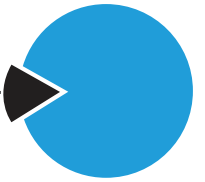




BIOLOG



BTL Biotechno Labs Pvt. Ltd. **Authorized Channel Partner of** **Biolog**

A Leading Manufacture of Nucleotides & its Analogs

Biolog is an innovative and scientifically oriented enterprise based in Germany that specializes in tools for signal transduction research. The company has its focus on nucleotide chemistry, with special emphasis on cyclic nucleotide-based modulators of respective protein kinases, phosphodiesterases, and ion channels, etc. Numerous rare cyclic AMP and GMP agonists and antagonists of high purity have been developed which differ in terms of membrane permeability, receptor specificity and kinase isozyme selectivity or which carry fluorescent labels. For affinity chromatography of cyclic nucleotide-binding proteins, gels with PDE-stable ligand structures are also available. Custom syntheses and custom purifications, especially in the field of mono-, di-, and triphosphates, as well as fluorescence labeling are other main activities of the company. At Biolog, there is permanent research on novel specific modulators of cyclic nucleotide-responsive receptors, which has already led to several generally accepted tools for signal transduction research, such as PKA and PKG inhibitors as well as Epac-specific agonists. **BTL Biotechno Labs Pvt. Ltd.** is the distributor of **Biolog** in **India**. We are committed to being the most reliable supplier for life science research products in the entire Indian market and serving the scientific community by providing innovative, reliable, and high-quality research products at an affordable price.

As a distributor of **Biolog** in **India**, we provide their complete product range, including cyclic nucleotides, epac inhibitors, nucleobases, nucleosides, cyclic oligonucleotides, nucleotide-5-diphosphate & -triphosphate and many more to the scientific community at the best price.



A 067-25 2'- (6-Aminoethyl)carbamoylguanosine-3',5'-cyclic monophosphorothioate, Sp- isomer (Sp-2'-AHC-cGMPS)

A 068-05 2- (6-Aminoethylamino)adenosine-3',5'-cyclic monophosphorothioate, Sp- isomer (Sp-2-AHA-cAMPS)

A 068-25 2- (6-Aminoethylamino)adenosine-3',5'-cyclic monophosphorothioate, Sp- isomer (Sp-2-AHA-cAMPS)

A 069-06 2- (6-Aminoethylamino)adenosine-3',5'-cyclic monophosphorothioate, Sp- isomer; immobilized on agarose gel (Sp-2-AHA-cAMPS-Agarose)

A 069-25 2- (6-Aminoethylamino)adenosine-3',5'-cyclic monophosphorothioate, Sp- isomer; immobilized on agarose gel (Sp-2-AHA-cAMPS-Agarose)

A 069-60 2- (6-Aminoethylamino)adenosine-3',5'-cyclic monophosphorothioate, Sp- isomer; immobilized on agarose gel (Sp-2-AHA-cAMPS-Agarose)

A 070-05 Adenosine-5'-O- (α, β- methylene)diphosphate (AMP-CP), sodium salt

A 070-25 Adenosine-5'-O- (α, β- methylene)diphosphate (AMP-CP), sodium salt

A 071-05 8- (6-Aminoethylamino)adenosine-3',5'-cyclic monophosphorothioate, Sp- isomer (Sp-8-AHA-cAMPS)

A 071-25 8- (6-Aminoethylamino)adenosine-3',5'-cyclic monophosphorothioate, Sp- isomer (Sp-8-AHA-cAMPS)

A 072-05 2'-/3'-O- (2-Aminoethylcarbamoyl)adenosine-5'-O- triphosphate (2'-/3'-AEC-ATP/EDA-ATP), sodium salt

A 072-25 2'-/3'-O- (2-Aminoethylcarbamoyl)adenosine-5'-O- triphosphate (2'-/3'-AEC-ATP/EDA-ATP), sodium salt

A 074-05 N⁶- (4-Aminobutyl)adenosine-5'-O- triphosphate (6-AB-ATP), sodium salt

A 074-25 N⁶- (4-Aminobutyl)adenosine-5'-O- triphosphate (6-AB-ATP), sodium salt

A 075-05 2'-O- (2-Aminoethylcarbamoyl)guanosine-3',5'-cyclic monophosphate (2'-AEC-cGMP/EDA-cGMP)

A 075-25 2'-O- (2-Aminoethylcarbamoyl)guanosine-3',5'-cyclic monophosphate (2'-AEC-cGMP/EDA-cGMP)

A 076-05 Arabinoadenosine-3',5'-cyclic monophosphate (ara-cAMP), sodium salt

A 076-25 Arabinoadenosine-3',5'-cyclic monophosphate (ara-cAMP), sodium salt

A 077-01 8-Azido-1, N⁶- ethenoadenosine-3',5'-cyclic monophosphate (8-N₃-e-cAMP), sodium salt

A 077-05 8-Azido-1, N⁶- ethenoadenosine-3',5'-cyclic monophosphate (8-N₃-e-cAMP), sodium salt

A 078 5'-Amino-5'- deoxyguanosine (5'-NH₂-Guo)

A 079 5'-Azido-5'- deoxyguanosine (5'-N₃-Guo)

A 080 2-Amino-6-chloropurine riboside (2-NH₂-6-Cl-PuR)

A 081 2',3'-O- para- Anilyldenuanosine (2',3'-O-p-Anilyl-Guo)

A 083-05 Adenylyl-(3' → 5)- adenosine (ApA)

A 083-25 Adenylyl-(3' → 5)- adenosine (ApA)

A 084-05 2-Amino-6- chloropurine riboside-5'-O- monophosphate (2-NH₂-6-Cl-5'-PuMP), sodium salt

A 084-25 2-Amino-6- chloropurine riboside-5'-O- monophosphate (2-NH₂-6-Cl-5'-PuMP), sodium salt

A 085-05 8- (6-Aminoethylamino)adenosine-3',5'-cyclic monophosphorothioate, Rp- isomer (Rp-8-AHA-cAMPS)

A 085-25 8- (6-Aminoethylamino)adenosine-3',5'-cyclic monophosphorothioate, Rp- isomer (Rp-8-AHA-cAMPS)

A 086-10 2-Aza-1, N⁶- ethenoadenosine (2-Aza-e-Ado)

A 086-50 2-Aza-1, N⁶- ethenoadenosine (2-Aza-e-Ado)

A 087-06 2- (2-Aminoethylamino)adenosine-3',5'-cyclic monophosphorothioate, Sp- isomer, immobilized on agarose (Sp-2-AEA-cAMPS-Agarose)

A 087-25 2- (2-Aminoethylamino)adenosine-3',5'-cyclic monophosphorothioate, Sp- isomer, immobilized on agarose (Sp-2-AEA-cAMPS-Agarose)

A 087-60 2- (2-Aminoethylamino)adenosine-3',5'-cyclic monophosphorothioate, Sp- isomer, immobilized on agarose (Sp-2-AEA-cAMPS-Agarose)

A 088-05 2'-Amino-2'- deoxyadenosine-3',5'-cyclic monophosphate (2'-NH₂-cAMP), sodium salt

A 088-25 2'-Amino-2'- deoxyadenosine-3',5'-cyclic monophosphate (2'-NH₂-cAMP), sodium salt

A 089-05 N⁶- (6-Aminoethyl)adenosine-3',5'-cyclic monophosphorothioate, Sp- isomer (Sp-6-AH-cAMPS)

A 089-25 N⁶- (6-Aminoethyl)adenosine-3',5'-cyclic monophosphorothioate, Sp- isomer (Sp-6-AH-cAMPS)

A 092-05 N⁶- (2-Aminoethyl)adenosine-3',5'-cyclic monophosphorothioate, Sp- isomer (Sp-6-AE-cAMPS)

A 092-25 N⁶- (2-Aminoethyl)adenosine-3',5'-cyclic monophosphorothioate, Sp- isomer (Sp-6-AE-cAMPS)

A 093-05 2- (2-Aminoethylamino)adenosine-3',5'-cyclic monophosphorothioate, Sp- isomer (Sp-2-AEA-cAMPS)

A 093-25 2- (2-Aminoethylamino)adenosine-3',5'-cyclic monophosphorothioate, Sp- isomer (Sp-2-AEA-cAMPS)

A 094-05 8- (2-Aminoethylamino)adenosine-3',5'-cyclic monophosphorothioate, Sp- isomer (Sp-8-AEA-cAMPS)

A 094-25 8- (2-Aminoethylamino)adenosine-3',5'-cyclic monophosphorothioate, Sp- isomer (Sp-8-AEA-cAMPS)

A 095-05 2'-O- (2-Aminoethylcarbamoyl)adenosine-3',5'-cyclic monophosphorothioate, Sp- isomer (Sp-2'-AEC-cAMPS)

A 095-25 2'-O- (2-Aminoethylcarbamoyl)adenosine-3',5'-cyclic monophosphorothioate, Sp- isomer (Sp-2'-AEC-cAMPS)

A 096-05 N⁶- (2-Aminoethyl)adenosine-3',5'-cyclic monophosphate (6-AE-cAMP)

A 096-25 N⁶- (2-Aminoethyl)adenosine-3',5'-cyclic monophosphate (6-AE-cAMP)

A 097-05 2- (2-Aminoethylamino)adenosine-3',5'-cyclic monophosphate (2-AEA-cAMP)

A 097-25 2- (2-Aminoethylamino)adenosine-3',5'-cyclic monophosphate (2-AEA-cAMP)

A 098-05 2'-O- (2-Aminoethylcarbamoyl)adenosine-3',5'-cyclic monophosphate (2'-AEC-cAMP)

A 098-25 2'-O- (2-Aminoethylcarbamoyl)adenosine-3',5'-cyclic monophosphate (2'-AEC-cAMP)

A 099-05 8- (6-Aminoethylamino)-2'-O- methyladenosine-3',5'-cyclic monophosphate (8-AHA-2'-O-Me-cAMP)

A 099-25 8- (6-Aminoethylamino)-2'-O- methyladenosine-3',5'-cyclic monophosphate (8-AHA-2'-O-Me-cAMP)

A 100-001 8-Azido-N⁶- [2-(DY-547)-aminoethyl]adenosine-3',5'-cyclic monophosphate (8-N₃-6-[DY-547]-AE-cAMP), sodium salt

A 100-005 8-Azido-N⁶- [2-(DY-547)-aminoethyl]adenosine-3',5'-cyclic monophosphate (8-N₃-6-[DY-547]-AE-cAMP), sodium salt

A 101-01 N⁶- (2-Aminoethyl)-8- azidoadenosine-3',5'-cyclic monophosphate (6-AE-8-N₃-cAMP)

A 101-05 N⁶- (2-Aminoethyl)-8- azidoadenosine-3',5'-cyclic monophosphate (6-AE-8-N₃-cAMP)

A 102-01 β- (4-Azidothienyl)-1, N⁶- etheno-8- bromoguanosine-3',5'-cyclic monophosphate (4-N₃-PET-8-Br-cGMP), sodium salt

A 102-05 β- (4-Azidothienyl)-1, N⁶- etheno-8- bromoguanosine-3',5'-cyclic monophosphate (4-N₃-PET-8-Br-cGMP), sodium salt

A 103-10 5-Aminoimidazole-4- carboxamide-1- β- D- ribofuranoside (AICAR/ Acadesine / Z-riboseide)

A 103-50 5-Aminoimidazole-4- carboxamide-1- β- D- ribofuranoside (AICAR/ Acadesine / Z-riboseide)

A 104-10 2'-Amino-2'- deoxyadenosine (2'-AdA)

A 104-50 2'-Amino-2'- deoxyadenosine (2'-AdA)

A 105-10 5-Aminoimidazole-4- carboxamide-1- β- D- ribofuranoside-5'-O- monophosphate (AICAR-5'-MP / ZMP)

A 105-50 5-Aminoimidazole-4- carboxamide-1- β- D- ribofuranoside-5'-O- monophosphate (AICAR-5'-MP / ZMP)

A 106-05 2'-Amino-2'- deoxyadenosine-5'-O- diphosphate (2'-NH₂-ADP)

A 106-25 2'-Amino-2'- deoxyadenosine-5'-O- diphosphate (2'-NH₂-ADP)

A 107-05 3'-Amino-3'- deoxyadenosine-5'-O- diphosphate (3'-NH₂-ADP)

A 107-25 3'-Amino-3'- deoxyadenosine-5'-O- diphosphate (3'-NH₂-ADP)

A 108-06 N⁶- (6-Aminoethyl)adenosine-3',5'-cyclic monophosphorothioate, Sp- isomer, immobilized on agarose gel (Sp-6-AH-cAMPS-Agarose)

A 108-25 N⁶- (6-Aminoethyl)adenosine-3',5'-cyclic monophosphorothioate, Sp- isomer, immobilized on agarose gel (Sp-6-AH-cAMPS-Agarose)

A 108-60 N⁶- (6-Aminoethyl)adenosine-3',5'-cyclic monophosphorothioate, Sp- isomer, immobilized on agarose gel (Sp-6-AH-cAMPS-Agarose)

A 109-06 N⁶- (2-Aminoethyl)adenosine-3',5'-cyclic monophosphorothioate, Sp- isomer, immobilized on agarose (Sp-6-AE-cAMPS-Agarose)

A 109-25 N⁶- (2-Aminoethyl)adenosine-3',5'-cyclic monophosphorothioate, Sp- isomer, immobilized on agarose (Sp-6-AE-cAMPS-Agarose)

A 109-60 N⁶- (2-Aminoethyl)adenosine-3',5'-cyclic monophosphorothioate, Sp- isomer, immobilized on agarose (Sp-6-AE-cAMPS-Agarose)

A 110-06 2- (2-Aminoethylcarbamoyl)adenosine-3',5'-cyclic monophosphate, immobilized on agarose (2-AEC-cAMP-Agarose)

A 110-25 2- (2-Aminoethylcarbamoyl)adenosine-3',5'-cyclic monophosphate, immobilized on agarose (2-AEC-cAMP-Agarose)

A 110-60 2- (2-Aminoethylcarbamoyl)adenosine-3',5'-cyclic monophosphate, immobilized on agarose (2-AEC-cAMP-Agarose)

A 111-06 N⁶- (2-Aminoethyl)adenosine-3',5'-cyclic monophosphate, immobilized on agarose (6-AE-cAMP-Agarose)

A 111-25 N⁶- (2-Aminoethyl)adenosine-3',5'-cyclic monophosphate, immobilized on agarose (6-AE-cAMP-Agarose)

A 111-60 N⁶- (2-Aminoethyl)adenosine-3',5'-cyclic monophosphate, immobilized on agarose (6-AE-cAMP-Agarose)

A 112-06 2'-O- (2-Aminoethylcarbamoyl)adenosine-3',5'-cyclic monophosphate, immobilized on agarose (2'-AEC-cAMP-Agarose)

A 112-25 2'-O- (2-Aminoethylcarbamoyl)adenosine-3',5'-cyclic monophosphate, immobilized on agarose (2'-AEC-cAMP-Agarose)

A 112-60 2'-O- (2-Aminoethylcarbamoyl)adenosine-3',5'-cyclic monophosphate, immobilized on agarose (2'-AEC-cAMP-Agarose)

A 113-05 2'-Amino-2'- deoxyadenosine-5'-O- triphosphate (2'-NH₂-ATP)

A 113-25 2'-Amino-2'- deoxyadenosine-5'-O- triphosphate (2'-NH₂-ATP)

A 114-05 3'-Amino-3'- deoxyadenosine-5'-O- triphosphate (3'-NH₂-ATP)

A 114-25 3'-Amino-3'- deoxyadenosine-5'-O- triphosphate (3'-NH₂-ATP)

A 115-05 8-Aminoadenosine-5'-O- triphosphate (8-NH₂-ATP), sodium salt

A 115-25 8-Aminoadenosine-5'-O- triphosphate (8-NH₂-ATP), sodium salt

A 116-05 5- (3-Aminoallyl)-2'- deoxyuridine-5'-O- triphosphate (AA-dUTP)

A 116-25 5- (3-Aminoallyl)-2'- deoxyuridine-5'-O- triphosphate (AA-dUTP)

A 117-05 5- (3-Aminoallyl)uridine-5'-O- triphosphate (AA-UTP)

A 117-25 5- (3-Aminoallyl)uridine-5'-O- triphosphate (AA-UTP)

A 118-05 2'-/3'-O- (2-Aminoethylcarbamoyl)adenosine-5'-O- diphosphate (2'-/3'-AEC-ADP/EDA-ADP)

A 118-25 2'-/3'-O- (2-Aminoethylcarbamoyl)adenosine-5'-O- diphosphate (2'-/3'-AEC-ADP/EDA-ADP)

A 119-05 2'-O- (2-Aminoethylcarbamoyl)adenosine-3',5'-cyclic monophosphorothioate, Rp- isomer (Rp-2'-AEC-cAMPS)

A 119-25 2'-O- (2-Aminoethylcarbamoyl)adenosine-3',5'-cyclic monophosphorothioate, Rp- isomer (Rp-2'-AEC-cAMPS)

A 120-05 2'-O- (6-Aminoethylcarbamoyl)adenosine-3',5'-cyclic monophosphorothioate, Rp- isomer (Rp-2'-AHC-cAMPS)

A 120-25 2'-O- (6-Aminoethylcarbamoyl)adenosine-3',5'-cyclic monophosphorothioate, Rp- isomer (Rp-2'-AHC-cAMPS)

A 121-05 Adenosine-5'-O- (2-thiodiphosphate) (ADP-β-S), sodium salt

A 121-25 Adenosine-5'-O- (2-thiodiphosphate) (ADP-β-S), sodium salt

A 122-06 2'-O- (2-Aminoethylcarbamoyl)adenosine-3',5'-cyclic monophosphorothioate, Sp- isomer, immobilized on agarose gel (Sp-2'-AEC-cAMPS-Agarose)

A 122-25 2'-O- (2-Aminoethylcarbamoyl)adenosine-3',5'-cyclic monophosphorothioate, Sp- isomer, immobilized on agarose gel (Sp-2'-AEC-cAMPS-Agarose)

A 122-60 2'-O- (2-Aminoethylcarbamoyl)adenosine-3',5'-cyclic monophosphorothioate, Sp- isomer, immobilized on agarose gel (Sp-2'-AEC-cAMPS-Agarose)

A 123-05 2'- (6-Aminoethylcarbamoyl)guanosine-3',5'-cyclic monophosphorothioate, Rp- isomer (Rp-2'-AHC-cGMPS)

A 123-25 2'- (6-Aminoethylcarbamoyl)guanosine-3',5'-cyclic monophosphorothioate, Rp- isomer (Rp-2'-AHC-cGMPS)

A 124-05 2-Aminopurine riboside-5'-O- triphosphate (2-NH₂-PuTP), sodium salt

A 124-25 2-Aminopurine riboside-5'-O- triphosphate (2-NH₂-PuTP), sodium salt

A 126-06 2'-O- (2-Aminoethylcarbamoyl)adenosine-3',5'-cyclic monophosphorothioate, Rp- isomer, immobilized on agarose gel (Rp-2'-AEC-cAMPS-Agarose)

A 126-25 2'-O- (2-Aminoethylcarbamoyl)adenosine-3',5'-cyclic monophosphorothioate, Rp- isomer, immobilized on agarose gel (Rp-2'-AEC-cAMPS-Agarose)

A 126-60 2'-O- (2-Aminoethylcarbamoyl)adenosine-3',5'-cyclic monophosphorothioate, Rp- isomer, immobilized on agarose gel (Rp-2'-AEC-cAMPS-Agarose)

A 127-001 8-Azido-N⁶- [2-(6-Biotinylamino)hexanoyl]aminoethyladenosine-3',5'-cyclic monophosphate (8-N₃-6-Biotin-10-cAMP / 8-N₃-6-(Biotin)-AE-cAMP), sodium salt

A 127-005 8-Azido-N⁶- [2-(6-Biotinylamino)hexanoyl]aminoethyladenosine-3',5'-cyclic monophosphate (8-N₃-6-Biotin-10-cAMP / 8-N₃-6-(Biotin)-AE-cAMP), sodium salt

A 134 8-Aza-N⁶- nonanoyl adenine

A 135 9-Acetyl-6- chloroguanine

A 136-05 2- (8-Amino-3,6- dioxoethylamino)adenosine-3',5'-cyclic monophosphate (2-ADDA-cAMP)

A 136-25 2- (8-Amino-3,6- dioxoethylamino)adenosine-3',5'-cyclic monophosphate (2-ADDA-cAMP)

A 140-005 8- (2-Aminoethylthio)- cyclic inosine diphosphate ribose (8-AET-N-cIDPR), sodium salt

A 140-025 8- (2-Aminoethylthio)- cyclic inosine diphosphate ribose (8-AET-N-cIDPR), sodium salt

A 141-05 8- (2-Aminoethylthio)adenosine-3',5'-cyclic monophosphate (8-AET-cAMP)

A 141-25 8- (2-Aminoethylthio)adenosine-3',5'-cyclic monophosphate (8-AET-cAMP)

A 142-05 8- (2-Aminoethylthio)-2'-O- methyladenosine-3',5'-cyclic monophosphate (8-AET-2'-O-Me-cAMP), sodium salt

A 142-25 8- (2-Aminoethylthio)-2'-O- methyladenosine-3',5'-cyclic monophosphate (8-AET-2'-O-Me-cAMP), sodium salt

A 143-05 N⁶- (6-Aminoethyl)cytidine-3',5'-cyclic monophosphate (4-AH-cCMP)

