

## **Certificate of Analysis**

<b>Product Name</b>	4-Di-1-ASP		
Cat.No.	D4013	Storage Conditions	-20°C&protect from
Lot.No.	ID0513-51	Expiration Date	12-05-2025
Molecular Formula	$C_{16}H_{19}IN_2$	Molecular Weight	366.2
CAS Number	68971-03-9	Excitation Emission	474/606nm(MeOH)

## **Quality Control**

Items	Specification	Result	
Packaging appearance	Intact and undamaged	Intact and undamaged	
Appearance	Red solid	Red solid	
Weight/volume	Weight/volume 200-204mg		
molar extinction	44500   4450	43590	
coefficient	$44500 \pm 4450$		
D	HPLC: ≥95% at 254 nm	99% at 254 nm	
Purity	≥95% at 475 nm	99% at 475 nm	

## **Appendix**

This Product has been tested and the components have been found to conform to UE quality standards.

Conclusion	Up to standard	Report Date	10-07-2023
QC	Jiaxing Wu	QA	Qiu ma-Yu

