



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.



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 (pppApG), sodium salt
 T 050-05 5'-Triphosphoadenylyl (3'→5') guanosine (pppApG), sodium salt
 T 051-01 5'-Triphosphoguanlyl (2'→2') adenosine (pppG(2',5')pA), sodium salt
 T 051-05 5'-Triphosphoguanlyl (2'→2') adenosine (pppG(2',5')pA), sodium salt
 T 062-001 2',2'',2'',2''-Tetradeoxy-2',2'',2'',2''-tetrafluoro-cyclic tetradenosine 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 tetradenosine 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 tridenosine monophosphate (2',2'',2''-Tri-F-c-triAMP), sodium salt
 T 064-005 2',2'',2'',2''-Trideoxy-2',2'',2'',2''-trifluoro-cyclic tridenosine monophosphate (2',2'',2''-Tri-F-c-triAMP), 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-thiophosphate), Rp-isomer (Rp-UTP-α-S), sodium salt
 U 002-25 Uridine-5'-O-(1-thiophosphate), Rp-isomer (Rp-UTP-α-S), sodium salt
 U 003-05 Uridine-5'-O-(1-thiophosphate), Sp-isomer (Sp-UTP-α-S), sodium salt
 U 003-25 Uridine-5'-O-(1-thiophosphate), 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'-UMPS), sodium salt
 U 006-25 Uridine-5'-O-monophosphorothioate (5'-UMPS), sodium salt
 U 008-01 p¹(5'-Adenosyl)-p⁴(5'-uridylyl) tetraphosphate (UpdA / ApdU), sodium salt
 U 008-05 p¹(5'-Adenosyl)-p⁴(5'-uridylyl) tetraphosphate (UpdA / ApdU), sodium salt
 U 009-05 Uridine-5'-O-(β -D-methylene)diphosphate (UMP-CP), sodium salt
 U 009-25 Uridine-5'-O-(β -D-methylene)diphosphate (UMP-CP), sodium salt
 U 010-05 Uridine-5'-O-(3-thiophosphate) (UTP-γ-S), sodium salt
 U 010-25 Uridine-5'-O-(3-thiophosphate) (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,acetoxyethyl ester (cUMP-AM)
 U 012-05 Uridine-3',5'-cyclic monophosphate,acetoxyethyl ester (cUMP-AM)
 U 014-05 Uridine-5'-O-triphosphoro-γ-1-(5-sulfonic acid)naphthalimide (UTP-γ-AmNS), sodium salt
 U 014-25 Uridine-5'-O-triphosphoro-γ-1-(5-sulfonic acid)naphthalimide (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 017-40 Uridine-5'-O-diphosphate, immobilized on a polymeric matrix (UDP-Gel / UDP-Agarose)
 W 001-005 PKG inhibitor peptide W42
 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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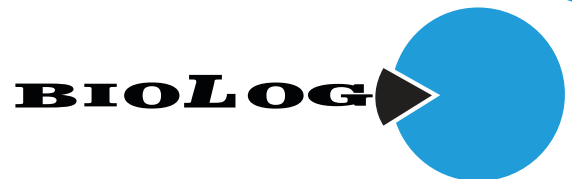


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BTL Biotechno Labs Pvt Ltd
Research is creating new knowledge

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