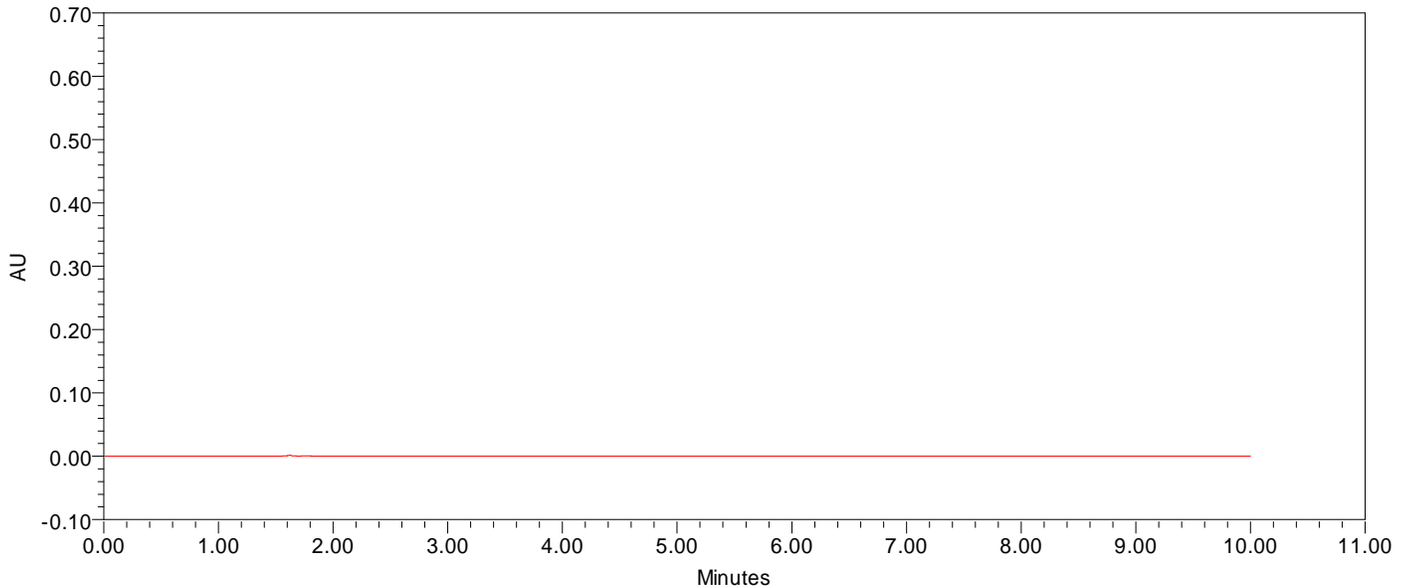


YMP-352

Sample Name:	zzp-cq18y-qbjzqbbz-rj	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	1	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/6/2025 5:13:05 PM CST	Date Processed:	8/7/2025 11:06:26 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



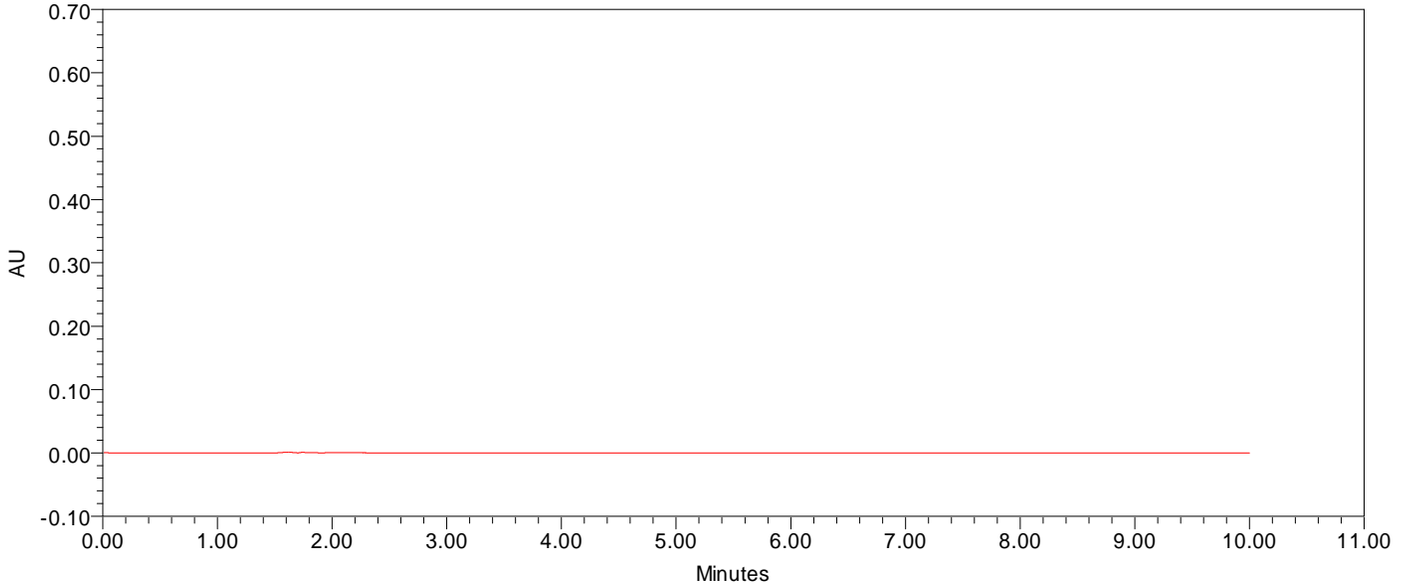
Peak Results

	Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1							

YMP-352

Sample Name:	zzp-cq18y-qbjzqbbz-rj	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	1	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/6/2025 5:24:04 PM CST	Date Processed:	8/7/2025 11:06:27 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



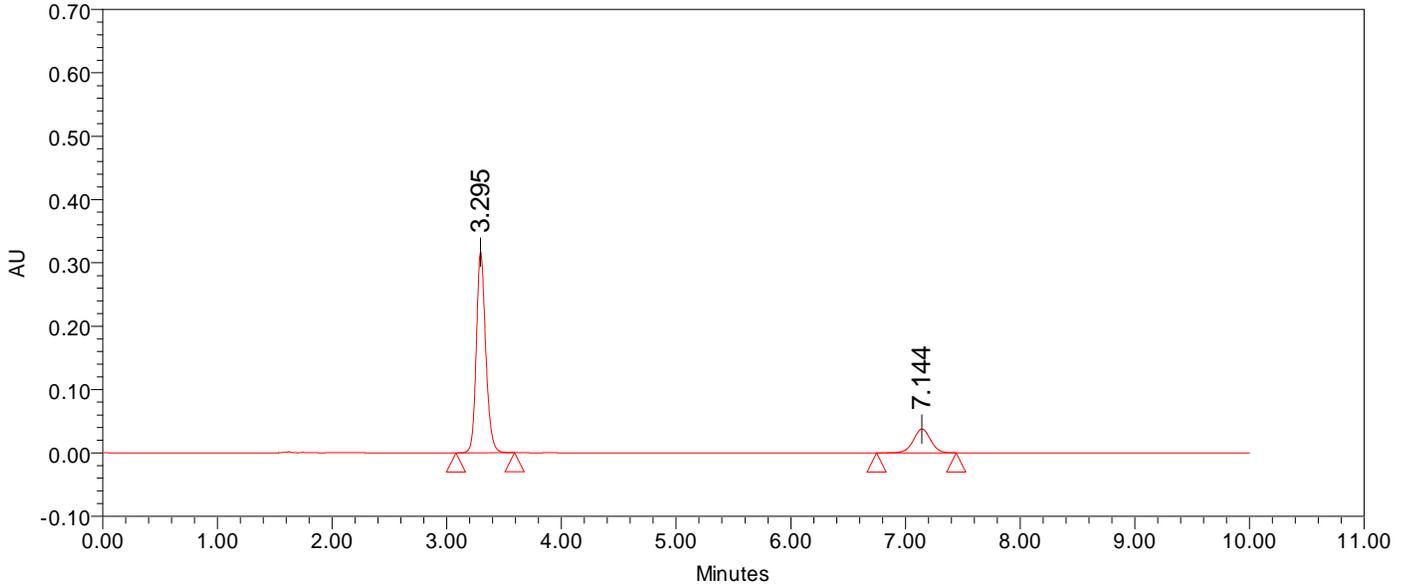
Peak Results

	Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1							

YMP-352

Sample Name:	zzp-cq18y-qbjzqbbz-dz1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	2	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/6/2025 5:35:04 PM CST	Date Processed:	8/7/2025 11:06:27 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



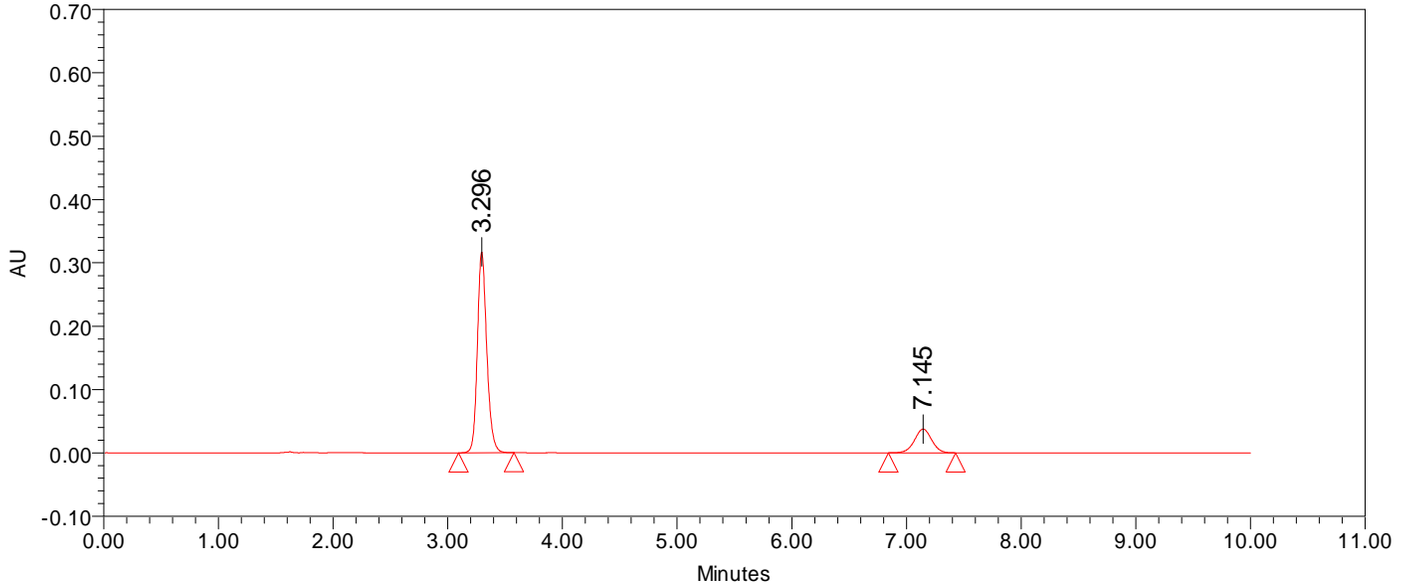
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.295	1806433	82.024	8069		1.181
2	7.144	395893	17.976	10881	17.883	0.990

YMP-352

Sample Name:	zzp-cq18y-qbjzqbbz-dz1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	2	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/6/2025 5:46:03 PM CST	Date Processed:	8/7/2025 11:06:27 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



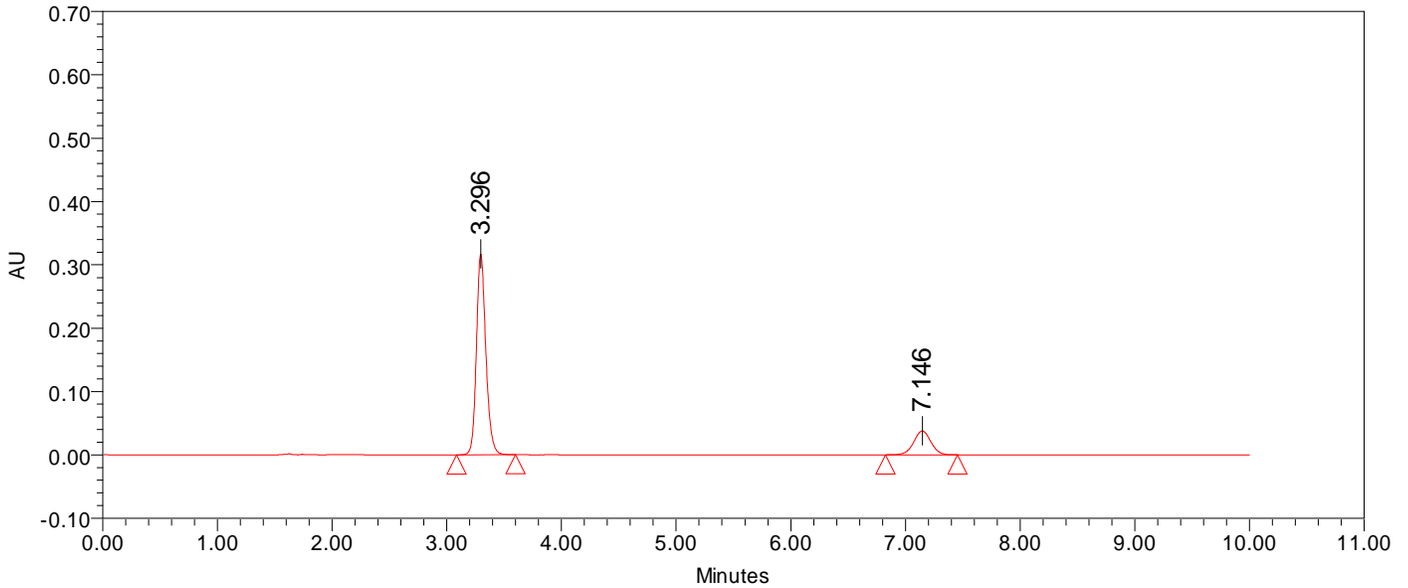
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.296	1809963	82.158	8056		1.180
2	7.145	393067	17.842	10958	17.917	0.997

YMP-352

Sample Name:	zzp-cq18y-qbjzqbbz-dz1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	2	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	3	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/6/2025 5:57:00 PM CST	Date Processed:	8/7/2025 11:06:27 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



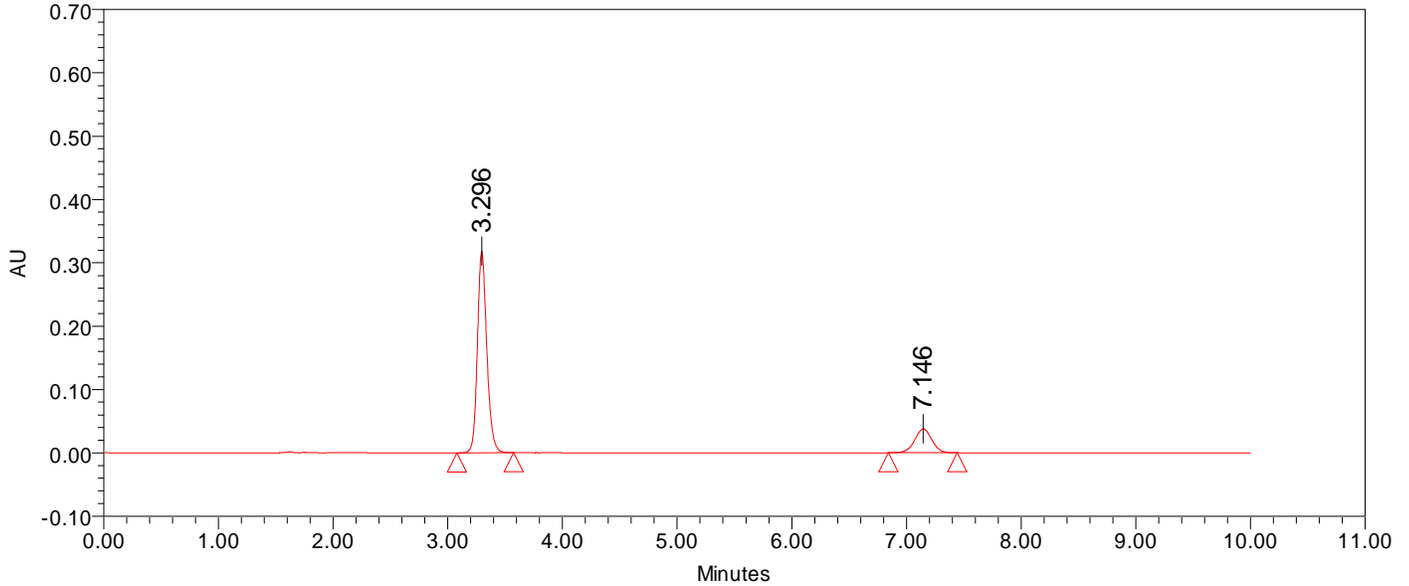
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.296	1814272	82.089	8043		1.182
2	7.146	395852	17.911	10918	17.838	1.000

YMP-352

Sample Name:	zzp-cq18y-qbjzqbbz-dz1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	2	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	4	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/6/2025 6:07:59 PM CST	Date Processed:	8/7/2025 11:06:27 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



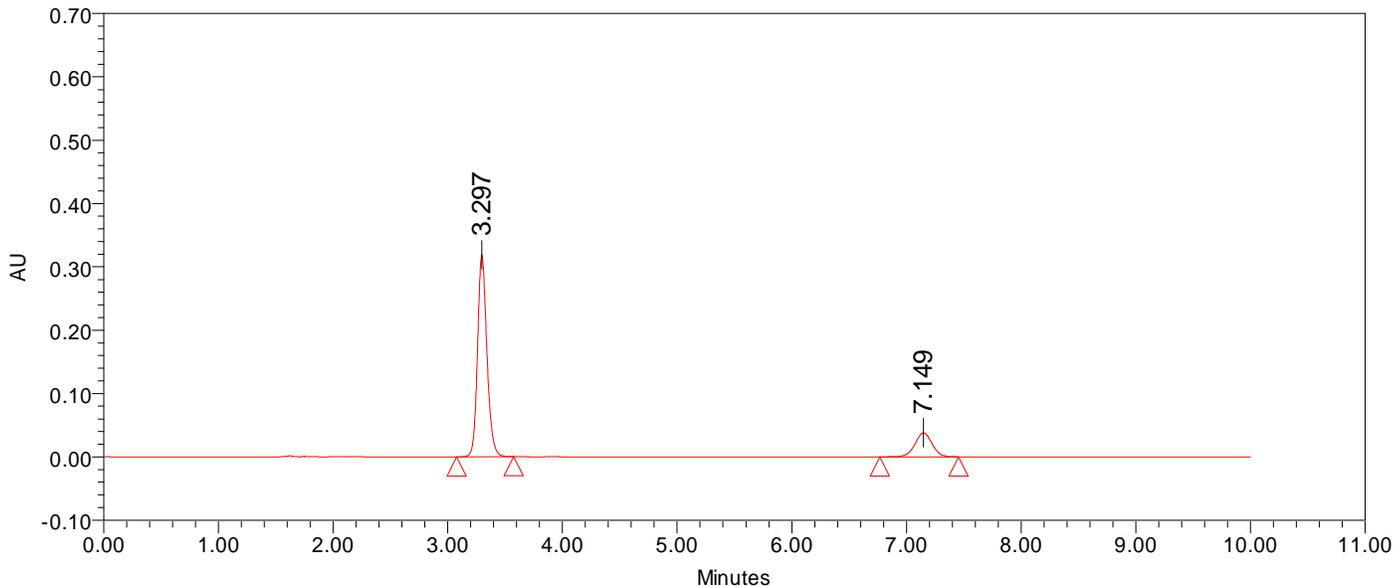
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.296	1812776	82.103	8068		1.179
2	7.146	395150	17.897	10938	17.889	1.002

YMP-352

Sample Name:	zzp-cq18y-qbjzqbbz-dz1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	2	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	5	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/6/2025 6:18:57 PM CST	Date Processed:	8/7/2025 11:06:27 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



