

Product Data Sheet

Cas No.:	1217774-40-7	Cat. No:	PL09045
Product Name:	Milnacipran-d10 (hydrochloride)		
Product synonym:	[2H10]-米那普仑盐酸盐;[2H10]-(±)-米那普仑盐酸盐;米那普仑-[D10]盐酸盐		
Chemical name:	Milnacipran-d10 (hydrochloride)		
MF:	C15H23CLN2O	FW:	282.808923006058
Purity:	-	Batch No.:	-
Storage:		•	
Structural formula:	H ₂ N HCI		
λmax:	-	Formulation:	-
Solubility :			
SMILES :	C([C@]1(C2C=CC=2)C[C@@H]1CN)(=O)N(C([H])([H])C([H])([H])C([H])([H])C([H])([H])([H])([H])([H])([H])([H])([H])		
InChI Code:	-		
InChl Key:			
	WARNING This product is not	t for human or veterinary use.	

Product Description

Milnacipran-d₁₀ (hydrochloride) 是 Milnacipran hydrochloride 的氘代物。Milnacipran是5-羟色胺-去甲肾上腺素重吸收抑制剂(SNRI),可用于纤维肌 痛。

生物活性	Milnacipran-d 10 (hydrochloride) is the deuterium labeled Milnacipran hydrochloride. Milnacipran hydrochloride is a serotonin- norepinephrine reuptake inhibitor (SNRI) used in the clinical treatment of fibromyalgia[1][2].		
体外研究(In Vitro)	Stable heavy isotopes of hydrogen, carbon, and other elements have been incorporated into drug molecules, largely as tracers for quantitation during the drug development process. Deuteration has gained attention because of its potential to affect the pharmacokinetic and metabolic profiles of drugs. has not independently confirmed the accuracy of these methods. They are for reference only.		
包装储存	Please store the product under the recommended conditions in the Certificate of Analysis.		

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