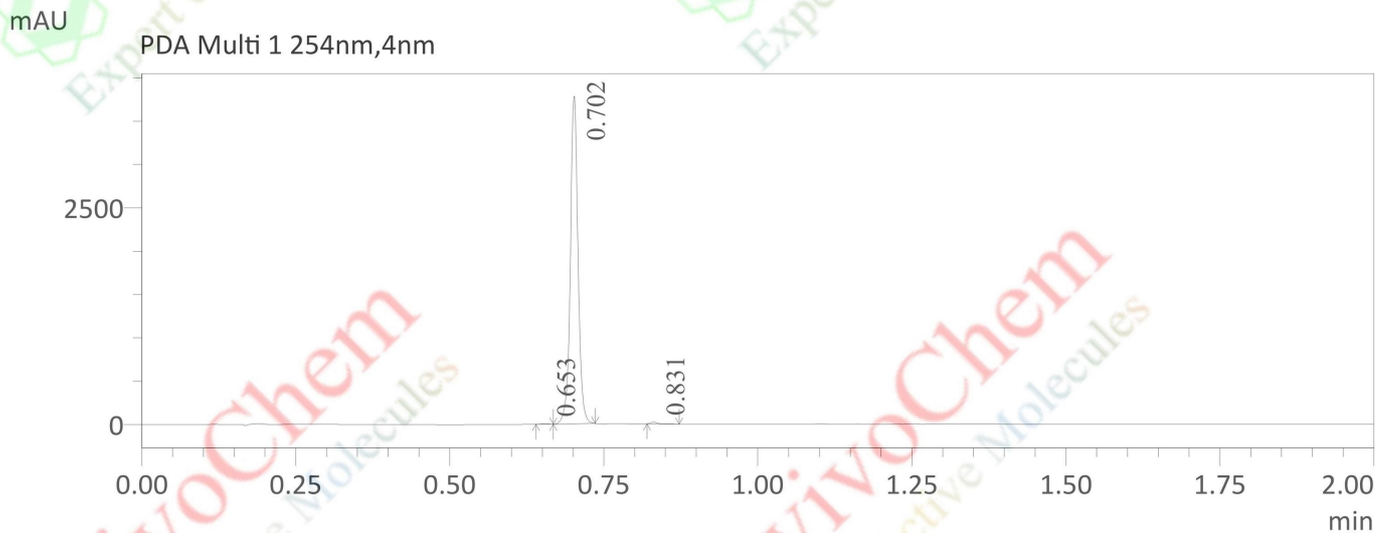


HPLC Analysis for V402802 TEPP-46 (ML-265)

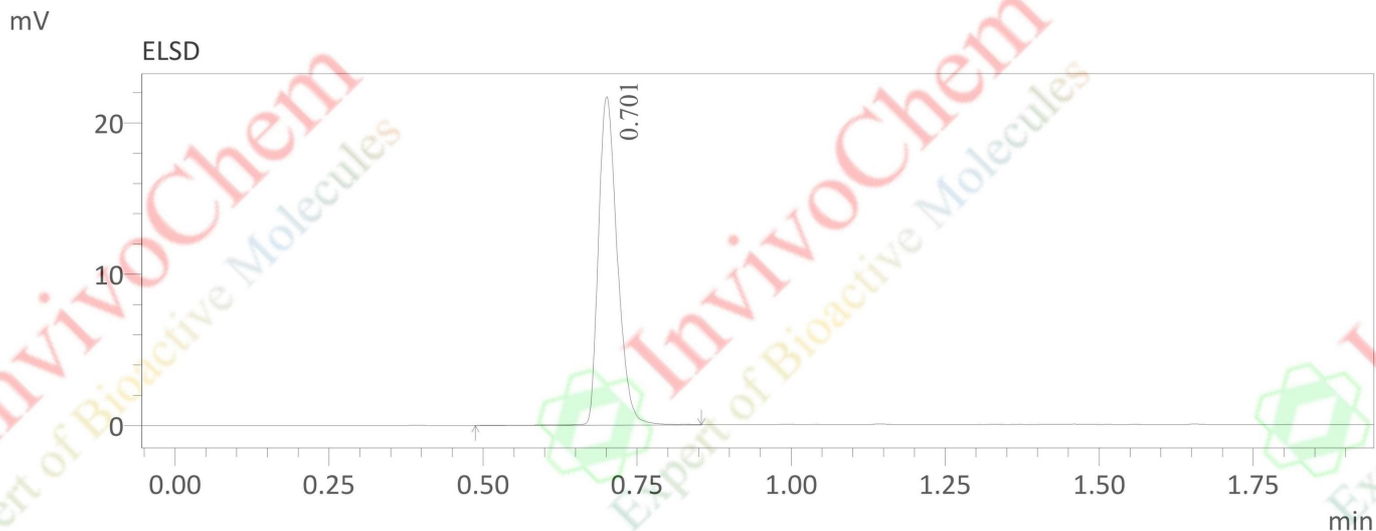
Chromatogram



PDA Ch1 254nm

Peak Table

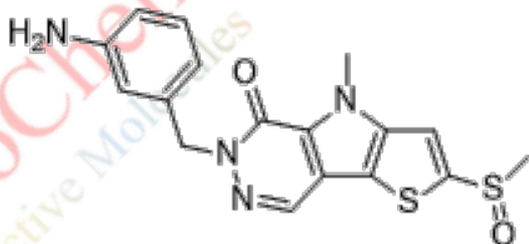
Peak#	Ret. Time	Height	Height%	Area	Area%
1	0.653	7941	0.214	6032	0.183
2	0.702	3677621	99.257	3267171	99.292
3	0.831	19603	0.529	17259	0.525
Total		3705165	100.000	3290462	100.000