A 143-25 N⁶- (6-Aminoethyl)cytidine-3',5'-cyclic monophosphate (4-AH-cCMP)

A 144-05 8-Aminoadenosine-5'-O- diphosphate (8-NH₂-ADP), sodium salt

A 144-25 8-Aminoadenosine-5'-O- diphosphate (8-NH₂-ADP), sodium salt

A 145-05 2'-O- (19-Amino-4,7,10,13,16- pentaaxanoadecyl)carbamoyl)adenosine-3',5'-cyclic monophosphate (2'-APNC-cAMP)

A 145-25 2'-O- (19-Amino-4,7,10,13,16- pentaaxanoadecyl)carbamoyl)adenosine-3',5'-cyclic monophosphate (2'-APNC-cAMP)

A 146-05 2'-O- (8-Amino-3,6- dioxoethylcarbamoyl)adenosine-3',5'-cyclic monophosphate (2'-ADOC-cAMP)

A 146-25 2'-O- (8-Amino-3,6- dioxoethylcarbamoyl)adenosine-3',5'-cyclic monophosphate (2'-ADOC-cAMP)

A 147-06 N⁶- (6-Aminoethyl)cytidine-3',5'-cyclic monophosphate; immobilized on agarose gel (4-AH-cCMP-Agarose)

A 147-25 N⁶- (6-Aminoethyl)cytidine-3',5'-cyclic monophosphate; immobilized on agarose gel (4-AH-cCMP-Agarose)

A 147-60 N⁶- (6-Aminoethyl)cytidine-3',5'-cyclic monophosphate; immobilized on agarose gel (4-AH-cCMP-Agarose)

A 149 8-Azaadenosine-5'-O- monophosphate (8-Aza-5'-AMP)

A 150 8-Azaadenosine-3',5'-cyclic monophosphate (8-Aza-cAMP)

A 151-001 2'-O- (6-Aminoethylcarbamoyl)- cyclic diguanosine monophosphate (2'-AHC-c-diGMP), sodium salt

A 151-005 2'-O- (6-Aminoethylcarbamoyl)- cyclic diguanosine monophosphate (2'-AHC-c-diGMP), sodium salt

A 153-06 2'-O- (6-Aminoethylcarbamoyl)- cyclic diguanosine monophosphate, immobilized on agarose (2'-AHC-c-diGMP-Agarose)

A 153-25 2'-O- (6-Aminoethylcarbamoyl)- cyclic diguanosine monophosphate, immobilized on agarose (2'-AHC-c-diGMP-Agarose)

A 153-60 2'-O- (6-Aminoethylcarbamoyl)- cyclic diguanosine monophosphate, immobilized on agarose (2'-AHC-c-diGMP-Agarose)

A 154-05 8- (2-Aminoethylthio)guanosine-3',5'-cyclic monophosphorothioate, Rp- isomer (Rp-8-AET-cGMPS)

8-Bromo-2'-deoxyguanosine (8-Br-dGuo)
8-Bromo-2'-deoxyguanosine (8-Br-dGuo)
8-Bromo-2'-O-methyladenosine-3',5'-cyclic monophosphate (8-Br-2'-O-Me-cAMP), sodium salt
8-Bromo-2'-O-methyladenosine-3',5'-cyclic monophosphate (8-Br-2'-O-Me-cAMP), sodium salt
N⁶-Benzyladenosine-5'-O-diphosphate (6-Bn-ADP), sodium salt
N⁶-Benzyladenosine-5'-O-diphosphate (6-Bn-ADP), sodium salt
N⁶-Benzyladenosine-5'-O-triphosphate (6-Bn-ATP), sodium salt
N⁶-Benzyladenosine-5'-O-triphosphate (6-Bn-ATP), sodium salt
8-(2-[6-[Biotin]aminohehexanylaminoethylthio)guanosine-3',5'-cyclic monophosphate (8-Biotin-11-cGMP / 8-[Biotin]-AET-cGMP), sodium salt
8-(2-[6-[Biotin]aminohehexanylaminoethylthio)guanosine-3',5'-cyclic monophosphate (8-Biotin-11-cGMP / 8-[Biotin]-AET-cGMP), sodium salt
8-Bromo-2'-deoxyadenosine (8-Br-dAdo)
8-Bromo-2'-deoxyadenosine (8-Br-dAdo)
8-Bromo-2'-O-methyladenosine-3',5'-cyclic monophosphate, acetoxymethyl ester (8-Br-2'-O-Me-cAMP-AM)
8-Bromo-2'-O-methyladenosine-3',5'-cyclic monophosphate, acetoxymethyl ester (8-Br-2'-O-Me-cAMP-AM)
8-Bromo-2',3',5'-triphosphate (8-Br-2',3',5'-TAC-Gua)
8-Bromo-2',3',5'-triphosphate (8-Br-2',3',5'-TAC-Gua)
8-Bromoxanthosine (8-Br-Xao)
8-Bromoxanthosine (8-Br-Xao)
N⁴-Benzoyladenosine-3',5'-cyclic monophosphorothioate, Sp-isomer (Sp-6-Bnz-cAMPS), sodium salt
N⁴-Benzoyladenosine-3',5'-cyclic monophosphorothioate, Sp-isomer (Sp-6-Bnz-cAMPS), sodium salt
2-[6-[6-[Biotin]aminohehexanylaminoethylamino]adenosine-3',5'-cyclic monophosphate (2-Biotin-15-cAMP / 2-[Biotin]-AHA-cAMP), sodium salt
2-[6-[6-[Biotin]aminohehexanylaminoethylamino]adenosine-3',5'-cyclic monophosphate (2-Biotin-15-cAMP / 2-[Biotin]-AHA-cAMP), sodium salt
O⁶-Benzylguanosine-3',5'-cyclic monophosphate (6-Bn-cGMP)
O⁶-Benzylguanosine-3',5'-cyclic monophosphate (6-Bn-cGMP)
8-Benzythioadenosine-3',5'-cyclic monophosphorothioate, Sp-isomer (Sp-8-Bnt-cAMPS), sodium salt
8-Benzythioadenosine-3',5'-cyclic monophosphorothioate, Sp-isomer (Sp-8-Bnt-cAMPS), sodium salt
8-Bromoadenosine-5'-O-diphosphoribose (8-Br-ADPR), sodium salt
8-Bromoadenosine-5'-O-diphosphoribose (8-Br-ADPR), sodium salt
8-Bromoadenine (8-Br-Ado)
8-Bromoadenine (8-Br-Ado)
N⁴-Benzoyl-8-piperidinoadenosine-3',5'-cyclic monophosphate (6-Bnz-8-PIP-cAMP), sodium salt
N⁴-Benzoyl-8-piperidinoadenosine-3',5'-cyclic monophosphate (6-Bnz-8-PIP-cAMP), sodium salt
8-Benzythio-2'-O-methyladenosine-3',5'-cyclic monophosphorothioate, Sp-isomer (Sp-8-Bnt-2'-O-Me-cAMPS), sodium salt
8-Benzythio-2'-O-methyladenosine-3',5'-cyclic monophosphorothioate, Sp-isomer (Sp-8-Bnt-2'-O-Me-cAMPS), sodium salt
8-Bromoguanosine-5'-O-monophosphate (8-Br-5'-GMP), sodium salt
8-Bromoguanosine-5'-O-monophosphate (8-Br-5'-GMP), sodium salt
8-Bromoguanine (8-Br-Gua)
8-Bromoguanine (8-Br-Gua)
2'-O-Benzyladenosine-3',5'-cyclic monophosphate (2'-O-Bn-cAMP), sodium salt
2'-O-Benzyladenosine-3',5'-cyclic monophosphate (2'-O-Bn-cAMP), sodium salt
8-Bromo-cyclic adenosine diphosphate ribose (8-Br-cADPR), sodium salt
8-Bromo-cyclic adenosine diphosphate ribose (8-Br-cADPR), sodium salt
8-Bromoadenosine-5'-O-monophosphate (8-Br-5'-AMP), sodium salt
8-Bromoadenosine-5'-O-monophosphate (8-Br-5'-AMP), sodium salt
8-Bromoadenosine-5'-O-diphosphate (8-Br-ADP)
8-Bromoadenosine-5'-O-diphosphate (8-Br-ADP)
8-Bromoadenosine-5'-O-triphosphate (8-Br-ATP)
8-Bromoadenosine-5'-O-triphosphate (8-Br-ATP)
8-Bromo-2'-deoxyadenosine-5'-O-triphosphate (8-Br-dATP)
8-Bromo-2'-deoxyadenosine-5'-O-triphosphate (8-Br-dATP)
8-Bromo-2'-deoxyguanosine-5'-O-triphosphate (8-Br-dGTP)
8-Bromo-2'-deoxyguanosine-5'-O-triphosphate (8-Br-dGTP)
8-Bromo-2'-cyclic inosine diphosphate ribose (8-Br-N²-cIDPR), sodium salt
8-Bromo-N²-cyclic inosine diphosphate ribose (8-Br-N²-cIDPR), sodium salt
N⁴-Benzyladenosine-5'-O-(3-thiotriphosphate) (6-Bn-ATP-γ-S), sodium salt
N⁴-Benzyladenosine-5'-O-(3-thiotriphosphate) (6-Bn-ATP-γ-S), sodium salt
N⁴-[3-[Biotin]aminohehexanylaminoethylthio]adenosine-5'-O-diphosphate (6-Biotin-4-ADP / 6-[Biotin]-APR-ADP), sodium salt
N⁴-[3-[Biotin]aminohehexanylaminoethylthio]adenosine-5'-O-diphosphate (6-Biotin-4-ADP / 6-[Biotin]-APR-ADP), sodium salt
N⁴-[17-[Biotin]amino-4,7,10,13,16-pentaxanoadecyl]adenosine-5'-O-diphosphate (6-Biotin-20-ADP / 6-[Biotin]-APRO-[EO]_n-PP-ADP), sodium salt
N⁴-[19-[Biotin]amino-4,7,10,13,16-pentaxanoadecyl]adenosine-5'-O-diphosphate (6-Biotin-20-ADP / 6-[Biotin]-APRO-[EO]_n-PP-ADP), sodium salt
N⁴-Benzyladenosine-3',5'-cyclic monophosphate, acetoxymethyl ester (6-Bnz-cAMP-AM)
N⁴-Benzyladenosine-3',5'-cyclic monophosphate, acetoxymethyl ester (6-Bnz-cAMP-AM)
8-Bromoinosine-5'-O-diphosphoribose (8-Br-IDPR), sodium salt
8-Bromoinosine-5'-O-diphosphoribose (8-Br-IDPR), sodium salt
8-Benzythio-cyclic inosine diphosphate ribose (8-Bt-N²-cIDPR), sodium salt
8-Benzythio-cyclic inosine diphosphate ribose (8-Bt-N²-cIDPR), sodium salt
8-(4-tert-Butylbenzylthio)-cyclic inosine diphosphate ribose (8-ptBBT-N²-cIDPR), sodium salt
8-(4-tert-Butylbenzylthio)-cyclic inosine diphosphate ribose (8-ptBBT-N²-cIDPR), sodium salt
2',3'-O-(Bis-anthranyloxy)adenosine-5'-O-triphosphate (Bis-ANT-ATP), sodium salt
2',3'-O-(Bis-anthranyloxy)adenosine-5'-O-triphosphate (Bis-ANT-ATP), sodium salt
2',3'-O-(Bis-[5-bromoanthraniloxy]adenosine-5'-O-triphosphate (Bis-ANT-ATP), sodium salt
2',3'-O-(Bis-[5-chloroanthraniloxy]adenosine-5'-O-triphosphate (Bis-ANT-ATP), sodium salt
2',3'-O-(Bis-[5-chloroanthraniloxy]adenosine-5'-O-triphosphate (Bis-ANT-ATP), sodium salt
2'-O-[6-[6-[Biotin]aminohehexanylaminoethylthio]adenosine-3',5'-cyclic diguanosine monophosphate (2'-Biotin-16-c-diGMP / 2-[Biotin]-AHC-c-diGMP), sodium salt
2'-O-[6-[6-[Biotin]aminohehexanylaminoethylthio]adenosine-3',5'-cyclic diguanosine monophosphate (2'-Biotin-16-c-diGMP / 2-[Biotin]-AHC-c-diGMP), sodium salt
8-Bromo-cyclic diguanosine monophosphate (8-Br-c-diGMP), sodium salt
8-Bromo-cyclic diguanosine monophosphate (8-Br-c-diGMP), sodium salt
8-Bromo-7-deaza-cyclic adenosine diphosphate ribose (8-Br-7-CH-ADPR), sodium salt
8-Bromo-7-deaza-cyclic adenosine diphosphate ribose (8-Br-7-CH-ADPR), sodium salt
8-Bromo-7-deazaadenosine-5'-O-diphosphoribose (8-Br-7-CH-ADPR), sodium salt
8-Bromo-7-deazaadenosine-5'-O-diphosphoribose (8-Br-7-CH-ADPR), sodium salt
2'-O-[6-[6-[Biotin]aminohehexanylaminoethylthio]adenosine-3',5'-cyclic diadenosine monophosphate (2'-Biotin-16-c-diAMP / 2-[Biotin]-AHC-c-diAMP), sodium salt
2'-O-[6-[6-[Biotin]aminohehexanylaminoethylthio]adenosine-3',5'-cyclic diadenosine monophosphate (2'-Biotin-16-c-diAMP / 2-[Biotin]-AHC-c-diAMP), sodium salt
N⁴-Benzoyladenosine-5'-O-monophosphate (6-Bnz-5'-AMP), sodium salt
N⁴-Benzoyladenosine-5'-O-monophosphate (6-Bnz-5'-AMP), sodium salt
2',3'-O-(5-Bromoanthraniloxy)adenosine-5'-O-triphosphate (Br-ANT-ATP), sodium salt
2',3'-O-(5-Bromoanthraniloxy)adenosine-5'-O-triphosphate (Br-ANT-ATP), sodium salt
2',3'-O-(Bis-[5-bromoanthraniloxy]adenosine-5'-O-triphosphate (Bis-Br-ANT-ATP), sodium salt
2',3'-O-(Bis-[5-bromoanthraniloxy]adenosine-5'-O-triphosphate (Bis-Br-ANT-ATP), sodium salt
2',3'-O-(5-Bromoanthraniloxy)inosine-5'-O-triphosphate (Br-ANT-ITP), sodium salt
2',3'-O-(5-Bromoanthraniloxy)inosine-5'-O-triphosphate (Br-ANT-ITP), sodium salt
3-[5-(tert-Butyl)isoxazol-3-yl]-2-[2-(3-chlorophenyl)hydrazono]-3-oxopropanenitrile (ESI-09)
3-[5-(tert-Butyl)isoxazol-3-yl]-2-[2-(3-chlorophenyl)hydrazono]-3-oxopropanenitrile (ESI-09)
3'-O-(5-Bromoanthraniloxy)-2'-deoxyadenosine-5'-O-triphosphate (Br-ANT-dATP), sodium salt
3'-O-(5-Bromoanthraniloxy)-2'-deoxyadenosine-5'-O-triphosphate (Br-ANT-dATP), sodium salt
3'-O-(5-Bromoanthraniloxy)-2'-deoxyguanosine-5'-O-triphosphate (Br-ANT-dGTP), sodium salt
3'-O-(5-Bromoanthraniloxy)-2'-deoxyguanosine-5'-O-triphosphate (Br-ANT-dGTP), sodium salt
2',3'-O-(5-Bromoanthraniloxy)guanosine-5'-O-triphosphate (Br-ANT-GTP), sodium salt
2',3'-O-(5-Bromoanthraniloxy)guanosine-5'-O-triphosphate (Br-ANT-GTP), sodium salt
8-Bromo-2',3'-O-(2,4,6-trinitrophenyl)guanosine-5'-O-triphosphate (8-Br-TNP-GTP), sodium salt
8-Bromo-2',3'-O-(2,4,6-trinitrophenyl)guanosine-5'-O-triphosphate (8-Br-TNP-GTP), sodium salt
8-(2-[6-[Biotin]aminohehexanylaminoethylthio)-cyclic diadenosine monophosphate (8-Biotin-11-c-diAMP / 8-[Biotin]-AET-c-diAMP), sodium salt
8-(2-[6-[Biotin]aminohehexanylaminoethylthio)-cyclic diadenosine monophosphate (8-Biotin-11-c-diAMP / 8-[Biotin]-AET-c-diAMP), sodium salt
8-Bromoinosine-5'-O-triphosphate (8-Br-ITP), sodium salt
8-Bromoinosine-5'-O-triphosphate (8-Br-ITP), sodium salt
2'-O-Benzylguanosine-5'-O-triphosphate (2'-O-Bn-GTP), sodium salt
2'-O-Benzylguanosine-5'-O-triphosphate (2'-O-Bn-GTP), sodium salt
8-(2-[6-[Biotin]aminohehexanylaminoethylthio)-cyclic diguanosine monophosphate (8-Biotin-11-c-diGMP / 8-[Biotin]-AET-c-diGMP), sodium salt
8-(2-[6-[Biotin]aminohehexanylaminoethylthio)-cyclic diguanosine monophosphate (8-Biotin-11-c-diGMP / 8-[Biotin]-AET-c-diGMP), sodium salt
8-(3-Butyrylthio)guanosine-3',5'-cyclic monophosphate (8-Bu(3)-yneT-cGMP), sodium salt
8-(3-Butyrylthio)guanosine-3',5'-cyclic monophosphate (8-Bu(3)-yneT-cGMP), sodium salt
8-Bromo-2',3'-O-(2,4,6-trinitrophenyl)inosine-5'-O-triphosphate (8-Br-TNP-ITP), sodium salt
8-Bromo-2',3'-O-(2,4,6-trinitrophenyl)inosine-5'-O-triphosphate (8-Br-TNP-ITP), sodium salt
2'-O-Benzyl-3'-O-(N-methylanthraniloxy)guanosine-5'-O-triphosphate (2'-O-Bn-3'-MANT-GTP), sodium salt
2'-O-Benzyl-3'-O-(N-methylanthraniloxy)guanosine-5'-O-triphosphate (2'-O-Bn-3'-MANT-GTP), sodium salt
3'-O-Benzylguanosine-5'-O-triphosphate (3'-O-Bn-GTP), sodium salt
3'-O-Benzylguanosine-5'-O-triphosphate (3'-O-Bn-GTP), sodium salt
5'-O-[6-[Biotin]aminohehexanylaminoethylthio]adenosine-2',3'-cyclic monophosphate (5'-Biotin-9-2',3'-cAMP / 5-[Biotin]-AHC-2',3'-cAMP), sodium salt
5'-O-[6-[Biotin]aminohehexanylaminoethylthio]adenosine-2',3'-cyclic monophosphate (5'-Biotin-9-2',3'-cAMP / 5-[Biotin]-AHC-2',3'-cAMP), sodium salt
8-Bromoadenosine-2',3'-cyclic monophosphorothioate, exo / Sp-isomer (Sp-8-Br-2',3'-cAMPS), sodium salt
8-Bromoadenosine-2',3'-cyclic monophosphorothioate, exo / Sp-isomer (Sp-8-Br-2',3'-cAMPS), sodium salt
8-Bromoadenosine-2',3'-cyclic monophosphorothioate, exo / Sp-isomer (Sp-8-Br-2',3'-cAMPS), sodium salt
8-Bromoadenosine-2',3'-cyclic monophosphorothioate, exo / Sp-isomer (Sp-8-Br-2',3'-cAMPS), sodium salt
P⁴-(5-[2',3'-O-(6-[6-[Biotin]aminohehexanylaminoethylthio]adenosine-3',5'-cyclic adenylyl)-tetraphosphate (2/3'-Biotin-16-AP₄ / 2/3'-Biotin-16-APppp₄), sodium salt
P⁴-(5-[2',3'-O-(6-[6-[Biotin]aminohehexanylaminoethylthio]adenosine-3',5'-cyclic adenylyl)-tetraphosphate (2/3'-Biotin-16-AP₄ / 2/3'-Biotin-16-APppp₄), sodium salt
2'-O-[6-[6-[Biotin]aminohehexanylaminoethylthio]adenosine-3',5'-cyclic tetraadenosine monophosphate (2'-Biotin-16-c-tetraAMP / 2-[Biotin]-AHC-c-tetraAMP), sodium salt
2'-O-[6-[6-[Biotin]aminohehexanylaminoethylthio]adenosine-3',5'-cyclic tetraadenosine monophosphate (2'-Biotin-16-c-tetraAMP / 2-[Biotin]-AHC-c-tetraAMP), sodium salt
8-Bromoguanosine-2',3'-cyclic monophosphate (8-Br-2',3'-cGMP), sodium salt
8-Bromoguanosine-2',3'-cyclic monophosphate (8-Br-2',3'-cGMP), sodium salt
2'-O-[6-[Biotin]aminohehexanylaminoethylthio]adenosine-3',5'-cyclic tetraadenosine monophosphate (2'-Biotin-49-c-tetraAMP / 2'-Biotin-PEG_n-AHC-c-tetraAMP), sodium salt
2'-O-[6-[Biotin]aminohehexanylaminoethylthio]adenosine-3',5'-cyclic tetraadenosine monophosphate (2'-Biotin-49-c-tetraAMP / 2'-Biotin-PEG_n-AHC-c-tetraAMP), sodium salt
β-Benzamide adenine dinucleotide (β-BAD), sodium salt
β-Benzamide adenine dinucleotide (β-BAD), sodium salt

