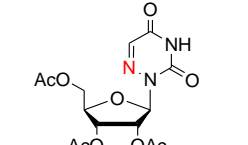
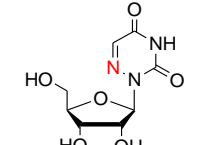
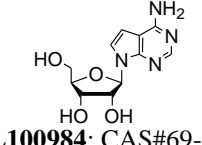
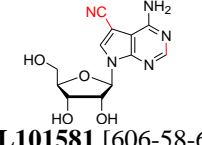
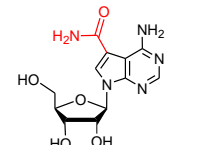
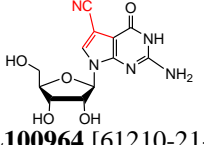
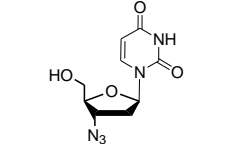
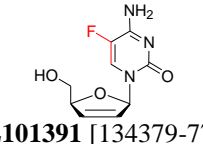
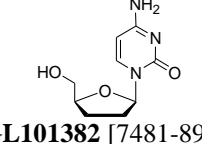
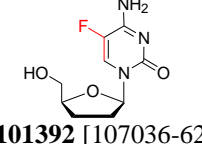
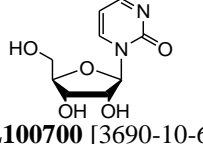
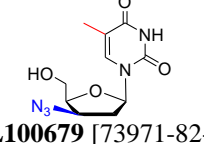
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

Boronic Acid Building Blocks

 <p>2 HCl</p> <p>GL100280; CAS#936353-84-3 [6-(4-Methylpiperazin-1-yl)pyridin-3-yl]boronic acid hydrochloride</p>	 <p>GL100281; CAS#936353-84-3 [6-(4-Methylpiperazin-1-yl)pyridin-3-yl]boronic acid sodium salt</p>	 <p>HCl</p> <p>GL100292; CAS#904326-93-8 2-Morpholino-3-pyridine boronic acid hydrochloride</p>
 <p>HCl</p> <p>GL100284; CAS#850991-38-7 5-Phenyl-3-pyridine boronic acid hydrochloride</p>	 <p>HCl</p> <p>GL100295; CAS#917471-30-8 5-Propynyl-3-pyridine boronic acid hydrochloride</p>	 <p>Granlen The Reliability The Reliable Leading Nucleoside Pioneer! www.granlen.com</p>