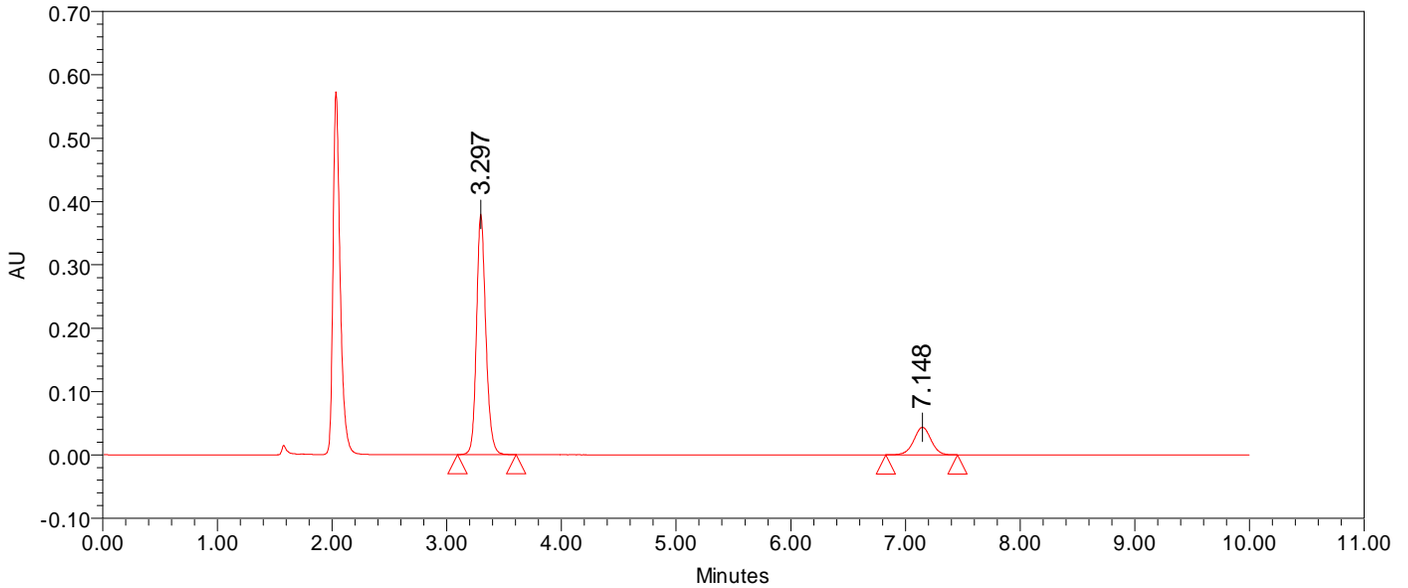
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.297	1815204	82.041	8099		1.175
2	7.149	397344	17.959	10863	17.899	0.991

YMP-352

Sample Name:	zzp1-cq18y-qbjzqbbz-10g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	3	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/6/2025 6:29:57 PM CST	Date Processed:	8/7/2025 11:06:28 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



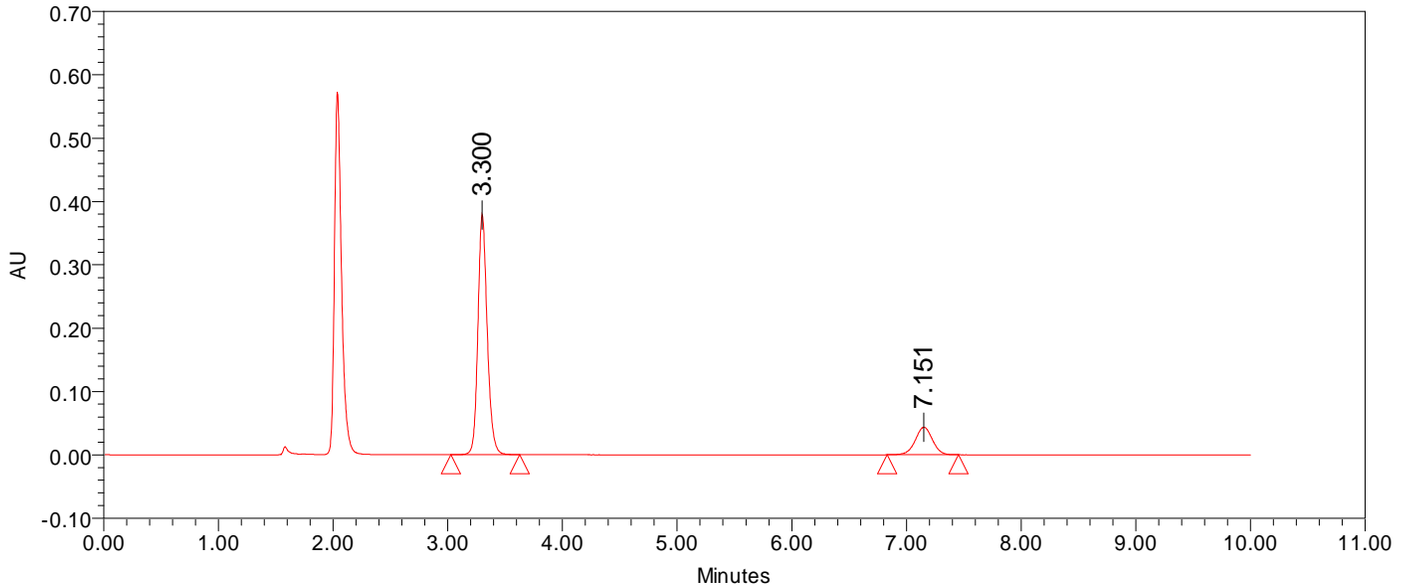
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.297	2139545	82.428	8230		1.175
2	7.148	456120	17.572	11002	18.013	0.994

YMP-352

Sample Name:	zzp1-cq18y-qbjzqbbz-10g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	3	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/6/2025 6:40:56 PM CST	Date Processed:	8/7/2025 11:06:28 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



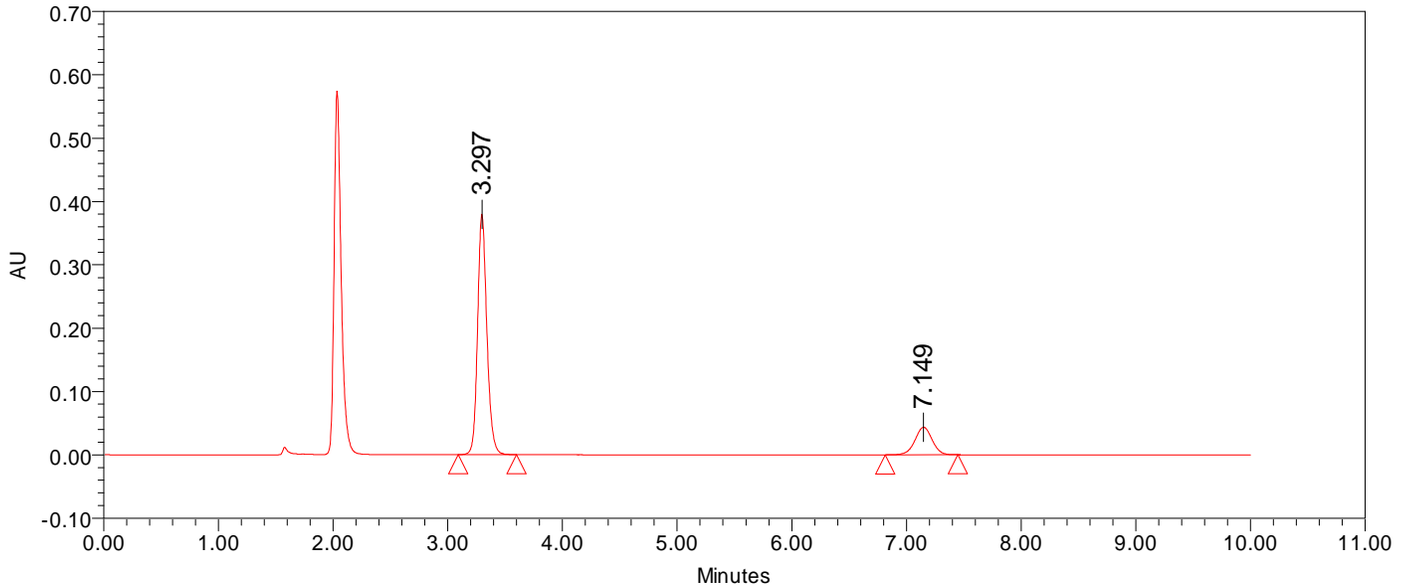
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.300	2138942	82.449	8257		1.172
2	7.151	455318	17.551	10967	18.010	0.994

YMP-352

Sample Name:	zzp1-cq18y-qbjzqbbz-10g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	4	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/6/2025 6:51:57 PM CST	Date Processed:	8/7/2025 11:06:28 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



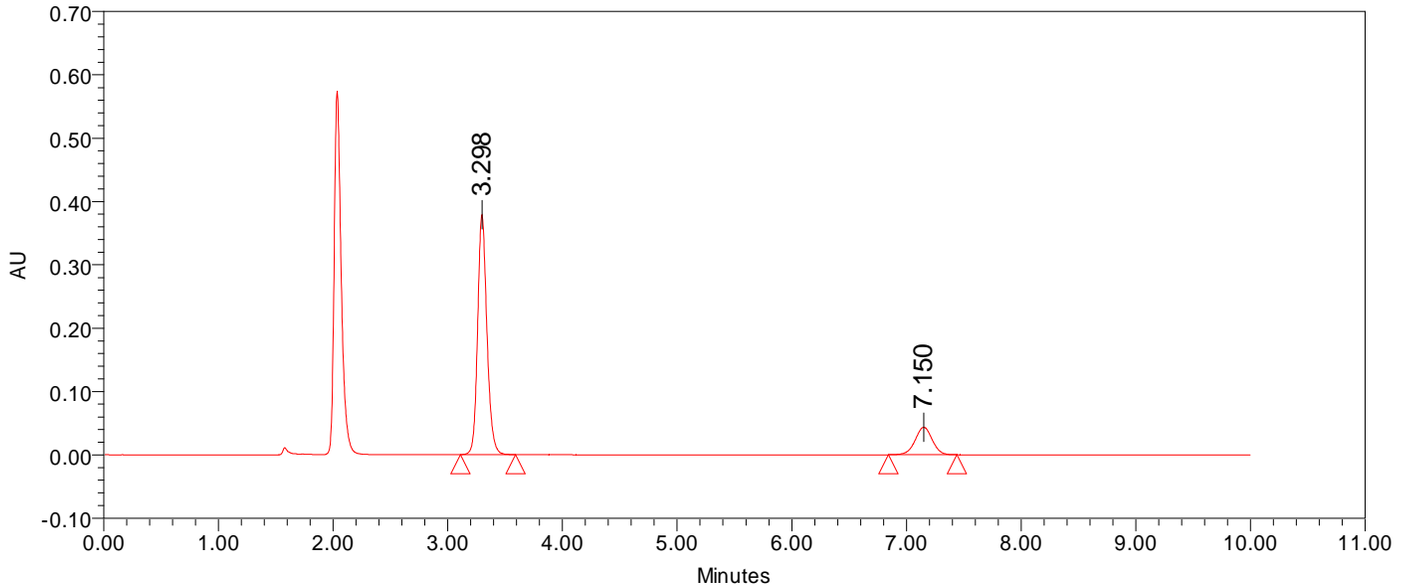
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.297	2134824	82.408	8273		1.170
2	7.149	455737	17.592	11018	18.027	0.992

YMP-352

Sample Name:	zzp1-cq18y-qbjzqbbz-10g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	4	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/6/2025 7:02:54 PM CST	Date Processed:	8/7/2025 11:06:28 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



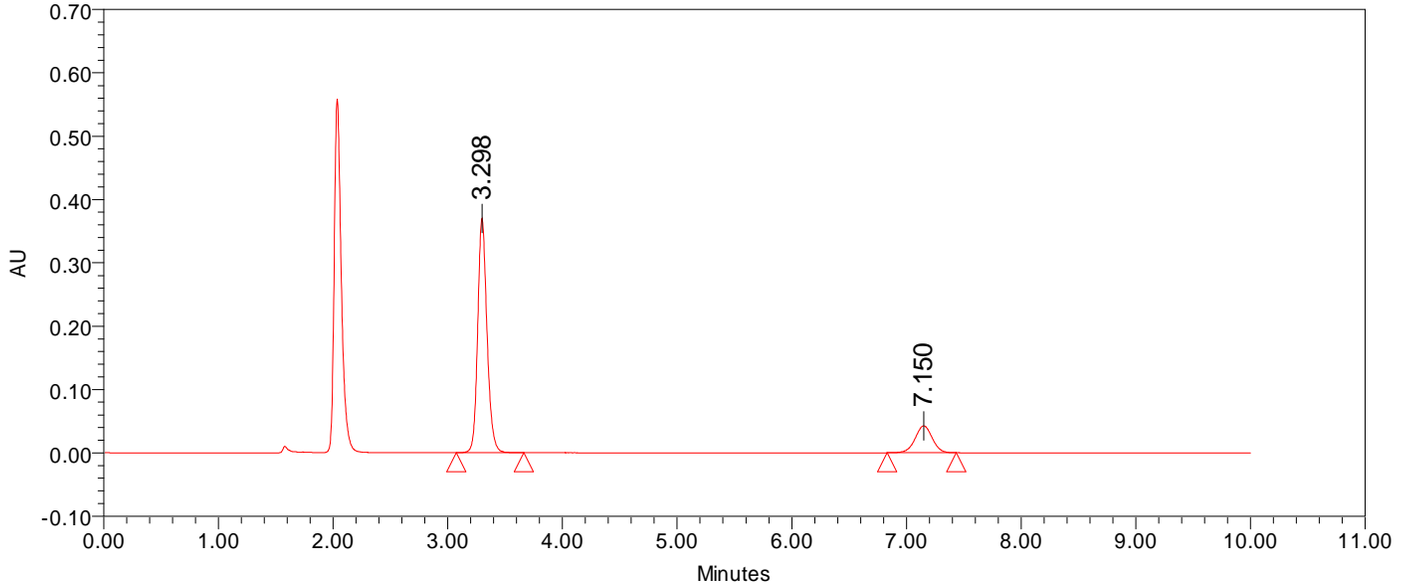
Peak Results

	Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1		3.298	2130893	82.465	8277		1.171
2		7.150	453105	17.535	11037	18.065	0.992

YMP-352

Sample Name:	zzp2-cq18y-qbjzqbbz-10g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	5	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/6/2025 7:13:55 PM CST	Date Processed:	8/7/2025 11:06:28 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



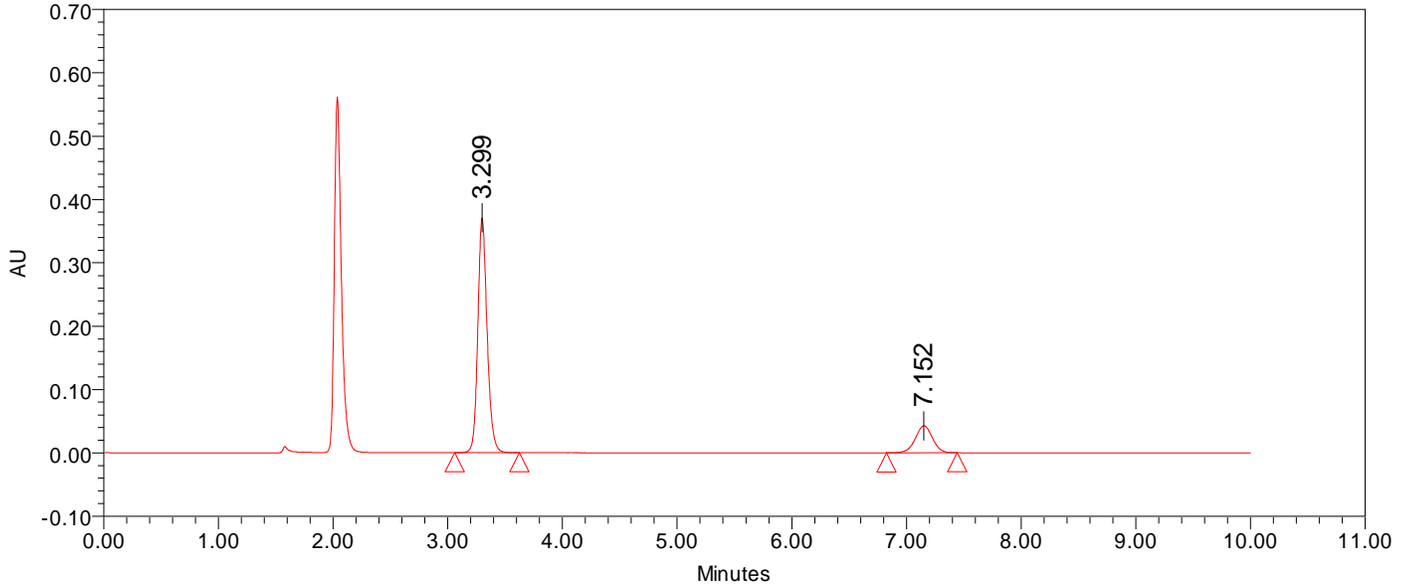
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.298	2087409	82.443	8235		1.174
2	7.150	444543	17.557	11042	18.010	0.995

YMP-352

Sample Name:	zzp2-cq18y-qbjzqbbz-10g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	5	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/6/2025 7:24:52 PM CST	Date Processed:	8/7/2025 11:06:28 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



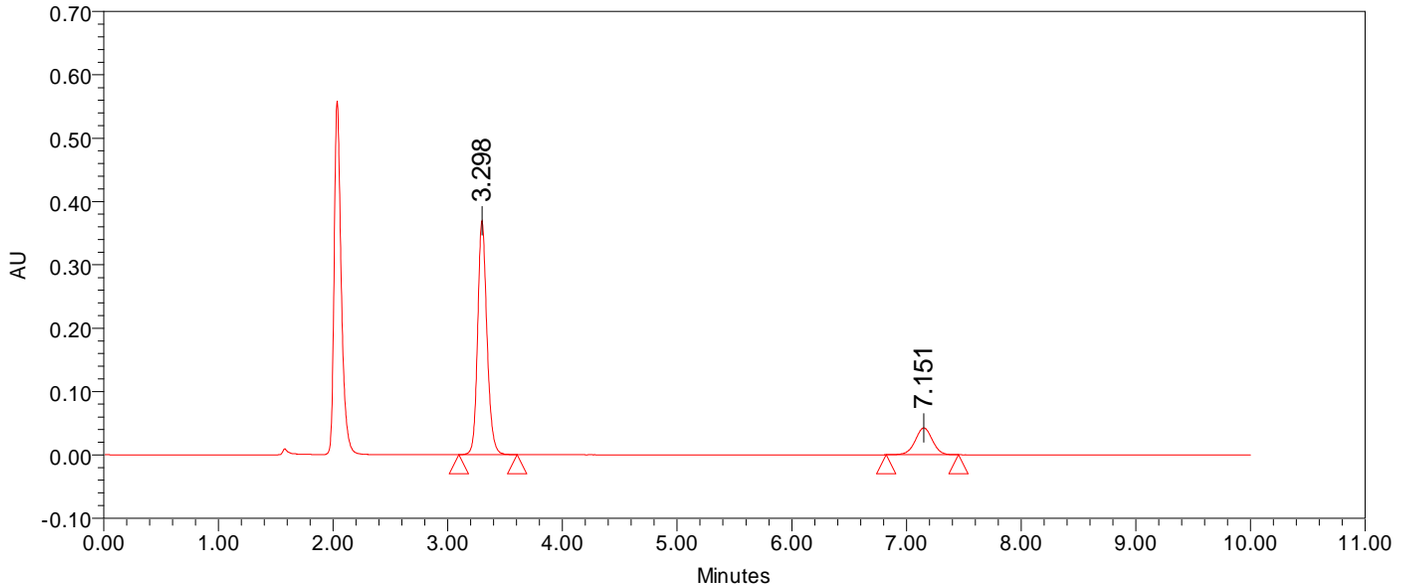
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.299	2086848	82.436	8285		1.169
2	7.152	444643	17.564	11067	18.054	0.986

YMP-352

Sample Name:	zzp2-cq18y-qbjzqbbz-10g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	6	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/6/2025 7:35:57 PM CST	Date Processed:	8/7/2025 11:06:28 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



