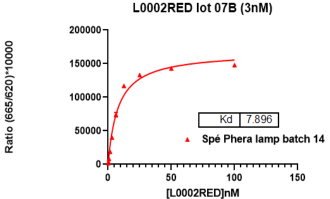
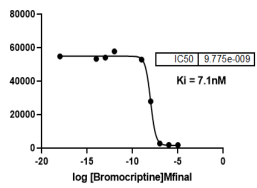


Tag-lite Dopamine D2 ( C1TT Lot r	ntrol report labeled cells-200 tests T1D2 ) n°14 re : 2026-04-23	
Reagents used for the Quality Control :	Lot n°	
Tag-lite Dopamine D2 labeled cells-200 tests	14	
LABMED   SNAP/CLIP lab medium 5X - 100 mL	16A	
L0002RED   Dopamine D2 receptor red antagonist	07В	
Incubation : 2h at RT Plate : 384 wells small volume white plate 20 μL Reader : Pherastar FS (flash lamp) C1TT1D2 Batch 14 L0002RED lot 07B (3nM)	C1TT1D2 Batch 14 L0002RED lot 07B (3nM)	
200000 150000 150000 100000 Kd 7.896 Spé Phera lamp batch 1	80000- 60000- 40000- Ki = 7.1nM	)09





## Assay characteristics :

	Found value	Specifications Rev 01
Kd (nM)	7.896	1.9 - 7.6 nM
Ki (nM)	7.1	3.4 - 21 nM
Window (Max/Min)	33	17 - 49
620 signal (cps)	22 728	> 10 000

Tag-lite Dopamine D2 labeled cells-200 tests Lot n°14		Accepted	x	O Rejected	
Quality control date :	2023-10-23	Supervisor's initials :	JB		

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