

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

Product Datasheet

DB2313, CAS [[2170606-74-1]] AMO-M29323

Article Name	DB2313, CAS [[2170606-74-1]]
Biozol Catalog Number	AMO-M29323
Supplier Catalog Number	M29323
Alternative Catalog Number	AMO-M29323-5MG, AMO-M29323-10MG, AMO-M29323-25MG, AMO-M29323-50MG
Manufacturer	Abmole Bioscience
Category	Biochemikalien
Product Description	DB2313 is a potent transcription factor PU.1 inhibitor with an apoptosis of 14 nM. DB2313 disrupts the interaction of PU.1 with target gene promoters. DB2313 induces apoptosis of acute myeloid leukemia (AML) cells, and has anticancer effects....
Molecular Weight	708.83
Purity	98.5%
CAS Number	[2170606-74-1]
Formula	C42H41FN8O2
Target	Apoptosis