C001-250 Cytidine-3',5'-cyclic monophosphate (cCMP), sodium salt
C001-50 Cytidine-3',5'-cyclic monophosphate (cCMP), sodium salt
C002-05 6-Chloropurine riboside-3',5'-cyclic monophosphate (6-Cl-cPuMP), sodium salt
C002-25 6-Chloropurine riboside-3',5'-cyclic monophosphate (6-Cl-cPuMP), sodium salt
C003-05 8-Chloroadenosine-3',5'-monophosphorothioate, Rp-isomer (Rp-8-Cl-cAMPS), sodium salt
C003-25 8-Chloroadenosine-3',5'-monophosphorothioate, Rp-isomer (Rp-8-Cl-cAMPS), sodium salt
C004-05 8-Chloroadenosine-3',5'-monophosphorothioate, Sp-isomer (Sp-8-Cl-cAMPS), sodium salt
C004-25 8-Chloroadenosine-3',5'-monophosphorothioate, Sp-isomer (Sp-8-Cl-cAMPS), sodium salt
C005-005 Cyclic adenosine diphosphate ribose (cADPR), ammonium salt
C005-025 Cyclic adenosine diphosphate ribose (cADPR), ammonium salt
C006-10 8-Chloroadenosine (8-Cl-Ado)
C006-50 8-Chloroadenosine (8-Cl-Ado)
C007-10 8-Chloroadenosine-3',5'-cyclic monophosphate (8-Cl-cAMP), sodium salt
C007-50 8-Chloroadenosine-3',5'-cyclic monophosphate (8-Cl-cAMP), sodium salt
C009-10 8-(4-Chlorophenylthio)guanosine-3',5'-cyclic monophosphate (8-pCPT-cGMP), sodium salt
C009-50 8-(4-Chlorophenylthio)guanosine-3',5'-cyclic monophosphate (8-pCPT-cGMP), sodium salt
C010-100 8-(4-Chlorophenylthio)adenosine-3',5'-cyclic monophosphate (8-pCPT-cGMP), sodium salt
C010-500 8-(4-Chlorophenylthio)adenosine-3',5'-cyclic monophosphate (8-pCPT-cGMP), sodium salt
C011-05 8-(4-Chlorophenylthio)adenosine-3',5'-cyclic monophosphorothioate, Rp-isomer (Rp-8-CPT-cAMPS), sodium salt
C011-25 8-(4-Chlorophenylthio)adenosine-3',5'-cyclic monophosphorothioate, Rp-isomer (Rp-8-CPT-cAMPS), sodium salt
C012-05 8-(4-Chlorophenylthio)adenosine-3',5'-cyclic monophosphorothioate, Sp-isomer (Sp-8-CPT-cAMPS), sodium salt
C012-25 8-(4-Chlorophenylthio)adenosine-3',5'-cyclic monophosphorothioate, Sp-isomer (Sp-8-CPT-cAMPS), sodium salt
C013-01 8-(4-Chlorophenylthio)guanosine-3',5'-cyclic monophosphorothioate, Rp-isomer (Rp-8-pCPT-cGMP), sodium salt
C013-05 8-(4-Chlorophenylthio)guanosine-3',5'-cyclic monophosphorothioate, Rp-isomer (Rp-8-pCPT-cGMP), sodium salt
C014-05 8-(4-Chlorophenylthio)guanosine-3',5'-cyclic monophosphorothioate, Sp-isomer (Sp-8-pCPT-cGMP), sodium salt
C014-25 8-(4-Chlorophenylthio)guanosine-3',5'-cyclic monophosphorothioate, Sp-isomer (Sp-8-pCPT-cGMP), sodium salt
C015-05 6-Chloropurine riboside-5'-O-diphosphate (6-Cl-PuDP)
C015-25 6-Chloropurine riboside-5'-O-diphosphate (6-Cl-PuDP)
C016-05 8-Chloroadenosine-5'-O-monophosphate (8-Cl-5'-AMP), sodium salt
C016-25 8-Chloroadenosine-5'-O-monophosphate (8-Cl-5'-AMP), sodium salt
C017-100 2-Chloroadenosine (2-Cl-Ado / 2-CADO)
C017-500 2-Chloroadenosine (2-Cl-Ado / 2-CADO)
C018-05 8-Chloroadenosine-5'-triphosphate (8-Cl-ATP), sodium salt
C018-25 8-Chloroadenosine-5'-triphosphate (8-Cl-ATP), sodium salt
C019-05 8-Chlorinosine (8-Cl-Ino)
C019-25 8-Chlorinosine (8-Cl-Ino)
C020-05 2-Chloroadenosine-3',5'-cyclic monophosphate, sodium salt (2-Cl-cAMP)
C020-25 2-Chloroadenosine-3',5'-cyclic monophosphate, sodium salt (2-Cl-cAMP)
C021-10 2-Chlorinosine (2-Cl-Ino)
C021-50 2-Chlorinosine (2-Cl-Ino)
C022-10 N⁶-Carbamoylthreonyladenosine (t⁶-Ado)
C022-50 N⁶-Carbamoylthreonyladenosine (t⁶-Ado)
C023-10 8-Chloroadenine (8-Cl-Ado)
C023-50 8-Chloroadenine (8-Cl-Ado)
C024-05 8-Chloro-2'-deoxyadenosine (8-Cl-dAdo)
C024-25 8-Chloro-2'-deoxyadenosine (8-Cl-dAdo)
C025-05 8-Chloro-2'-deoxyguanosine (8-Cl-dGuo)
C025-25 8-Chloro-2'-deoxyguanosine (8-Cl-dGuo)
C026-05 8-Chloroguanosine (8-Cl-Gua)
C026-25 8-Chloroguanosine (8-Cl-Gua)
C027-10 8-Chloroguanine (8-Cl-Gua)
C027-50 8-Chloroguanine (8-Cl-Gua)
C028-100 2-Chloro-2'-deoxyadenosine (Cladribine, 2-Cl-dAdo, CdA)
C028-500 2-Chloro-2'-deoxyadenosine (Cladribine, 2-Cl-dAdo, CdA)
C029-05 2-Chlorinosine-3',5'-cyclic monophosphate, sodium salt (2-Cl-cIMP)
C029-25 2-Chlorinosine-3',5'-cyclic monophosphate, sodium salt (2-Cl-cIMP)
C032-10 6-Chloropurine riboside-5'-O-monophosphate (6-Cl-5'-PuMP), sodium salt
C032-50 6-Chloropurine riboside-5'-O-monophosphate (6-Cl-5'-PuMP), sodium salt
C033-01 8-(4-Chlorophenylthio)guanosine-3',5'-cyclic monophosphate, acetoxyethyl ester (8-pCPT-cGMP-AM)
C033-05 8-(4-Chlorophenylthio)guanosine-3',5'-cyclic monophosphate, acetoxyethyl ester (8-pCPT-cGMP-AM)
C034-05 5-Chlorocytidine (5-Cl-C)
C034-25 5-Chlorocytidine (5-Cl-C)
C035-05 5-Chlorouridine (5-Cl-U)
C035-25 5-Chlorouridine (5-Cl-U)
C039-05 2-Chloroadenosine-5'-triphosphate (2-Cl-ATP), sodium salt
C039-25 2-Chloroadenosine-5'-triphosphate (2-Cl-ATP), sodium salt
C040-10 2-Chloroadenine (2-Cl-Ado)
C040-50 2-Chloroadenine (2-Cl-Ado)
C041-05 8-(4-Chlorophenylthio)-2'-O-methyladenosine-3',5'-cyclic monophosphate (8-pCPT-2'-O-Me-cAMP), sodium salt
C041-25 8-(4-Chlorophenylthio)-2'-O-methyladenosine-3',5'-cyclic monophosphate (8-pCPT-2'-O-Me-cAMP), sodium salt
C042-05 8-Chloroadenosine-5'-O-diphosphate (8-Cl-ADP), sodium salt
C042-25 8-Chloroadenosine-5'-O-diphosphate (8-Cl-ADP), sodium salt
C043-05 8-(4-Chlorophenylthio)-N⁶-phenyladenosine-3',5'-cyclic monophosphate (8-CPT-6-Phe-cAMP), sodium salt
C043-25 8-(4-Chlorophenylthio)-N⁶-phenyladenosine-3',5'-cyclic monophosphate (8-CPT-6-Phe-cAMP), sodium salt
C044-10 8-Chloroxanthine (8-Cl-X)
C044-50 8-Chloroxanthine (8-Cl-X)
C045-05 8-(4-Chlorophenylthio)-β-phenyl-1, N⁶-ethenoguanosine-3',5'-cyclic monophosphate (8-pCPT-PET-cGMP), sodium salt
C045-25 8-(4-Chlorophenylthio)-β-phenyl-1, N⁶-ethenoguanosine-3',5'-cyclic monophosphate (8-pCPT-PET-cGMP), sodium salt
C046-01 8-(4-Chlorophenylthio)-β-phenyl-1, N⁶-ethenoguanosine-3',5'-cyclic monophosphorothioate, Rp-isomer (Rp-8-pCPT-PET-cGMP), sodium salt
C046-05 8-(4-Chlorophenylthio)-β-phenyl-1, N⁶-ethenoguanosine-3',5'-cyclic monophosphorothioate, Rp-isomer (Rp-8-pCPT-PET-cGMP), sodium salt
C047-01 8-(4-Chlorophenylthio)-β-phenyl-1, N⁶-ethenoguanosine-3',5'-cyclic monophosphorothioate, Sp-isomer (Sp-8-pCPT-PET-cGMP), sodium salt
C047-05 8-(4-Chlorophenylthio)-β-phenyl-1, N⁶-ethenoguanosine-3',5'-cyclic monophosphorothioate, Sp-isomer (Sp-8-pCPT-PET-cGMP), sodium salt
C048-05 8-(4-Chlorophenylthio)-2'-O-methylguanosine-3',5'-cyclic monophosphate (8-pCPT-2'-O-Me-cGMP), sodium salt
C048-25 8-(4-Chlorophenylthio)-2'-O-methylguanosine-3',5'-cyclic monophosphate (8-pCPT-2'-O-Me-cGMP), sodium salt
C049-05 6-Chloropurine riboside-5'-triphosphate, sodium salt (6-Cl-PuTP)
C049-25 6-Chloropurine riboside-5'-triphosphate, sodium salt (6-Cl-PuTP)
C050-01 8-Chloroadenosine-3',5'-cyclic monophosphate, acetoxyethyl ester (8-Cl-cAMP-AM)
C050-05 8-Chloroadenosine-3',5'-cyclic monophosphate, acetoxyethyl ester (8-Cl-cAMP-AM)
C051-01 8-(4-Chlorophenylthio)-2'-O-methyladenosine-3',5'-cyclic monophosphate, acetoxyethyl ester (8-pCPT-2'-O-Me-cAMP-AM)
C051-05 8-(4-Chlorophenylthio)-2'-O-methyladenosine-3',5'-cyclic monophosphate, acetoxyethyl ester (8-pCPT-2'-O-Me-cAMP-AM)
C052-01 8-(4-Chlorophenylthio)-2'-O-methyladenosine-3',5'-cyclic monophosphorothioate, Sp-isomer (Sp-8-pCPT-2'-O-Me-cAMPS), sodium salt
C052-05 8-(4-Chlorophenylthio)-2'-O-methyladenosine-3',5'-cyclic monophosphorothioate, Sp-isomer (Sp-8-pCPT-2'-O-Me-cAMPS), sodium salt
C053-05 Cytidine-5'-O-monophosphorothioate (5'-CMPS), sodium salt
C053-25 Cytidine-5'-O-monophosphorothioate (5'-CMPS), sodium salt
C054-10 2-Chloroadenosine-5'-O-monophosphate (2-Cl-5'-AMP), sodium salt
C054-50 2-Chloroadenosine-5'-O-monophosphate (2-Cl-5'-AMP), sodium salt
C055-05 2-Chloroadenosine-5'-O-diphosphate (2-Cl-ADP), sodium salt
C055-25 2-Chloroadenosine-5'-O-diphosphate (2-Cl-ADP), sodium salt
C056-01 8-(4-Chlorophenylthio)adenosine-3',5'-cyclic monophosphate, acetoxyethyl ester (8-CPT-cAMP-AM)
C056-05 8-(4-Chlorophenylthio)adenosine-3',5'-cyclic monophosphate, acetoxyethyl ester (8-CPT-cAMP-AM)
C057-01 Cyclic diguanosine monophosphate (c-diGMP), sodium salt
C057-05 Cyclic diguanosine monophosphate (c-diGMP), sodium salt
C058 6-Chlorouracil riboside
C059-05 8-(4-Chlorophenylthio)-2'-O-methylxanthosine-3',5'-cyclic monophosphate (8-pCPT-2'-O-Me-cXMP), sodium salt
C059-25 8-(4-Chlorophenylthio)-2'-O-methylxanthosine-3',5'-cyclic monophosphate (8-pCPT-2'-O-Me-cXMP), sodium salt
C060 8-(4-Chlorophenylthio)guanosine (8-pCPT-Guo)
C061-05 N⁶-Cyclopentyladenosine-5'-O-diphosphate (6-cPe-ADP / cpADP), sodium salt
C061-25 N⁶-Cyclopentyladenosine-5'-O-diphosphate (6-cPe-ADP / cpADP), sodium salt
C062-05 N⁶-Cyclopentyladenosine-5'-O-triphosphate (6-cPe-ATP), sodium salt
C062-25 N⁶-Cyclopentyladenosine-5'-O-triphosphate (6-cPe-ATP), sodium salt
C065-01 Cytidine-3',5'-cyclic monophosphorothioate, Rp-isomer (Rp-cCMPS), sodium salt
C065-05 Cytidine-3',5'-cyclic monophosphorothioate, Rp-isomer (Rp-cCMPS), sodium salt
C066-05 Cytidine-3',5'-cyclic monophosphorothioate, Sp-isomer (Sp-cCMPS), sodium salt
C066-25 Cytidine-3',5'-cyclic monophosphorothioate, Sp-isomer (Sp-cCMPS), sodium salt
C067-01 Cytidine-3',5'-cyclic monophosphate, acetoxyethyl ester (cCMP-AM)
C067-05 Cytidine-3',5'-cyclic monophosphate, acetoxyethyl ester (cCMP-AM)
C069-10 8-(4-Chlorophenylthio)adenine (8-pCPT-Ado)
C069-50 8-(4-Chlorophenylthio)adenine (8-pCPT-Ado)
C070-10 8-(4-Chlorophenylthio)-2'-O-methyladenosine (8-pCPT-2'-O-Me-Ado)
C070-50 8-(4-Chlorophenylthio)-2'-O-methyladenosine (8-pCPT-2'-O-Me-Ado)
C071-05 2-Chloro-8-hexylaminoadenosine-3',5'-cyclic monophosphate (2-Cl-8-HA-cAMP), sodium salt
C071-25 2-Chloro-8-hexylaminoadenosine-3',5'-cyclic monophosphate (2-Cl-8-HA-cAMP), sodium salt
C073-05 2-Chloroadenosine-3',5'-cyclic monophosphorothioate, Rp-isomer (Rp-2-Cl-cAMPS), sodium salt
C073-25 2-Chloroadenosine-3',5'-cyclic monophosphorothioate, Rp-isomer (Rp-2-Cl-cAMPS), sodium salt
C074-05 2-Chloroadenosine-3',5'-cyclic monophosphorothioate, Sp-isomer (Sp-2-Cl-cAMPS), sodium salt
C074-25 2-Chloroadenosine-3',5'-cyclic monophosphorothioate, Sp-isomer (Sp-2-Cl-cAMPS), sodium salt
C076-10 8-(4-Chlorophenylthio)guanine (8-pCPT-Gua)
C076-50 8-(4-Chlorophenylthio)guanine (8-pCPT-Gua)
C077-05 Cytidine-5'-O-(α,β-methylene)diphosphate (CMP-CP), sodium salt
C077-25 Cytidine-5'-O-(α,β-methylene)diphosphate (CMP-CP), sodium salt
C078-05 8-(4-Chlorophenylthio)-2'-O-methyladenosine-5'-O-monophosphate (8-pCPT-2'-O-Me-5'-AMP), sodium salt
C078-25 8-(4-Chlorophenylthio)-2'-O-methyladenosine-5'-O-monophosphate (8-pCPT-2'-O-Me-5'-AMP), sodium salt
C079-05 Cytidine-5'-O-(2-thiodiphosphate) (CDP-β-S), sodium salt
C079-25 Cytidine-5'-O-(2-thiodiphosphate) (CDP-β-S), sodium salt
C080-05 2-Chloro-8-methylaminoadenosine-3',5'-cyclic monophosphate (2-Cl-8-MA-cAMP), sodium salt
C080-25 2-Chloro-8-methylaminoadenosine-3',5'-cyclic monophosphate (2-Cl-8-MA-cAMP), sodium salt
C081-05 5-Chloro-2'-deoxycytidine (5-Cl-dC / dCdC)
C081-25 5-Chloro-2'-deoxycytidine (5-Cl-dC / dCdC)
C082-05 6-Chloropurine riboside-3',5'-cyclic monophosphorothioate, Rp-isomer (Rp-6-Cl-cPuMPS), sodium salt
C082-25 6-Chloropurine riboside-3',5'-cyclic monophosphorothioate, Rp-isomer (Rp-6-Cl-cPuMPS), sodium salt
C083-05 6-Chloropurine riboside-3',5'-cyclic monophosphorothioate, Sp-isomer (Sp-6-Cl-cPuMPS), sodium salt
C083-25 6-Chloropurine riboside-3',5'-cyclic monophosphorothioate, Sp-isomer (Sp-6-Cl-cPuMPS), sodium salt
C084-05 N⁶-Cyclohexyladenosine-5'-O-triphosphate (6-che-ATP), sodium salt
C084-25 N⁶-Cyclohexyladenosine-5'-O-triphosphate (6-che-ATP), sodium salt
C085-05 N⁶-Cyclohexyladenosine-5'-O-diphosphate (6-che-ADP), sodium salt

