

Certificate of Analysis

#10029 | AMINO2050

Client: Amino USA

info@aminousa.com www.aminousa.com Sample received: 01/17/25 Analysis conducted: 01/20/25

Compound:	Tesamorelin	CAS:	218949-48-5
Batch/Lot #:	25TESA10-0001	Formula:	C221H366N72O67S
Appearance:	White lyophilized powder	Mol Wt:	5135.86 g/mol

Method: Qualitative and Quantitative chemical analysis by LC-MS with UV detection Pubchem CID: 16137828

Tesamorelin | C221H366N72O67S | CID 16137828 - PubChem

	Specification	Result	
Identity Test:	Tesamorelin	Tesamorelin	Conforms
Quantity:	10 mg	10 mg	Conforms
Purity:	>98	99.83%	Conforms
RT : 0.00-6.51 100 80	1508	97 3861.0732 2=0	5636.2275 5000 5132,7310
ao - ao -	1750,8967 2547,798 500 2000 2500 1	5 3000 3500 4000	4500 5000

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

Roberto Marin

COA **#10029** Security Key **AMINO2050** bioregen.com/verify

