

Certificate of Analysis

#10032 | AMINO2050

Sample received: 01/20/25

Analysis conducted: 01/22/25

Client: Amino USA

info@aminousa.com www.aminousa.com

Compound: SS 31	CA	736992-21-5
Batch/Lot #: 25SS15-0001	Formul	a: C32H49N9O5
Appearance: White lyophilized po	owder Mol W	t: 639.8 g/mol

Method: Qualitative and Quantitative chemical analysis by LC-MS with UV detection **Pubchem CID: 11764719**

SS31 | C32H49N9O5 | CID 11764719 - PubChem

Specification		ion	Re	esult				
	Identity Test: SS 31			SS 31			Conforms	
	Quantity: 15 mg			15.7 mg			Conforms	
Purity:		> 98	> 98		99.67 %		Conforms	
Na. 7 59E8 TIC MS 5B31_04 Na. 17 59E8 TIC MS 5B31_04 Na.								
100 90 100 1	475.2890 . 500	594.3 <u>6</u> 15	640.36	521 677.3302	710.4195 700	747,3528 750	801.4369 800	

Analysis Performed by Dr. Roberto Marin **Analytical Chemist** contact@bioregen.com

Roberto Marin

COA #10032 Security Key AMINO2050 bioregen.com/verify