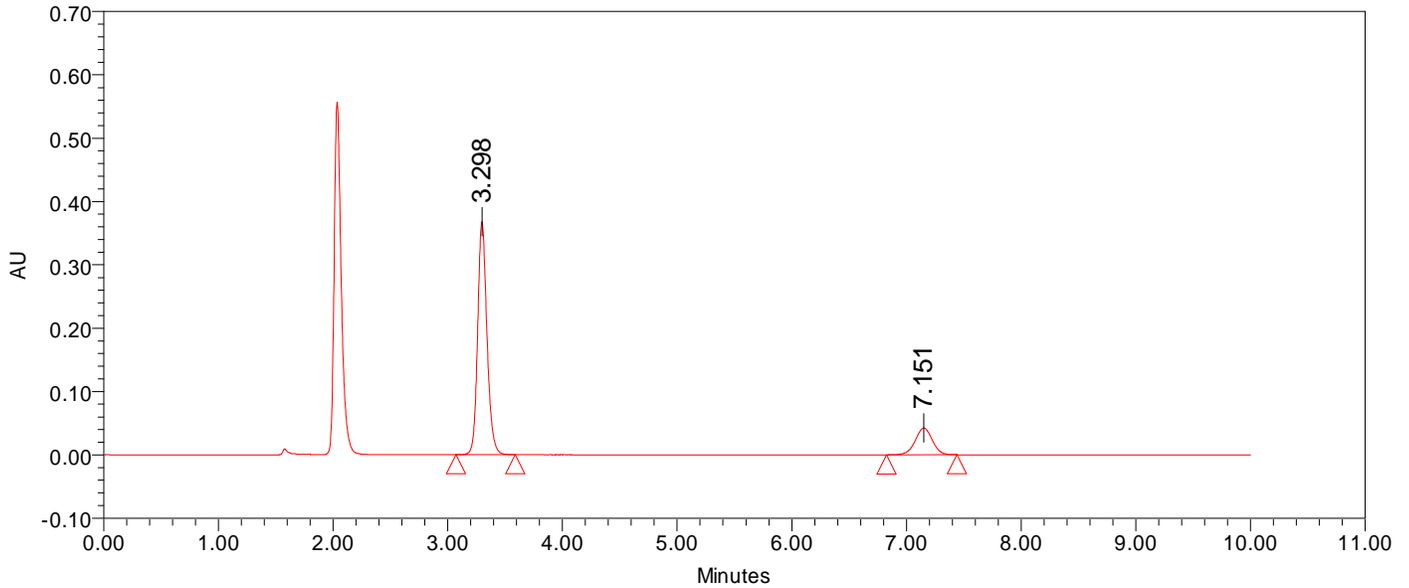
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.298	2080013	82.400	8288		1.170
2	7.151	444260	17.600	11037	18.026	0.990

YMP-352

Sample Name:	zzp2-cq18y-qbjzqbbz-10g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	6	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/6/2025 7:46:55 PM CST	Date Processed:	8/7/2025 11:06:28 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



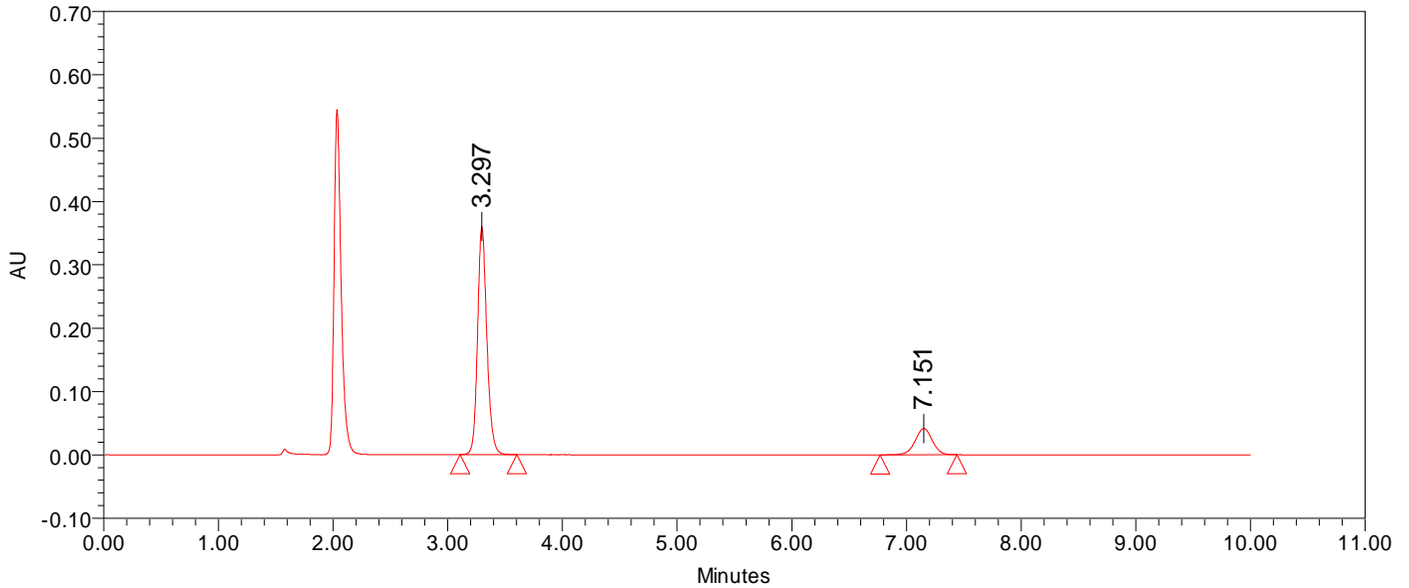
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.298	2072387	82.433	8271		1.169
2	7.151	441641	17.567	11047	18.018	0.986

YMP-352

Sample Name:	zzp3-cq18y-qbjzqbbz-10g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	7	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/6/2025 7:57:58 PM CST	Date Processed:	8/7/2025 11:06:29 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



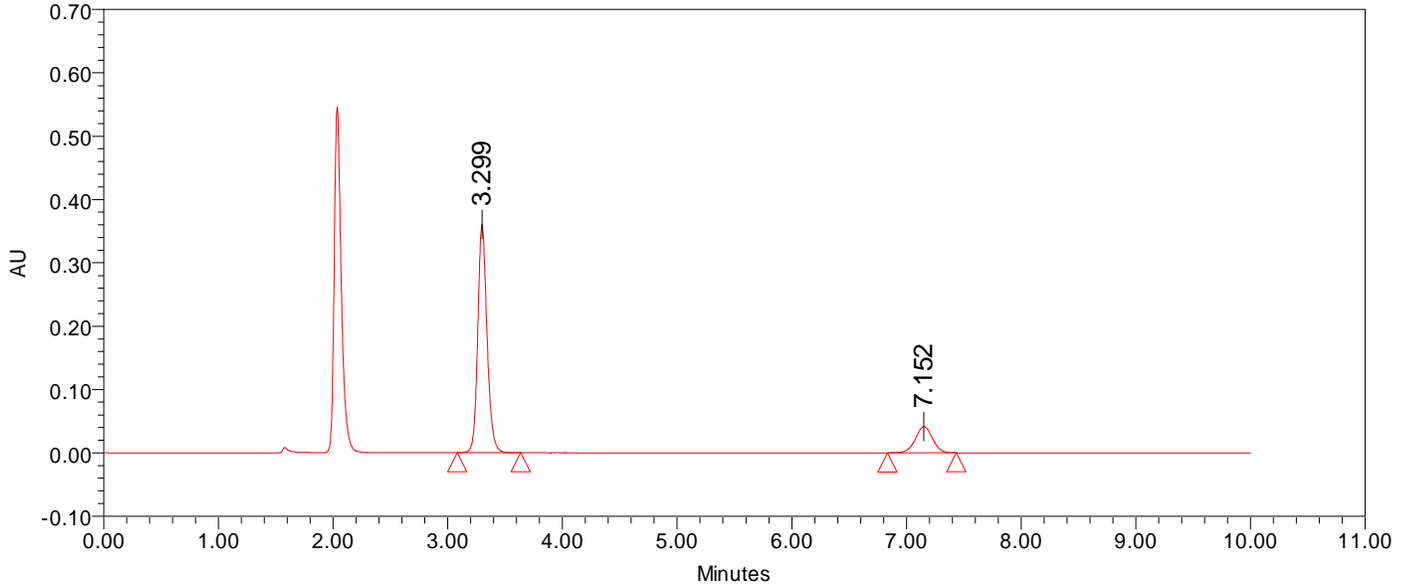
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.297	2027941	82.338	8257		1.171
2	7.151	435017	17.662	11071	18.000	0.987

YMP-352

Sample Name:	zzp3-cq18y-qbjzqbbz-10g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	7	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/6/2025 8:08:55 PM CST	Date Processed:	8/7/2025 11:06:29 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



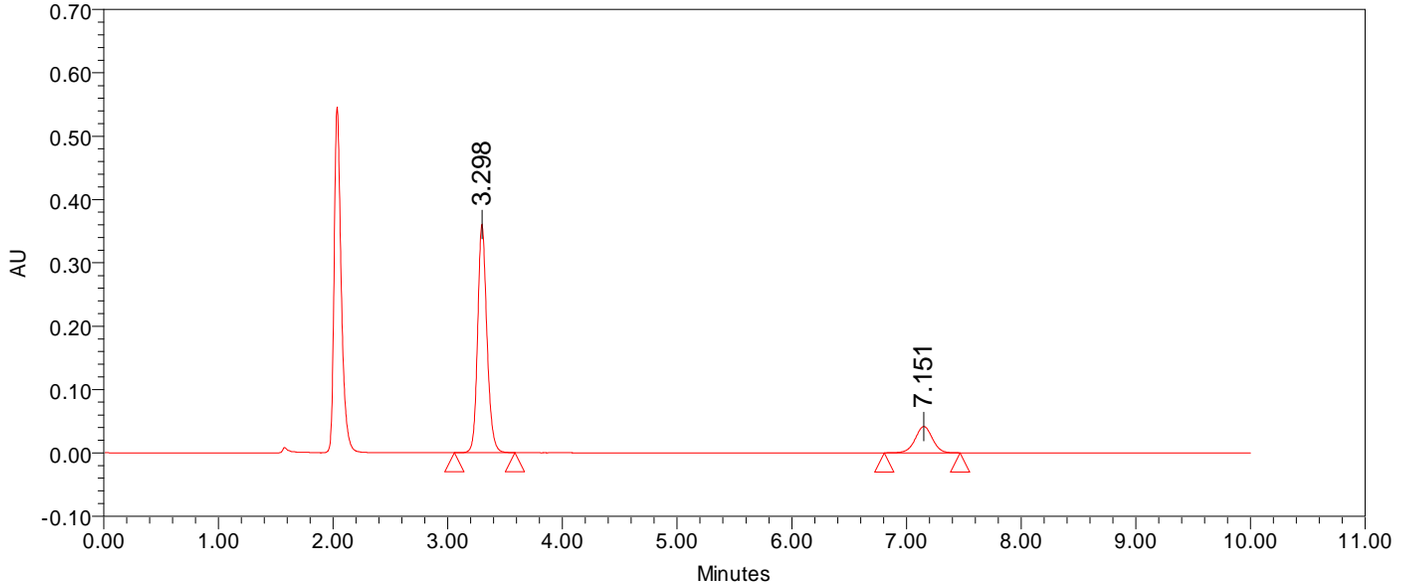
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.299	2027978	82.422	8293		1.170
2	7.152	432516	17.578	10982	18.049	0.991

YMP-352

Sample Name:	zzp3-cq18y-qbjzqbbz-10g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	8	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/6/2025 8:20:09 PM CST	Date Processed:	8/7/2025 11:06:29 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



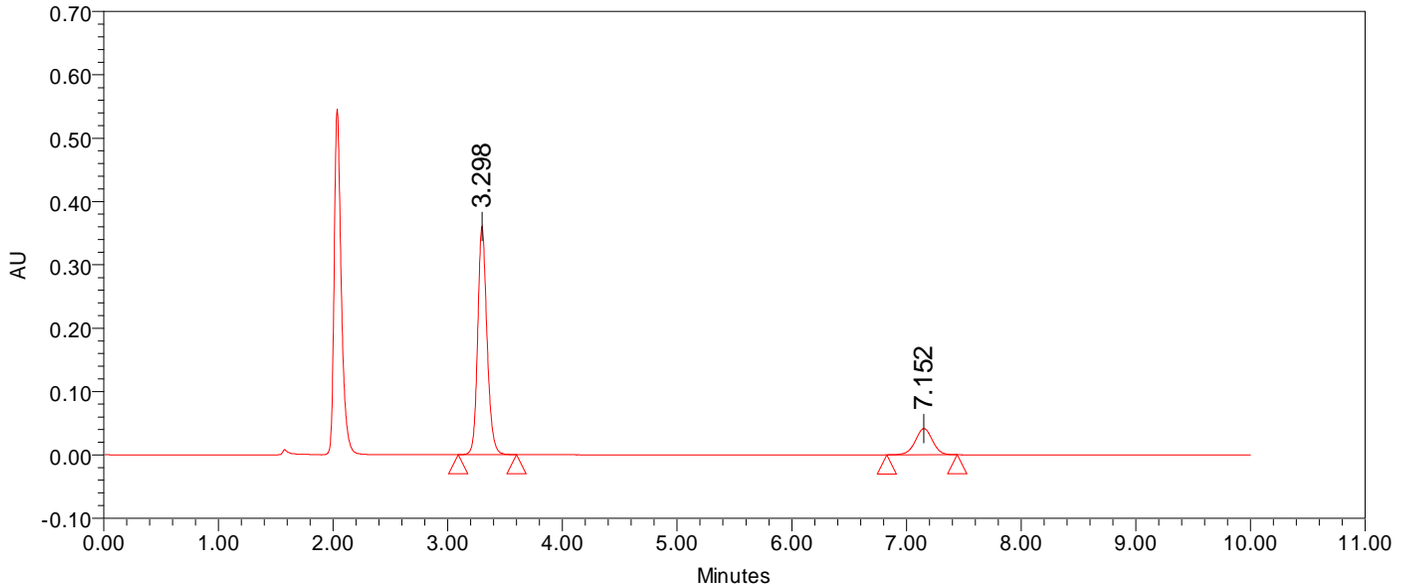
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.298	2031095	82.331	8263		1.171
2	7.151	435878	17.669	10992	17.990	0.992

YMP-352

Sample Name:	zzp3-cq18y-qbjzqbbz-10g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	8	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/6/2025 8:31:05 PM CST	Date Processed:	8/7/2025 11:06:29 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



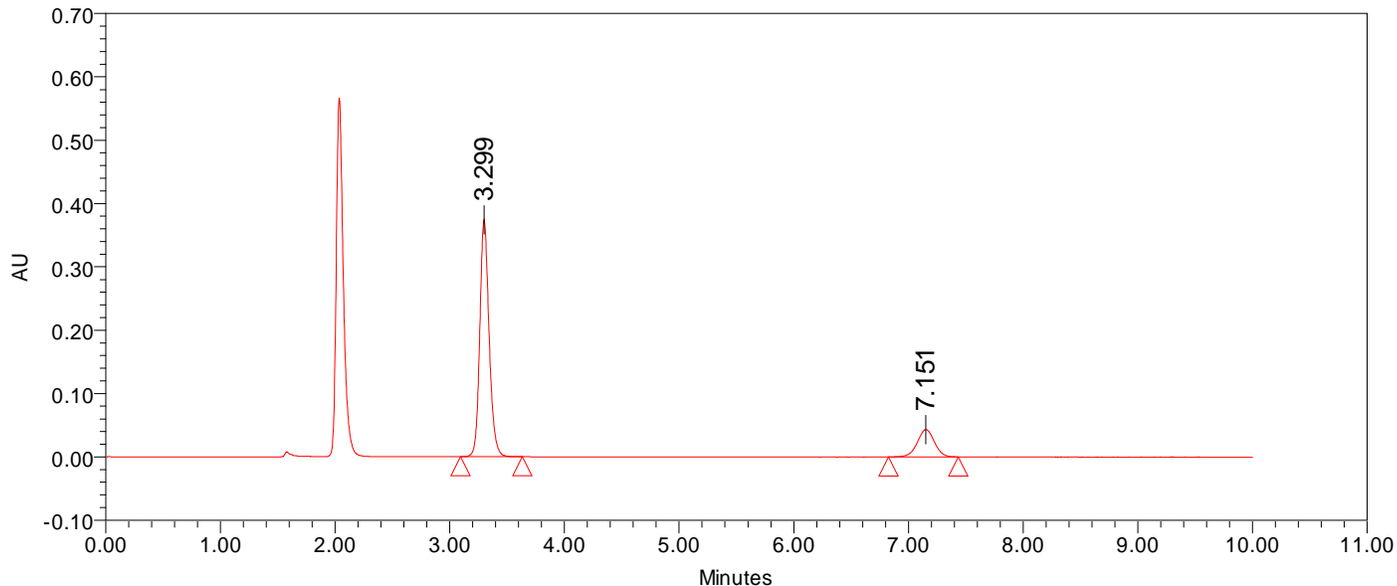
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.298	2028734	82.380	8253		1.171
2	7.152	433907	17.620	11014	17.996	0.988

YMP-352

Sample Name:	zzp1-cq18y-qbjzqbbz-20g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	9	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/6/2025 8:42:20 PM CST	Date Processed:	8/7/2025 11:06:29 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



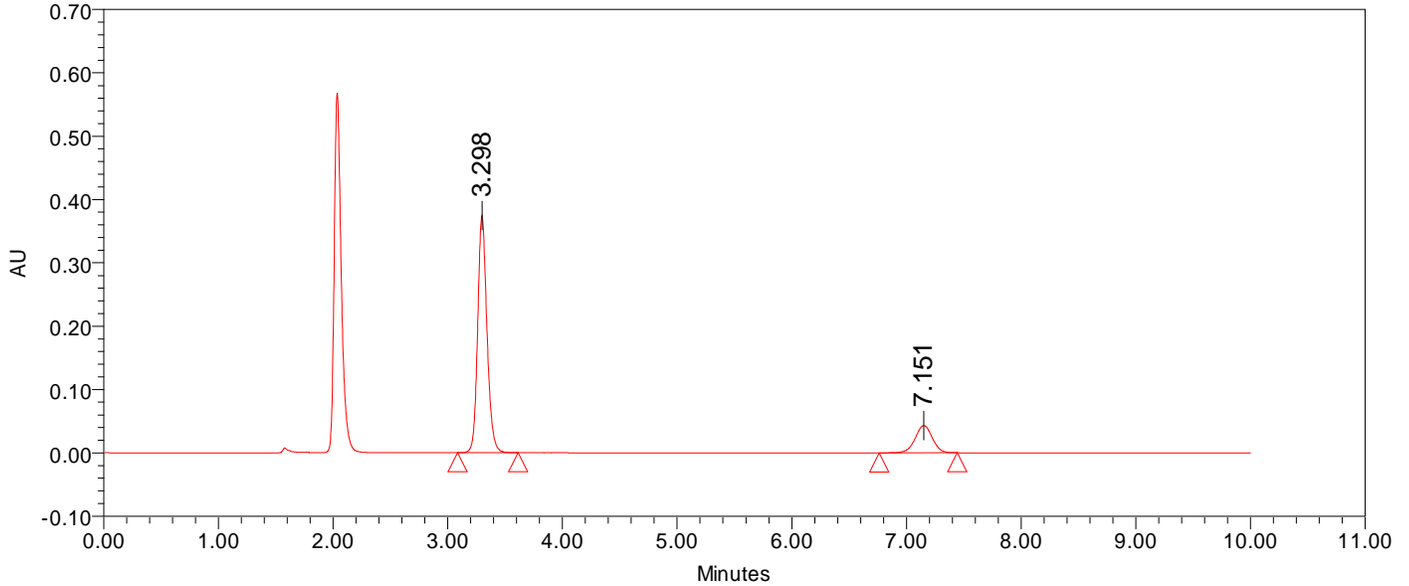
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.299	2108169	82.435	8255		1.173
2	7.151	449198	17.565	11032	18.032	0.991

YMP-352

Sample Name:	zzp1-cq18y-qbjzqbbz-20g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	9	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/6/2025 8:53:17 PM CST	Date Processed:	8/7/2025 11:06:29 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



