

Certificate of Analysis

#10011 | AMINO2050

Client: Amino USA

info@aminousa.com www.aminousa.com

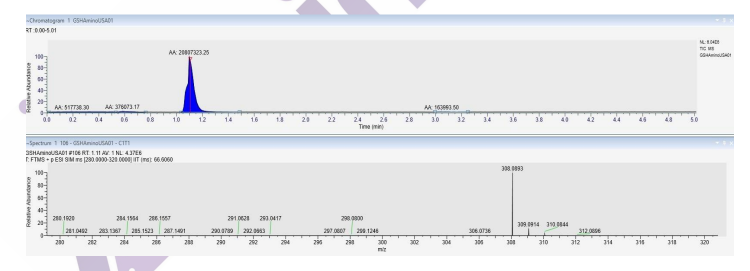
Sample rece	eived: 12/18/24
Analysis condu	icted: 12/27/24

www.aminoi	usa.com			
Compound:	Glutathione	CAS:	70-18-8	
Batch/Lot #:	24LGLUT-0002	Formula:	C10H17N3O6S	
Appearance:	White lyophilized powder	Mol Wt:	307.33 g/mol	

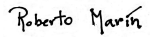
Method: Qualitative and Quantitative chemical analysis by LC-MS with UV detection Pubchem CID: 124886

Glutathione | C10H17N3O6S | CID 124886 - PubChem

	Specification	Result	,		
Identity Test:	Glutathione	Glutathione	Conforms		
Quantity:	600mg	602mg	Conforms		
Purity:	>98%	99.92%	Conforms		



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



COA **#10011** Security Key **AMINO2050** bioregen.com/verify