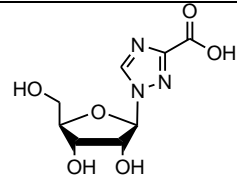
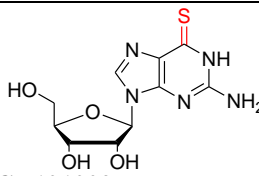
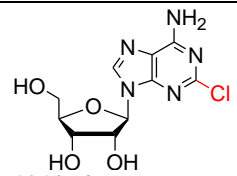
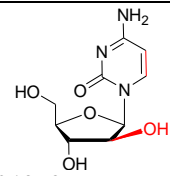
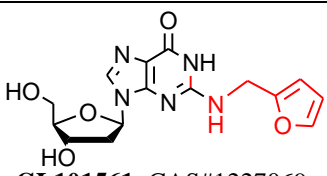
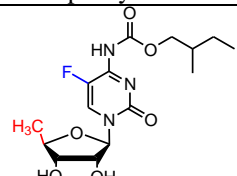
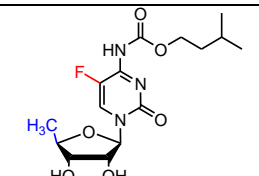
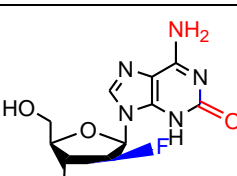
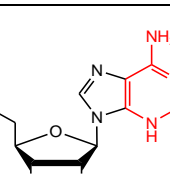
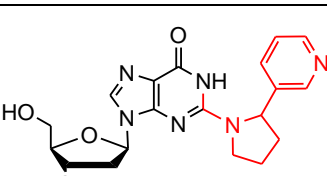
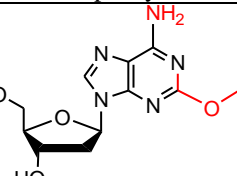
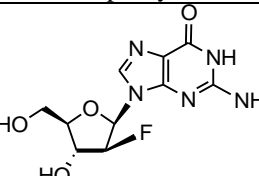
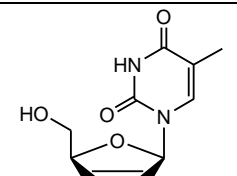
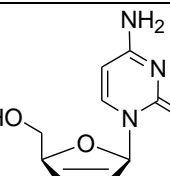
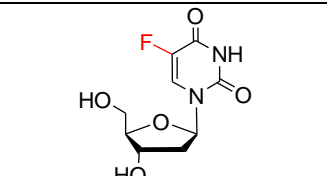
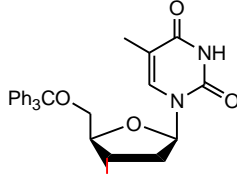
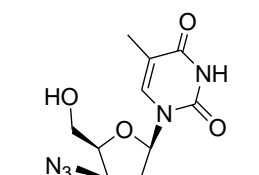
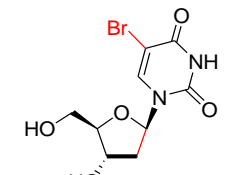
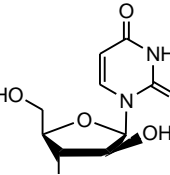
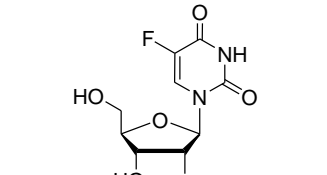
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

Drugs and Inhibitors

 <p>GL100338 [2416-95-7] Dipropofol; drug standard</p>	 <p>GL100315 [96392-15-3] (R)-N-(2,3-Dihydro-1H-indenyl)-A, A receptor agonist</p>	 <p>GL100318 [4338-47-0] N⁶-Furfuryladenine Kinetin</p>	 <p>GL100540 [1134156-31-2] 8-(3,4-Cl₂Bn) amino-5'-O-(4-CN-Bn) A, HSP70 inhibitor</p>	 <p>GL100209 [14675-48-0] 6-Methylpurine-9-β-D-ribose, antibiotic, antiviral</p>	 <p>GL102219 [121288-39-9] 7,8-dihydro-8-oxo-7-allyl-G; Loxoribine, immune receptor</p>
 <p>GL100323 [359436-55-8] Iso-G; IMP pyrophosphorylase inhibitor</p>	 <p>GL101009; CAS#85-31-4 6-Thioguanosine, Anti-metabolic</p>	 <p>GL100647 [4291-63-8] 2-Chloro-2'-deoxy A, Cladribine, Leustatine</p>	 <p>GL100428 [550-33-4] 6-deamino-A, antibacterial, antineoplastic, Nebularine</p>	 <p>GL100226 [478182-28-4] 4'-α-Azido-cytidine, Antiviral, Balapiravir</p>	 <p>GL100769 [23205-42-7] 3-Deazauridine; Anti cancer, synthetase</p>
 <p>GL101117 [32387-56-7] 5-Chloro-2'-deoxycytidine cytochlor</p>	 <p>GL101365 [25526-93-6] 2',3'-Dideoxy-3'-F-5-MeU, Alovudine, DNA polymerase</p>	 <p>GL100224 [69123-98-4] 5-Iodo-2'-deoxy-2'-F-β-ara-U; Fialuridine, HBV</p>	 <p>GL100674 [69123-90-6] 5-Iodo-2'-deoxy-2'-F-β-ara-C; antiviral, Fiaciatbine</p>	 <p>GL101124 [119644-22-3] 5-Chloro-2',3'-dideoxy-3'-F-U, Raluridine, HIV-1</p>	 <p>GL100900 [69256-17-3] 2'-Deoxy-2'-F-5-methyl-β-D-ara-U, Clevudine</p>
 <p>GL100267 [2169-64-4] Azaribine, antineoplastic</p>	 <p>GL100268; CAS#54-25-1 6-Aza-U, antimetabolic</p>	 <p>GL100984; CAS#69-33-0 7-Deaza-A, Tubercidine, antibiotics</p>	 <p>GL101581 [606-58-6] Toyocamycin; antitumor antibiotics</p>	 <p>GL101582 [18417-89-5] Sangivamycin; PK inhibitor</p>	 <p>GL100964 [61210-21-7] 7-Cyano-7-deaza guanosine, Pre-Q₀</p>
 <p>GL101956 [84472-85-5] 3'-Azido-2',3'-ddU, HIV</p>	 <p>GL101391 [134379-77-4] 2',3'-Dideoxy-2',3'-dideoxy-5-F-C, Dexelvucitabine</p>	 <p>GL101382 [7481-89-2] 2',3'-Dideoxycytidine, ddC, Zalcitabine</p>	 <p>GL101392 [107036-62-4] 2',3'-Dideoxy-5-fluorocytidine</p>	 <p>GL100700 [3690-10-6] 4-Deoxyuridine; Zebularine, DNA methylation inhibitor</p>	 <p>GL100679 [73971-82-1] 3'-β-Azido-3'-dT; HIV-1 replication inhibitor</p>

