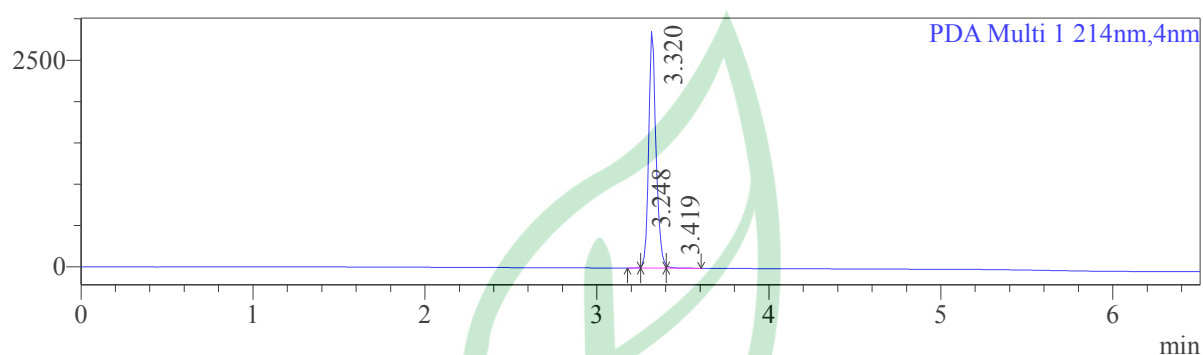


QC Report

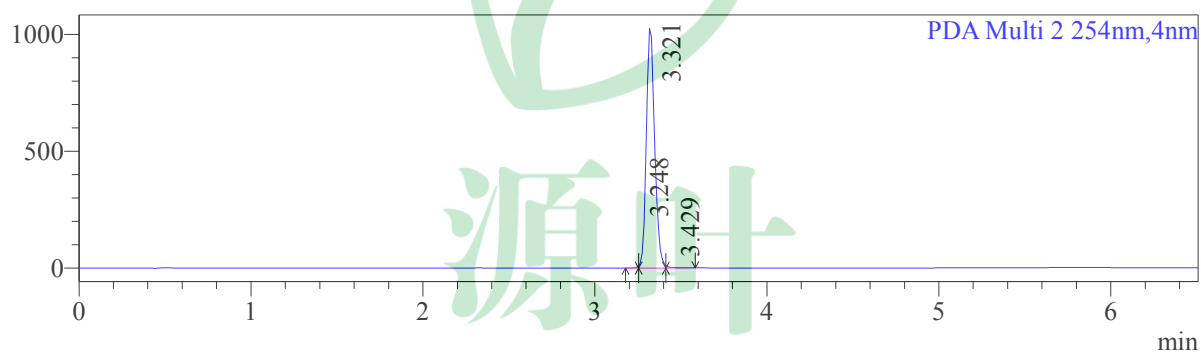
Sample Name : E02832-17200-332-P2
Data File : D:\DATA-LCMS-24\data\2020\12\21\E02832-17200-332-P2-.lcd
Injection Date : 12/21/2020
Inj. Vol. : 0.8 ul
Vial# : 7
Acq. Operator : LCMS-24
Acq. Method : D:\DATA-LCMS-24\methods\column-1\NH4Ac\P-20-70-TFA-column1.lcm
Column : Kinetex 5um EVO C18 , 50*4.6mm
Oven Temperature : 40 C
Mobile Phase A : 0.01%TFA
Mobile Phase B : ACN
Total Flow : 1.5000 mL/min

Chromatogram

mAU

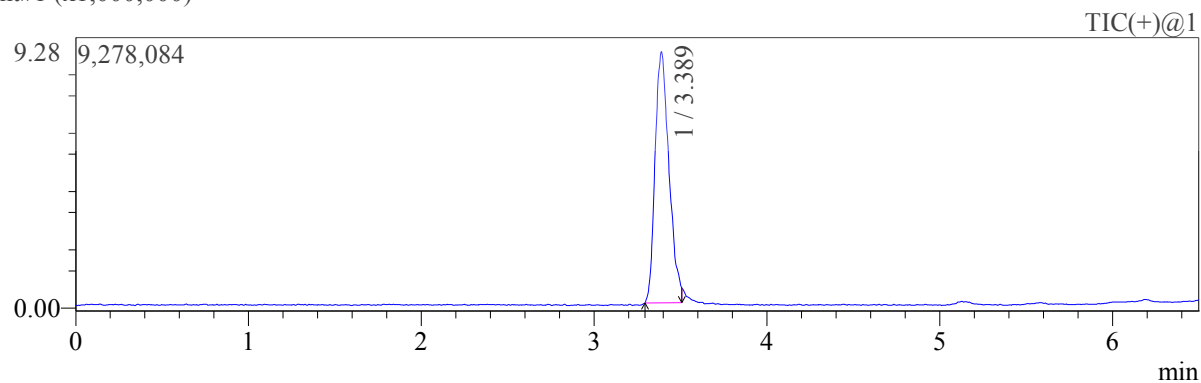


mAU



MS Chromatogram

Segment#1 (x1,000,000)



Peak Table

PDA Ch1 214nm

#	R.T.	Mark	Height	Area	Area%	Tailing Factor	Resolution
1	3.248	M	7190	18094	0.213	--	--
2	3.320	V M	2862301	8440296	99.346	1.204	--
3	3.419	V M	20377	37470	0.441	--	--

PDA Ch2 254nm

#	R.T.	Mark	Height	Area	Area%	Tailing Factor	Resolution
1	3.248	M	3344	8587	0.248	--	--
2	3.321	V M	1026243	3441076	99.421	1.177	--
3	3.429	V M	5466	11440	0.331	--	--

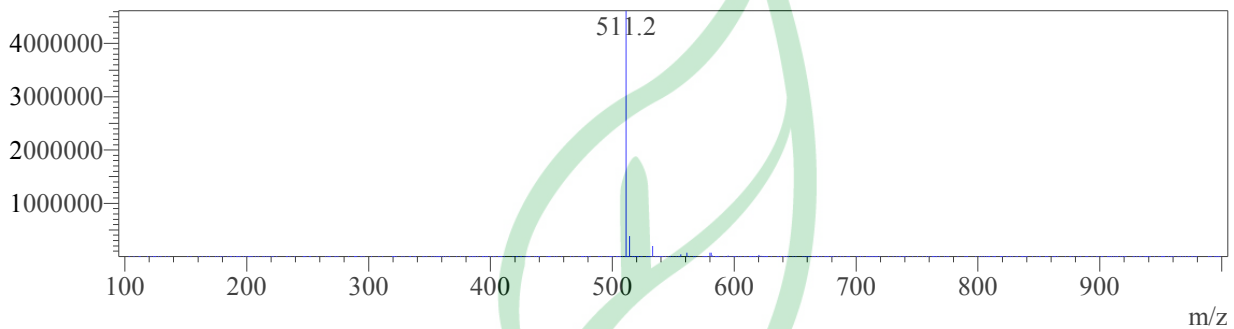
MASS Peak Table TIC

#	R.T.	Mark	Height	Height%	Area	Area%
1	3.389		8548041.041	100.000	48388299	100.000

MS Spectrum

Time Range :3.387-3.393 min

Spectrum Mode:Averaged Polarity:Positive Segment-Event:1-1 Interface:ESI



源叶