C246-001 Cyclic (adenosine (2' -> 5')-monophosphorothioate guanosine (3' -> 5')-monophosphorothioate), isomer 1 (c[A(2',5')pS-G(3',5')pS] / 3'-cGAMPSS / 3',5'-2',5'-cGAMPSS), sodium salt
C246-002 Cyclic (adenosine (2' -> 5')-monophosphorothioate guanosine (3' -> 5')-monophosphorothioate), isomer 1 (c[A(2',5')pS-G(3',5')pS] / 3'-cGAMPSS / 3',5'-2',5'-cGAMPSS), sodium salt
C247-001 Cyclic (adenosine (2' -> 5')-monophosphorothioate guanosine (3' -> 5')-monophosphorothioate), isomer 2 (c[A(2',5')pS-G(3',5')pS] / 3'-cGAMPSS / 3',5'-2',5'-cGAMPSS), sodium salt
C247-005 Cyclic (adenosine (2' -> 5')-monophosphorothioate guanosine (3' -> 5')-monophosphorothioate), isomer 2 (c[A(2',5')pS-G(3',5')pS] / 3'-cGAMPSS / 3',5'-2',5'-cGAMPSS), sodium salt
C256-01 Cyclic diuridine monophosphate (c-diUMP), sodium salt
C256-05 Cyclic diuridine monophosphate (c-diUMP), sodium salt
C270-001 Cyclic (3'-O- (6- [sulfo-cyanine5]aminoheylxycarbonyl)guanosine- (2' -> 5')-monophosphate- adenosine- (3' -> 5')-monophosphate) (c[3'-[sCyAs]-AHC-G(2',5')pA(3',5')p]), sodium salt
C270-005 Cyclic (3'-O- (6- [sulfo-cyanine5]aminoheylxycarbonyl)guanosine- (2' -> 5')-monophosphate- adenosine- (3' -> 5')-monophosphate) (c[3'-[sCyAs]-AHC-G(2',5')pA(3',5')p]), sodium salt
C271-001 Cyclic (guanosine (2' -> 5')-monophosphate- 2'-O- (6- [sulfo-cyanine5]aminoheylxycarbonyl)adenosine (3' -> 5')-monophosphate) (c[G(2',5')p2-[sCyAs]-AHC-A(3',5')p]), sodium salt
C271-005 Cyclic (guanosine (2' -> 5')-monophosphate- 2'-O- (6- [sulfo-cyanine5]aminoheylxycarbonyl)adenosine (3' -> 5')-monophosphate) (c[G(2',5')p2-[sCyAs]-AHC-A(3',5')p]), sodium salt
C284-001 Cyclic (3'-O- (N'-methylanthraniloyl)guanosine- (2' -> 5')-monophosphate- 2'-O- (N'-methylanthraniloyl)adenosine (3' -> 5')-monophosphate) (c[3'-MANT-G(2',5')p2-'MANT-A(3',5')p] / Di-MANT-2'3'-cGAMP), sodium salt
C284-005 Cyclic (3'-O- (N'-methylanthraniloyl)guanosine- (2' -> 5')-monophosphate- 2'-O- (N'-methylanthraniloyl)adenosine (3' -> 5')-monophosphate) (c[3'-MANT-G(2',5')p2-'MANT-A(3',5')p] / Di-MANT-2'3'-cGAMP), sodium salt
C300-001 Cyclic (3'-O- (N'-methylanthraniloyl)guanosine- (2' -> 5')-monophosphate- adenosine- (3' -> 5')-monophosphate) (c[3'-MANT-G(2',5')pA(3',5')p]), sodium salt
C300-005 Cyclic (3'-O- (N'-methylanthraniloyl)guanosine- (2' -> 5')-monophosphate- adenosine- (3' -> 5')-monophosphate) (c[3'-MANT-G(2',5')pA(3',5')p]), sodium salt
C332-005 Cyclic hexadenosine monophosphate (c-hexaAMP), sodium salt
C332-025 Cyclic hexadenosine monophosphate (c-hexaAMP), sodium salt
C335-005 Cyclic tetraadenosine monophosphate (c-tetraAMP), sodium salt
C335-025 Cyclic tetraadenosine monophosphate (c-tetraAMP), sodium salt
C352-001 Cyclic (3'-O- (6- [DY-547P1]-aminoheylxycarbonyl)guanosine- (2' -> 5')-monophosphate- adenosine- (3' -> 5')-monophosphate) (c[3'-[DY-547P1]-AHC-G(2',5')pA(3',5')p]), sodium salt
C352-005 Cyclic (3'-O- (6- [DY-547P1]-aminoheylxycarbonyl)guanosine- (2' -> 5')-monophosphate- adenosine- (3' -> 5')-monophosphate) (c[3'-[DY-547P1]-AHC-G(2',5')pA(3',5')p]), sodium salt
C353-001 Cyclic (guanosine (2' -> 5')-monophosphate- 2'-O- (6- [DY-547P1]-aminoheylxycarbonyl)adenosine (3' -> 5')-monophosphate) (c[G(2',5')p2-[DY-547P1]-AHC-A(3',5')p]), sodium salt
C353-005 Cyclic (guanosine (2' -> 5')-monophosphate- 2'-O- (6- [DY-547P1]-aminoheylxycarbonyl)adenosine (3' -> 5')-monophosphate) (c[G(2',5')p2-[DY-547P1]-AHC-A(3',5')p]), sodium salt
C357-005 Cyclic (adenosine monophosphate- uridine monophosphate) (c-(ApUp) / c[A(3',5')pU(3',5')p] / cUMP-AMP / cUA), sodium salt
C357-025 Cyclic (adenosine monophosphate- uridine monophosphate) (c-(ApUp) / c[A(3',5')pU(3',5')p] / cUMP-AMP / cUA), sodium salt
C359-005 Cyclic tetraguanosine monophosphate (c-tetraGMP), sodium salt
C359-025 Cyclic tetraguanosine monophosphate (c-tetraGMP), sodium salt
C361-005 Cyclic (adenosine (3' -> 5')-monophosphate- adenosine- (3' -> 5')-monophosphate- guanosine- (3' -> 5')-monophosphate) (c[A(3',5')pA(3',5')pG(3',5')p] / Cyclic AMP-AMP-GMP / cAAG / 3'3'3'-cAAG), sodium salt
C361-025 Cyclic (adenosine (3' -> 5')-monophosphate- adenosine- (3' -> 5')-monophosphate- guanosine- (3' -> 5')-monophosphate) (c[A(3',5')pA(3',5')pG(3',5')p] / Cyclic AMP-AMP-GMP / cAAG / 3'3'3'-cAAG), sodium salt
C362-005 Cyclic triadenosine monophosphate (c-triAMP / c[A(3',5')pA(3',5')pA(3',5')p] / cyclic triadenylate / c-A3), sodium salt
C362-025 Cyclic triadenosine monophosphate (c-triAMP / c[A(3',5')pA(3',5')pA(3',5')p] / cyclic triadenylate / c-A3), sodium salt
C367-005 Cyclic triguanosine monophosphate (c-triGMP / c[G(3',5')pG(3',5')pG(3',5')p] / cyclic triguanilate / c-G3), sodium salt
C367-025 Cyclic triguanosine monophosphate (c-triGMP / c[G(3',5')pG(3',5')pG(3',5')p] / cyclic triguanilate / c-G3), sodium salt
C371-005 Cyclic (guanosine monophosphate- uridine monophosphate) (c-(GpUp) / c[G(3',5')pU(3',5')p] / cGMP-UMP), sodium salt
C371-025 Cyclic (guanosine monophosphate- uridine monophosphate) (c-(GpUp) / c[G(3',5')pU(3',5')p] / cGMP-UMP), sodium salt
C375-005 Cyclic (cytidine monophosphate- uridine monophosphate) (c-(CpUp) / c[C(3',5')pU(3',5')p] / cCMP-UMP), sodium salt
C375-025 Cyclic (cytidine monophosphate- uridine monophosphate) (c-(CpUp) / c[C(3',5')pU(3',5')p] / cCMP-UMP), sodium salt
C394-005 Cyclic pentaadenosine monophosphate (c-pentaAMP), sodium salt
C394-025 Cyclic pentaadenosine monophosphate (c-pentaAMP), sodium salt
C403-01 Carba-β-nicotinamide adenine dinucleotide (carba-NAD⁺), sodium salt
C403-05 Carba-β-nicotinamide adenine dinucleotide (carba-NAD⁺), sodium salt
D001-05 5, 6-Dichlorobenzimidazole riboside- 3', 5'-monophosphate (5,6-DCI-cBIMP), sodium salt
D001-25 5, 6-Dichlorobenzimidazole riboside- 3', 5'-monophosphate (5,6-DCI-cBIMP), sodium salt
D002-125 2', 3'-Dideoxyadenosine (dda)
D002-25 2', 3'-Dideoxyadenosine (dda)
D003-05 2'-Deoxyadenosine- 5'-O- monophosphorothioate (5'-dAMPS), sodium salt
D003-25 2'-Deoxyadenosine- 5'-O- monophosphorothioate (5'-dAMPS), sodium salt
D004-05 2'-Deoxyadenosine- 5'-O- (1-thiotriphosphate), Rp-isomer (Rp-dADP-α-S), sodium salt
D004-25 2'-Deoxyadenosine- 5'-O- (1-thiotriphosphate), Rp-isomer (Rp-dADP-α-S), sodium salt
D005-05 2'-Deoxyadenosine- 5'-O- (1-thiotriphosphate), Sp-isomer (Sp-dADP-α-S), sodium salt
D005-25 2'-Deoxyadenosine- 5'-O- (1-thiotriphosphate), Sp-isomer (Sp-dADP-α-S), sodium salt
D006-05 2'-Deoxyadenosine- 5'-O- (1-thiotriphosphate), Rp-isomer (Rp-dATP-α-S), sodium salt
D006-25 2'-Deoxyadenosine- 5'-O- (1-thiotriphosphate), Rp-isomer (Rp-dATP-α-S), sodium salt
D007-05 2'-Deoxyadenosine- 5'-O- (1-thiotriphosphate), Sp-isomer (Sp-dATP-α-S), sodium salt
D007-25 2'-Deoxyadenosine- 5'-O- (1-thiotriphosphate), Sp-isomer (Sp-dATP-α-S), sodium salt
D008-01 N⁶, 2'-O-Dibutyladenosine- 3', 5'-cyclic monophosphate, acetoxyethyl ester (DB-cAMP-AM)
D008-05 N⁶, 2'-O-Dibutyladenosine- 3', 5'-cyclic monophosphate, acetoxyethyl ester (DB-cAMP-AM)
D009-100 N⁶, 2'-O-Dibutyladenosine- 3', 5'-cyclic monophosphate (DB-cAMP), sodium salt
D009-500 N⁶, 2'-O-Dibutyladenosine- 3', 5'-cyclic monophosphate (DB-cAMP), sodium salt
D019-250 N⁶, 2'-O-Dibutylguanosine- 3', 5'-cyclic monophosphate (DB-cGMP), sodium salt
D019-500 N⁶, 2'-O-Dibutylguanosine- 3', 5'-cyclic monophosphate (DB-cGMP), sodium salt
D011-10 5, 6-Dichlorobenzimidazole riboside- 3', 5'-cyclic monophosphate (5,6-DCI-cBIMP), sodium salt
D011-50 5, 6-Dichlorobenzimidazole riboside- 3', 5'-cyclic monophosphate (5,6-DCI-cBIMP), sodium salt
D012-100 5, 6-Dichloro-1-β-D-ribofuranosyl benzimidazole (DRB)
D012-500 5, 6-Dichloro-1-β-D-ribofuranosyl benzimidazole (DRB)
D013-05 5, 6-Dichlorobenzimidazole riboside- 3', 5'-cyclic monophosphorothioate, Rp-isomer (Rp-5,6-DCI-cBIMPS), sodium salt
D013-25 5, 6-Dichlorobenzimidazole riboside- 3', 5'-cyclic monophosphorothioate, Rp-isomer (Rp-5,6-DCI-cBIMPS), sodium salt
D014-05 5, 6-Dichlorobenzimidazole riboside- 3', 5'-cyclic monophosphorothioate, Sp-isomer (Sp-5,6-DCI-cBIMPS), sodium salt
D014-25 5, 6-Dichlorobenzimidazole riboside- 3', 5'-cyclic monophosphorothioate, Sp-isomer (Sp-5,6-DCI-cBIMPS), sodium salt
D015-10 2'-Deoxyadenosine- 3', 5'-cyclic monophosphate (2'-dcAMP), sodium salt
D015-50 2'-Deoxyadenosine- 3', 5'-cyclic monophosphate (2'-dcAMP), sodium salt
D016-100 N⁶, N²-Dimethylguanosine (m₂Guo)
D016-500 N⁶, N²-Dimethylguanosine (m₂Guo)
D018-05 2', 3'-Dideoxyadenosine- 5'-O- triphosphate (ddATP)
D018-25 2', 3'-Dideoxyadenosine- 5'-O- triphosphate (ddATP)
D019-05 2', 3'-Dideoxyguanosine- 5'-O- triphosphate (ddGTP)
D019-25 2', 3'-Dideoxyguanosine- 5'-O- triphosphate (ddGTP)
D020-10 2'-Deoxyguanosine- 3', 5'-cyclic monophosphate (2'-dcGMP), sodium salt
D020-50 2'-Deoxyguanosine- 3', 5'-cyclic monophosphate (2'-dcGMP), sodium salt
D021-05 7-Deazaadenosine- 5'-O- monophosphate (7-CH-cAMP / ctuMP), sodium salt
D021-25 7-Deazaadenosine- 5', 5'-cyclic monophosphate (7-CH-cAMP / ctuMP), sodium salt
D022-05 2'-Deoxy- 8-hydroxyguanosine (8-OH-dGuo)
D022-25 2'-Deoxy- 8-hydroxyguanosine (8-OH-dGuo)
D025-05 2', 3'-Dideoxyguanosine- 5'-O- (1-thiotriphosphate), Rp-/Sp-isomers (Rp-/Sp-ddGTP-α-S)
D025-25 2', 3'-Dideoxyguanosine- 5'-O- (1-thiotriphosphate), Rp-/Sp-isomers (Rp-/Sp-ddGTP-α-S)
D026-05 2', 3'-Dideoxyadenosine- 5'-O- (1-thiotriphosphate), Rp-/Sp-isomers (Rp-/Sp-dGTP-α-S)
D026-25 2', 3'-Dideoxyadenosine- 5'-O- (1-thiotriphosphate), Rp-/Sp-isomers (Rp-/Sp-dGTP-α-S)
D027-05 2', 3'-Dideoxycytidine- 5'-O- (1-thiotriphosphate), Rp-/Sp-isomers (Rp-/Sp-ddCTP-α-S)
D027-25 2', 3'-Dideoxycytidine- 5'-O- (1-thiotriphosphate), Rp-/Sp-isomers (Rp-/Sp-ddCTP-α-S)
D028-05 2', 3'-Dideoxyuridine- 5'-O- (1-thiotriphosphate), Rp-/Sp-isomers (Rp-/Sp-ddUTP-α-S)
D028-25 2', 3'-Dideoxyuridine- 5'-O- (1-thiotriphosphate), Rp-/Sp-isomers (Rp-/Sp-ddUTP-α-S)
D029-05 2', 3'-Dideoxythymidine- 5'-O- (1-thiotriphosphate), Rp-/Sp-isomers (Rp-/Sp-ddTTP-α-S)
D029-25 2', 3'-Dideoxythymidine- 5'-O- (1-thiotriphosphate), Rp-/Sp-isomers (Rp-/Sp-ddTTP-α-S)
D030-05 2'-Deoxyguanosine- 5'-O- (1-thiotriphosphate), Rp-isomer (Rp-dGTP-α-S), sodium salt
D030-25 2'-Deoxyguanosine- 5'-O- (1-thiotriphosphate), Rp-isomer (Rp-dGTP-α-S), sodium salt
D031-05 2'-Deoxyguanosine- 5'-O- (1-thiotriphosphate), Sp-isomer (Sp-dGTP-α-S), sodium salt
D031-25 2'-Deoxyguanosine- 5'-O- (1-thiotriphosphate), Sp-isomer (Sp-dGTP-α-S), sodium salt
D032-10 7-Deazaadenosine- 5'-O- monophosphate (7-CH-5'-AMP / 5'-tuMP), sodium salt
D032-50 7-Deazaadenosine- 5'-O- monophosphate (7-CH-5'-AMP / 5'-tuMP), sodium salt
D033-05 7-Deaza- 2'-deoxyadenosine- 5'-O- triphosphate (7-CH-dATP), sodium salt
D033-25 7-Deaza- 2'-deoxyadenosine- 5'-O- triphosphate (7-CH-dATP), sodium salt
D037-05 2', 3'-Dideoxycytidine- 5'-O- triphosphate (ddCTP), sodium salt
D037-25 2', 3'-Dideoxycytidine- 5'-O- triphosphate (ddCTP), sodium salt
D037-05 2', 3'-Dideoxycytidine- 5'-O- triphosphate (ddCTP), sodium salt
D037-25 2', 3'-Dideoxycytidine- 5'-O- triphosphate (ddCTP), sodium salt
D038-05 2', 3'-Dideoxythymidine- 5'-O- triphosphate (ddTTP), sodium salt
D038-25 2', 3'-Dideoxythymidine- 5'-O- triphosphate (ddTTP), sodium salt
D039-250 2', 3'-Dideoxyguanosine (ddG)
D039-50 2', 3'-Dideoxyguanosine (ddG)
D040-100 3'-Deoxythymidine / 2', 3'-Dideoxythymidine (ddt)
D040-500 3'-Deoxythymidine / 2', 3'-Dideoxythymidine (ddt)
D041-250 3'-Deoxyguanosine (3'-dG)
D041-50 3'-Deoxyguanosine (3'-dG)
D042-001 (7- Diethylaminocoumarin- 4-yl)methyladenosine- 3', 5'-cyclic monophosphate (DEACM-caged cAMP)
D042-005 (7- Diethylaminocoumarin- 4-yl)methyladenosine- 3', 5'-cyclic monophosphate (DEACM-caged cAMP)
D043-001 (7- Diethylaminocoumarin- 4-yl)methylguanosine- 3', 5'-monophosphate (DEACM-caged cGMP)
D043-005 (7- Diethylaminocoumarin- 4-yl)methylguanosine- 3', 5'-monophosphate (DEACM-caged cGMP)
D044-001 (7- Dimethylaminocoumarin- 4-yl)methyl- 8-bromoadenosine- 3', 5'-monophosphate (DMACM-caged 8-Br-cAMP)
D044-005 (7- Dimethylaminocoumarin- 4-yl)methyl- 8-bromoadenosine- 3', 5'-monophosphate (DMACM-caged 8-Br-cAMP)
D045-001 (7- Dimethylaminocoumarin- 4-yl)methyl- 8-bromoguanosine- 3', 5'-monophosphate (DMACM-caged 8-Br-cGMP)
D045-005 (7- Dimethylaminocoumarin- 4-yl)methyl- 8-bromoguanosine- 3', 5'-monophosphate (DMACM-caged 8-Br-cGMP)
D046-05 2'-Deoxycytidine- 5'-O- (1-thiotriphosphate), Rp-isomer (Rp-dCTP-α-S), sodium salt
D046-25 2'-Deoxycytidine- 5'-O- (1-thiotriphosphate), Rp-isomer (Rp-dCTP-α-S), sodium salt
D047-05 2'-Deoxycytidine- 5'-O- (1-thiotriphosphate), Sp-isomer (Sp-dCTP-α-S)
D047-25 2'-Deoxycytidine- 5'-O- (1-thiotriphosphate), Sp-isomer (Sp-dCTP-α-S)
D048-05 2'-Deoxyuridine- 5'-O- (1-thiotriphosphate), Rp-isomer (Rp-dUTP-α-S), sodium salt
D048-25 2'-Deoxyuridine- 5'-O- (1-thiotriphosphate), Rp-isomer (Rp-dUTP-α-S), sodium salt
D049-05 2'-Deoxyuridine- 5'-O- (1-thiotriphosphate), Sp-isomer (Sp-dUTP-α-S)
D049-25 2'-Deoxyuridine- 5'-O- (1-thiotriphosphate), Sp-isomer (Sp-dUTP-α-S)
D050-05 2'-Deoxy- 8-hydroxyadenosine (8-OH-dAdo)
D050-25 2'-Deoxy- 8-hydroxyadenosine (8-OH-dAdo)
D051-005 PKG inhibitor peptide DT-2
D051-025 PKG inhibitor peptide DT-2
D052-005 PKG inhibitor peptide DT-3
D052-025 PKG inhibitor peptide DT-3
D054-005 Pⁱ, P^o-Di- (adenosine- 3')-diphosphate (AppA / AppA), sodium salt
D054-025 Pⁱ, P^o-Di- (adenosine- 3')-diphosphate (AppA / AppA), sodium salt
D055-005 Pⁱ, P^o-Di- (adenosine- 5')-pentaphosphate (AppA), sodium salt
D055-025 Pⁱ, P^o-Di- (adenosine- 5')-pentaphosphate (AppA), sodium salt
D056-05 2'-Deoxyguanosine- 5'-O- monophosphorothioate (5'-dGMPS), sodium salt
D056-25 2'-Deoxyguanosine- 5'-O- monophosphorothioate (5'-dGMPS), sodium salt
D057-05 2'-Deoxyuridine- 5'-O- monophosphorothioate (5'-dUMPS), sodium salt
D057-25 2'-Deoxyuridine- 5'-O- monophosphorothioate (5'-dUMPS), sodium salt
D058-05 7-Deaza- 2'-deoxyadenosine- 5'-O- monophosphate / 2'-Deoxythymidine- 5'-O- monophosphate (7-CH-5'-dAMP / 5'-dTuMP), sodium salt
D058-25 7-Deaza- 2'-deoxyadenosine- 5'-O- monophosphate / 2'-Deoxythymidine- 5'-O- monophosphate (7-CH-5'-dAMP / 5'-dTuMP), sodium salt
D059-05 2'-Deoxycytidine- 5'-O- monophosphorothioate (5'-dCMPS), sodium salt
D059-25 2'-Deoxycytidine- 5'-O- monophosphorothioate (5'-dCMPS), sodium salt
D060-05 2'-Deoxyinosine- 5'-O- monophosphorothioate (5'-dIMPS), sodium salt