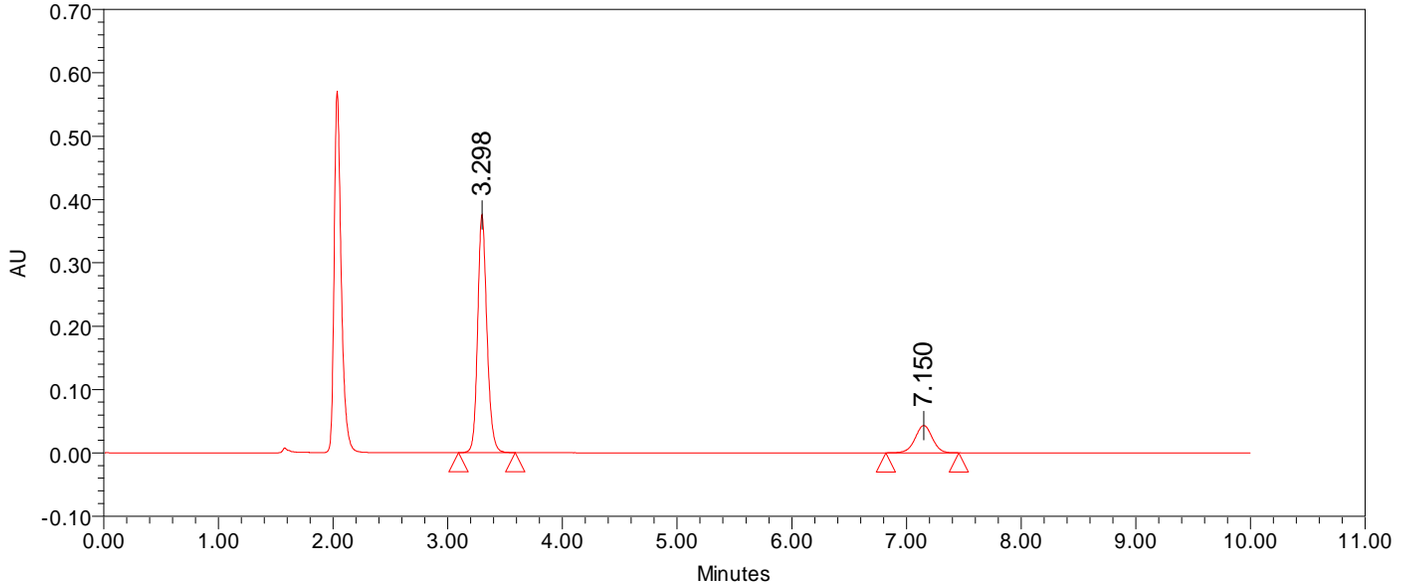
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.298	2108405	82.356	8263		1.170
2	7.151	451715	17.644	11029	18.010	0.986

YMP-352

Sample Name:	zzp1-cq18y-qbjzqbbz-20g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	10	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/6/2025 9:04:17 PM CST	Date Processed:	8/7/2025 11:06:29 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



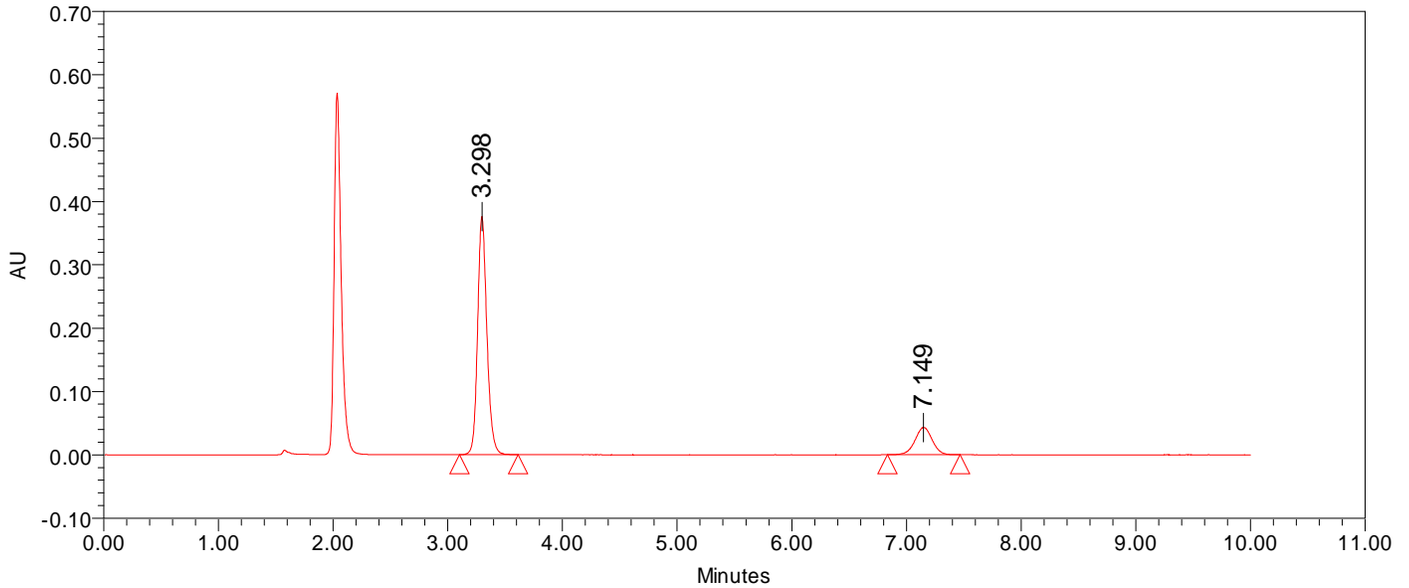
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.298	2112645	82.356	8287		1.169
2	7.150	452609	17.644	11009	18.008	0.993

YMP-352

Sample Name:	zzp1-cq18y-qbjzqbbz-20g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	10	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/6/2025 9:15:14 PM CST	Date Processed:	8/7/2025 11:06:29 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



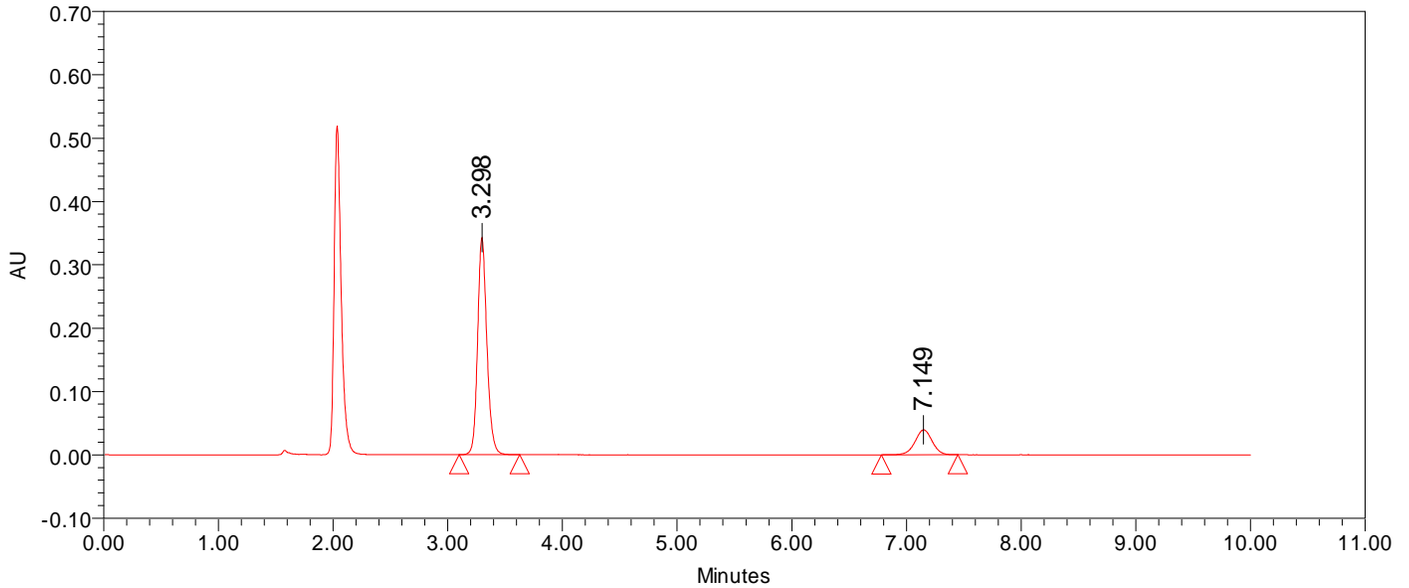
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.298	2113857	82.366	8295		1.167
2	7.149	452575	17.634	11010	18.050	0.992

YMP-352

Sample Name:	zzp2-cq18y-qbjzqbbz-20g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	11	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm @4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm @4.8nm
Injection time:	8/6/2025 9:26:15 PM CST	Date Processed:	8/7/2025 11:06:30 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



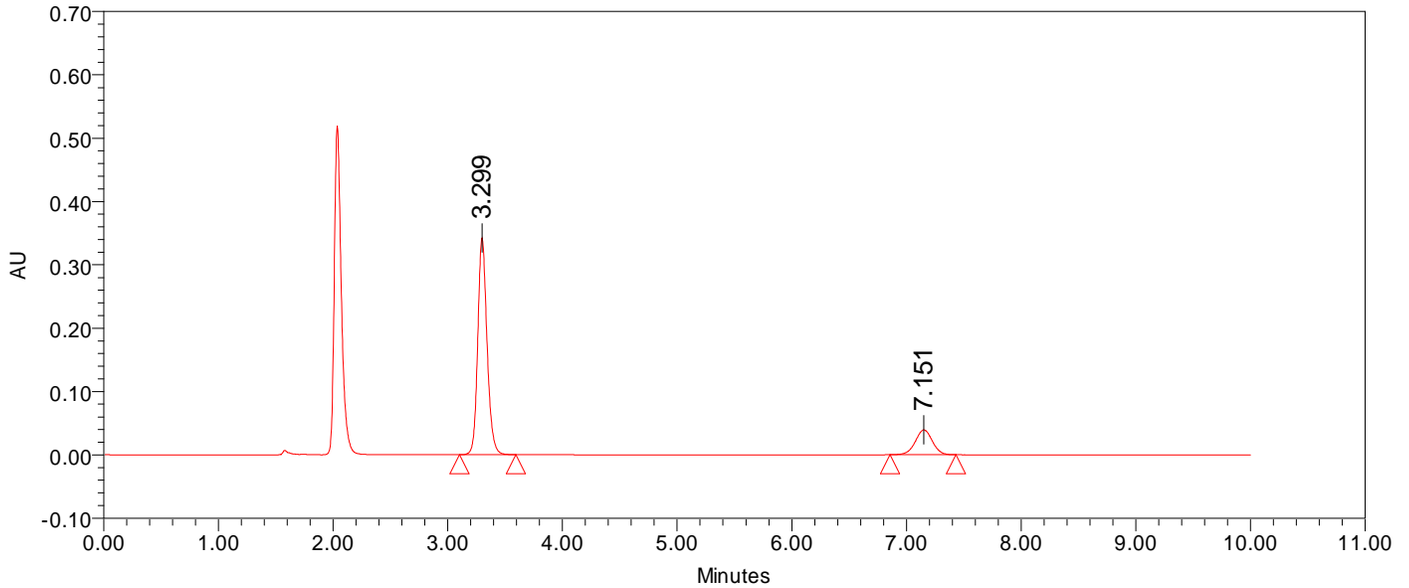
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.298	1925818	82.386	8307		1.168
2	7.149	411737	17.614	11000	18.061	0.986

YMP-352

Sample Name:	zzp2-cq18y-qbjzqbbz-20g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	11	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/6/2025 9:37:12 PM CST	Date Processed:	8/7/2025 11:06:30 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



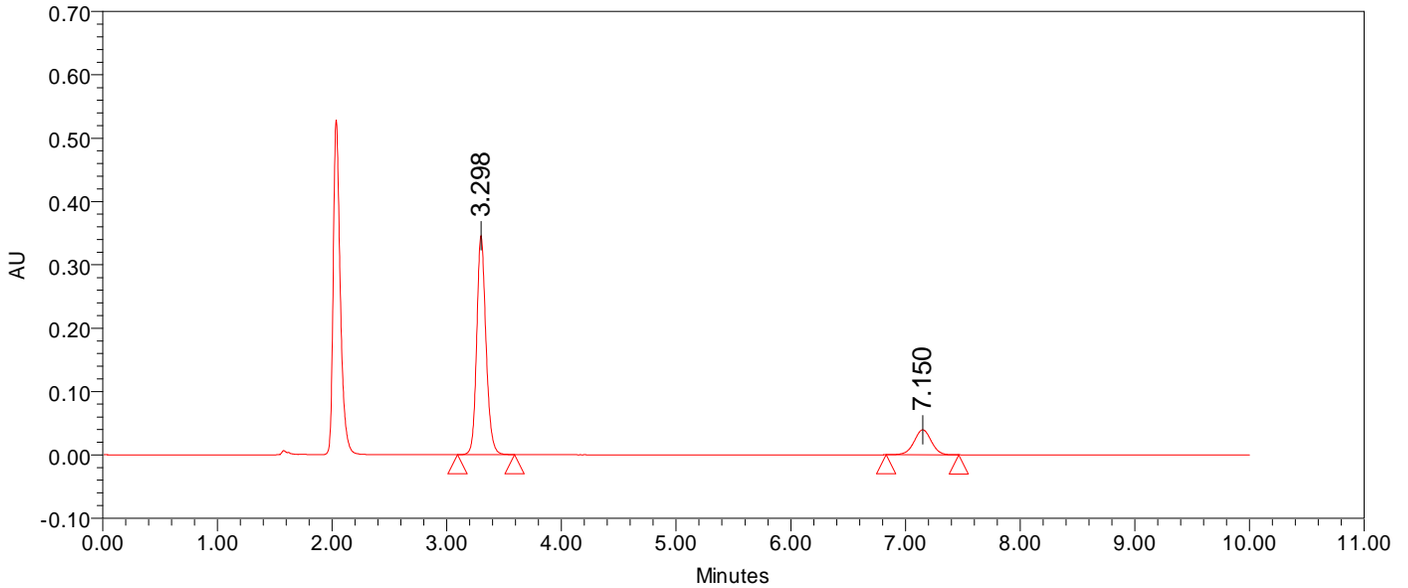
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.299	1922691	82.485	8303		1.169
2	7.151	408265	17.515	11060	18.051	0.993

YMP-352

Sample Name:	zzp2-cq18y-qbjzqbbz-20g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	12	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/6/2025 9:48:14 PM CST	Date Processed:	8/7/2025 11:06:30 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



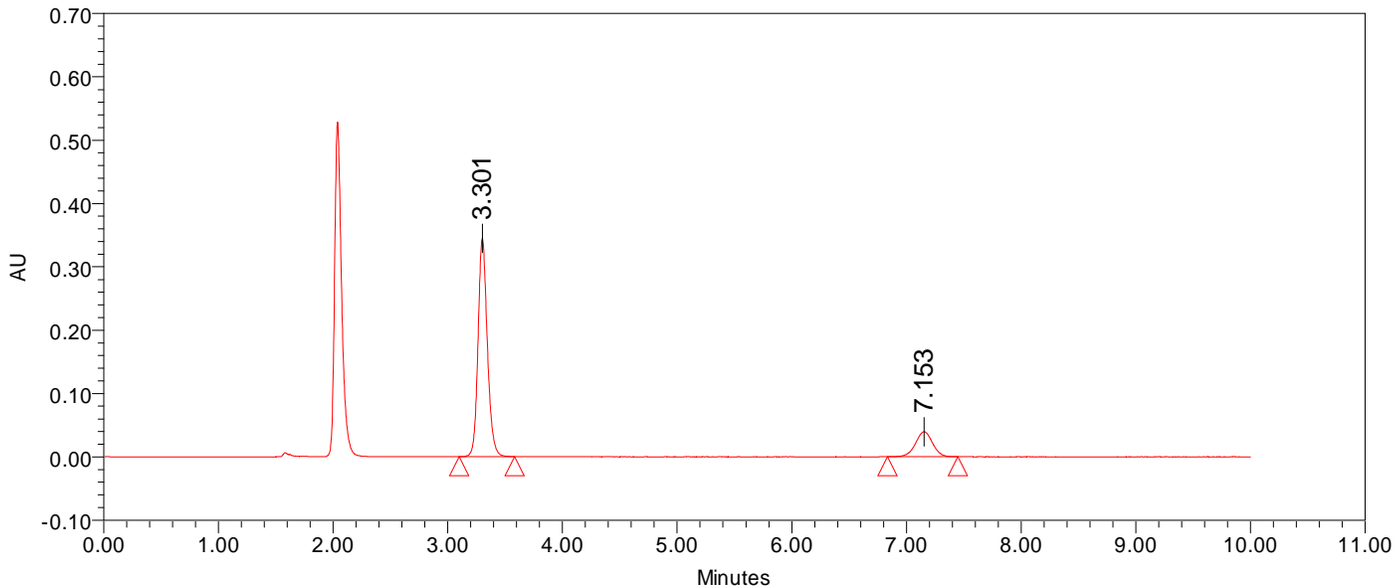
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.298	1943402	82.441	8319		1.165
2	7.150	413931	17.559	11017	18.028	0.990

YMP-352

Sample Name:	zzp2-cq18y-qbjzqbbz-20g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	12	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm @4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm @4.8nm
Injection time:	8/6/2025 9:59:13 PM CST	Date Processed:	8/7/2025 11:06:30 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



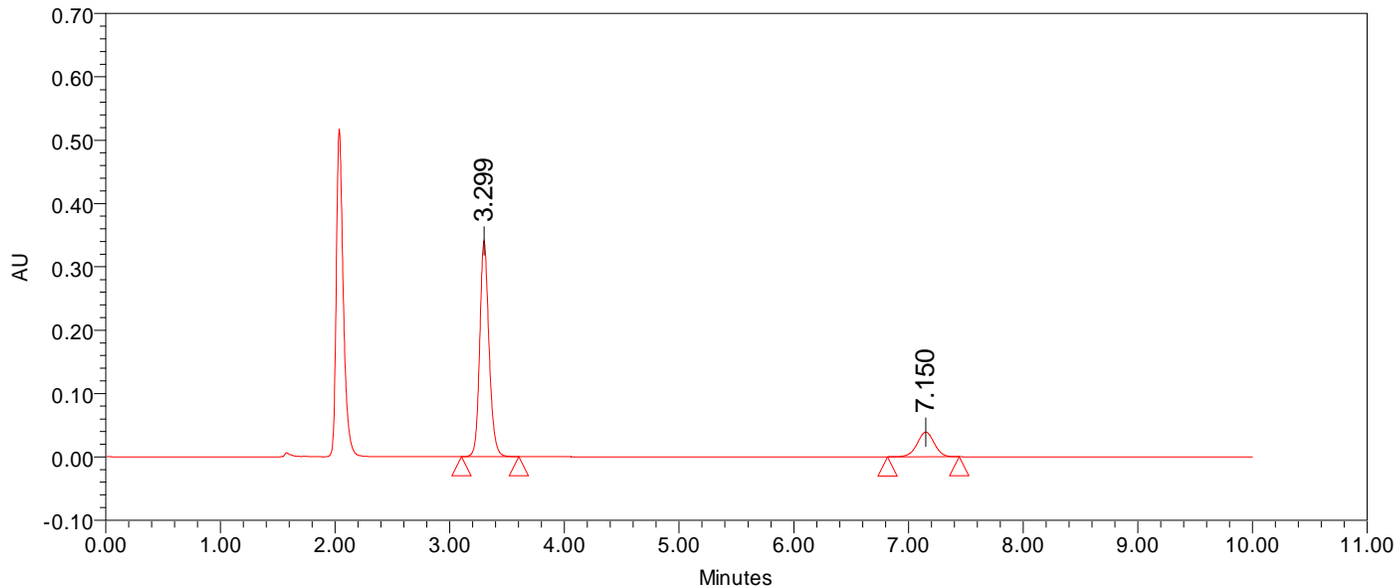
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.301	1938261	82.466	8314		1.165
2	7.153	412128	17.534	11047	18.043	0.988

YMP-352

Sample Name:	zzp3-cq18y-qbjzqbbz-20g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	13	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/6/2025 10:10:16 PM CST	Date Processed:	8/7/2025 11:06:30 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



