1. Identification	trc c a n a d a	20 Martin Ross / Tel: (416) 66	CATE OF ANAL Avenue, North York, ON 5-9696, Fax: (416) 665-4 gcgroup.com Website: wi	N, M3J 2K8, CANADA 439	
Catalogue	A151550	CAS	76211-71-7		
Number: Product:	2-Acetamido-2-deo fucopyranosyl)-D-g	xy-4-0-(a-L-	Der:	leoxy-4-O-(6-deoxy-a-L- -glucose; Fuc1-a-	
Structure:		_OH	Molecular Formula:		
	0—	10	C14H25NO10		
	Н	OH OH	Molecular weight:		
	H ₃ C OF	AcHN	367.35		
	OH OH		Source of Product:		
	On		Synthetic		
			Solubility:		
			Methanol (Slightly, Water (Slightly)	Sonicated),	
Lot Number:	3-XFZ-143-1	Puri	: y: 98%		
Shipping Condition: 2. Warning	This Product Is Stal Shipped At Room T	.	dition: -20°C		
Warning 1:	Not Determined	Warning 2:	Warni	ng 3:	
3. Analytical I	nformation				
Tests:	Specifications		Results:		
Appearance	White to Off	-White Solid	Off-White Solid	Off-White Solid	
NMR		Churchter			
Elemental Analysis Conforms		Structure	Conforms		
Elemental A	Conforms to nalysis Conforms	Structure	Conforms %C: 43.77, %H:	7.02, %N: 3.79	
Elemental A MS				7.02, %N: 3.79	
	nalysis Conforms Conforms to	Structure	%C: 43.77, %H:		
MS	nalysis Conforms Conforms to ation Report Resu	Structure	%C: 43.77, %H: Conforms -97.8° (c = 0.2,		
MS Specific Rot Water Conte Additional 3 Purity is based	Inalysis Conforms Conforms to ation Report Resu ent Report Resu Information: on the analytical result	Structure It It TLC Conditions: C1 AMCS and KMnO4; (Theoretical) %C: 4	%C: 43.77, %H: Conforms -97.8° (c = 0.2, 4.2% based on E 8; Acetonitrile : Water = 8 Single Spot, Rf = 0.65.Ele 45.77, %H: 6.86, %N: 3.8	Water; 4 Hours) Elemental Analysis 3 : 2; Visualized with emental Analysis: 1 f available) may have an accuracy	
MS Specific Rot Water Conte Additional 2 Purity is based of ± 2%. Isoto without advan	nalysis Conforms Conforms to ation Report Resu ent Report Resu Information: on the analytical result opic purity is based on a	Structure It It TLC Conditions: C1 AMCS and KMnO4; (Theoretical) %C: 4 s of the tests performed.	%C: 43.77, %H: Conforms -97.8° (c = 0.2, 4.2% based on E 8; Acetonitrile : Water = & Single Spot, Rf = 0.65.Ele 5.77, %H: 6.86, %N: 3.8 NMR and Elemental Analysis (i	Water; 4 Hours) Elemental Analysis 3 : 2; Visualized with emental Analysis: 1 f available) may have an accuracy ations are subject to change	
MS Specific Rot Water Conte Additional 2 Purity is based of ± 2%. Isoto without advan 4. Signatures	Inalysis Conforms Conforms to ation Report Resu ent Report Resu Information: on the analytical result opic purity is based on the ce notice, and the spec	Structure It It TLC Conditions: C1 AMCS and KMnO4; (Theoretical) %C: 4 s of the tests performed. mass distribution observed fication values displayed	%C: 43.77, %H: Conforms -97.8° (c = 0.2, 4.2% based on E 8; Acetonitrile : Water = & Single Spot, Rf = 0.65.Ele 5.77, %H: 6.86, %N: 3.8 NMR and Elemental Analysis (i 1. The contents of the specifica- here are the most up to date w	Water; 4 Hours) Elemental Analysis 3 : 2; Visualized with emental Analysis: 1 f available) may have an accuracy ations are subject to change values.	
MS Specific Rot Water Conte Additional 2 Purity is based of ± 2%. Isoto without advan	Inalysis Conforms Conforms to ation Report Resu ent Report Resu Information: on the analytical result opic purity is based on the ce notice, and the spec	b Structure It It TLC Conditions: C1 AMCS and KMnO4; (Theoretical) %C: 4 s of the tests performed. mass distribution observed fication values displayed d By C of A A By	%C: 43.77, %H: Conforms -97.8° (c = 0.2, 4.2% based on E 8; Acetonitrile : Water = & Single Spot, Rf = 0.65.Ele 5.77, %H: 6.86, %N: 3.8 NMR and Elemental Analysis (i 1. The contents of the specifica- here are the most up to date w pproved Test Date	Water; 4 Hours) Elemental Analysis 3 : 2; Visualized with emental Analysis: 1 f available) may have an accuracy ations are subject to change	