D 060-25 2'-Deoxyinosine-5'-O-monophosphorothioate (5'-dIMPS), sodium salt
D 061-05 7-Deaza-2'-deoxyadenosine-5'-O-diphosphate (7-CH-dADP / 5'-dTuDP), sodium salt
D 061-25 7-Deaza-2'-deoxyadenosine-5'-O-diphosphate (7-CH-dADP / 5'-dTuDP), sodium salt
D 062 2'-Deoxyinosine
D 063 2,6-Dichloro-2',3',5'-triacetyluridine riboside
D 064 2,6-Dichloropurine riboside
D 065 2'-Deoxyguanosine
D 069 4,6-Dinitrobenzimidazole riboside-3',5'-cyclic monophosphate (4,6-DN-cBIMP)
D 073-05 2'-Deoxy-2'-fluoroadenosine-3',5'-cyclic monophosphate (2'-F-dcAMP), sodium salt
D 073-25 2'-Deoxy-2'-fluoroadenosine-3',5'-cyclic monophosphate (2'-F-dcAMP), sodium salt
D 074-05 2'-Deoxy-2'-fluoroadenosine-5'-O-triphosphate (2'-F-dATP), sodium salt
D 074-25 2'-Deoxy-2'-fluoroadenosine-5'-O-triphosphate (2'-F-dATP), sodium salt
D 075-10 N⁶,2'-O-Dibutyrylcytidine-3',5'-cyclic monophosphate (DB-cCMP), sodium salt
D 075-50 N⁶,2'-O-Dibutyrylcytidine-3',5'-cyclic monophosphate (DB-cCMP), sodium salt
D 076-05 3',5'-Diamino-3',5'-dideoxyadenosine (3',5'-DA-dAdA)
D 076-25 3',5'-Diamino-3',5'-dideoxyadenosine (3',5'-DA-dAdA)
D 077-05 2'-Deoxy-1,N⁶-ethenoadenosine-5'-O-monophosphate (ε-5'-dAMP), sodium salt
D 077-25 2'-Deoxy-1,N⁶-ethenoadenosine-5'-O-monophosphate (ε-5'-dAMP), sodium salt
D 078-05 2'-Deoxy-1,N⁶-ethenoadenosine-5'-O-triphosphate (ε-dATP), sodium salt
D 078-25 2'-Deoxy-1,N⁶-ethenoadenosine-5'-O-triphosphate (ε-dATP), sodium salt
D 079-05 2'-Deoxy-2'-fluoroadenosine (2'-F-dAdo)
D 079-25 2'-Deoxy-2'-fluoroadenosine (2'-F-dAdo)
D 080-05 2'-Deoxy-1,N⁶-ethenoadenosine (ε-dAdo)
D 080-25 2'-Deoxy-1,N⁶-ethenoadenosine (ε-dAdo)
D 081-05 2'-Deoxy-3'-O-(N⁶-Methylanthraniloyl)adenosine-5'-O-monophosphate (MANT-5'-dAMP), sodium salt
D 081-25 2'-Deoxy-3'-O-(N⁶-Methylanthraniloyl)adenosine-5'-O-monophosphate (MANT-5'-dAMP), sodium salt
D 082-05 2'-Deoxy-3'-O-(N⁶-Methylanthraniloyl)guanosine-5'-O-monophosphate (MANT-5'-dGMP)
D 082-25 2'-Deoxy-3'-O-(N⁶-Methylanthraniloyl)guanosine-5'-O-monophosphate (MANT-5'-dGMP)
D 083-05 2'-Deoxy-3'-O-(N⁶-Methylanthraniloyl)adenosine-5'-O-diphosphate (MANT-dADP), sodium salt
D 083-25 2'-Deoxy-3'-O-(N⁶-Methylanthraniloyl)adenosine-5'-O-diphosphate (MANT-dADP), sodium salt
D 084-05 2'-Deoxy-3'-O-(N⁶-Methylanthraniloyl)guanosine-5'-O-diphosphate (MANT-dGDP), sodium salt
D 084-25 2'-Deoxy-3'-O-(N⁶-Methylanthraniloyl)guanosine-5'-O-diphosphate (MANT-dGDP), sodium salt
D 085-05 2'-Deoxy-3'-O-(N⁶-Methylanthraniloyl)adenosine-5'-O-triphosphate (MANT-dATP)
D 085-25 2'-Deoxy-3'-O-(N⁶-Methylanthraniloyl)adenosine-5'-O-triphosphate (MANT-dATP)
D 086-05 2'-Deoxy-3'-O-(N⁶-Methylanthraniloyl)guanosine-5'-O-triphosphate (MANT-dGTP)
D 086-25 2'-Deoxy-3'-O-(N⁶-Methylanthraniloyl)guanosine-5'-O-triphosphate (MANT-dGTP)
D 088-001 8-(2-[DY-547]-aminoethylthio)-2'-O-methyladenosine-3',5'-cyclic monophosphate (8-[DY-547]-AET-2'-O-Me-cAMP), sodium salt
D 088-005 8-(2-[DY-547]-aminoethylthio)-2'-O-methyladenosine-3',5'-cyclic monophosphate (8-[DY-547]-AET-2'-O-Me-cAMP), sodium salt
D 090-001 8-(2-[DY-647]-aminoethylthio)guanosine-3',5'-cyclic monophosphate (8-[DY-647]-AET-cGMP), sodium salt
D 090-005 8-(2-[DY-647]-aminoethylthio)guanosine-3',5'-cyclic monophosphate (8-[DY-647]-AET-cGMP), sodium salt
D 091-05 2'-Deoxyadenosine-5'-O-diphosphate (7-CH-ADP / 5'-TuDP), sodium salt
D 091-25 2'-Deazaadenosine-5'-O-diphosphate (7-CH-ADP / 5'-TuDP), sodium salt
D 092-05 2'-Deoxyadenosine-3',5'-O-bisphosphate (pdAp), sodium salt
D 092-25 2'-Deoxyadenosine-3',5'-O-bisphosphate (pdAp), sodium salt
D 093-05 2'-Deoxycytidine-3',5'-O-bisphosphate (pdCp), sodium salt
D 093-25 2'-Deoxycytidine-3',5'-O-bisphosphate (pdCp), sodium salt
D 094-05 2'-Deoxyguanosine-3',5'-O-bisphosphate (pdGp), sodium salt
D 094-25 2'-Deoxyguanosine-3',5'-O-bisphosphate (pdGp), sodium salt
D 095-05 7-Deazaadenosine-5'-O-triphosphate (7-CH-ATP), sodium salt
D 096-25 7-Deazaadenosine-5'-O-triphosphate (7-CH-ATP), sodium salt
D 099-05 7-Deazaguanosine-3',5'-cyclic monophosphate (7-CH-cGMP), sodium salt
D 099-25 7-Deazaguanosine-3',5'-cyclic monophosphate (7-CH-cGMP), sodium salt
D 101-001 7-Deazaguanosine-3',5'-cyclic monophosphate (7-CH-cGMP), sodium salt
D 101-005 7-Deazaguanosine-3',5'-cyclic monophosphate (7-CH-cGMP), sodium salt
D 104-05 2'-Deoxy-N⁶-(2-phenylethyl)adenosine-5'-O-triphosphate (6-PHET-dATP), sodium salt
D 104-25 2'-Deoxy-N⁶-(2-phenylethyl)adenosine-5'-O-triphosphate (6-PHET-dATP), sodium salt
D 108-005 8-Dimethylamino-cyclic inosine diphosphate ribose (8-DMA-N⁶-cIDPR), sodium salt
D 108-025 8-Dimethylamino-cyclic inosine diphosphate ribose (8-DMA-N⁶-cIDPR), sodium salt
D 109-001 8-(2-[DY-547]-aminoethylthio)adenosine-3',5'-cyclic monophosphate (8-[DY-547]-AET-cAMP), sodium salt
D 109-005 8-(2-[DY-547]-aminoethylthio)adenosine-3',5'-cyclic monophosphate (8-[DY-547]-AET-cAMP), sodium salt
D 110-005 PKG inhibitor peptide (D)-DT-2
D 110-025 PKG inhibitor peptide (D)-DT-2
D 111-001 2',2''-O-Di-(6-[biotinyl]aminoheptanoxy)aminoheptylcarbamoyl)-cyclic diguanosine monophosphate (2',2''-Di-Biotin-16-c-diGMP / 2',2''-Di-[Biotin]-AHC-c-diGMP), sodium salt
D 111-005 2',2''-O-Di-(6-[biotinyl]aminoheptanoxy)aminoheptylcarbamoyl)-cyclic diguanosine monophosphate (2',2''-Di-Biotin-16-c-diGMP / 2',2''-Di-[Biotin]-AHC-c-diGMP), sodium salt
D 112-001 2',2''-O-Di-(6-[aminoheptylcarbamoyl])-cyclic diguanosine monophosphate (2',2''-Di-AHC-c-diGMP), sodium salt
D 112-005 2',2''-O-Di-(6-[aminoheptylcarbamoyl])-cyclic diguanosine monophosphate (2',2''-Di-AHC-c-diGMP), sodium salt
D 113-001 8,8'-Dibromo-cyclic diguanosine monophosphate (8,8'-Di-Br-c-diGMP), sodium salt
D 113-005 8,8'-Dibromo-cyclic diguanosine monophosphate (8,8'-Di-Br-c-diGMP), sodium salt
D 114-05 6-(8-D-2-Deoxyribofuranosyl)-3,4-dihydro-8H-pyrimido-[4,5-c]-[1,2]-oxazin-7-one-5'-O-triphosphate (2'-Deoxy-P-nucleoside-5'-O-triphosphate / dPTP), sodium salt
D 114-25 6-(8-D-2-Deoxyribofuranosyl)-3,4-dihydro-8H-pyrimido-[4,5-c]-[1,2]-oxazin-7-one-5'-O-triphosphate (2'-Deoxy-P-nucleoside-5'-O-triphosphate / dPTP), sodium salt
D 115-01 P¹,P³,Di-(adenosine-5')-tetraphosphate (ApA), sodium salt
D 115-05 P¹,P³,Di-(adenosine-5')-tetraphosphate (ApA), sodium salt
D 116-001 2'-O-(6-[DY-547]-aminoheptylcarbamoyl)-cyclic diguanosine monophosphate (2-[DY-547]-AHC-c-diGMP), sodium salt
D 116-005 2'-O-(6-[DY-547]-aminoheptylcarbamoyl)-cyclic diguanosine monophosphate (2-[DY-547]-AHC-c-diGMP), sodium salt
D 117-005 P¹,P³,Di-(adenosine-5')-triphosphate (ApA), sodium salt
D 117-025 P¹,P³,Di-(adenosine-5')-triphosphate (ApA), sodium salt
D 119-005 P¹,P³,Di-(guanosine-5')-tetraphosphate (GpG), sodium salt
D 119-025 P¹,P³,Di-(guanosine-5')-tetraphosphate (GpG), sodium salt
D 121-001 2',2''-O-Di-(6-[aminoheptylcarbamoyl])-cyclic diadenosine monophosphate (2',2''-Di-AHC-c-dAMP), sodium salt
D 121-005 2',2''-O-Di-(6-[aminoheptylcarbamoyl])-cyclic diadenosine monophosphate (2',2''-Di-AHC-c-dAMP), sodium salt
D 122-001 2',2''-O-Di-(6-[biotinyl]aminoheptanoxy)aminoheptylcarbamoyl)-cyclic diadenosine monophosphate (2',2''-Di-Biotin-16-c-dAMP / 2',2''-Di-[Biotin]-AHC-c-dAMP), sodium salt
D 122-005 2',2''-O-Di-(6-[biotinyl]aminoheptanoxy)aminoheptylcarbamoyl)-cyclic diadenosine monophosphate (2',2''-Di-Biotin-16-c-dAMP / 2',2''-Di-[Biotin]-AHC-c-dAMP), sodium salt
D 127-005 P¹,P³,Di-(cytidine-5')-diphosphate (CpC / CppC), sodium salt
D 127-025 P¹,P³,Di-(cytidine-5')-diphosphate (CpC / CppC), sodium salt
D 128-001 P¹,P³,Di-(uridine-5')-diphosphate (UpU / UpPU), sodium salt
D 128-005 P¹,P³,Di-(uridine-5')-diphosphate (UpU / UpPU), sodium salt
D 129-005 P¹,P³,Di-(uridine-5')-tetraphosphate (UpU), sodium salt
D 129-025 P¹,P³,Di-(uridine-5')-tetraphosphate (UpU), sodium salt
D 132-001 2'',2''-Dideoxy-2'',2''-difluoro-cyclic diadenosine monophosphate (2'',2''-Di-F-c-didAMP), sodium salt
D 132-005 2'',2''-Dideoxy-2'',2''-difluoro-cyclic diadenosine monophosphate (2'',2''-Di-F-c-didAMP), sodium salt
D 132-025 2'',2''-O-Di-(6-[aminoheptylcarbamoyl])guanosine-3',5'-cyclic monophosphate (2''[DMS05-05]-AHC-cGMP), sodium salt
D 135-005 2'',2''-O-Di-(6-[DMS05-05]-aminoheptylcarbamoyl)guanosine-3',5'-cyclic monophosphate (2''[DMS05-05]-AHC-cGMP), sodium salt
D 136-001 2'',2''-O-Di-(methyl)-cyclic diguanosine monophosphate (2'',2''-Di-O-Me-c-diGMP), sodium salt
D 136-005 2'',2''-O-Di-(methyl)-cyclic diguanosine monophosphate (2'',2''-Di-O-Me-c-diGMP), sodium salt
D 139-001 2'',2''-Dideoxy-cyclic diguanosine monophosphate (2'',2''-Di-c-diGMP), sodium salt
D 139-005 2'',2''-Dideoxy-cyclic diguanosine monophosphate (2'',2''-Di-c-diGMP), sodium salt
D 140-001 2'',2''-Dideoxy-cyclic diadenosine monophosphate (2'',2''-Di-c-dAMP), sodium salt
D 140-005 2'',2''-Dideoxy-cyclic diadenosine monophosphate (2'',2''-Di-c-dAMP), sodium salt
D 142-001 2'-Deoxy-2''-O-methyl-cyclic diguanosine monophosphate (c-di-2'-d-2''-O-Me-GMP / c-(2'-dGp-2''-O-Me-Gp)), sodium salt
D 142-005 2'-Deoxy-2''-O-methyl-cyclic diguanosine monophosphate (c-di-2'-d-2''-O-Me-GMP / c-(2'-dGp-2''-O-Me-Gp)), sodium salt
D 143-001 2'-Deoxy-2''-O-methyl-cyclic diadenosine monophosphate (c-di-2'-d-2''-O-Me-AMP / c-(2'-dAp-2''-O-Me-AP)), sodium salt
D 143-005 2'-Deoxy-2''-O-methyl-cyclic diadenosine monophosphate (c-di-2'-d-2''-O-Me-AMP / c-(2'-dAp-2''-O-Me-AP)), sodium salt
D 144-001 2'-Deoxy-cyclic diadenosine monophosphate (c-di-2'-dAMP / c-(2'-dApA)), sodium salt
D 144-005 2'-Deoxy-cyclic diadenosine monophosphate (c-di-2'-dAMP / c-(2'-dApA)), sodium salt
D 145-001 2'-Deoxy-cyclic diguanosine monophosphate (c-di-2'-dGMP / c-(2'-dGpG)), sodium salt
D 145-005 2'-Deoxy-cyclic diguanosine monophosphate (c-di-2'-dGMP / c-(2'-dGpG)), sodium salt
D 148-001 β-ara-2'-Deoxy-2'-fluoro-nicotinamide adenine dinucleotide (ara-2'-F-NAD⁺), sodium salt
D 148-005 β-ara-2'-Deoxy-2'-fluoro-nicotinamide adenine dinucleotide (ara-2'-F-NAD⁺), sodium salt
D 154-001 2'',2''-O-Di-(methyl)-cyclic diadenosine monophosphate (2'',2''-Di-O-Me-c-dAMP), sodium salt
D 154-005 2'',2''-O-Di-(methyl)-cyclic diadenosine monophosphate (2'',2''-Di-O-Me-c-dAMP), sodium salt
D 159-001 2'',2''-O-Di-(N⁶-methylanthraniloyl)-cyclic diadenosine monophosphate (Di-MANT-c-dAMP), sodium salt
D 159-005 2'',2''-O-Di-(N⁶-methylanthraniloyl)-cyclic diadenosine monophosphate (Di-MANT-c-dAMP), sodium salt
D 160-01 P¹,P³,Di-(inosine-5')-pentaphosphate (Ipa), sodium salt
D 160-05 P¹,P³,Di-(inosine-5')-pentaphosphate (Ipa), sodium salt
D 161-001 8,8'-Dichloro-cyclic diadenosine monophosphate (8,8'-Di-Cl-c-dAMP), sodium salt
D 161-005 8,8'-Dichloro-cyclic diadenosine monophosphate (8,8'-Di-Cl-c-dAMP), sodium salt
D 165-01 T 2'-Deoxy-3'-O-pivaloyladenosine-5'-O-triphosphate (3'-O-Piv-dATP)
D 165-05 T 2'-Deoxy-3'-O-pivaloyladenosine-5'-O-triphosphate (3'-O-Piv-dATP)
D 166-01 T 2'-Deoxy-3'-O-valeryladenosine-5'-O-triphosphate (3'-O-Val-dATP), triethyl ammonium salt
D 166-05 T 2'-Deoxy-3'-O-valeryladenosine-5'-O-triphosphate (3'-O-Val-dATP), triethyl ammonium salt
D 167-01 T 2'-Deoxy-3'-O-monoisovaleryladenosine-5'-O-triphosphate (3'-O-Ms-dATP), triethyl ammonium salt
D 167-05 T 2'-Deoxy-3'-O-monoisovaleryladenosine-5'-O-triphosphate (3'-O-Ms-dATP), triethyl ammonium salt
D 168-01 T 2'-Deoxy-3'-O-isovaleryladenosine-5'-O-triphosphate (3'-O-IVal-dATP), triethyl ammonium salt
D 168-05 T 2'-Deoxy-3'-O-isovaleryladenosine-5'-O-triphosphate (3'-O-IVal-dATP), triethyl ammonium salt
D 210-001 2'',2''-Dideoxy-2'',2''-difluoro-cyclic diguanosine monophosphate (2'',2''-Di-F-c-didGMP), sodium salt
D 210-005 2'',2''-Dideoxy-2'',2''-difluoro-cyclic diguanosine monophosphate (2'',2''-Di-F-c-didGMP), sodium salt
D 219-05 2'-Deoxy-2'-fluoroadenosine-5'-O-(1-thiophosphate), Sp-isomer (Sp-2'-F-dATP-α-5), sodium salt
D 219-25 2'-Deoxy-2'-fluoroadenosine-5'-O-(1-thiophosphate), Sp-isomer (Sp-2'-F-dATP-α-5), sodium salt
D 220-05 2'-Deoxy-2'-fluoroadenosine-5'-O-(1-thiophosphate), Rp-isomer (Rp-2'-F-dATP-α-5), sodium salt
D 220-25 2'-Deoxy-2'-fluoroadenosine-5'-O-(1-thiophosphate), Rp-isomer (Rp-2'-F-dATP-α-5), sodium salt
D 224-001 8-(2-[DY-547P1]-aminoethylthio)guanosine-3',5'-cyclic monophosphate (8-[DY-547P1]-AET-cGMP), sodium salt
D 224-005 8-(2-[DY-547P1]-aminoethylthio)guanosine-3',5'-cyclic monophosphate (8-[DY-547P1]-AET-cGMP), sodium salt
D 227-01 2'-Deoxyadenosine-5'-O-diphosphoribose (dADPR / 2'-deoxy-ADPR), sodium salt
D 227-05 2'-Deoxyadenosine-5'-O-diphosphoribose (dADPR / 2'-deoxy-ADPR), sodium salt
D 228-01 2'-Deoxy-2'-fluoroadenosine-5'-O-diphosphoribose (2'-F-dADPR / 2'-F-deoxy-ADPR), sodium salt
D 228-05 2'-Deoxy-2'-fluoroadenosine-5'-O-diphosphoribose (2'-F-dADPR / 2'-F-deoxy-ADPR), sodium salt
D 229-05 1-β-D-2'-Deoxyribofuranosyl-1,2,4-triazole-3-carboxamide-5'-O-triphosphate (2'-Deoxyribavirin-5'-O-triphosphate / dRTP), sodium salt
D 229-25 1-β-D-2'-Deoxyribofuranosyl-1,2,4-triazole-3-carboxamide-5'-O-triphosphate (2'-Deoxyribavirin-5'-O-triphosphate / dRTP), sodium salt
E 001-10 1,N⁶-Ethenoadenosine-3',5'-cyclic monophosphate (ε-cAMP), sodium salt
E 001-50 1,N⁶-Ethenoadenosine-3',5'-cyclic monophosphate (ε-cAMP), sodium salt
E 004-05 1,N⁶-Ethenoadenosine-5'-O-triphosphate (ε-ATP), sodium salt
E 004-25 1,N⁶-Ethenoadenosine-5'-O-triphosphate (ε-ATP), sodium salt
E 005-10 1,N⁶-Ethenoadenosine-5'-O-monophosphate (ε-5'-AMP), sodium salt
E 005-50 1,N⁶-Ethenoadenosine-5'-O-monophosphate (ε-5'-AMP), sodium salt
E 007-05 1,N⁶-Ethenoadenosine-5'-O-diphosphate (ε-ADP), sodium salt