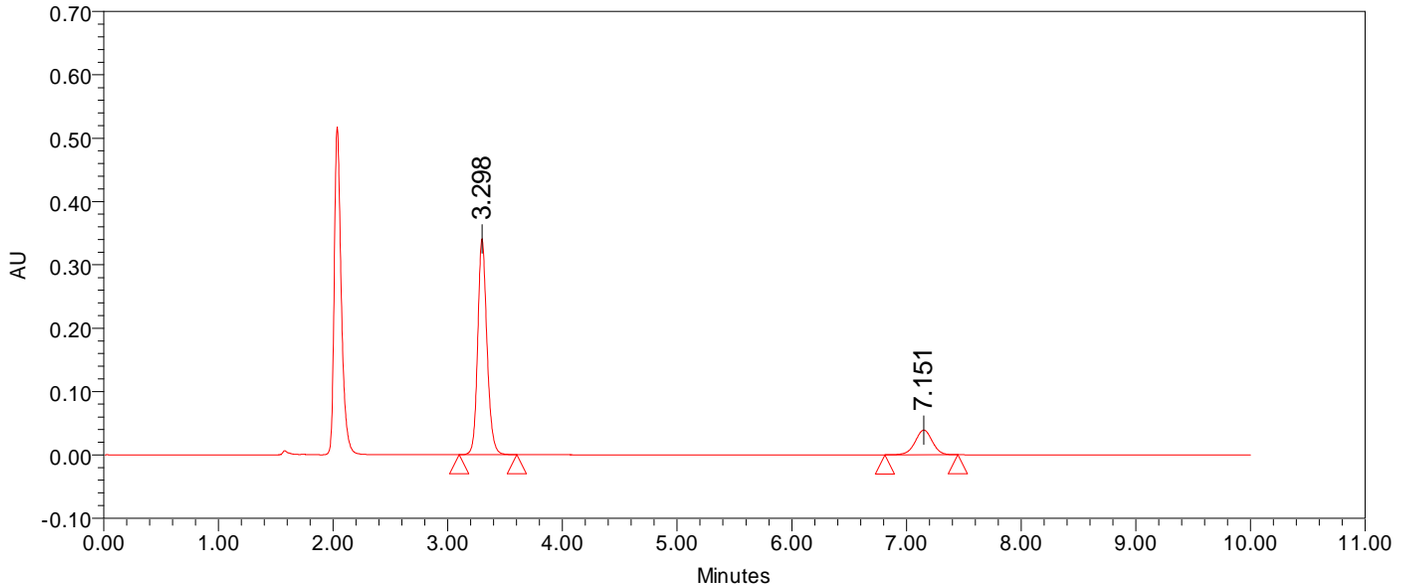
Peak Results

	Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1		3.299	1912269	82.433	8337		1.165
2		7.150	407528	17.567	10932	18.052	0.987

YMP-352

Sample Name:	zzp3-cq18y-qbjzqbbz-20g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	13	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/6/2025 10:21:13 PM CST	Date Processed:	8/7/2025 11:06:30 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



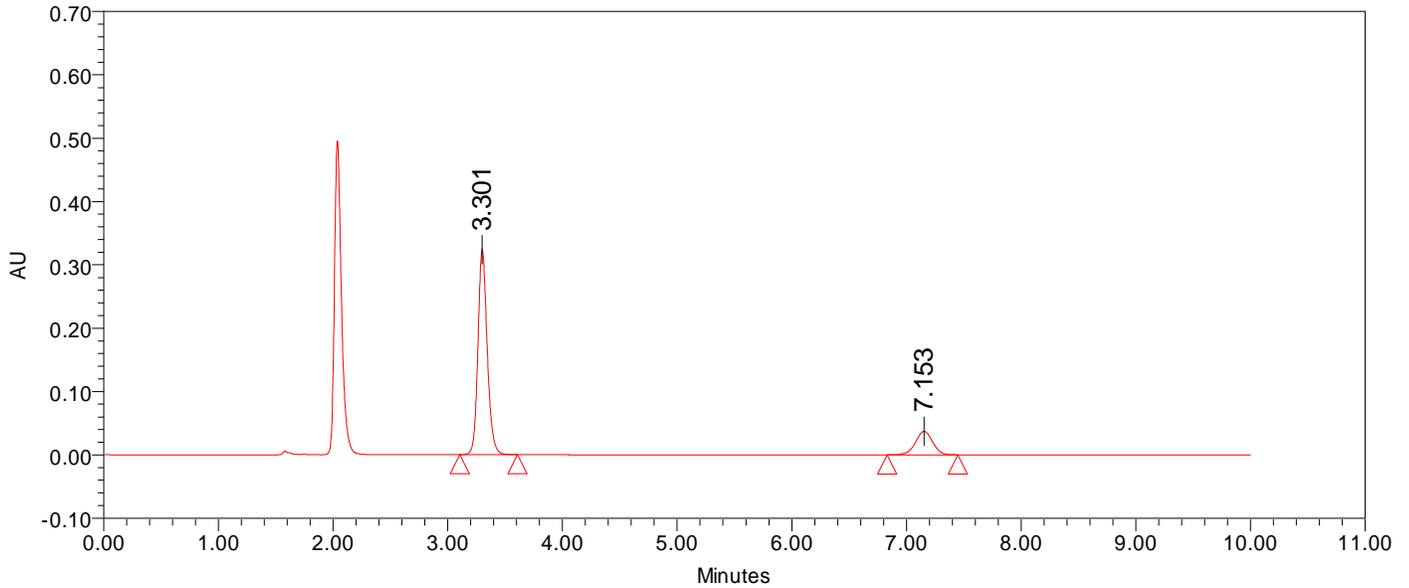
Peak Results

	Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1		3.298	1910929	82.385	8350		1.165
2		7.151	408585	17.615	11054	18.104	0.985

YMP-352

Sample Name:	zzp3-cq18y-qbjzqbbz-20g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	14	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/6/2025 10:32:14 PM CST	Date Processed:	8/7/2025 11:06:30 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



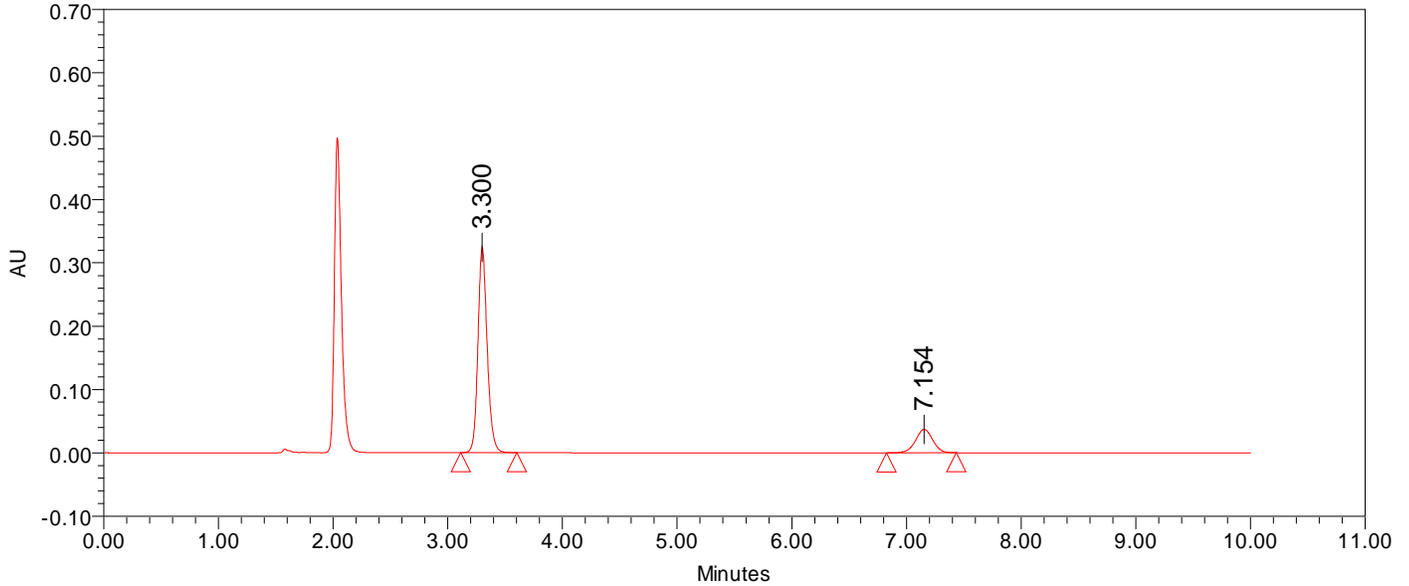
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.301	1820902	82.442	8322		1.163
2	7.153	387792	17.558	11078	18.050	0.989

YMP-352

Sample Name:	zzp3-cq18y-qbjzqbbz-20g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	14	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm @4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm @4.8nm
Injection time:	8/6/2025 10:43:10 PM CST	Date Processed:	8/7/2025 11:06:30 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



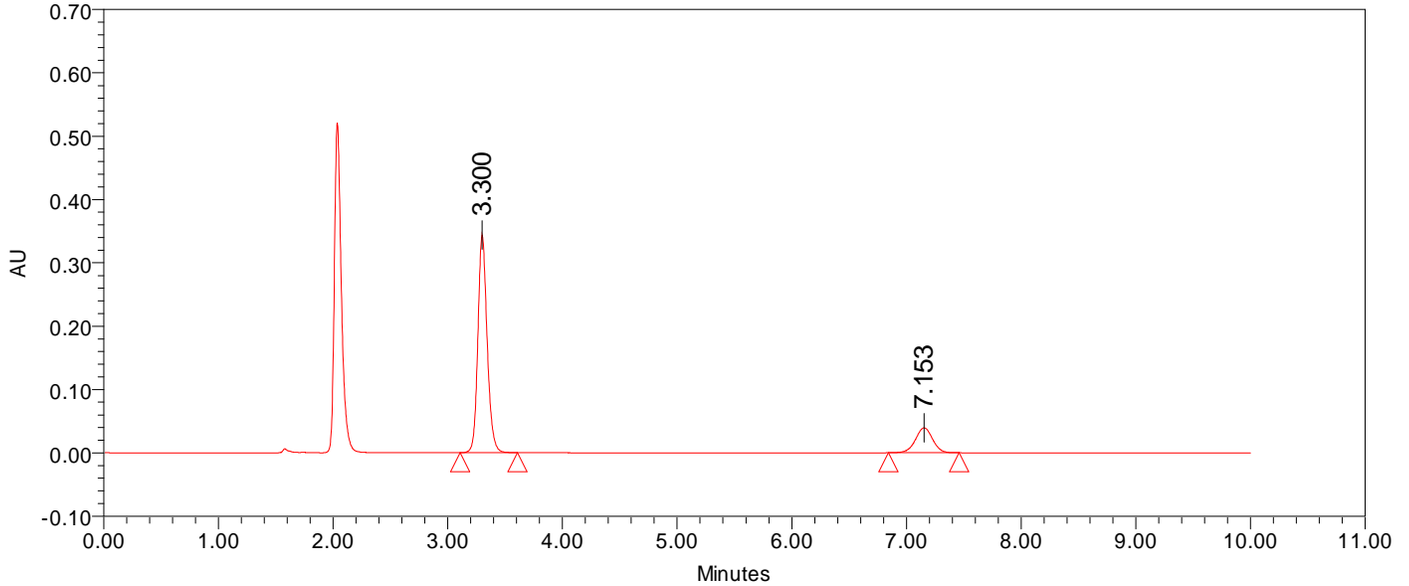
Peak Results

	Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1		3.300	1820325	82.472	8327		1.162
2		7.154	386871	17.528	10970	18.036	0.983

YMP-352

Sample Name:	zzp1-cq18y-qbjzqbbz-30g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	15	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/6/2025 10:54:12 PM CST	Date Processed:	8/7/2025 11:06:31 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



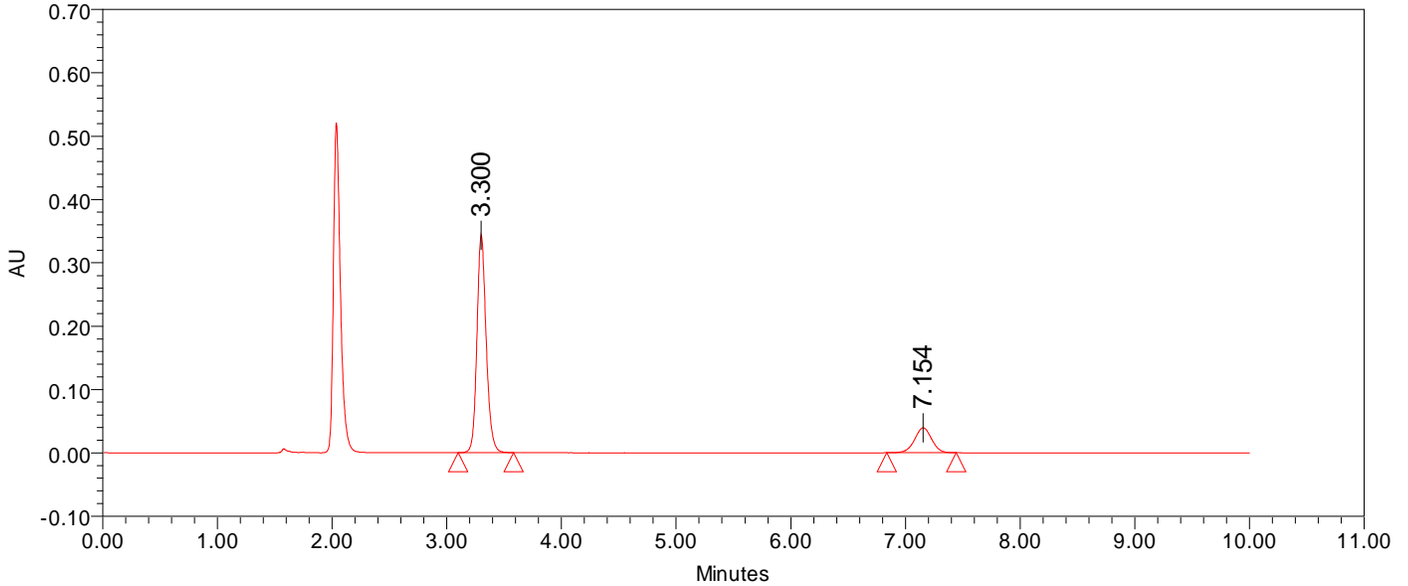
Peak Results

	Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1		3.300	1929096	82.402	8337		1.164
2		7.153	411981	17.598	11072	18.023	0.988

YMP-352

Sample Name:	zzp1-cq18y-qbjzqbbz-30g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	15	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/6/2025 11:05:11 PM CST	Date Processed:	8/7/2025 11:06:31 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



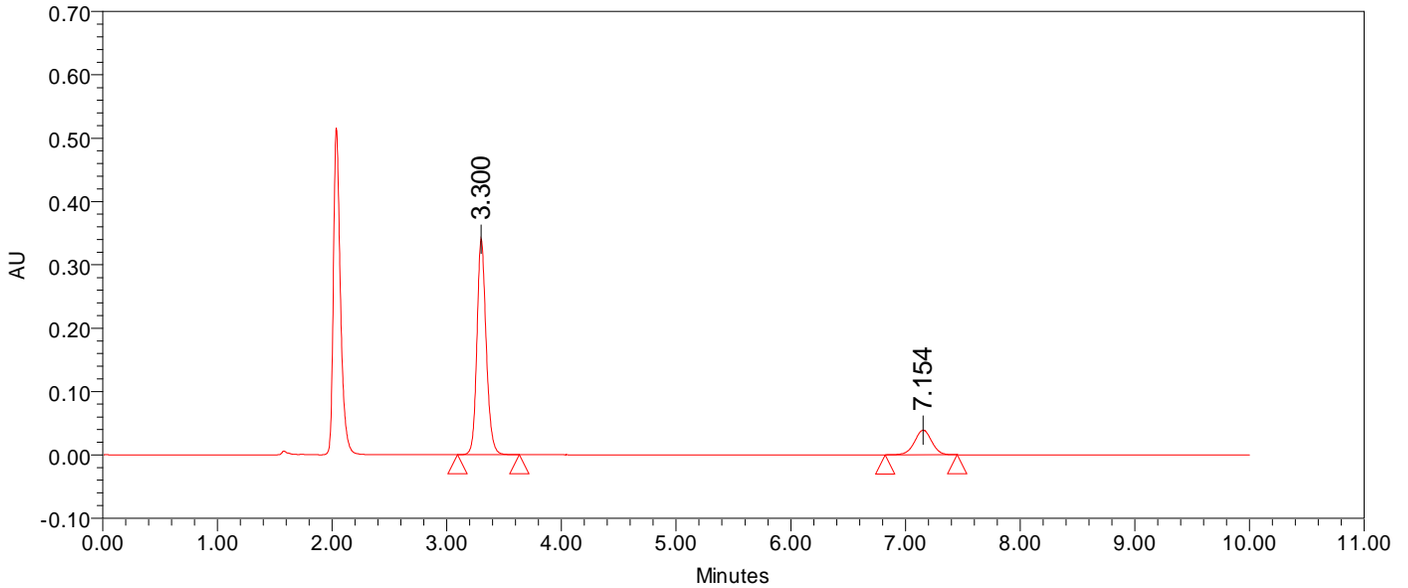
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.300	1926069	82.391	8348		1.163
2	7.154	411644	17.609	11052	18.063	0.984

YMP-352

Sample Name:	zzp1-cq18y-qbjzqbbz-30g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	16	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/6/2025 11:16:09 PM CST	Date Processed:	8/7/2025 11:06:31 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



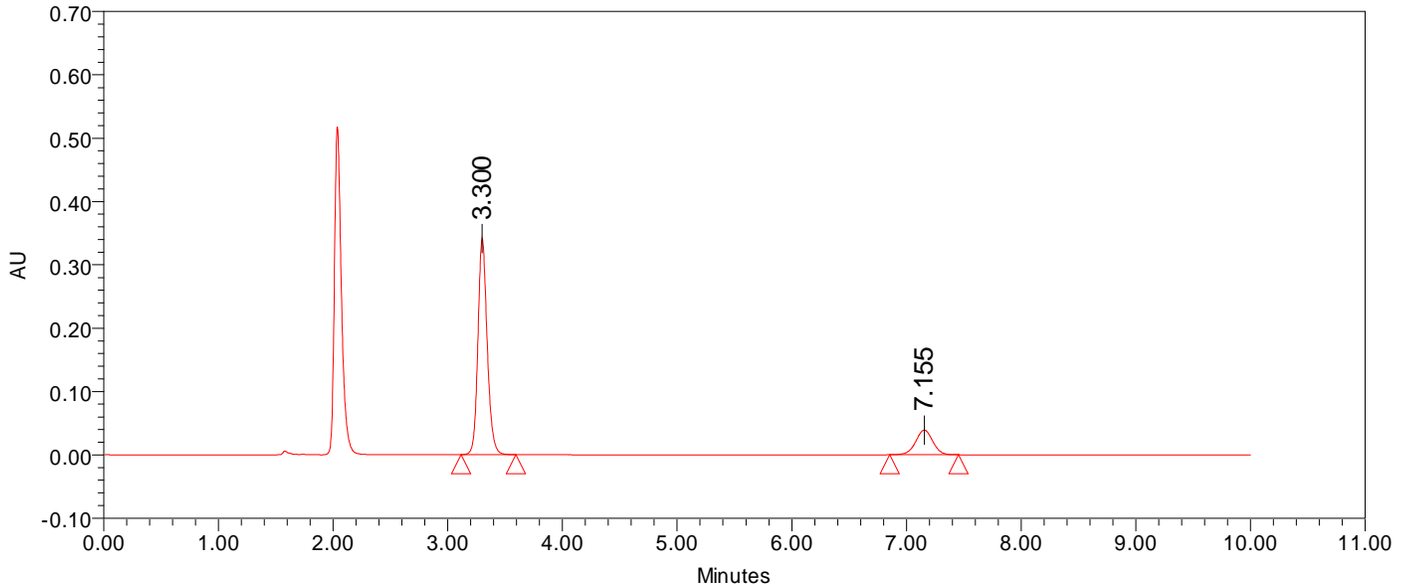
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.300	1913642	82.422	8317		1.164
2	7.154	408130	17.578	11047	18.032	0.985