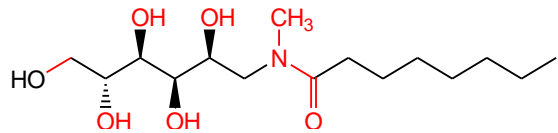
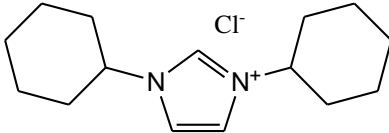
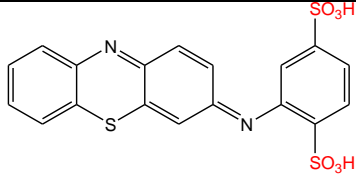
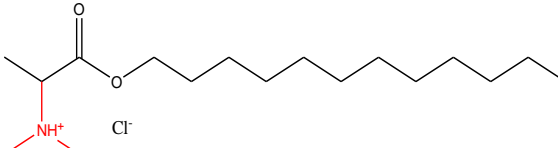
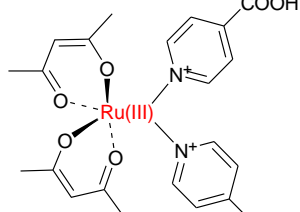
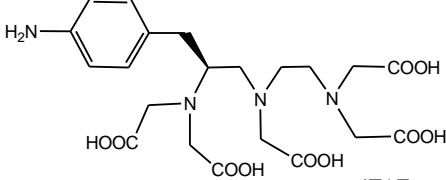
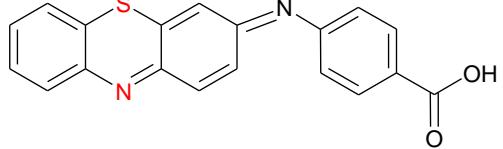
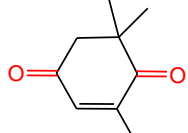
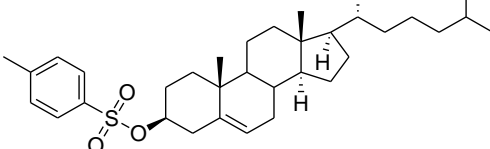
Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