E 007-25 1, N⁶-Ethenoadenosine-5'-O-diphosphate (ε-ADP), sodium salt
E 010-06 Ethanolamine; immobilized on agarose gel (εTOH-NH-Agarose)
E 010-25 Ethanolamine; immobilized on agarose gel (εTOH-NH-Agarose)
E 010-60 Ethanolamine; immobilized on agarose gel (εTOH-NH-Agarose)
E 011-10 1, N⁶-Ethenoadenosine (ε-Ado)
E 011-50 1, N⁶-Ethenoadenosine (ε-Ado)
E 012-10 1, N⁶-Ethenoadenosine (ε-Ado)
E 012-50 1, N⁶-Ethenoadenosine (ε-Ado)
E 013-10 1, N⁶-Ethenoadenosine-5'-O-diphosphoribose (ε-ADPR), sodium salt
E 013-50 1, N⁶-Ethenoadenosine-5'-O-diphosphoribose (ε-ADPR), sodium salt
E 016-05 1, N⁶-Ethenoadenosine-5'-O-diphosphoribose phosphate (ε-ADPRP), sodium salt
E 016-25 1, N⁶-Ethenoadenosine-5'-O-diphosphoribose phosphate (ε-ADPRP), sodium salt
E 029-01 P⁵-(5'-[1, N⁶-Ethenoadenosyl])-P⁴-(5'-adenosyl)-tetraphosphate (ε-AdpA / ε-AppppA), sodium salt
E 029-05 P⁵-(5'-[1, N⁶-Ethenoadenosyl])-P⁴-(5'-adenosyl)-tetraphosphate (ε-AdpA / ε-AppppA), sodium salt
E 030-01 P⁵-(5'-[1, N⁶-Ethenoadenosyl])-P⁴-(5'-[1, N⁶-ethenoadenosyl])-tetraphosphate (ε-AdpA-ε-A / ε-Apppp-ε-A), sodium salt
E 030-05 P⁵-(5'-[1, N⁶-Ethenoadenosyl])-P⁴-(5'-[1, N⁶-ethenoadenosyl])-tetraphosphate (ε-AdpA-ε-A / ε-Apppp-ε-A), sodium salt
E 031-01 P⁵-(5'-[1, N⁶-Ethenoadenosyl])-P⁴-(5'-uridylyl)-tetraphosphate (ε-AdpU / ε-AppppU / ε-UppA), sodium salt
E 031-05 P⁵-(5'-[1, N⁶-Ethenoadenosyl])-P⁴-(5'-uridylyl)-tetraphosphate (ε-AdpU / ε-AppppU / ε-UppA), sodium salt
F 001-01 8-(2-[Fluoresceinyl]aminoethylthio)guanosine-3',5'-cyclic monophosphate (8-[Fluo]-cGMP / 8-[Fluo]-AET-cGMP), sodium salt
F 001-05 8-(2-[Fluoresceinyl]aminoethylthio)guanosine-3',5'-cyclic monophosphate (8-[Fluo]-cGMP / 8-[Fluo]-AET-cGMP), sodium salt
F 002-01 8-(2-[Fluoresceinyl]aminoethylthio)adenosine-3',5'-cyclic monophosphate (8-[Fluo]-cAMP / 8-[Fluo]-AET-cAMP), sodium salt
F 002-05 8-(2-[Fluoresceinyl]aminoethylthio)adenosine-3',5'-cyclic monophosphate (8-[Fluo]-cAMP / 8-[Fluo]-AET-cAMP), sodium salt
F 003-01 2'-(6-[Fluoresceinyl]aminoethylthio)adenosine-3',5'-cyclic monophosphate (2'-Fluo-AHC-cAMP), sodium salt
F 003-05 2'-(6-[Fluoresceinyl]aminoethylthio)adenosine-3',5'-cyclic monophosphate (2'-Fluo-AHC-cAMP), sodium salt
F 004-01 2'-(6-[Fluoresceinyl]aminoethylthio)guanosine-3',5'-cyclic monophosphate (2'-Fluo-AHC-cGMP), sodium salt
F 004-05 2'-(6-[Fluoresceinyl]aminoethylthio)guanosine-3',5'-cyclic monophosphate (2'-Fluo-AHC-cGMP), sodium salt
F 006-05 N⁶-Furfuryladenosine-5'-O-diphosphate (6-Fu-ADP), sodium salt
F 006-25 N⁶-Furfuryladenosine-5'-O-diphosphate (6-Fu-ADP), sodium salt
F 007-05 N⁶-Furfuryladenosine-5'-O-triphosphate (6-Fu-ATP), sodium salt
F 007-25 N⁶-Furfuryladenosine-5'-O-triphosphate (6-Fu-ATP), sodium salt
F 008-05 N⁶-Furfuryladenosine-5'-O-(3-thiotriphosphate) (6-Fu-ATP-γ-S), sodium salt
F 008-25 N⁶-Furfuryladenosine-5'-O-(3-thiotriphosphate) (6-Fu-ATP-γ-S), sodium salt
F 009-001 2'-O-(6-[Fluoresceinyl]aminoethylthio)-cyclic diguanosine monophosphate (2'-Fluo-AHC-c-diGMP), sodium salt
F 009-005 2'-O-(6-[Fluoresceinyl]aminoethylthio)-cyclic diguanosine monophosphate (2'-Fluo-AHC-c-diGMP), sodium salt
F 010-01 2'-O-(6-[Fluoresceinyl]aminoethylthio)adenosine-5'-O-monophosphate (2'-3'-Fluo-AHC-5'-AMP), sodium salt
F 010-05 2'-O-(6-[Fluoresceinyl]aminoethylthio)adenosine-5'-O-monophosphate (2'-3'-Fluo-AHC-5'-AMP), sodium salt
F 011-001 2'-O-(6-[Fluoresceinyl]aminoethylthio)guanosine-5'-O-monophosphate (2'-3'-Fluo-AHC-5'-cAMP), sodium salt
F 011-005 2'-O-(6-[Fluoresceinyl]aminoethylthio)guanosine-5'-O-monophosphate (2'-3'-Fluo-AHC-5'-cAMP), sodium salt
F 012-01 8-(6-[Fluoresceinyl]aminoethylthio)-β-phenyl-1, N²-ethenoguanosine-3',5'-cyclic monophosphate (8-[Fluo]-AHT-PET-cGMP), sodium salt
F 012-05 8-(6-[Fluoresceinyl]aminoethylthio)-β-phenyl-1, N²-ethenoguanosine-3',5'-cyclic monophosphate (8-[Fluo]-AHT-PET-cGMP), sodium salt
F 014-001 8-(2-[Fluoresceinyl]aminoethylthio)-cyclic diadenosine monophosphate (8-Fluo-AET-c-diAMP), sodium salt
F 014-005 8-(2-[Fluoresceinyl]aminoethylthio)-cyclic diadenosine monophosphate (8-Fluo-AET-c-diAMP), sodium salt
G 001-100 Guanosine-3',5'-cyclic monophosphate (cGMP), sodium salt
G 001-500 Guanosine-3',5'-cyclic monophosphate (cGMP), sodium salt
G 002-01 Guanosine-3',5'-cyclic monophosphate, acetoxymethyl ester (cGMP-AM)
G 002-05 Guanosine-3',5'-cyclic monophosphate, acetoxymethyl ester (cGMP-AM)
G 012-05 Guanosine-5'-O-(1-thiodiphosphate), Rp-isomer (Rp-GDP-α-S), sodium salt
G 012-25 Guanosine-5'-O-(1-thiodiphosphate), Rp-isomer (Rp-GDP-α-S), sodium salt
G 013-05 Guanosine-5'-O-(1-thiodiphosphate), Sp-isomer (Sp-GDP-α-S), sodium salt
G 013-25 Guanosine-5'-O-(1-thiodiphosphate), Sp-isomer (Sp-GDP-α-S), sodium salt
G 014-05 Guanosine-5'-O-(1-thiotriphosphate), Rp-isomer (Rp-GTP-α-S), sodium salt
G 014-25 Guanosine-5'-O-(1-thiotriphosphate), Rp-isomer (Rp-GTP-α-S), sodium salt
G 015-05 Guanosine-5'-O-(1-thiotriphosphate), Sp-isomer (Sp-GTP-α-S), sodium salt
G 015-25 Guanosine-5'-O-(1-thiotriphosphate), Sp-isomer (Sp-GTP-α-S), sodium salt
G 016-05 Guanosine-3',5'-cyclic monophosphorothioate, Rp-isomer (Rp-cGMP-S), sodium salt
G 016-25 Guanosine-3',5'-cyclic monophosphorothioate, Rp-isomer (Rp-cGMP-S), sodium salt
G 017-05 Guanosine-3',5'-cyclic monophosphorothioate, Sp-isomer (Sp-cGMP-S), sodium salt
G 017-25 Guanosine-3',5'-cyclic monophosphorothioate, Sp-isomer (Sp-cGMP-S), sodium salt
G 018-10 Guanosine-5'-O-monophosphorothioate (5'-cGMP-S), sodium salt
G 018-50 Guanosine-5'-O-monophosphorothioate (5'-cGMP-S), sodium salt
G 019-05 Guanosine-5'-O-(3-thiotriphosphate) (GTP-γ-S), sodium salt
G 019-25 Guanosine-5'-O-(3-thiotriphosphate) (GTP-γ-S), sodium salt
G 021-10 Guanosine-3'-O-monophosphate (3'-GMP), sodium salt
G 021-50 Guanosine-3'-O-monophosphate (3'-GMP), sodium salt
G 022-10 Guanosine-2'-O-monophosphate (2'-GMP), sodium salt
G 022-50 Guanosine-2'-O-monophosphate (2'-GMP), sodium salt
G 023-05 Guanosine-5'-O-(2-thiodiphosphate) (GDP-β-S), sodium salt
G 023-25 Guanosine-5'-O-(2-thiodiphosphate) (GDP-β-S), sodium salt
G 024-05 Guanosine-5'-O-(α, β-methylene)diphosphate (GMP-CP), sodium salt
G 024-25 Guanosine-5'-O-(α, β-methylene)diphosphate (GMP-CP), sodium salt
G 025-250 Guanosine-2',3'-cyclic monophosphate (2',3'-cGMP), sodium salt
G 025-500 Guanosine-2',3'-cyclic monophosphate (2',3'-cGMP), sodium salt
G 026-05 Guanosine-5'-O-triphospho-γ-1-(5-sulfonic acid)naphthylamide (GTP-γ-AmNS), sodium salt
G 026-25 Guanosine-5'-O-triphospho-γ-1-(5-sulfonic acid)naphthylamide (GTP-γ-AmNS), sodium salt
G 027-005 P⁵-(5'-Guanosyl)-P⁴-(5'-uridylyl)-tetraphosphate (GpU), sodium salt
G 027-025 P⁵-(5'-Guanosyl)-P⁴-(5'-uridylyl)-tetraphosphate (GpU), sodium salt
G 028-06 Guanosine-5'-O-diphosphate, immobilized on a polymeric matrix (GDP-Gel / GDP-Agarose)
G 028-25 Guanosine-5'-O-diphosphate, immobilized on a polymeric matrix (GDP-Gel / GDP-Agarose)
G 028-60 Guanosine-5'-O-diphosphate, immobilized on a polymeric matrix (GDP-Gel / GDP-Agarose)
G 031-01 Guanosine-3',5'-cyclic monophosphate (8-thio-(pentaethoxy)-ethylthio-8)-guanosine-3',5'-cyclic monophosphate (cGMP-8-T-(EO)₅-ET-8-cGMP), sodium salt
G 031-05 Guanosine-3',5'-cyclic monophosphate (8-thio-(pentaethoxy)-ethylthio-8)-guanosine-3',5'-cyclic monophosphate (cGMP-8-T-(EO)₅-ET-8-cGMP), sodium salt
G 031-10 Guanine-2',3'-O-(2,4,6-trinitrophenyl)-β-L-ribofuranosyl-5'-O-triphosphate (TNP-β-L-GTP), sodium salt
G 035-05 Guanine-2',3'-O-(2,4,6-trinitrophenyl)-β-L-ribofuranosyl-5'-O-triphosphate (TNP-β-L-GTP), sodium salt
G 043-01 Guanosine-3',5'-cyclic monophosphate (8-thiomethylamido-(PEG pd 2000)-amidomethylthio-8)-guanosine-3',5'-cyclic monophosphate (cGMP-8-TMAmido-(PEG pd 2000)-AmidMT-8-cGMP), sodium salt
G 043-05 Guanosine-3',5'-cyclic monophosphate (8-thiomethylamido-(PEG pd 2000)-amidomethylthio-8)-guanosine-3',5'-cyclic monophosphate (cGMP-8-TMAmido-(PEG pd 2000)-AmidMT-8-cGMP), sodium salt
G 056-01 Guanylyl-(β'→3')-adenosine-3'-O-phosphate (GpAp / 5'-(γ)Gp(A)P-3' / 3'5'-GpAp / 3'3'-cGAMP negative control), sodium salt
G 056-05 Guanylyl-(β'→3')-adenosine-3'-O-phosphate (GpAp / 5'-(γ)Gp(A)P-3' / 3'5'-GpAp / 3'3'-cGAMP negative control), sodium salt
H 001-05 8-Hydroxyguanosine (8-OH-Guo)
H 001-25 8-Hydroxyguanosine (8-OH-Guo)
H 001-100 8-Hydroxyguanine (8-OH-Gua)
H 002-500 8-Hydroxyguanine (8-OH-Gua)
H 003-05 8-Hydroxyadenosine-3',5'-cyclic monophosphate, sodium salt (8-OH-cAMP)
H 003-25 8-Hydroxyadenosine-3',5'-cyclic monophosphate, sodium salt (8-OH-cAMP)
H 004-01 8-Hydroxyadenosine-3',5'-cyclic monophosphorothioate, Rp-isomer (Rp-8-OH-cAMPS), sodium salt
H 004-05 8-Hydroxyadenosine-3',5'-cyclic monophosphorothioate, Rp-isomer (Rp-8-OH-cAMPS), sodium salt
H 005-05 8-Hydroxyadenosine-3',5'-cyclic monophosphorothioate, Sp-isomer (Sp-8-OH-cAMPS), sodium salt
H 006-05 8-Hexylaminoadenosine-3',5'-monophosphate, sodium salt (8-HA-cAMP)
H 006-25 8-Hexylaminoadenosine-3',5'-monophosphate, sodium salt (8-HA-cAMP)
H 007-100 8-Hydroxyadenine (8-OH-Ade)
H 007-500 8-Hydroxyadenine (8-OH-Ade)
H 010-05 8-(4-Hydroxyphenylthio)-2'-O-methyladenosine-3',5'-cyclic monophosphate, sodium salt (8-pHT-2'-O-Me-cAMP)
H 010-25 8-(4-Hydroxyphenylthio)-2'-O-methyladenosine-3',5'-cyclic monophosphate, sodium salt (8-pHT-2'-O-Me-cAMP)
H 011-05 8-Hydroxyadenosine (8-OH-Ado)
H 011-25 8-Hydroxyadenosine (8-OH-Ado)
H 012 6-Hexylthioguanosine-3',5'-cyclic monophosphate (6-HT-cGMP)
H 013-05 8-Hydroxy-2'-O-methyladenosine-3',5'-cyclic monophosphate (8-OH-2'-O-Me-cAMP), sodium salt
H 013-25 8-Hydroxy-2'-O-methyladenosine-3',5'-cyclic monophosphate (8-OH-2'-O-Me-cAMP), sodium salt
H 017-100 2-Hydroxyadenine (2-OH-Ade)
H 017-500 2-Hydroxyadenine (2-OH-Ade)
H 038-001 2', 2'', 2''', 2''''-Hexadeoxy-2', 2'', 2''', 2''''-hexafluoro-cyclic hexadenosine monophosphate (2', 2'', 2''', 2''''-Hexa-F-c-hexadAMP / cFA6), sodium salt
H 038-005 2', 2'', 2''', 2''''-Hexadeoxy-2', 2'', 2''', 2''''-hexafluoro-cyclic hexadenosine monophosphate (2', 2'', 2''', 2''''-Hexa-F-c-hexadAMP / cFA6), sodium salt
H016 8-Hydroxyguanosine-3',5'-cyclic monophosphate (8-OH-cGMP)
I 001-250 Inosine-3',5'-cyclic monophosphate, sodium salt
I 001-50 Inosine-3',5'-cyclic monophosphate, sodium salt
I 004-05 5-Iodotubercidin (5-I-Tu) / 7-Deaza-7-iodoadenosine
I 004-25 5-Iodotubercidin (5-I-Tu) / 7-Deaza-7-iodoadenosine
I 005 2',3'-Isopropylideneinosine
I 006 Inosine
I 007 2',3'-Isopropylideneinosine (2',3'-Ipr-Guo)
I 011-005 Inosine-5'-O-diphosphoribose (IDPR / IDP-ribose), sodium salt
I 011-025 Inosine-5'-O-diphosphoribose (IDPR / IDP-ribose), sodium salt
I 032-05 Inosine-2',3'-cyclic monophosphate (2',3'-cIMP), sodium salt
I 032-25 Inosine-2',3'-cyclic monophosphate (2',3'-cIMP), sodium salt
I 038-01 Isoguanosine-5'-O-diphosphate (IsoGDP), sodium salt
I 038-05 Isoguanosine-5'-O-diphosphate (IsoGDP), sodium salt
I 039-01 Isoguanosine-5'-O-triphosphate (IsoGTP), sodium salt
I 039-05 Isoguanosine-5'-O-triphosphate (IsoGTP), sodium salt
K 001-48 Ko-Libri Library of Nucleosides and Nucleobases
K 002-79 Ko-Libri Library of Cyclic Nucleotides
M 001-10 8-Methylaminoadenosine-3',5'-cyclic monophosphate (8-MA-cAMP), sodium salt
M 001-50 8-Methylaminoadenosine-3',5'-cyclic monophosphate (8-MA-cAMP), sodium salt
M 003-250 N⁶-Monobutryladenosine-3',5'-cyclic monophosphate (6-MB-cAMP), sodium salt
M 003-50 N⁶-Monobutryladenosine-3',5'-cyclic monophosphate (6-MB-cAMP), sodium salt
M 004-05 2'-O-Monobutryladenosine-3',5'-cyclic monophosphorothioate, Rp-isomer (Rp-2'-O-MB-cAMPS), sodium salt
M 004-25 2'-O-Monobutryladenosine-3',5'-cyclic monophosphorothioate, Rp-isomer (Rp-2'-O-MB-cAMPS), sodium salt
M 005-05 2'-O-Monobutryladenosine-3',5'-cyclic monophosphorothioate, Sp-isomer (Sp-2'-O-MB-cAMPS), sodium salt
M 005-25 2'-O-Monobutryladenosine-3',5'-cyclic monophosphorothioate, Sp-isomer (Sp-2'-O-MB-cAMPS), sodium salt
M 006-10 2'-O-Monobutryladenosine-3',5'-cyclic monophosphate, sodium salt (2'-O-MB-cAMP)
M 006-50 2'-O-Monobutryladenosine-3',5'-cyclic monophosphate, sodium salt (2'-O-MB-cAMP)
M 007-250 2'-O-Monobutryladenosine-3',5'-cyclic monophosphate, sodium salt (2'-O-MB-cAMP)
M 007-50 2'-O-Monobutryladenosine-3',5'-cyclic monophosphate, sodium salt (2'-O-MB-cAMP)
M 008-10 2'-O-(N⁶-Methylantraniloyl)adenosine-3',5'-cyclic monophosphate, sodium salt (MANT-cAMP)
M 008-50 2'-O-(N⁶-Methylantraniloyl)adenosine-3',5'-cyclic monophosphate, sodium salt (MANT-cAMP)
M 009-10 2'-O-(N⁶-Methylantraniloyl)guanosine-3',5'-cyclic monophosphate, sodium salt (MANT-cGMP)