YMP-352

Sample Name:	zzp1-cq18y-qbjzqbbz-30g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	16	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/6/2025 11:27:07 PM CST	Date Processed:	8/7/2025 11:06:31 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



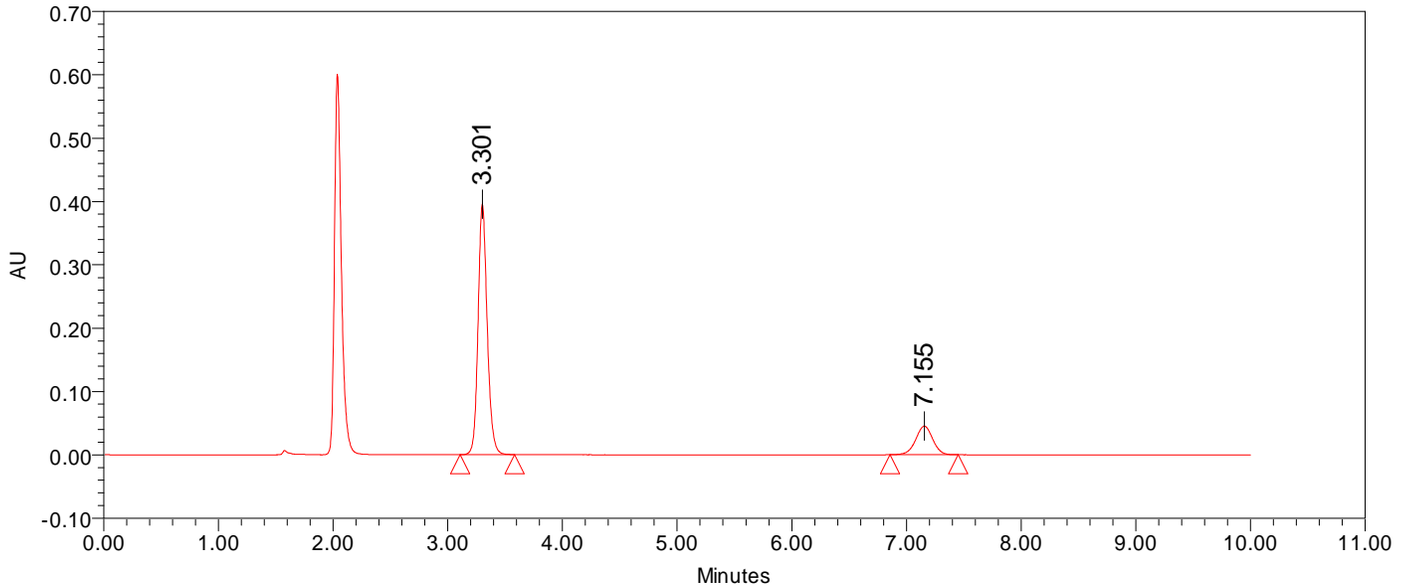
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.300	1913778	82.455	8353		1.162
2	7.155	407232	17.545	11048	18.085	0.988

YMP-352

Sample Name:	zzp2-cq18y-qbjzqbbz-30g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	17	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/6/2025 11:38:08 PM CST	Date Processed:	8/7/2025 11:06:31 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



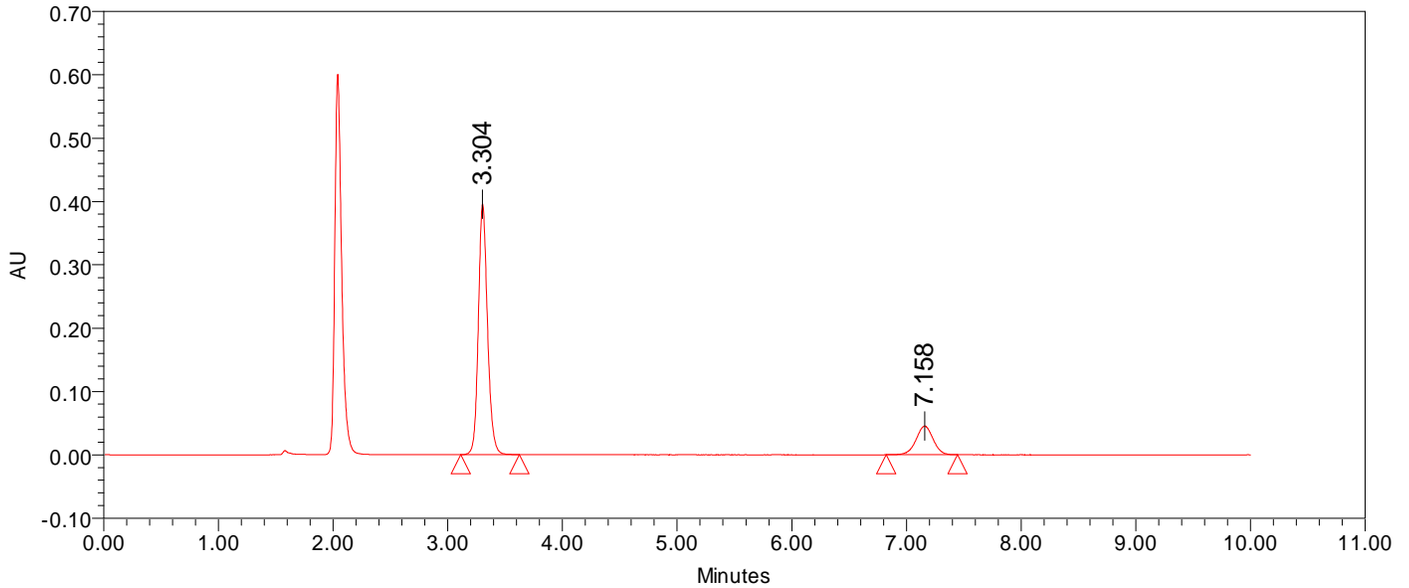
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.301	2187089	82.333	8620		1.152
2	7.155	469313	17.667	11139	18.250	0.987

YMP-352

Sample Name:	zzp2-cq18y-qbjzqbbz-30g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	17	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/6/2025 11:49:05 PM CST	Date Processed:	8/7/2025 11:06:31 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



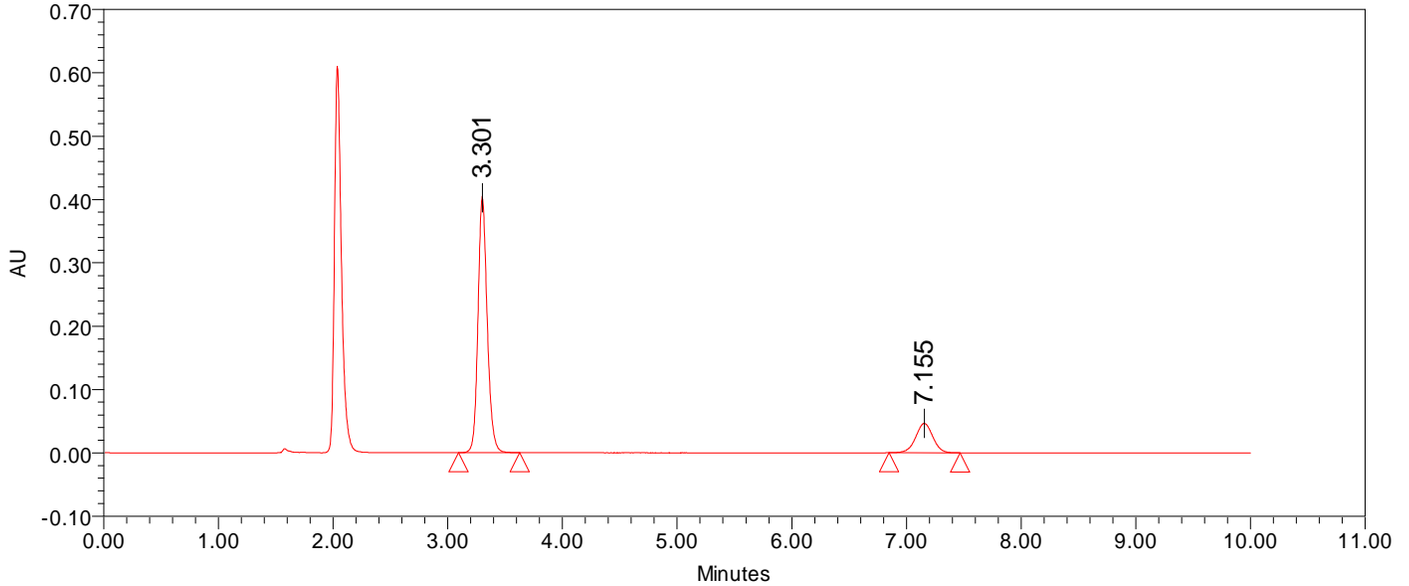
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.304	2189586	82.317	8621		1.153
2	7.158	470365	17.683	11164	18.235	0.981

YMP-352

Sample Name:	zzp2-cq18y-qbjzqbbz-30g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	18	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 12:00:04 AM CST	Date Processed:	8/7/2025 11:06:31 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



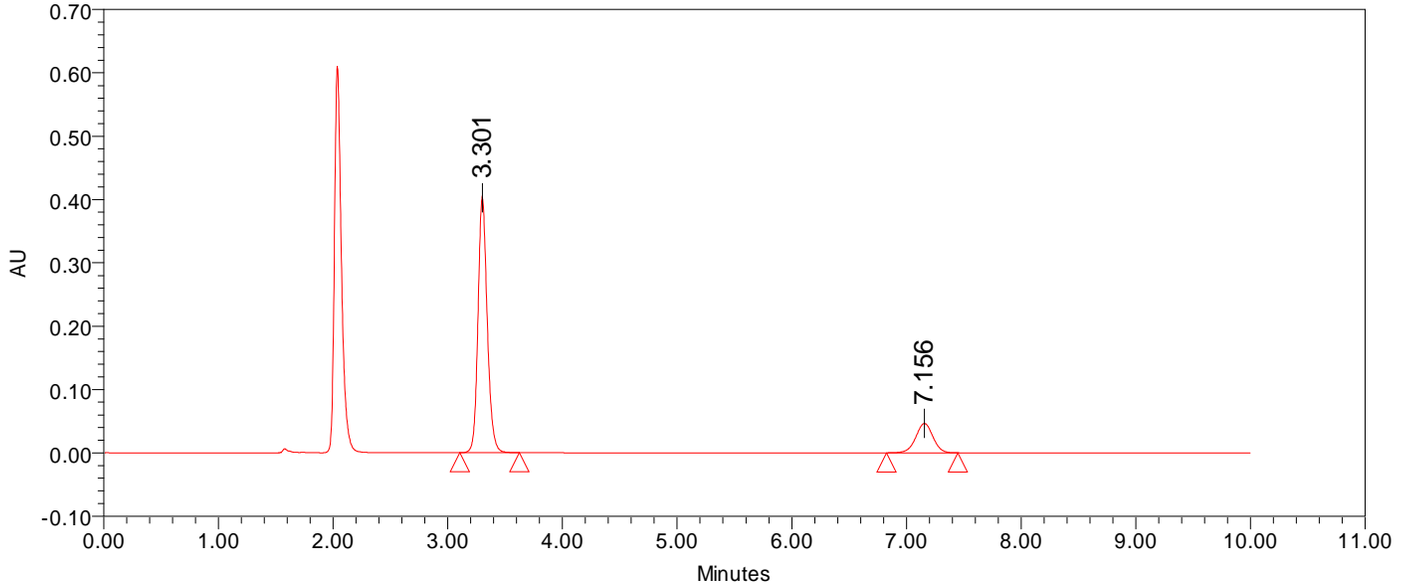
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.301	2257572	82.323	8373		1.162
2	7.155	484758	17.677	11027	18.071	0.992

YMP-352

Sample Name:	zzp2-cq18y-qbjzqbbz-30g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	18	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 12:11:02 AM CST	Date Processed:	8/7/2025 11:06:32 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



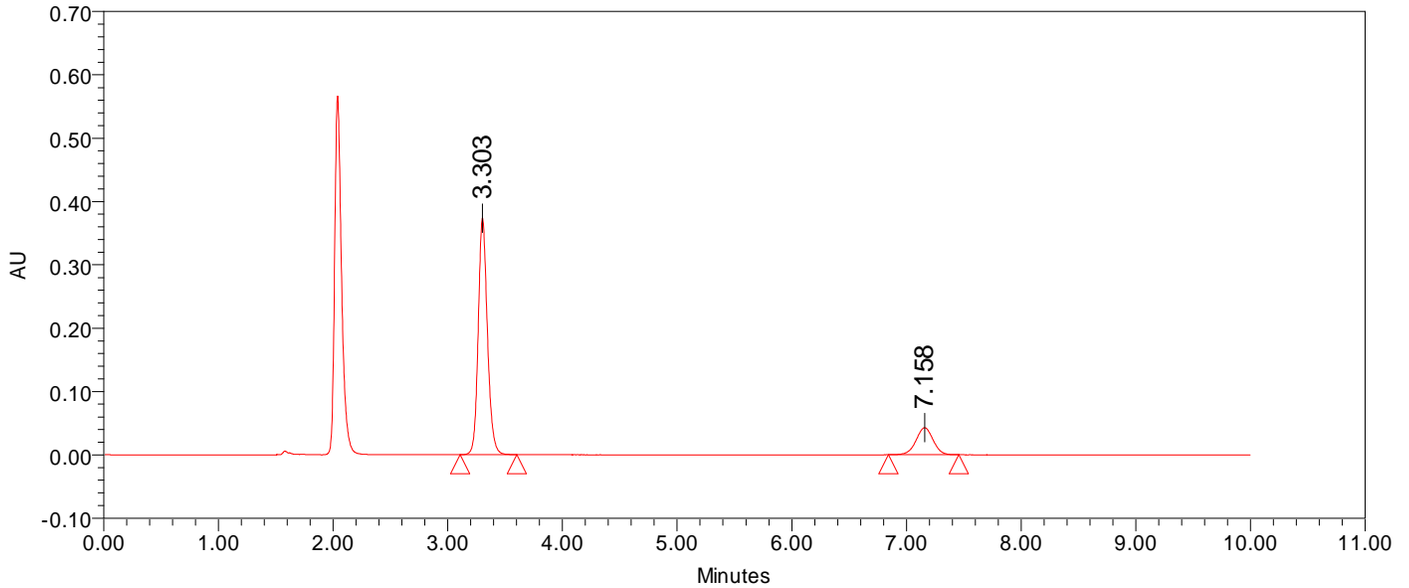
Peak Results

	Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1		3.301	2260464	82.319	8357		1.164
2		7.156	485523	17.681	11034	18.060	0.986

YMP-352

Sample Name:	zzp3-cq18y-qbjzqbbz-30g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	19	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 12:22:01 AM CST	Date Processed:	8/7/2025 11:06:32 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



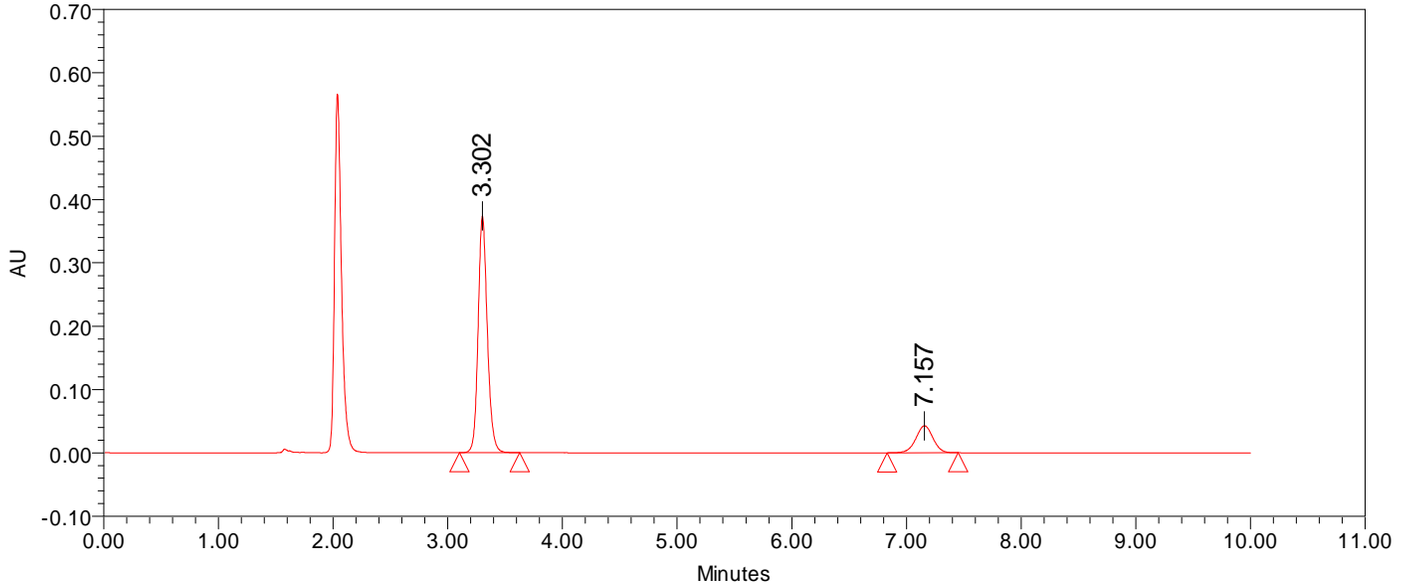
Peak Results

	Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1		3.303	2077878	82.371	8505		1.157
2		7.158	444692	17.629	11131	18.163	0.987

YMP-352

Sample Name:	zzp3-cq18y-qbjzqbbz-30g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	19	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 12:32:59 AM CST	Date Processed:	8/7/2025 11:06:32 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



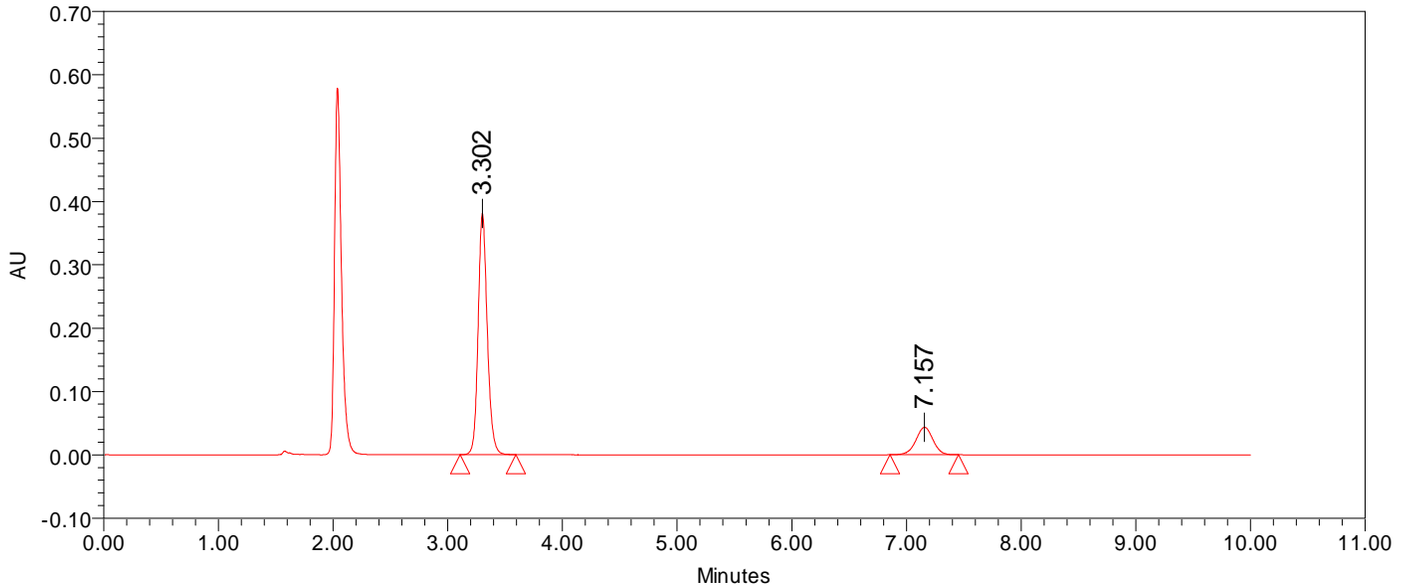
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.302	2079908	82.383	8499		1.155
2	7.157	444770	17.617	11157	18.171	0.984

