

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

UDP-sugar pyrophosphorylase (AtUSP), CAS [[223918-15-8]] MCE-HY-E70066

Article Name	UDP-sugar pyrophosphorylase (AtUSP), CAS [[223918-15-8]]
Biozol Catalog Number	MCE-HY-E70066
Supplier Catalog Number	HY-E70066
Alternative Catalog Number	MCE-HY-E70066-50U,MCE-HY-E70066-500U
Manufacturer	MedchemExpress
Category	Biochemikalien
Product Description	UDP-sugar pyrophosphorylase (AtUSP) is a broad substrate enzyme that synthesizes nucleotide sugars. UDP-sugar pyrophosphorylase catalyzes the conversion of various monosaccharide 1-phosphates to the respective UDP-sugars in the salvage pathway[1]....
CAS Number	[223918-15-8]
Target	Others
Application Notes	MCE Product type: Enzyme