M 009-50 2'-O-(N'-Methylanthraniloyl)guanosine-3',5'-cyclic monophosphate, sodium salt (MANT-cGMP)
N2-Methylguanosine-3',5'-cyclic monophosphate (2-Me-cGMP), sodium salt
M 010-25 2'-Methylguanosine-3',5'-cyclic monophosphate (2-Me-cGMP), sodium salt
M 011-125 2'-O-Monosuccinyladenosine-5'-O-diphosphate (2'-O-MS-cAMP)
M 011-25 2'-O-Monosuccinyladenosine-3',5'-monophosphate, free acid (2'-O-MS-cAMP)
M 012-05 N⁶-Mono-t-butylcarbamoyladenosine-3',5'-cyclic monophosphate, sodium salt (6-MBC-cAMP)
M 012-25 N⁶-Mono-t-butylcarbamoyladenosine-3',5'-cyclic monophosphate, sodium salt (6-MBC-cAMP)
M 015-125 2'-O-Monosuccinylguanosine-3',5'-cyclic monophosphate, free acid (2'-O-MS-cGMP)
M 015-25 2'-O-Monosuccinylguanosine-3',5'-cyclic monophosphate, free acid (2'-O-MS-cGMP)
M 016-05 8-(4-(N-Methylanthraniloyl)aminoethylamino)adenosine-3',5'-monophosphate (8-MABA-cAMP), sodium salt
M 016-25 8-(N-Methylanthraniloyl)adenosine-3',5'-monophosphate (8-MABA-cAMP), sodium salt
M 017-05 N⁶-(6-(N-Methylanthraniloyl)hexylamino)adenosine-3',5'-monophosphate (6-MAH-cAMP), sodium salt
M 017-25 N⁶-(6-(N-Methylanthraniloyl)hexylamino)adenosine-3',5'-monophosphate (6-MAH-cAMP), sodium salt
M 020-05 2-Methylthioadenosine-5'-O-diphosphate (2-MeS-ADP), sodium salt
M 020-25 2-Methylthioadenosine-5'-O-diphosphate (2-MeS-ADP), sodium salt
M 021-05 2-Methylthioadenosine-5'-O-triphosphate (2-MeS-ATP), sodium salt
M 021-25 2-Methylthioadenosine-5'-O-triphosphate (2-MeS-ATP), sodium salt
M 022-01 2'-O-Monosuccinyladenosine-3',5'-cyclic monophosphate, tyrosylmethyl ester (2'-O-MS-TME-cAMP), sodium salt
M 022-05 2'-O-Monosuccinyladenosine-3',5'-cyclic monophosphate, tyrosylmethyl ester (2'-O-MS-TME-cAMP), sodium salt
M 023-01 2'-O-Monosuccinylguanosine-3',5'-cyclic monophosphate, tyrosylmethyl ester (2'-O-MS-TME-cGMP), sodium salt
M 023-05 2'-O-Monosuccinylguanosine-3',5'-cyclic monophosphate, tyrosylmethyl ester (2'-O-MS-TME-cGMP), sodium salt
M 024-05 N⁶-(3-Methylbenzyl)adenosine-5'-O-diphosphate (6-(3-MeBn)-ADP), sodium salt
M 024-25 N⁶-(3-Methylbenzyl)adenosine-5'-O-diphosphate (6-(3-MeBn)-ADP), sodium salt
M 025-05 N⁶-(3-Methylbenzyl)adenosine-5'-O-triphosphate (6-(3-MeBn)-ATP), sodium salt
M 025-25 N⁶-(3-Methylbenzyl)adenosine-5'-O-triphosphate (6-(3-MeBn)-ATP), sodium salt
M 026-05 N⁶-(1-Methylbutyl)adenosine-5'-O-diphosphate (6-(1-MeBu)-ADP), sodium salt
M 026-25 N⁶-(1-Methylbutyl)adenosine-5'-O-diphosphate (6-(1-MeBu)-ADP), sodium salt
M 027-05 N⁶-(1-Methylbutyl)adenosine-5'-O-triphosphate (6-(1-MeBu)-ATP), sodium salt
M 027-25 N⁶-(1-Methylbutyl)adenosine-5'-O-triphosphate (6-(1-MeBu)-ATP), sodium salt
M 028-05 N⁶-(2-Methylbutyl)adenosine-5'-O-diphosphate (6-(2-MeBu)-ADP), sodium salt
M 028-25 N⁶-(2-Methylbutyl)adenosine-5'-O-diphosphate (6-(2-MeBu)-ADP), sodium salt
M 029-05 N⁶-(2-Methylbutyl)adenosine-5'-O-triphosphate (6-(2-MeBu)-ATP), sodium salt
M 029-25 N⁶-(2-Methylbutyl)adenosine-5'-O-triphosphate (6-(2-MeBu)-ATP), sodium salt
M 030-05 2'/3'-O-(N-Methylanthraniloyl)adenosine-5'-O-triphosphate (MANT-ATP), sodium salt
M 030-25 2'/3'-O-(N-Methylanthraniloyl)adenosine-5'-O-triphosphate (MANT-ATP), sodium salt
M 031-10 2-Methylthioadenosine-5'-O-monophosphate (2-MeS-AMP), sodium salt
M 031-50 2-Methylthioadenosine-5'-O-monophosphate (2-MeS-AMP), sodium salt
M 032-05 2'/3'-O-(N'-Methylanthraniloyl)guanosine-5'-O-triphosphate (MANT-GTP), sodium salt
M 032-25 2'/3'-O-(N'-Methylanthraniloyl)guanosine-5'-O-triphosphate (MANT-GTP), sodium salt
M 033-10 2-Methylthioadenosine (2-MeS-Ado)
M 033-50 2-Methylthioadenosine (2-MeS-Ado)
M 034-05 8-(4-Methoxyphenylthio)-2'-O-methyladenosine-3',5'-cyclic monophosphate, sodium salt (8-pMeOPT-2'-O-Me-cAMP)
M 034-25 8-(4-Methoxyphenylthio)-2'-O-methyladenosine-3',5'-cyclic monophosphate, sodium salt (8-pMeOPT-2'-O-Me-cAMP)
M 036-05 2'-O-Methylguanosine-3',5'-cyclic monophosphate, sodium salt (2'-O-Me-cGMP)
M 036-25 2'-O-Methylguanosine-3',5'-cyclic monophosphate, sodium salt (2'-O-Me-cGMP)
M 037-10 2'/3'-O-(N'-Methylanthraniloyl)adenosine-5'-O-monophosphate (MANT-5'-AMP), sodium salt
M 037-50 2'/3'-O-(N'-Methylanthraniloyl)adenosine-5'-O-monophosphate (MANT-5'-AMP), sodium salt
M 038-10 N⁶-Methyladenosine-5'-O-monophosphate (6-Me-5'-AMP), sodium salt
M 038-50 N⁶-Methyladenosine-5'-O-monophosphate (6-Me-5'-AMP), sodium salt
M 039-05 N⁶-Methyladenosine-5'-O-triphosphate (6-Me-ATP), sodium salt
M 039-25 N⁶-Methyladenosine-5'-O-triphosphate (6-Me-ATP), sodium salt
M 040-05 2'/3'-O-(N'-Methylanthraniloyl)adenosine-5'-O-diphosphate (MANT-ADP), sodium salt
M 040-25 2'/3'-O-(N'-Methylanthraniloyl)adenosine-5'-O-diphosphate (MANT-ADP), sodium salt
M 041-05 2'/3'-O-(N'-Methylanthraniloyl)guanosine-5'-O-diphosphate (MANT-GDP), sodium salt
M 041-25 2'/3'-O-(N'-Methylanthraniloyl)guanosine-5'-O-diphosphate (MANT-GDP), sodium salt
M 042-10 2'/3'-O-(N'-Methylanthraniloyl)guanosine-5'-O-monophosphate (MANT-5'-GMP), sodium salt
M 042-50 2'/3'-O-(N'-Methylanthraniloyl)guanosine-5'-O-monophosphate (MANT-5'-GMP), sodium salt
M 043 6-Methylmercaptapurine riboside
M 044 6-Mercaptopurine riboside
M 045 2'-O-Methylguanosine
M 046 8-Mercaptoguanosine
M 047-01 2'/3'-O-(N'-Methylanthraniloyl)guanosine-5'-O-[[β, γ-imidotriphosphate] (MANT-GppNHp), sodium salt
M 047-05 2'/3'-O-(N'-Methylanthraniloyl)guanosine-5'-O-[[β, γ-imidotriphosphate] (MANT-GppNHp), sodium salt
M 050-05 2'-O-Methyladenosine-3',5'-cyclic monophosphate (2'-O-Me-cAMP), sodium salt
M 050-25 2'-O-Methyladenosine-3',5'-cyclic monophosphate (2'-O-Me-cAMP), sodium salt
M 053-05 2'-O-(N'-Methylanthraniloyl)cytidine-3',5'-cyclic monophosphate (MANT-cCMP), sodium salt
M 053-25 2'-O-(N'-Methylanthraniloyl)cytidine-3',5'-cyclic monophosphate (MANT-cCMP), sodium salt
M 054-10 2'-O-Methyladenosine (2'-O-Me-Ado)
M 054-50 2'-O-Methyladenosine (2'-O-Me-Ado)
M 061-10 8-(4-Methoxyphenylthio)adenine (8-pMeOPT-Ado)
M 061-50 8-(4-Methoxyphenylthio)adenine (8-pMeOPT-Ado)
M 062-10 8-Methoxyphenylthioadenine (8-pMeOPT-Ado)
M 062-50 8-(4-Methoxyphenylthio)adenine (8-pMeOPT-Ado)
M 063-005 8-Methylamino-cyclic inosine diphosphate ribose (8-MA-N⁶-cIDPR), sodium salt
M 063-025 8-Methylamino-cyclic inosine diphosphate ribose (8-MA-N⁶-cIDPR), sodium salt
M 064-005 8-Methylthio-cyclic inosine diphosphate ribose (8-MeS-N⁶-cIDPR), sodium salt
M 064-025 8-Methylthio-cyclic inosine diphosphate ribose (8-MeS-N⁶-cIDPR), sodium salt
M 072-10 2'/3'-O-(N'-Methylanthraniloyl)inosine-5'-O-monophosphate (MANT-5'-IMP), sodium salt
M 072-50 2'/3'-O-(N'-Methylanthraniloyl)inosine-5'-O-monophosphate (MANT-5'-IMP), sodium salt
M 073-001 2'-O-(6-[mPEG(11)]aminoethylcarbamoyl)-cyclic diguanosine monophosphate (2'-[mPEG(11)]-AHC-c-diGMP), sodium salt
M 073-005 2'-O-(6-[mPEG(11)]aminoethylcarbamoyl)-cyclic diguanosine monophosphate (2'-[mPEG(11)]-AHC-c-diGMP), sodium salt
M 074-05 N⁶-(1-Methylbutyl)adenosine-5'-O-(3-thiotriphosphate) (6-(1-MeBu)-ATP-γ-S), sodium salt
M 074-25 N⁶-(1-Methylbutyl)adenosine-5'-O-(3-thiotriphosphate) (6-(1-MeBu)-ATP-γ-S), sodium salt
M 075-05 N⁶-Monobutylrylcytidine-3',5'-cyclic monophosphate (4-MB-cCMP), sodium salt
M 075-25 N⁶-Monobutylrylcytidine-3',5'-cyclic monophosphate (4-MB-cCMP), sodium salt
M 080-05 8-(4-Mercaptobutylthio)adenosine-3',5'-cyclic monophosphate (8-MBT-cAMP), triethylammonium salt
M 080-25 8-(4-Mercaptobutylthio)adenosine-3',5'-cyclic monophosphate (8-MBT-cAMP), triethylammonium salt
M 082-05 2'-O-Monobutylrylcytidine-3',5'-cyclic monophosphate (2'-O-MB-cCMP), sodium salt
M 082-25 2'-O-Monobutylrylcytidine-3',5'-cyclic monophosphate (2'-O-MB-cCMP), sodium salt
M 084-05 N⁶-Methoxy-2,6-diaminopurine-2'-deoxyriboside-5'-O-triphosphate (dKTP), sodium salt
M 084-25 N⁶-Methoxy-2,6-diaminopurine-2'-deoxyriboside-5'-O-triphosphate (dKTP), sodium salt
M 085-001 2'-O-Methyl-cyclic diadenosine monophosphate (2'-O-Me-c-diAMP / c-(2'-O-Me-AppA)), sodium salt
M 085-005 2'-O-Methyl-cyclic diadenosine monophosphate (2'-O-Me-c-diAMP / c-(2'-O-Me-AppA)), sodium salt
M 086-001 2'-O-Methyl-cyclic diguanosine monophosphate (2'-O-Me-c-diGMP / c-(2'-O-Me-GpG)), sodium salt
M 086-005 2'-O-Methyl-cyclic diguanosine monophosphate (2'-O-Me-c-diGMP / c-(2'-O-Me-GpG)), sodium salt
M 092-05 4-Methylphenyl-2,4,6-trimethylphenylsulfone (ESi-05)
M 092-25 4-Methylphenyl-2,4,6-trimethylphenylsulfone (ESi-05)
M 102-001 2'-O-(N'-Methylanthraniloyl)-cyclic diguanosine monophosphate (MANT-c-diGMP), sodium salt
M 102-005 2'-O-(N'-Methylanthraniloyl)-cyclic diguanosine monophosphate (MANT-c-diGMP), sodium salt
M 103-001 2'-O-(N'-Methylanthraniloyl)-cyclic diadenosine monophosphate (MANT-c-diAMP), sodium salt
M 103-005 2'-O-(N'-Methylanthraniloyl)-cyclic diadenosine monophosphate (MANT-c-diAMP), sodium salt
M 112-05 2'-O-Methylcytidine-5'-O-(1-thiotriphosphate), Sp-isomer (Sp-2'-O-Me-CTP-α-S), sodium salt
M 112-25 2'-O-Methylcytidine-5'-O-(1-thiotriphosphate), Sp-isomer (Sp-2'-O-Me-CTP-α-S), sodium salt
M 113-05 2'-O-Methylguanosine-5'-O-(1-thiotriphosphate), Sp-isomer (Sp-2'-O-Me-GTP-α-S), sodium salt
M 113-25 2'-O-Methylguanosine-5'-O-(1-thiotriphosphate), Sp-isomer (Sp-2'-O-Me-GTP-α-S), sodium salt
M 119-05 2'-O-Methylguanosine-5'-O-triphosphate (2'-O-Me-GTP)
M 119-25 2'-O-Methylguanosine-5'-O-triphosphate (2'-O-Me-GTP)
M 120-05 3'-O-Methylguanosine-5'-O-triphosphate (3'-O-Me-GTP), sodium salt
M 120-25 3'-O-Methylguanosine-5'-O-triphosphate (3'-O-Me-GTP), sodium salt
M 121-05 2'-O-Methylcytidine-5'-O-(1-thiotriphosphate), Rp-isomer (Rp-2'-O-Me-CTP-α-S), sodium salt
M 121-25 2'-O-Methylcytidine-5'-O-(1-thiotriphosphate), Rp-isomer (Rp-2'-O-Me-CTP-α-S), sodium salt
M 122-05 2'-O-Methylguanosine-5'-O-(1-thiotriphosphate), Rp-isomer (Rp-2'-O-Me-GTP-α-S), sodium salt
M 122-25 2'-O-Methylguanosine-5'-O-(1-thiotriphosphate), Rp-isomer (Rp-2'-O-Me-GTP-α-S), sodium salt
M 124-01 2-Methylthio-2',3'-O-(2,4,6-trinitrophenyl)inosine-5'-O-triphosphate (2-MeS-TNP-ITP), sodium salt
M 124-05 2-Methylthio-2',3'-O-(2,4,6-trinitrophenyl)inosine-5'-O-triphosphate (2-MeS-TNP-ITP), sodium salt
M 130-01 P⁶-(5'-[2'-3'-O-(N'-Methylanthraniloyl)adenosyl]]-P⁶-(5'-adenosyl)-tetraphosphate (MANT-Ap₄/MANT-AppppA), sodium salt
M 130-05 P⁶-(5'-[2'-3'-O-(N'-Methylanthraniloyl)adenosyl]]-P⁶-(5'-adenosyl)-tetraphosphate (MANT-Ap₄/MANT-AppppA), sodium salt
M 131-01 P⁶-(5'-[2'-3'-O-(N'-Methylanthraniloyl)adenosyl]]-P⁶-(5'-[2'-3'-O-(N'-methylanthraniloyl)adenosyl]]-tetraphosphate (MANT-Ap₄-MANT-A / MANT-Apppp-MANT-A), sodium salt
M 131-05 P⁶-(5'-[2'-3'-O-(N'-Methylanthraniloyl)adenosyl]]-P⁶-(5'-[2'-3'-O-(N'-methylanthraniloyl)adenosyl]]-tetraphosphate (MANT-Ap₄-MANT-A / MANT-Apppp-MANT-A), sodium salt
M 170-05 2'-C-Methyladenosine-3',5'-cyclic monophosphate (2'-C-Me-cAMP), sodium salt
M 170-25 2'-C-Methyladenosine-3',5'-cyclic monophosphate (2'-C-Me-cAMP), sodium salt
M 175-05 5'-O-Monobutyladenosine-2',3'-cyclic monophosphate (5'-O-MB-2',3'-cAMP), sodium salt
M 176-25 5'-O-Monobutyladenosine-2',3'-cyclic monophosphate (5'-O-MB-2',3'-cAMP), sodium salt
M 001-01 8-(2-[7-Nitro-4-benzofurazanyl]aminoethylthio)guanosine-3',5'-cyclic monophosphate (8-NBD-cGMP), sodium salt
M 001-05 8-(2-[7-Nitro-4-benzofurazanyl]aminoethylthio)guanosine-3',5'-cyclic monophosphate (8-NBD-cGMP), sodium salt
M 002-01 8-(2-[7-Nitro-4-benzofurazanyl]aminoethylthio)adenosine-3',5'-cyclic monophosphate (8-NBD-cAMP), sodium salt
M 002-05 8-(2-[7-Nitro-4-benzofurazanyl]aminoethylthio)adenosine-3',5'-cyclic monophosphate (8-NBD-cAMP), sodium salt
M 003-05 8-Nitroguanine (8-NO2-Gua)
M 003-25 8-Nitroguanine (8-NO2-Gua)
M 004-05 8-Nitroguanosine (8-NO2-Guo)
M 004-25 8-Nitroguanosine (8-NO2-Guo)
M 006-05 β-Nicotinamide-8-bromohypoxanthine dinucleotide (8-Br-NHD⁺), sodium salt
M 006-25 β-Nicotinamide-8-bromohypoxanthine dinucleotide (8-Br-NHD⁺), sodium salt
M 007-05 4-Nitrobenzimidazole riboside-3',5'-cyclic monophosphate (4-NO2-cBIMP), sodium salt
M 007-25 4-Nitrobenzimidazole riboside-3',5'-cyclic monophosphate (4-NO2-cBIMP), sodium salt
M 010-10 β-Nicotinamide-1, N⁶-ethenoadenine dinucleotide (ε-NAD⁺), sodium salt
M 010-50 β-Nicotinamide-1, N⁶-ethenoadenine dinucleotide (ε-NAD⁺), sodium salt
M 011-05 8-Nitroguanosine-3',5'-cyclic monophosphate (8-NO₂-cGMP), sodium salt
M 011-25 8-Nitroguanosine-3',5'-cyclic monophosphate (8-NO₂-cGMP), sodium salt
M 012-001 β-Nicotinamide- N⁶-(2-[6-[6-biotinyl]aminohehexanylaminohehexonyl]aminoethyl)adenine dinucleotide (6-Biotin-17-NAD⁺), sodium salt
M 012-005 β-Nicotinamide- N⁶-(2-[6-[6-biotinyl]aminohehexanylaminohehexonyl]aminoethyl)adenine dinucleotide (6-Biotin-17-NAD⁺), sodium salt
M 013-05 β-Nicotinamide- N⁶-(2-aminoethyl)adenine dinucleotide (6-AE-NAD⁺), sodium salt
M 013-25 β-Nicotinamide- N⁶-(2-aminoethyl)adenine dinucleotide (6-AE-NAD⁺), sodium salt
M 016-01 β-Nicotinamide-8-bromo-7-deazaadenine dinucleotide (8-Br-7-CH-NAD⁺), sodium salt
M 016-05 β-Nicotinamide-8-bromo-7-deazaadenine dinucleotide (8-Br-7-CH-NAD⁺), sodium salt