ELSD

Peak Table

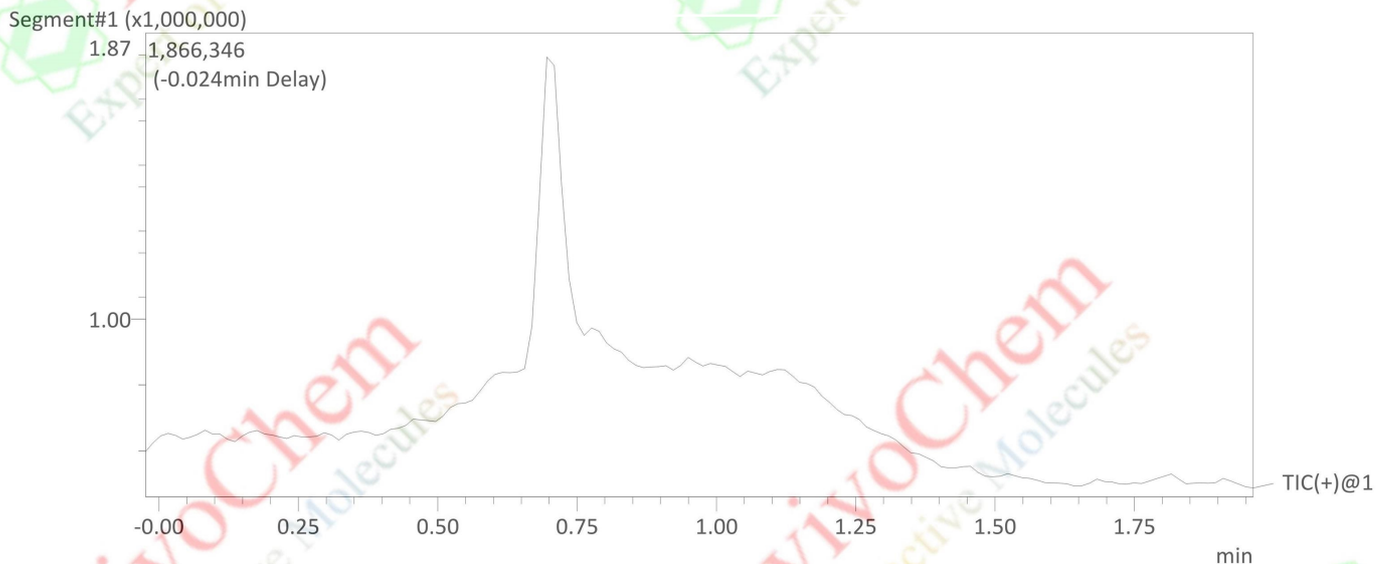
Peak#	Ret. Time	Height	Height%	Area	Area%
1	0.701	21384	100.000	46318	100.000
Total		21384	100.000	46318	100.000



Product Name: TEPP-46 (ML-265)
InvivoChem Cat #: V4028
CAS #: 1221186-53-3
Batch #: V402802
Formula: C₁₇H₁₆N₄O₂S₂
Molecular Weight: 372.46

LCMS Analysis for V402802 TEPP-46 (ML-265)

MS Chromatogram

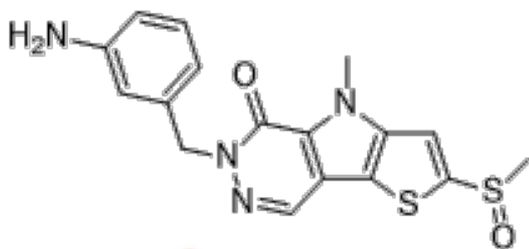
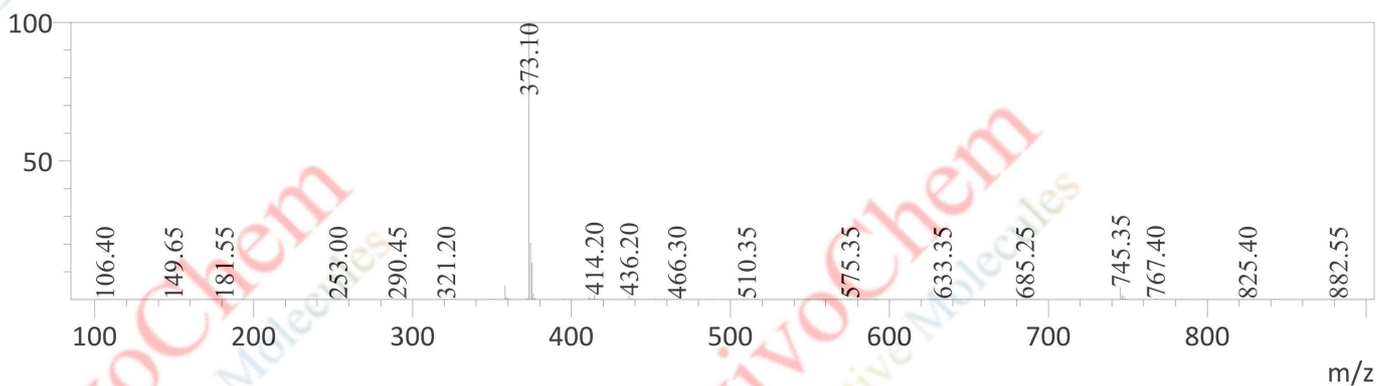


Mass Spectrum

Retention time: 0.696

Spectrum Mode:Averaged 0.683-0.709(107-111) Base Peak:373.10(635178)

BG Mode:Calc Segment 1 - Event 1



Product Name: TEPP-46 (ML-265)
InvivoChem Cat #: V4028
CAS #: 1221186-53-3
Batch #: V402802
Formula: C₁₇H₁₆N₄O₂S₂
Molecular Weight: 372.46