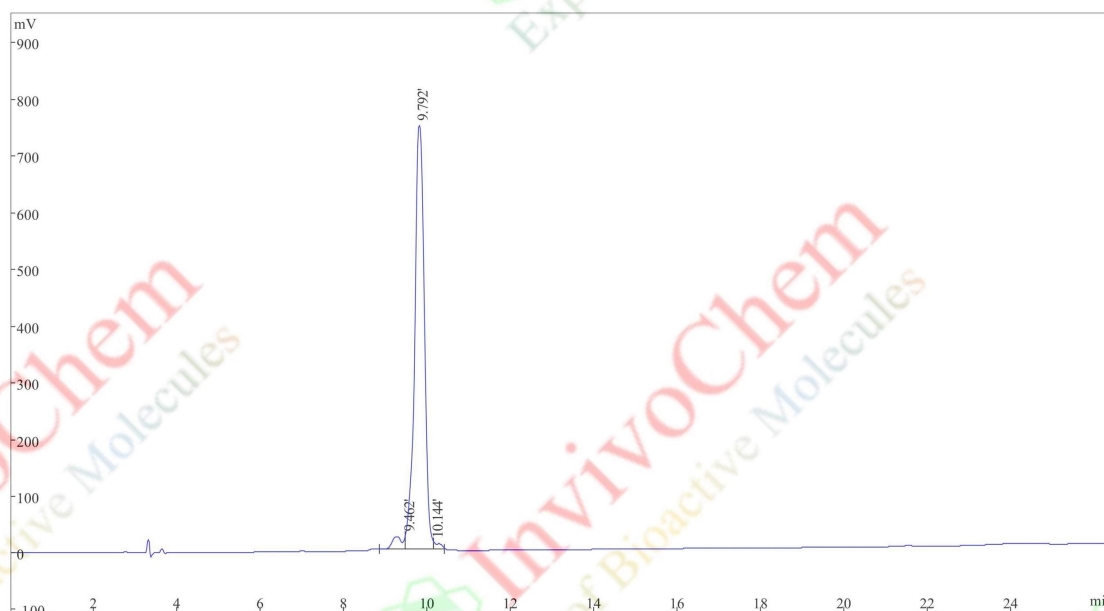


HPLC REPORT

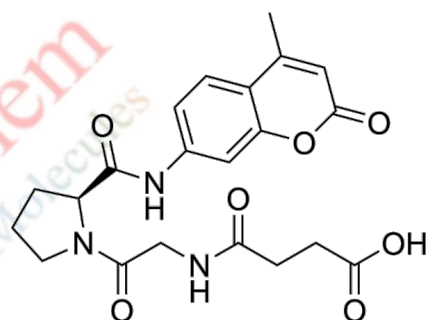
Sample: Suc-Gly-Pro-AMC GP-2
 Reconstitution: 1mg/ml H2O+ACN=3:2
 Lot No ;P260121-ZH1323410
 Column :4.6*250mm, kromasil C18-5
 Solvent A :0.1%Trifluoroacetic in 100% Acetonitrile
 Solvent B :0.1%Trifluoroacetic in 100% Water
 Gradient :

A	B	
0.01min	21%	79%
25min	46%	54%
25.1min	100%	0%
30min	Stop	

 Flow rate :1.0ml/min
 Wavelength :220nm
 Volume:5ul



Rank	Time	Conc.	Area	Height
1	9.462	3.043	355192	22712
2	9.792	96.02	11208394	745839
3	10.144	0.9399	109726	11314
Total		100	11673312	779865



Product Name: Suc-Gly-Pro-AMC
InvivoChem Cat #: V48994
CAS #: 80049-85-0
Batch #: V4899401
Formula: C21H23N3O7
Molecular Weight: 429.42322