N 017-10 β -Nicotinamide-8-bromoadenine dinucleotide (8-Br-NAD⁺), sodium salt
N 017-50 β -Nicotinic acid-8-bromoadenine dinucleotide (8-Br-NAD⁺), sodium salt
N 018-10 β -Nicotinic acid adenine dinucleotide phosphate (β -NAADP⁺), sodium salt
N 018-50 β -Nicotinic acid adenine dinucleotide phosphate (β -NAADP⁺), sodium salt
N 019-05 β -Nicotinic acid-1, N⁶-ethenoadenine dinucleotide phosphate (ϵ -NAADP⁺), sodium salt
N 019-25 β -Nicotinic acid-1, N⁶-ethenoadenine dinucleotide phosphate (ϵ -NAADP⁺), sodium salt
N 023-001 β -Nicotinamide-N⁶-(2-[6-[fluoresceinyl]amino]hexanoyl)aminoethyl)adenine dinucleotide (6-Fluo-10-NAD⁺), sodium salt
N 023-005 β -Nicotinamide-N⁶-(2-[6-[fluoresceinyl]amino]hexanoyl)aminoethyl)adenine dinucleotide (6-Fluo-10-NAD⁺), sodium salt
N 024-05 β -Nicotinamide-1, N⁶-ethenoadenine dinucleotide phosphate (ϵ -NADP⁺), sodium salt
N 024-25 β -Nicotinamide-1, N⁶-ethenoadenine dinucleotide phosphate (ϵ -NADP⁺), sodium salt
N 025-01 β -Nicotinamide-8-methylaminoadenine dinucleotide (8-MA-NAD⁺), sodium salt
N 025-05 β -Nicotinamide-8-methylaminoadenine dinucleotide (8-MA-NAD⁺), sodium salt
N 026-01 β -Nicotinamide-8-dimethylaminoadenine dinucleotide (8-DMA-NAD⁺), sodium salt
N 026-05 β -Nicotinamide-8-dimethylaminoadenine dinucleotide (8-DMA-NAD⁺), sodium salt
N 031-01 β -Nicotinamide-8-piperidinoadenine dinucleotide (8-PIP-NAD⁺), sodium salt
N 031-05 β -Nicotinamide-8-piperidinoadenine dinucleotide (8-PIP-NAD⁺), sodium salt
N 032-01 β -Nicotinamide-8-phenylthioadenine dinucleotide (8-PT-NAD⁺), sodium salt
N 032-05 β -Nicotinamide-8-phenylthioadenine dinucleotide (8-PT-NAD⁺), sodium salt
N 033-01 β -Nicotinamide-8-(4-chlorophenylthio)adenine dinucleotide (8-pCPT-NAD⁺), sodium salt
N 033-05 β -Nicotinamide-8-(4-chlorophenylthio)adenine dinucleotide (8-pCPT-NAD⁺), sodium salt
N 036-01 β -Nicotinamide-8-butylthioadenine dinucleotide (8-BU-NAD⁺), sodium salt
N 036-05 β -Nicotinamide-8-butylthioadenine dinucleotide (8-BU-NAD⁺), sodium salt
N 037-01 β -Nicotinamide-8-cyclooctylthioadenine dinucleotide (8-cPOT-NAD⁺), sodium salt
N 037-05 β -Nicotinamide-8-cyclooctylthioadenine dinucleotide (8-cPOT-NAD⁺), sodium salt
N 038-01 β -Nicotinamide-8-ethylthioadenine dinucleotide (8-ET-NAD⁺), sodium salt
N 038-05 β -Nicotinamide-8-ethylthioadenine dinucleotide (8-ET-NAD⁺), sodium salt
N 039-01 β -Nicotinamide-8-propylthioadenine dinucleotide (8-PT-NAD⁺), sodium salt
N 039-05 β -Nicotinamide-8-propylthioadenine dinucleotide (8-PT-NAD⁺), sodium salt
N 050-10 β -Nicotinamide adenine dinucleotide-2', 3'-cyclic monophosphate (NAD^{CP} / 2', 3'-cyclic NAD^{CP}), sodium salt
N 050-50 β -Nicotinamide adenine dinucleotide-2', 3'-cyclic monophosphate (NAD^{CP} / 2', 3'-cyclic NAD^{CP}), sodium salt
N 051-01 β -Nicotinamide-N⁶-propargyladenine dinucleotide (6-Parg-NAD⁺), sodium salt
N 051-05 β -Nicotinamide-N⁶-propargyladenine dinucleotide (6-Parg-NAD⁺), sodium salt
N 053-01 β -Nicotinamide-8-(4-azidophenylthio)adenine dinucleotide (8-pN₃-PACT-NAD⁺), sodium salt
N 053-05 β -Nicotinamide-8-(4-azidophenylthio)adenine dinucleotide (8-pN₃-PACT-NAD⁺), sodium salt
N 055-01 β -Nicotinamide-8-(3-butylthio)adenine dinucleotide (8-Bu[3-thio]NAD⁺), sodium salt
N 055-05 β -Nicotinamide-8-(3-butylthio)adenine dinucleotide (8-Bu[3-thio]NAD⁺), sodium salt
N 057-01 β -Nicotinamide-8-(2-azidobenzylthio)adenine dinucleotide (8-oN₃-BT-NAD⁺), sodium salt
N 057-05 β -Nicotinamide-8-(2-azidobenzylthio)adenine dinucleotide (8-oN₃-BT-NAD⁺), sodium salt
N 060-05 8-Nitroanthosine-3', 5'-cyclic monophosphate (8-NO₂-cXMP), sodium salt
N 060-25 8-Nitroanthosine-3', 5'-cyclic monophosphate (8-NO₂-cXMP), sodium salt
N 065-01 β -Nicotinamide-2'-deoxyadenine dinucleotide (N-2'-dAD' / 2'-deoxy-NAD⁺), sodium salt
N 065-05 β -Nicotinamide-2'-deoxyadenine dinucleotide (N-2'-dAD' / 2'-deoxy-NAD⁺), sodium salt
N 073-01 β -Nicotinamide-2'-deoxy-2'-fluoroadenine dinucleotide (N-2'-F-dAD' / 2'-Fluoro-NAD⁺), sodium salt
N 073-05 β -Nicotinamide-2'-deoxy-2'-fluoroadenine dinucleotide (N-2'-F-dAD' / 2'-Fluoro-NAD⁺), sodium salt
N 001-10 8-Phenyl-1, N⁶-ethenoguanosine-3', 5'-cyclic monophosphate (PET-cGMP), sodium salt
N 001-50 8-Phenyl-1, N⁶-ethenoguanosine-3', 5'-cyclic monophosphate (PET-cGMP), sodium salt
N 002-10 8-Piperidinoadenosine-3', 5'-cyclic monophosphate (8-PIP-cAMP), sodium salt
N 002-50 8-Piperidinoadenosine-3', 5'-cyclic monophosphate (8-PIP-cAMP), sodium salt
N 003-10 8-Bromo- β -phenyl-1, N⁶-ethenoguanosine-3', 5'-cyclic monophosphate (8-Br-PET-cGMP), sodium salt
N 003-50 8-Bromo- β -phenyl-1, N⁶-ethenoguanosine-3', 5'-cyclic monophosphate (8-Br-PET-cGMP), sodium salt
N 004-05 8-Piperidinoadenosine-3', 5'-cyclic monophosphorothioate, Rp-isomer (Rp-8-PIP-cAMPS), sodium salt
N 004-25 8-Piperidinoadenosine-3', 5'-cyclic monophosphorothioate, Rp-isomer (Rp-8-PIP-cAMPS), sodium salt
N 005-05 8-Piperidinoadenosine-3', 5'-cyclic monophosphorothioate, Sp-isomer (Sp-8-PIP-cAMPS), sodium salt
N 005-25 8-Piperidinoadenosine-3', 5'-cyclic monophosphorothioate, Sp-isomer (Sp-8-PIP-cAMPS), sodium salt
N 006-05 N⁶-Phenyladenosine-3', 5'-cyclic monophosphate (6-Phe-cAMP), sodium salt
N 006-25 N⁶-Phenyladenosine-3', 5'-cyclic monophosphate (6-Phe-cAMP), sodium salt
N 007-01 8-Bromo- β -phenyl-1, N⁶-ethenoguanosine-3', 5'-cyclic monophosphorothioate, Rp-isomer (Rp-8-Br-PET-cGMPs), sodium salt
N 007-05 8-Bromo- β -phenyl-1, N⁶-ethenoguanosine-3', 5'-cyclic monophosphorothioate, Rp-isomer (Rp-8-Br-PET-cGMPs), sodium salt
N 008-05 8-Bromo- β -phenyl-1, N⁶-ethenoguanosine-3', 5'-cyclic monophosphorothioate, Sp-isomer (Sp-8-Br-PET-cGMPs), sodium salt
N 008-25 8-Bromo- β -phenyl-1, N⁶-ethenoguanosine-3', 5'-cyclic monophosphorothioate, Sp-isomer (Sp-8-Br-PET-cGMPs), sodium salt
N 009-05 Purine riboside-5'-O-triphosphate (PuTP), sodium salt
N 009-25 Purine riboside-5'-O-triphosphate (PuTP), sodium salt
N 010-05 Purine riboside-3', 5'-cyclic monophosphate (cPuMP), sodium salt
N 010-25 Purine riboside-3', 5'-cyclic monophosphate (cPuMP), sodium salt
N 011-05 Purine riboside-5'-O-monophosphate (5'-PuMP), sodium salt
N 011-25 Purine riboside-5'-O-monophosphate (5'-PuMP), sodium salt
N 012-05 N⁶-(2-Phenylethyl)adenosine-5'-O-triphosphate (6-PHe-ATP), sodium salt
N 012-25 N⁶-(2-Phenylethyl)adenosine-5'-O-triphosphate (6-PHe-ATP), sodium salt
N 013-05 N⁶-(2-Phenylethyl)adenosine-5'-O-diphosphate (6-PHe-ADP), sodium salt
N 013-25 N⁶-(2-Phenylethyl)adenosine-5'-O-diphosphate (6-PHe-ADP), sodium salt
N 014-05 N⁶-Phenyladenosine-5'-O-diphosphate (6-Phe-ADP), sodium salt
N 014-25 N⁶-Phenyladenosine-5'-O-diphosphate (6-Phe-ADP), sodium salt
N 015-05 N⁶-Phenyladenosine-5'-O-triphosphate (6-Phe-ATP), sodium salt
N 015-25 N⁶-Phenyladenosine-5'-O-triphosphate (6-Phe-ATP), sodium salt
N 016 Purine riboside (PuR) / Nebularine
N 018-05 N⁶-Phenyladenosine-3', 5'-cyclic monophosphorothioate, Sp-isomer (Sp-6-Phe-cAMPS), sodium salt
N 018-25 N⁶-Phenyladenosine-3', 5'-cyclic monophosphorothioate, Sp-isomer (Sp-6-Phe-cAMPS), sodium salt
N 019-001 8-[Pharos-575]-adenosine-3', 5'-cyclic monophosphate (8-[δ -575]-cAMP)
N 019-005 8-[Pharos-575]-adenosine-3', 5'-cyclic monophosphate (8-[δ -575]-cAMP)
N 020-001 8-[Pharos-575]-guanosine-3', 5'-cyclic monophosphate (8-[δ -575]-cGMP)
N 020-005 8-[Pharos-575]-guanosine-3', 5'-cyclic monophosphate (8-[δ -575]-cGMP)
N 021-001 8-[Pharos-575]-2'-O-methyladenosine-3', 5'-cyclic monophosphate (8-[δ -575]-2'-O-Me-cAMP)
N 021-005 8-[Pharos-575]-2'-O-methyladenosine-3', 5'-cyclic monophosphate (8-[δ -575]-2'-O-Me-cAMP)
N 022-01 5'-Phosphoguanlylyl-(3' \rightarrow 5')-guanosine (pGpG / 5'-p[G]p[G]), sodium salt
N 022-05 5'-Phosphoguanlylyl-(3' \rightarrow 5')-guanosine (pGpG / 5'-p[G]p[G]), sodium salt
N 024-001 8-[Pharos-450]-adenosine-3', 5'-cyclic monophosphate (8-[δ -450]-cAMP)
N 024-005 8-[Pharos-450]-adenosine-3', 5'-cyclic monophosphate (8-[δ -450]-cAMP)
N 025-001 8-[Pharos-450]-guanosine-3', 5'-cyclic monophosphate (8-[δ -450]-cGMP)
N 025-005 8-[Pharos-450]-guanosine-3', 5'-cyclic monophosphate (8-[δ -450]-cGMP)
N 026-05 N⁶-(2-Phenylethyl)adenosine-5'-O-(3-thiotriphosphate) (6-PHeT-ATP- γ -S), sodium salt
N 026-25 N⁶-(2-Phenylethyl)adenosine-5'-O-(3-thiotriphosphate) (6-PHeT-ATP- γ -S), sodium salt
N 029 N⁶-Phenyladenosine-3', 5'-cyclic monophosphorothioate, Rp-isomer (Rp-6-Phe-cAMPS), sodium salt
N 030-003 Phosphate tris(acetoxymethyl)ester (PO₃-AM₃)
N 030-015 Phosphate tris(acetoxymethyl)ester (PO₃-AM₃)
N 031-10 8-Phenylthioadenine (8-PT-Ado)
N 031-50 8-Phenylthioadenine (8-PT-Ado)
N 032-10 8-Phenylthioadenosine (8-PT-Ado)
N 032-50 8-Phenylthioadenosine (8-PT-Ado)
N 033-01 5'-Phosphoadenylyl-(3' \rightarrow 5')-adenosine (pApA / 5'-p[A]p[A]), sodium salt
N 033-05 5'-Phosphoadenylyl-(3' \rightarrow 5')-adenosine (pApA / 5'-p[A]p[A]), sodium salt
N 034-005 8-Phenylethylthio-cyclic inosine diphosphate ribose (8-PHeT-N⁶-cIDPR), sodium salt
N 034-025 8-Phenylethylthio-cyclic inosine diphosphate ribose (8-PHeT-N⁶-cIDPR), sodium salt
N 044-05 N⁶-Phenyladenosine-5'-O-(3-thiotriphosphate) (6-PHeT-ATP- γ -S), sodium salt
N 044-25 N⁶-Phenyladenosine-5'-O-(3-thiotriphosphate) (6-PHeT-ATP- γ -S), sodium salt
N 054-01 β -Phenyl-1, N⁶-ethenoguanosine-3', 5'-cyclic monophosphate (8-thiomethylamido-(octaethoxy)-ethylamidomethylthio-8)- β -phenyl-1, N⁶-ethenoguanosine-3', 5'-cyclic monophosphate (PET-cGMP-8-TMAmd-(EO)₈-EAmMT-8-cGMP-PET), sodium salt
N 054-05 β -Phenyl-1, N⁶-ethenoguanosine-3', 5'-cyclic monophosphate (8-thiomethylamido-(octaethoxy)-ethylamidomethylthio-8)- β -phenyl-1, N⁶-ethenoguanosine-3', 5'-cyclic monophosphate (PET-cGMP-8-TMAmd-(EO)₈-EAmMT-8-cGMP-PET), sodium salt
N 059-01 β -Phenyl-1, N⁶-ethenoguanosine-3', 5'-cyclic monophosphate (8-thiomethylamido-(PEG pd 2000)-amidomethylthio-8)- β -phenyl-1, N⁶-ethenoguanosine-3', 5'-cyclic monophosphate (PET-cGMP-8-TMAmd-(PEG pd 2000)-AmMT-8-cGMP-PET), sodium salt
N 059-05 β -Phenyl-1, N⁶-ethenoguanosine-3', 5'-cyclic monophosphate (8-thiomethylamido-(PEG pd 2000)-amidomethylthio-8)- β -phenyl-1, N⁶-ethenoguanosine-3', 5'-cyclic monophosphate (PET-cGMP-8-TMAmd-(PEG pd 2000)-AmMT-8-cGMP-PET), sodium salt
N 081-01 5'-Phosphoguanlylyl-(2' \rightarrow 5')-adenosine (pG[2']pA / 5'-p[G][2']p[A]), sodium salt
N 081-05 5'-Phosphoguanlylyl-(2' \rightarrow 5')-adenosine (pG[2']pA / 5'-p[G][2']p[A]), sodium salt
N 082-01 5'-Phosphoadenylyl-(3' \rightarrow 5')-guanosine (pApG / 5'-p[A]p[G]), sodium salt
N 082-05 5'-Phosphoadenylyl-(3' \rightarrow 5')-guanosine (pApG / 5'-p[A]p[G]), sodium salt
N 001-25 1- β -D-Ribofuranosyl-1, 2, 4-triazole-3-carboxamide-5'-O-triphosphate (Ribavirin-5'-O-triphosphate / RTP), sodium salt
N 001-50 1- β -D-Ribofuranosyl-1, 2, 4-triazole-3-carboxamide-5'-O-triphosphate (Ribavirin-5'-O-triphosphate / RTP), sodium salt
Set 101 Cyclic [guanosine (2' \rightarrow 5')-monophosphorothioate-adenosine (3' \rightarrow 5')-monophosphorothioate] (c[G](2',5')pS-A[3',5']pS) / 2'3'-cGAMPs / 2'3'-cGAMP, sodium salt - Set of isomer 1 (Cat. No. C 201) and isomer 2 (Cat. No. C 208) - 0.1 μ mol each
T 002-05 Thymidine-5'-O-(1-thiotriphosphate), Rp-isomer (Rp-TTP- α -S), sodium salt
T 002-25 Thymidine-5'-O-(1-thiotriphosphate), Rp-isomer (Rp-TTP- α -S), sodium salt
T 003-05 Thymidine-5'-O-(1-thiotriphosphate), Sp-isomer (Sp-TTP- α -S / Sp-dTTP- α -S), sodium salt
T 003-25 Thymidine-5'-O-(1-thiotriphosphate), Sp-isomer (Sp-TTP- α -S / Sp-dTTP- α -S), sodium salt
T 004-05 Thymidine-5'-O-monophosphorothioate (5'-TMPS), sodium salt
T 004-25 Thymidine-5'-O-monophosphorothioate (5'-TMPS), sodium salt
T 005-05 Thymidine-3', 5'-cyclic monophosphate (cTMP), sodium salt
T 005-25 Thymidine-3', 5'-cyclic monophosphate (cTMP), sodium salt
T 006 2', 3', 5'-Triacetylinosine
T 007 2', 3', 5'-Tri-O-benzoylguanosine (2',3',5'-Tbnz-Guo)
T 008-05 Thymidine-5'-O-(α , β -methylene)diphosphate (TMP-CP), sodium salt
T 008-25 Thymidine-5'-O-(α , β -methylene)diphosphate (TMP-CP), sodium salt
T 009-05 N⁷, 7-Trimethylguanosine (m2,2,7G / TMG)
T 009-25 N⁷, 7-Trimethylguanosine (m2,2,7G / TMG)
T 012-05 Thymidine-3', 5'-O-bisphosphate (pTp), sodium salt
T 012-25 Thymidine-3', 5'-O-bisphosphate (pTp), sodium salt
T 014-05 6-Thioguanosine-5'-O-monophosphate (6-T-S-GMP), sodium salt
T 014-25 6-Thioguanosine-5'-O-monophosphate (6-T-S-GMP), sodium salt
T 015-05 6-Thioguanosine-5'-O-diphosphate (6-T-GDP), sodium salt
T 015-25 6-Thioguanosine-5'-O-diphosphate (6-T-GDP), sodium salt
T 016-05 6-Thioguanosine-5'-O-triphosphate (6-T-GTP), sodium salt
T 016-25 6-Thioguanosine-5'-O-triphosphate (6-T-GTP), sodium salt
T 017-005 2'-O-(6-[Tetramethylrhodaminyl]aminoethylcarbamoyl)guanosine-3', 5'-cyclic monophosphate (2'-TAMRA-AHC-cGMP), sodium salt
T 017-025 2'-O-(6-[Tetramethylrhodaminyl]aminoethylcarbamoyl)guanosine-3', 5'-cyclic monophosphate (2'-TAMRA-AHC-cGMP), sodium salt
T 018-005 2'-O-(2-[Tetramethylrhodaminyl]aminoethylcarbamoyl)guanosine-3', 5'-cyclic monophosphate (2'-TAMRA-AEC-cGMP), sodium salt
T 018-025 2'-O-(2-[Tetramethylrhodaminyl]aminoethylcarbamoyl)guanosine-3', 5'-cyclic monophosphate (2'-TAMRA-AEC-cGMP), sodium salt
T 020-005 2', 3'-O-(6-[Tetramethylrhodaminyl]aminoethylcarbamoyl)guanosine-5'-O-monophosphate (2',3'-TAMRA-AEC-S-GMP), sodium salt
T 020-025 2', 3'-O-(6-[Tetramethylrhodaminyl]aminoethylcarbamoyl)guanosine-5'-O-monophosphate (2',3'-TAMRA-AEC-S-GMP), sodium salt
T 025-05 2', 3'-O-(2, 4, 6-Trinitrophenyl)adenosine-5'-O-triphosphate (TNP-ATP), sodium salt
T 025-25 2', 3'-O-(2, 4, 6-Trinitrophenyl)adenosine-5'-O-triphosphate (TNP-ATP), sodium salt

T 026-01 2',3'-O-(2,4,6-Trinitrophenyl)guanosine-5'-O-triphosphate (TNP-GTP), sodium salt
T 026-05 2',3'-O-(2,4,6-Trinitrophenyl)guanosine-5'-O-triphosphate (TNP-GTP), sodium salt
T 037 2-Trifluoromethyl-1-β-D-ribofuranosylbenzimidazole-3',5'-cyclic monophosphorothioate, Sp-isomer (Sp-2-CF₃-cBIMPS)
T 050-01 5'-Triphosphoadenylyl-(3'→5')-guanosine (pppAG), sodium salt
T 050-05 5'-Triphosphoadenylyl-(3'→5')-guanosine (pppAG), sodium salt
T 051-01 5'-Triphosphoguananylyl-(2'→5')-adenosine (pppG(2',5')pA), sodium salt
T 051-05 5'-Triphosphoguananylyl-(2'→5')-adenosine (pppG(2',5')pA), sodium salt
T 062-001 2',2'',2''',2''''-Tetradeoxy-2',2'',2''',2''''-tetrafluoro-cyclic tetraadenosine monophosphate (2',2'',2''',2''''-Tetra-F-c-tetradAMP), sodium salt
T 062-005 2',2'',2''',2''''-Tetradeoxy-2',2'',2''',2''''-tetrafluoro-cyclic tetraadenosine monophosphate (2',2'',2''',2''''-Tetra-F-c-tetradAMP), sodium salt
T 064-001 2',2'',2''',2''''-Trideoxy-2',2'',2''',2''''-trifluoro-cyclic triadenosine monophosphate (2',2'',2''',2''''-Tri-F-c-tridAMP), sodium salt
T 064-005 2',2'',2''',2''''-Trideoxy-2',2'',2''',2''''-trifluoro-cyclic triadenosine monophosphate (2',2'',2''',2''''-Tri-F-c-tridAMP), sodium salt
T 069-01 5'-Triphosphoadenylyl-(3'→5')-adenosine (pppApA), sodium salt
T 069-05 5'-Triphosphoadenylyl-(3'→5')-adenosine (pppApA), sodium salt
U 001-250 Uridine-3',5'-cyclic monophosphate (cUMP), sodium salt
U 001-50 Uridine-3',5'-cyclic monophosphate (cUMP), sodium salt
U 002-05 Uridine-5'-O-(1-thiotriphosphate), Rp-isomer (Rp-UTP-α-S), sodium salt
U 002-25 Uridine-5'-O-(1-thiotriphosphate), Rp-isomer (Rp-UTP-α-S), sodium salt
U 003-05 Uridine-5'-O-(1-thiotriphosphate), Sp-isomer (Sp-UTP-α-S), sodium salt
U 003-25 Uridine-5'-O-(1-thiotriphosphate), Sp-isomer (Sp-UTP-α-S), sodium salt
U 004-250 Uridine-2',3'-cyclic monophosphate (2',3'-cUMP), sodium salt
U 004-50 Uridine-2',3'-cyclic monophosphate (2',3'-cUMP), sodium salt
U 006-05 Uridine-5'-O-monophosphorothioate (5'-UMP), sodium salt
U 006-25 Uridine-5'-O-monophosphorothioate (5'-UMPS), sodium salt
U 008-01 P¹-(5'-Adenosyl)-P⁴-(5'-uridylyl)-tetraphosphate (UpA / ApU), sodium salt
U 008-05 P¹-(5'-Adenosyl)-P⁴-(5'-uridylyl)-tetraphosphate (UpA / ApU), sodium salt
U 009-05 Uridine-5'-O-(α,β-methylene)diphosphate (UMP-CP), sodium salt
U 009-25 Uridine-5'-O-(α,β-methylene)diphosphate (UMP-CP), sodium salt
U 010-05 Uridine-5'-O-(3-thiotriphosphate) (UTP-γ-S), sodium salt
U 010-25 Uridine-5'-O-(3-thiotriphosphate) (UTP-γ-S), sodium salt
U 011-05 Uridine-5'-O-(2-thiodiphosphate) (UDP-β-S), sodium salt
U 011-25 Uridine-5'-O-(2-thiodiphosphate) (UDP-β-S), sodium salt
U 012-01 Uridine-3',5'-cyclic monophosphate, acetoxymethyl ester (cUMP-AM)
U 012-05 Uridine-3',5'-cyclic monophosphate, acetoxymethyl ester (cUMP-AM)
U 014-05 Uridine-5'-O-triphosphoro-γ-1-(5-sulfonic acid)naphthylamide (UTP-γ-AmNS), sodium salt
U 014-25 Uridine-5'-O-triphosphoro-γ-1-(5-sulfonic acid)naphthylamide (UTP-γ-AmNS), sodium salt
U 015-05 Uridine-2'-O-monophosphate (2'-UMP), sodium salt
U 015-25 Uridine-2'-O-monophosphate (2'-UMP), sodium salt
U 016-05 Uridine-3'-O-monophosphate (3'-UMP), sodium salt
U 016-25 Uridine-3'-O-monophosphate (3'-UMP), sodium salt
U 017-06 Uridine-5'-O-diphosphate, immobilized on a polymeric matrix (UDP-Gel / UDP-Agarose)
U 017-25 Uridine-5'-O-diphosphate, immobilized on a polymeric matrix (UDP-Gel / UDP-Agarose)
U 017-60 Uridine-5'-O-diphosphate, immobilized on a polymeric matrix (UDP-Gel / UDP-Agarose)
W 001-005 PKG inhibitor peptide W45
W 001-025 PKG inhibitor peptide W45
X 001-05 Xanthosine-3',5'-cyclic monophosphate (cXMP), sodium salt
X 001-25 Xanthosine-3',5'-cyclic monophosphate (cXMP), sodium salt

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