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Product Datasheet

Oxidized ATP (oATP, Purinergic Receptor Antagonist, Oxidized ATP, Purinergic Receptor P2X7 Antagonist, Oxidized ATP, Purinergic Receptor Inhibitor, Oxidized ATP, O-ATP), CAS [[71997-40-5]] USB-217610

Artikelname	Oxidized ATP (oATP, Purinergic Receptor Antagonist, Oxidized ATP, Purinergic Receptor P2X7 Antagonist, Oxidized ATP, Purinergic Receptor Inhibitor, Oxidized ATP, O-ATP), CAS [[71997-40-5]]
Artikelnummer	USB-217610
Hersteller Artikelnummer	217610
Alternativnummer	USB-217610-25
Hersteller	US Biological
Kategorie	Biochemikalien
Produktbeschreibung	A 2,3-dialdehyde derivative of ATP that is commonly used to affinity label nucleotide sites in enzymes. Acts as a specific, irreversible antagonist of P2Z/P2X7 purinergic receptors in J774 mouse macrophages. Does not affect P2g receptors. Inhibits in...
Reinheit	97% (HPLC)
Formulierung	Supplied as a white powder.
CAS Nummer	[71997-40-5]