YMP-352

Sample Name:	zzp3-cq18y-qbjzqbbz-30g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	20	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 12:44:04 AM CST	Date Processed:	8/7/2025 11:06:32 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



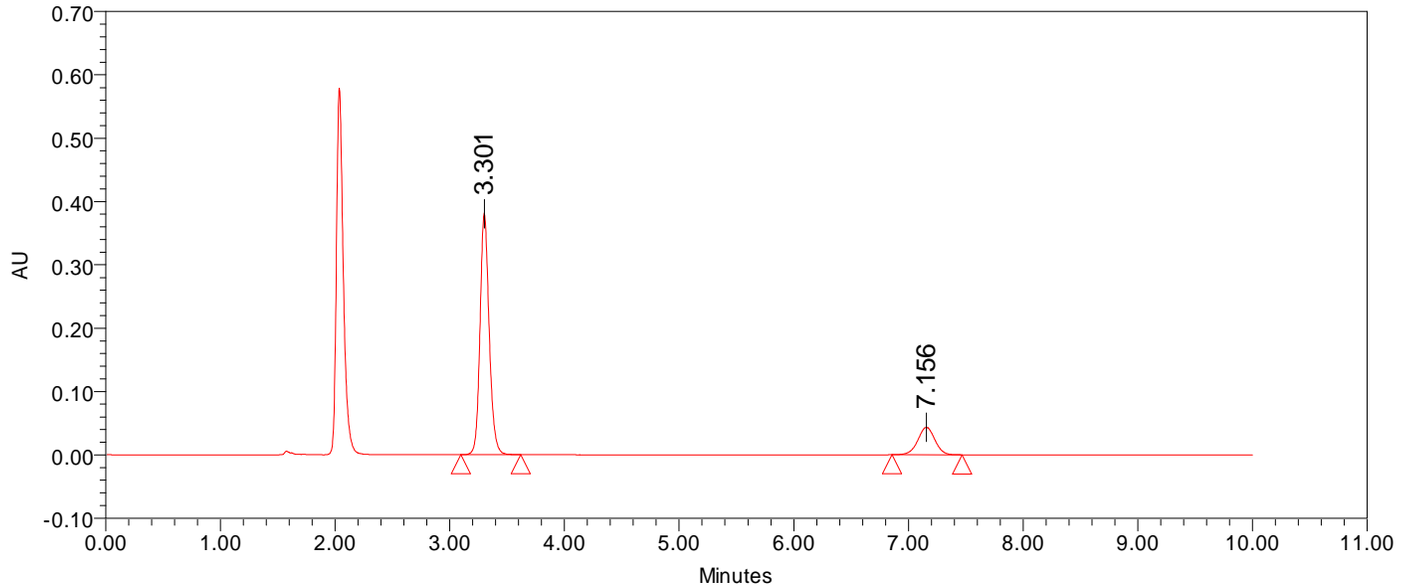
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.302	2111231	82.385	8579		1.154
2	7.157	451395	17.615	11150	18.211	0.986

YMP-352

Sample Name:	zzp3-cq18y-qbjzqbbz-30g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	20	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 12:55:02 AM CST	Date Processed:	8/7/2025 11:06:32 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



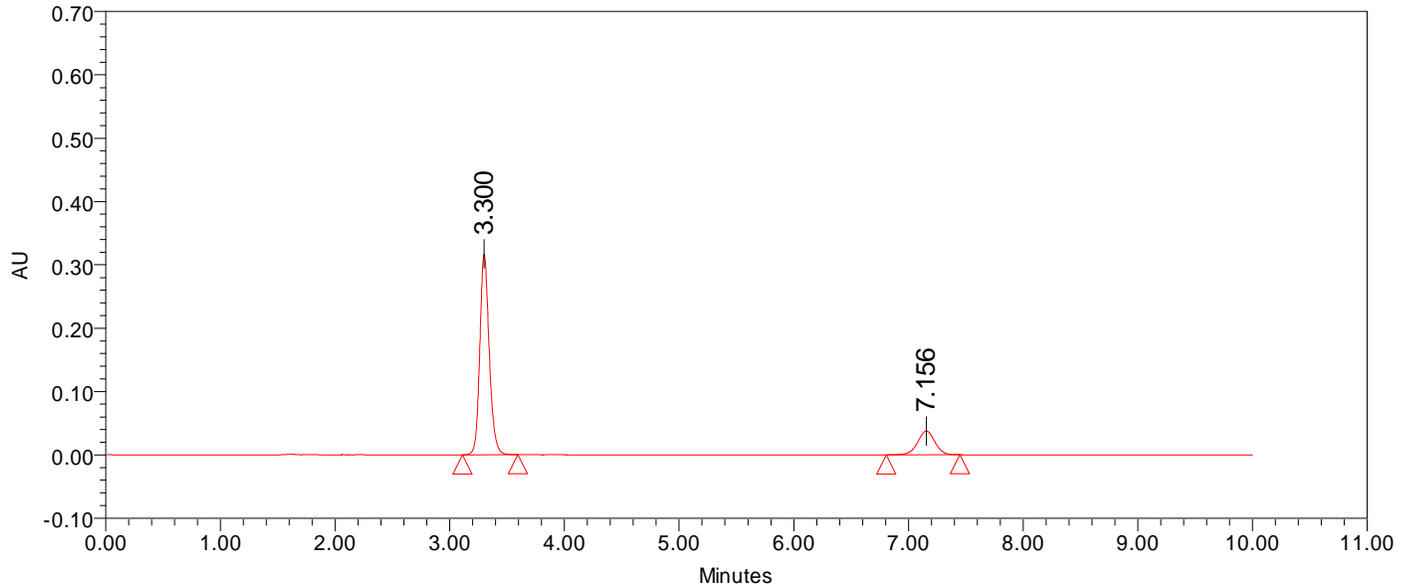
Peak Results

	Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1		3.301	2111392	82.385	8554		1.156
2		7.156	451436	17.615	11132	18.186	0.990

YMP-352

Sample Name:	zzp-cq18y-qbjzqbbz-dz2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	21	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 1:06:02 AM CST	Date Processed:	8/7/2025 11:06:32 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



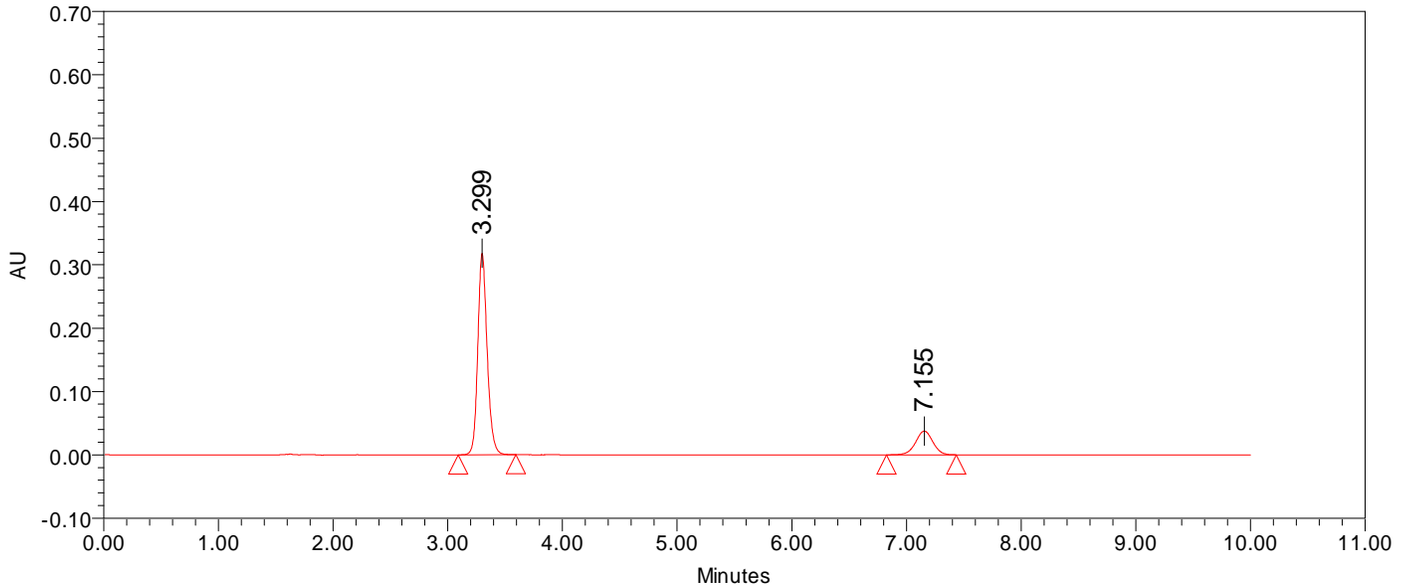
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.300	1805947	82.077	8095		1.174
2	7.156	394349	17.923	10940	17.922	0.987

YMP-352

Sample Name:	zzp-cq18y-qbjzqbbz-dz2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	21	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 1:16:59 AM CST	Date Processed:	8/7/2025 11:06:32 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



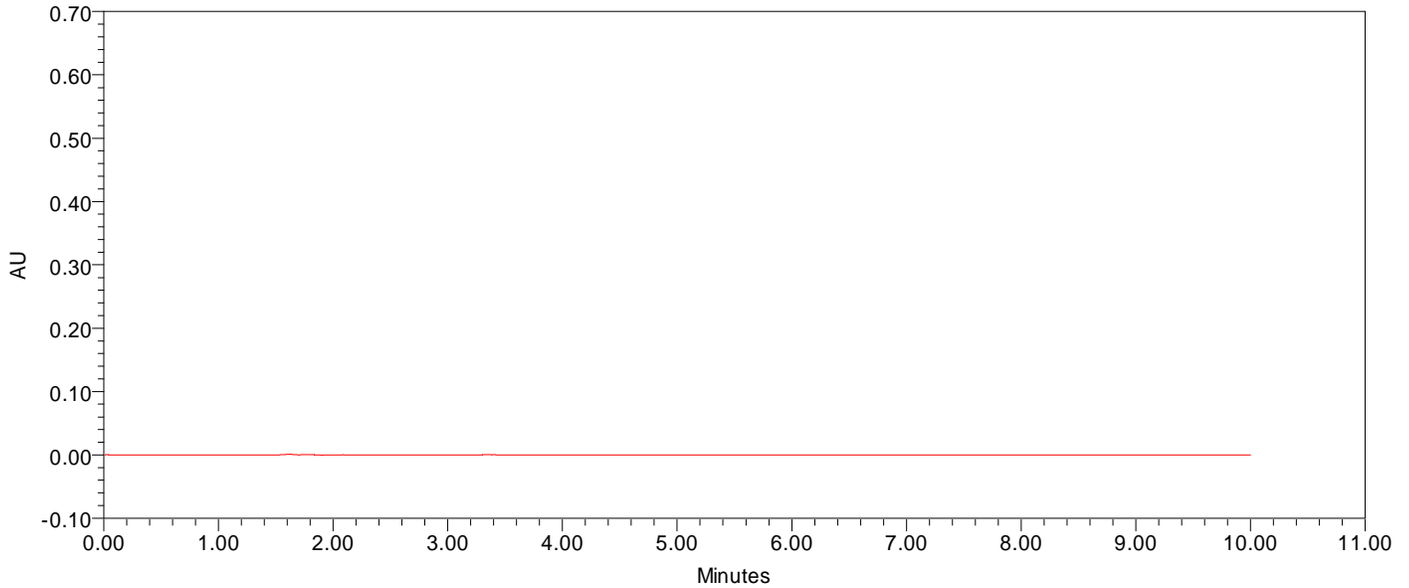
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.299	1807292	82.110	8120		1.171
2	7.155	393779	17.890	10936	17.927	0.988

YMP-352

Sample Name:	zzp-zj18y-qbjzqbbz-rj	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	1	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 1:28:00 AM CST	Date Processed:	8/7/2025 11:06:33 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



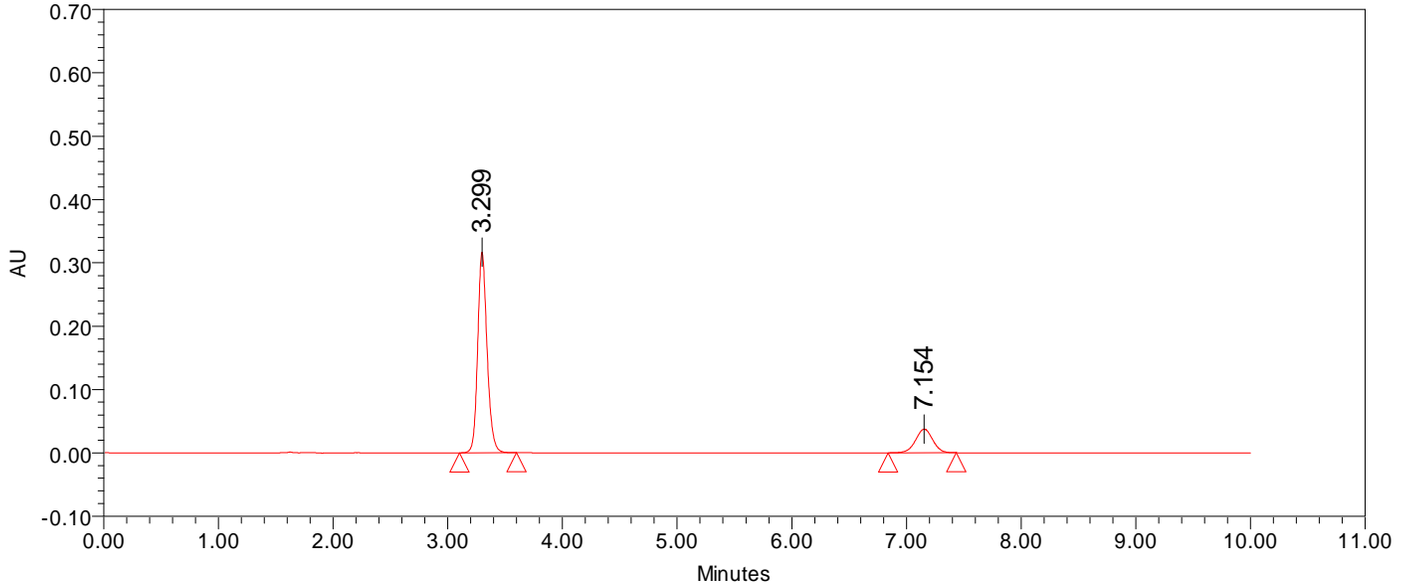
Peak Results

	Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1							

YMP-352

Sample Name:	zzp-zj18y-qbjzqbbz-dz1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	22	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 1:39:05 AM CST	Date Processed:	8/7/2025 11:06:33 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



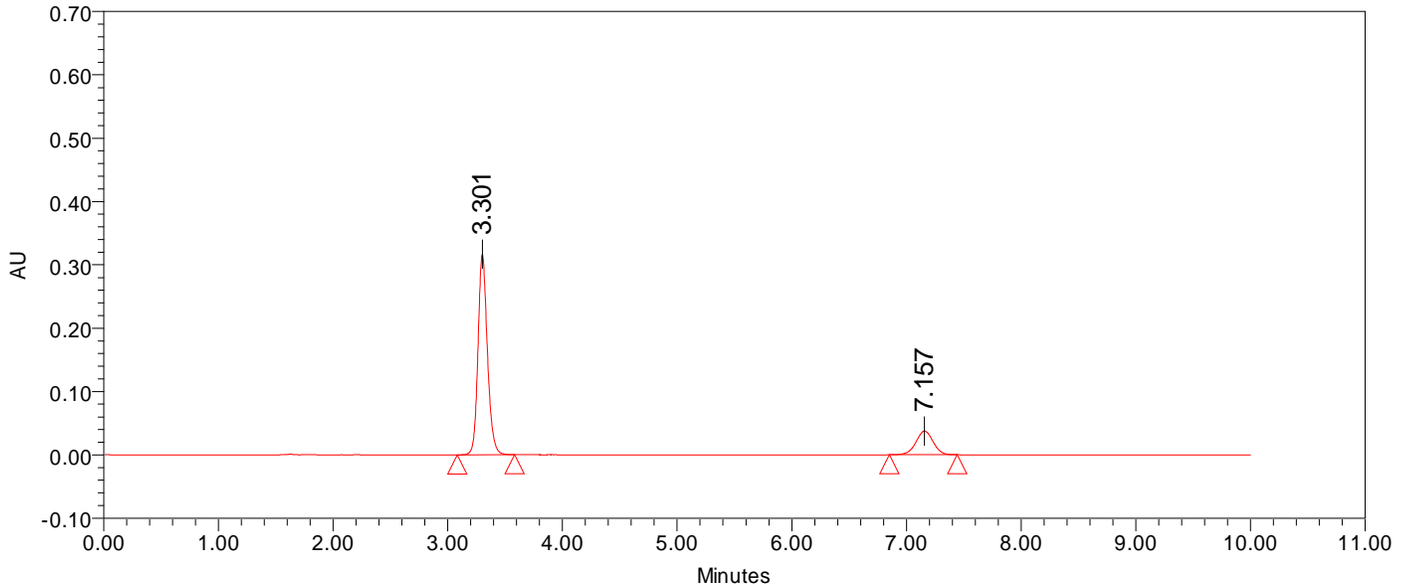
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.299	1802688	82.117	8107		1.173
2	7.154	392589	17.883	10958	17.956	0.992

YMP-352

Sample Name:	zzp-zj18y-qbjzqbbz-dz1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	22	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 1:50:06 AM CST	Date Processed:	8/7/2025 11:06:33 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



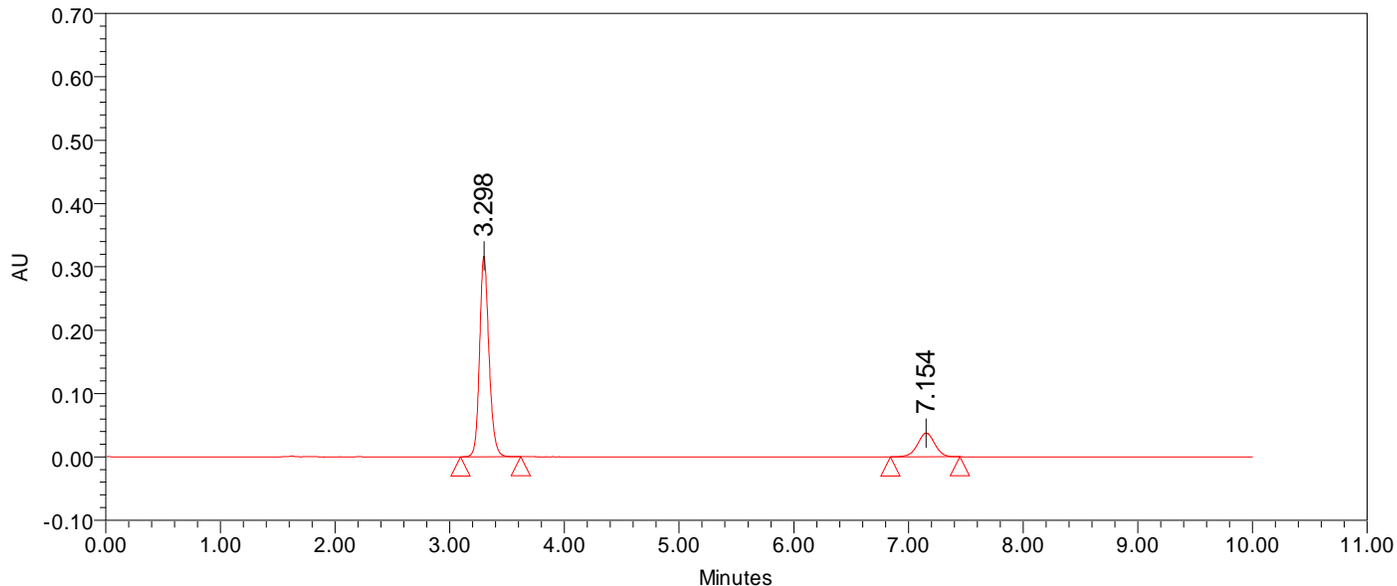
Peak Results

	Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1		3.301	1801933	82.090	8122		1.172
2		7.157	393132	17.910	10923	17.926	0.992

