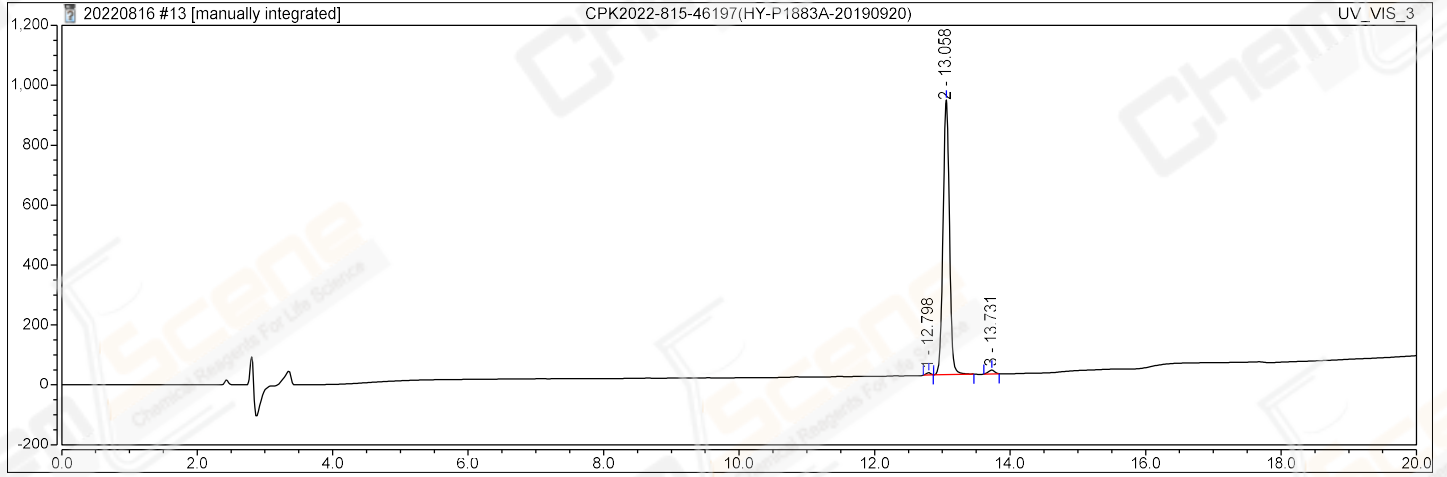


Product Name: Bacterial Sortase Substrate III, Abz/DNP (TFA)

**Chromatogram and Results**

Injection Name:	CPK2022-815	Channel:	UV_VIS_3
Vial Number:	B:A5	Wavelength:	220
Injection Type:	Unknown	Injection Volume:	10.00
Instrument:	QE-01	Injection Time:	16/Aug/2022 19:23
Instrument Method:		InstMeth.creation_time:	10/Dec/2021 11:18
Processing Method:	MS Quantitative	Seq.update_operator:	ningcaifang
Seq.creation_operator:	ningcaifang	Data Operator:	ningcaifang
InstMeth.creation_operator:	ChongWei		
Comment:	A-RP-697		

Path: chrom://thermo-hs/HYDATARP/1RD/QE-01/Sequences/202208/20220816.seq/731.smp/UV\_VIS\_3.channel/UV\_VIS\_3.chm



No.	Peak Name	Retention Time min	Area mAU*min	Height mAU	Relative Area %	Resolution (USP)	Asymmetry (EP)	Plates (USP)
1		12.798	0.603	7.801	0.592	1.7	0.9	162016
2		13.058	99.910	916.627	98.019	3.8	1.0	92711
3		13.731	1.416	13.035	1.389	n.a.	0.9	94165
Total:			101.929	937.464	100.000	5.6		