Drug's Metabolites and Impurities

 <p>GL102028; CAS#39925-19-4 Ribavirin carboxylic acid, metabolite and impurity A of Ribavirin</p>	 <p>GL101009; CAS#85-31-4 6-Thioguanosine, Metabolite of Azathioprine</p>	 <p>GL101374; CAS#146-77-0 2-Chloroadenosine; Metabolite of Cladribine</p>	 <p>GL101972; CAS#147-94-4 Aracytidine, Cytarabine, metabolite of Ancitabine</p>	 <p>GL101561; CAS#1227069-12-6; <i>N</i>²-(2-Furanylmethyl)-2'-deoxy G, DNA adduct</p>
 <p>GL101898; CAS#910129-15-6 5'-Deoxy-5-F-<i>N</i>⁴-[(2-methylbutoxy)carbonyl]-C, Capecitabine impurity E</p>	 <p>GL101899; CAS#162204-30-0 5'-Deoxy-5-F-<i>N</i>⁴-(isopentyloxy)carbonyl)-C, Capecitabine impurity F</p>	 <p>GL100566; CAS#899827-82-8 2'-Deoxy-2'-fluoro-arabinoisoguanosine, impurity B of Clofarabine</p>	 <p>GL100323; CAS#359436-55-8 Isoguanosine; impurity B of Fludarabine</p>	 <p>GL101515; CAS#882435-02-1; 2-[(3-Pyridyl)pyrrolidin-1-yl]-2'-deoxy-I, DNA adduct</p>
 <p>GL100649; CAS#24757-70-8 2-Methoxy-2'-deoxyadenosine, Related substance A of Cladribine</p>	 <p>GL100945; CAS#103884-98-6 2'-Deoxy-2'-F-β-D-arabino-G; impurity C of Clofarabine</p>	 <p>GL101976; CAS#3056-17-5 2',3'-Dideoxy-2',3'-didehydro-T, impurity A of Zidovudine</p>	 <p>GL101381; CAS#7481-88-1 2',3'-Dideoxy-2',3'-didehydro-C, impurity A of Zalcitabine</p>	 <p>GL101145; CAS#50-91-9 2'-Deoxy-5-fluorouridine, impurity of 5-Fluorouracil</p>
 <p>GL102079; CAS#29706-84-1 3'-Azido-5'-<i>O</i>-trityl-2',3'-dd-5-MeU; Zidovudine impurity</p>	 <p>GL100679; CAS#73971-82-1 3'-β-Azido-3'-deoxy-T; impurity of Zidovudine</p>	 <p>GL100250; CAS#59-14-3 5-Bromo-2'-deoxyuridine; impurity of Idoxuridine</p>	 <p>GL100158; CAS#3083-77-0 Arauridine, spongouridin, impurity of aracytidine</p>	 <p>GL101383; CAS#77180-80-4 5-Fluorouridine; impurity of 5-Fluorouracil</p>

Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.

Products with Special Applications

 <p>GL100269; CAS# 85316-98-9 N-Octanoyl-N-methylglucamine, Mega 8 (Bio-reagent)</p>	 <p>GL100335; CAS#181422-72-0 1,3-Dicyclohexylimidazolium chloride (catalyst)</p>	 <p>GL100412; CAS#178861-30-8 (3-(2'5'-Disulfophenylimino)-3H-phenothizine (Dye)</p>
 <p>GL100101; CAS#259685-49-9 Dodecyl 2-(N,N-dimethylamino)-propionate Hydrochloride (DDAIP-HCl) (formulation product)</p>	 <p>GL100413; CAS#942407-70-7 Ru(III) (acac)₂(py-4-COOH)(Py-4-COO) (Bio-reagent)</p>	 <p>GL100166; CAS#102650-29-3 S-1-(4-Aminobenzyl)diethylenetriamine pentaacetic acid TFA salt, p-NH₂-Bn-DTPA-TFA (MRI contrast agent)</p>
 <p>GL100300; CAS#140222-07-7 3-(4'-Carboxyphenyl)imino-3H-phenothiazine (Dye)</p>	 <p>GL100888; CAS#1125-21-9 2,6,6-Trimethyl-2-cyclohexen-1,4-dione; 4-Oxoisophorone (Flavor additive)</p>	 <p>GL100859; CAS# 1182-65-6 Cholest-5-en-3β-tosylate; Cholest-5-en-3-ol (3β)-(4-methylbenzenesulfonate)</p>

Please visit www.granlen.com or contact Haoyun (Harry) An at han@granlen.com for additional information.