

CERTIFICATE OF ANALYSIS

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	canada			
L. Identificatio	on			
Catalogue Number:	L379000	CAS Number:	206269-27-4	
Product:	Levovirin	Synonym:	1-β-L-Ribofuranosyl-1 carboxamide; ICN 172	
Structure:	0		Molecular Formula:	
			C8H12N4O5	
	$H_2N^{\prime} \rightarrow N_{\rm W}$		Molecular weight:	
	N N		244.2	
		OH	Source of Product:	
	0-		Synthetic	
		-	Solubility:	
	OH	OH	DMSO (Slightly), Meth	
			(Slightly, Heated, Son Water (Slightly)	licateu),
Lot Number:	2-NAV-182-1	Purity:	98%	
Shipping	This Product Is Stable To	o Be Storage		
Condition:	Shipped At Room Tempe	condition:	20 0	
Condition: 2. Warning	Shipped At Room Tempe	erature		
	Shipped At Room Tempe	Warning 2:	Warning 3:	
2. Warning Warning 1:		erature		
2. Warning Warning 1: 3. Analytical Ir		erature		
2. Warning Warning 1: 3. Analytical Ir Fests:	nformation	Warning 2:	Warning 3:	
2. Warning Warning 1: 3. Analytical Ir Tests: Appearance	nformation Specifications:	Warning 2:	Warning 3: Results:	74, %N: 22.63
2. Warning Warning 1: 3. Analytical Ir Tests: Appearance	nformation Specifications: White to Off-White	warning 2:	Warning 3: Results: Off-Whte Solid %C: 39.37, %H: 4.3 Conforms	74, %N: 22.63
2. Warning Warning 1: 3. Analytical Ir Tests: Appearance Elemental A	nformation Specifications: White to Off-White nalysis Conforms Conforms to Struct Report Result	warning 2: e Solid	Warning 3: Warning 3: Results: Off-Whte Solid %C: 39.37, %H: 4.3 Conforms 100.00% (205 nm)	74, %N: 22.63
2. Warning Warning 1: 3. Analytical Ir Tests: Appearance Elemental An MS	nformation Specifications: White to Off-White nalysis Conforms Conforms to Struc	warning 2: e Solid	Warning 3: Results: Off-Whte Solid %C: 39.37, %H: 4.3 Conforms	74, %N: 22.63
2. Warning Warning 1: 3. Analytical In Fests: Appearance Elemental Al MS HPLC Purity	nformation Specifications: White to Off-White nalysis Conforms Conforms to Struc Report Result Conforms to Struc	Warning 2: e Solid cture	Warning 3: Warning 3: Results: Off-Whte Solid %C: 39.37, %H: 4.3 Conforms 100.00% (205 nm)	74, %N: 22.63
2. Warning Warning 1: 3. Analytical Ir Tests: Appearance Elemental Ar MS HPLC Purity NMR Additional I urity is based f ± 2%. Isoto	nformation Specifications: White to Off-White nalysis Conforms Conforms to Struc Report Result Conforms to Struc	Warning 2: e Solid cture cture A e tests performed. NMR an stribution observed. The c	Warning 3: Results: Off-Whte Solid %C: 39.37, %H: 4.3 Conforms 100.00% (205 nm) Conforms and Elemental Analysis (if avai ontents of the specification	ailable) may have an accurac ns are subject to change
2. Warning Warning 1: 3. Analytical Ir Tests: Appearance Elemental Ar MS HPLC Purity NMR Additional I urity is based f ± 2%. Isoto	nformation Specifications: White to Off-White nalysis Conforms Conforms to Struct Report Result Conforms to Struct nformation: N// on the analytical results of th pic purity is based on mass di	warning 2: Warning 2: e Solid cture cture A e tests performed. NMR an stribution observed. The c	Warning 3: Results: Off-Whte Solid %C: 39.37, %H: 4.3 Conforms 100.00% (205 nm) Conforms and Elemental Analysis (if avai ontents of the specification	ailable) may have an accurac ns are subject to change
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