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Product Datasheet

8-Chloro caffeine, CAS [[4921-49-7]] MCE-HY-W178327

Article Name	8-Chloro caffeine, CAS [[4921-49-7]]
Biozol Catalog Number	MCE-HY-W178327
Supplier Catalog Number	HY-W178327
Alternative Catalog Number	MCE-HY-W178327-1G,MCE-HY-W178327-500MG,MCE-HY-W178327-100MG,MCE-HY-W178327-50MG,MCE-HY-W178327-25MG
Manufacturer	MedchemExpress
Category	Biochemikalien
Product Description	8-Chloro caffeine binds to adenosine receptors (Ki = 30 µM). 8-Chloro caffeine potentiates UV-induced chromosomal aberrations in Cl-I Chinese hamster embryonic lung cells. 8-Chloro caffeine is a derivative of the methylxanthine alkaloid caffeine[1][2...
Molecular Weight	228.64
Purity	98.52
CAS Number	[4921-49-7]
Formula	C8H9ClN4O2
Target	Adenosine Receptor
Application Notes	MCE Product type: Reference compound