YMP-352

Sample Name:	zzp-zj18y-qbjzqbbz-dz1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	22	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	3	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 2:01:03 AM CST	Date Processed:	8/7/2025 11:06:33 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



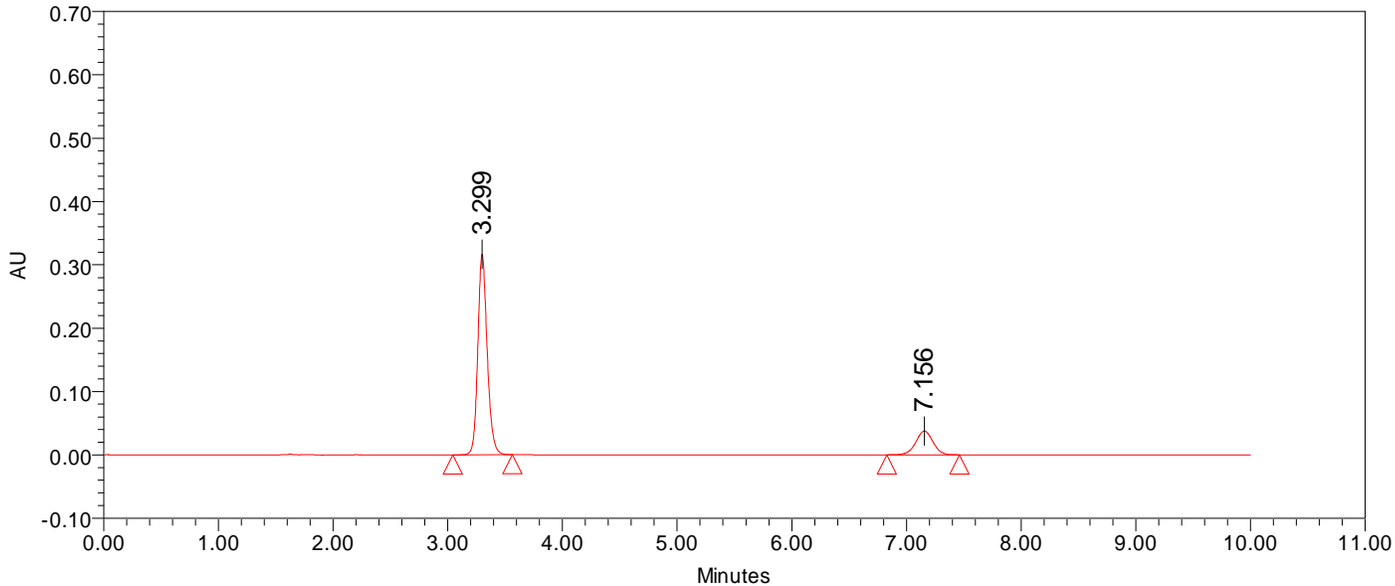
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.298	1805952	82.090	8101		1.172
2	7.154	394018	17.910	10930	17.936	0.991

YMP-352

Sample Name:	zzp-zj18y-qbjzqbbz-dz1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	22	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	4	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 2:12:03 AM CST	Date Processed:	8/7/2025 11:06:33 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



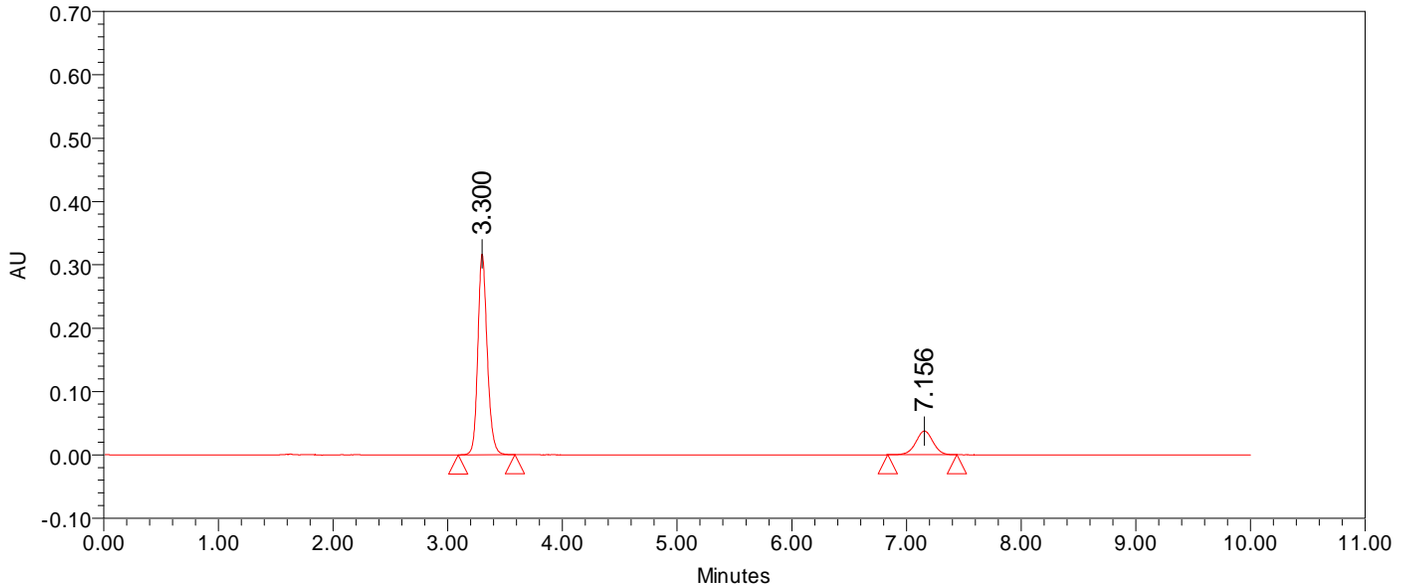
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.299	1801940	82.036	8110		1.172
2	7.156	394584	17.964	10978	17.915	0.991

YMP-352

Sample Name:	zzp-zj18y-qbjzqbbz-dz1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	22	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	5	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 2:23:04 AM CST	Date Processed:	8/7/2025 11:06:33 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



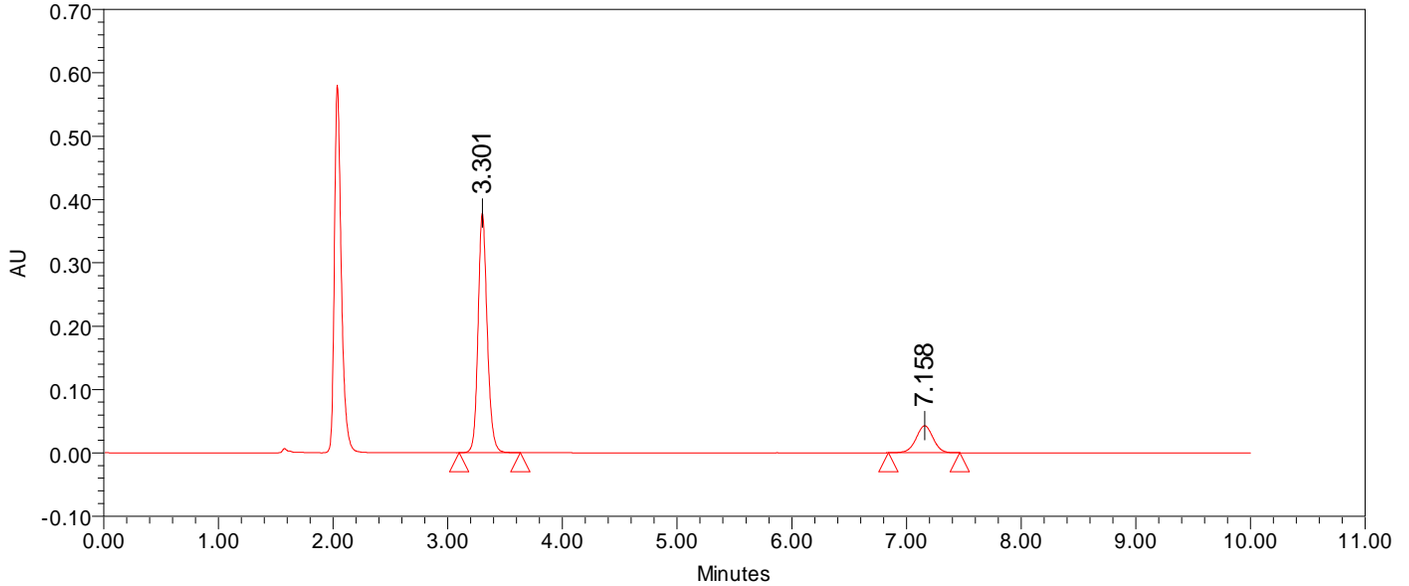
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.300	1802826	82.105	8113		1.174
2	7.156	392942	17.895	10970	17.963	0.992

YMP-352

Sample Name:	zpz1-zj18y-qbjzqbbz-10g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	23	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 2:34:04 AM CST	Date Processed:	8/7/2025 11:06:33 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



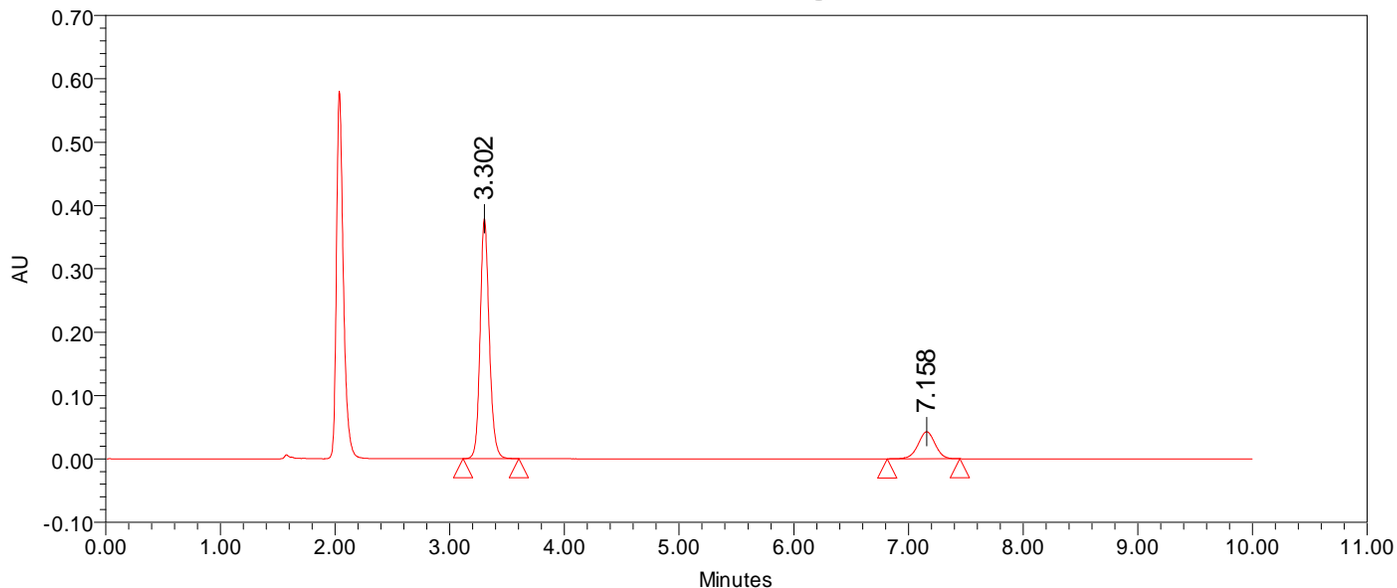
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.301	2096352	82.525	8603		1.155
2	7.158	443926	17.475	11187	18.228	0.987

YMP-352

Sample Name:	zzp1-zj18y-qbjzqbbz-10g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	23	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 2:45:02 AM CST	Date Processed:	8/7/2025 11:06:33 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



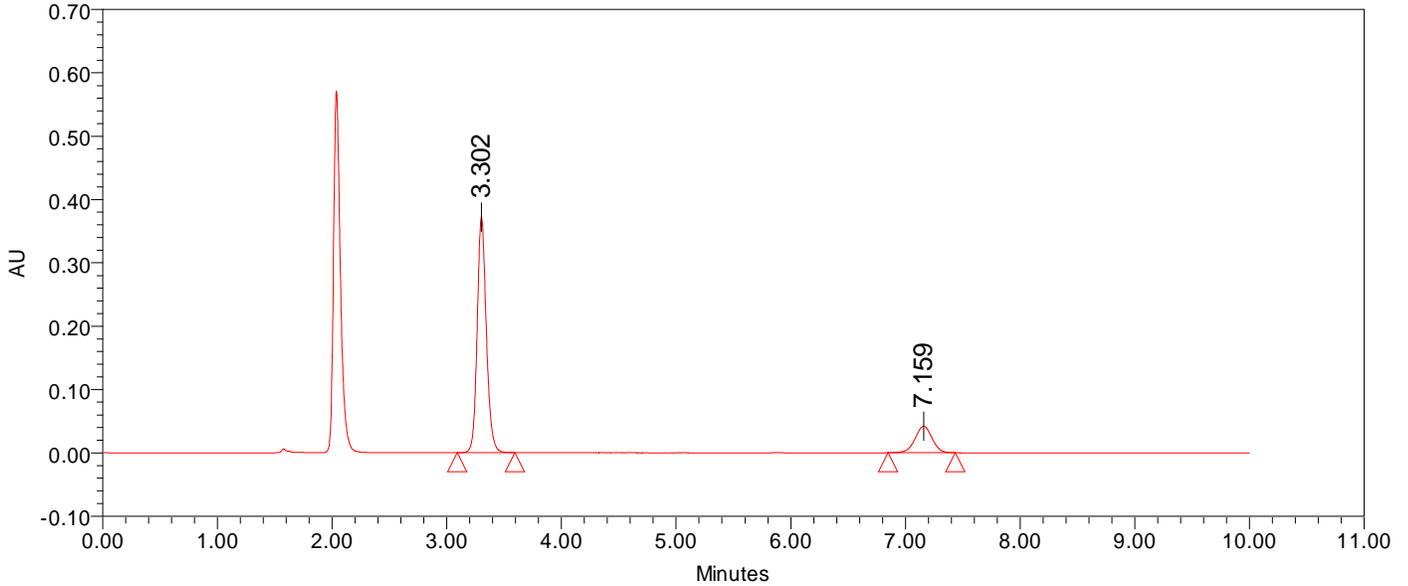
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.302	2097375	82.505	8605		1.154
2	7.158	444756	17.495	11162	18.238	0.984

YMP-352

Sample Name:	zzp1-zj18y-qbjzqbbz-10g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	24	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 2:56:05 AM CST	Date Processed:	8/7/2025 11:06:34 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



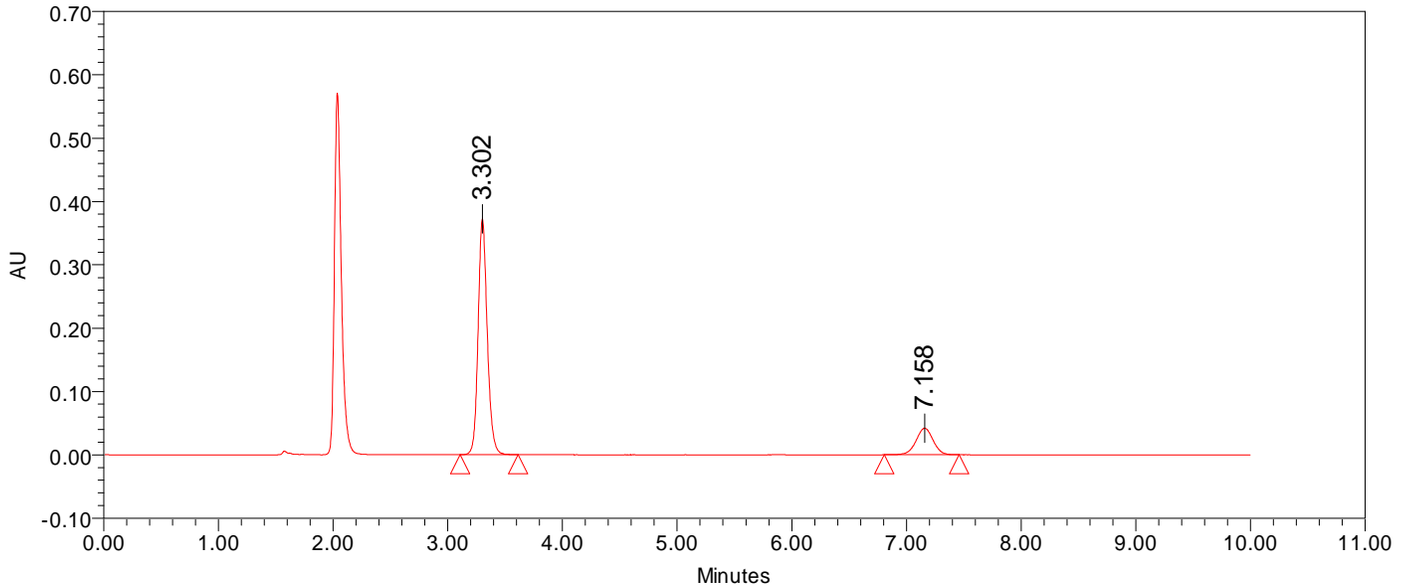
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.302	2061645	82.567	8566		1.152
2	7.159	435278	17.433	11152	18.242	0.984

YMP-352

Sample Name:	zzp1-zj18y-qbjzqbbz-10g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	24	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 3:07:02 AM CST	Date Processed:	8/7/2025 11:06:34 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



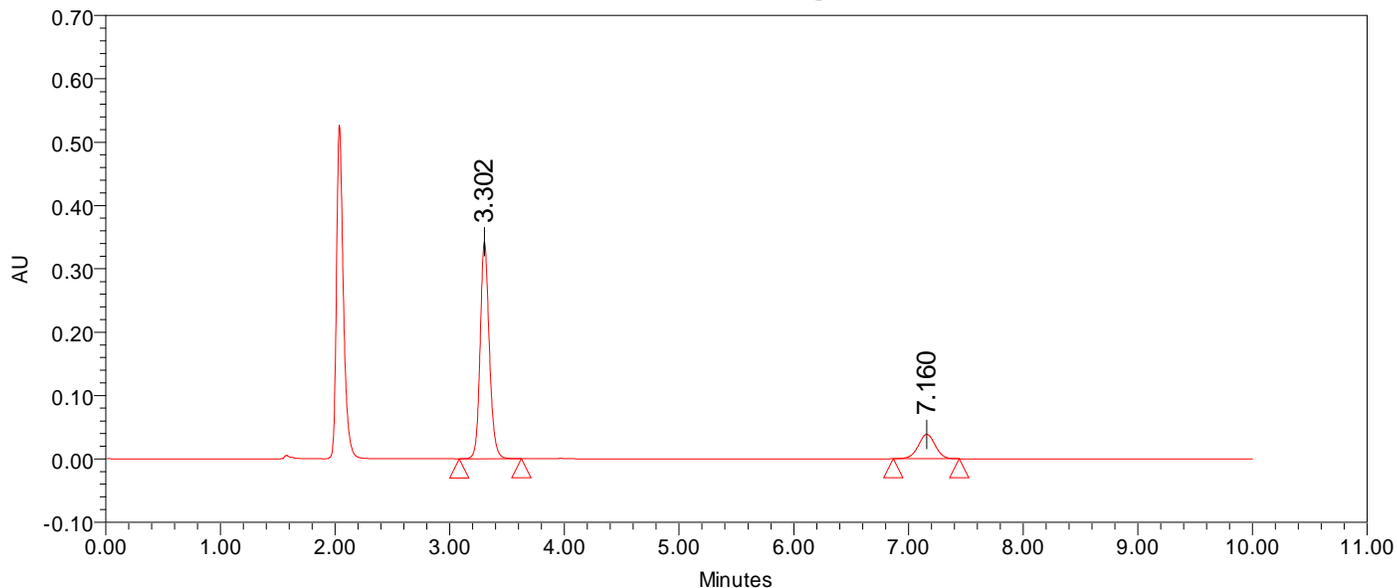
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.302	2062000	82.499	8583		1.152
2	7.158	437424	17.501	11144	18.233	0.986

YMP-352

Sample Name:	zzp2-zj18y-qbjzqbbz-10g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	25	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 3:18:30 AM CST	Date Processed:	8/7/2025 11:06:34 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



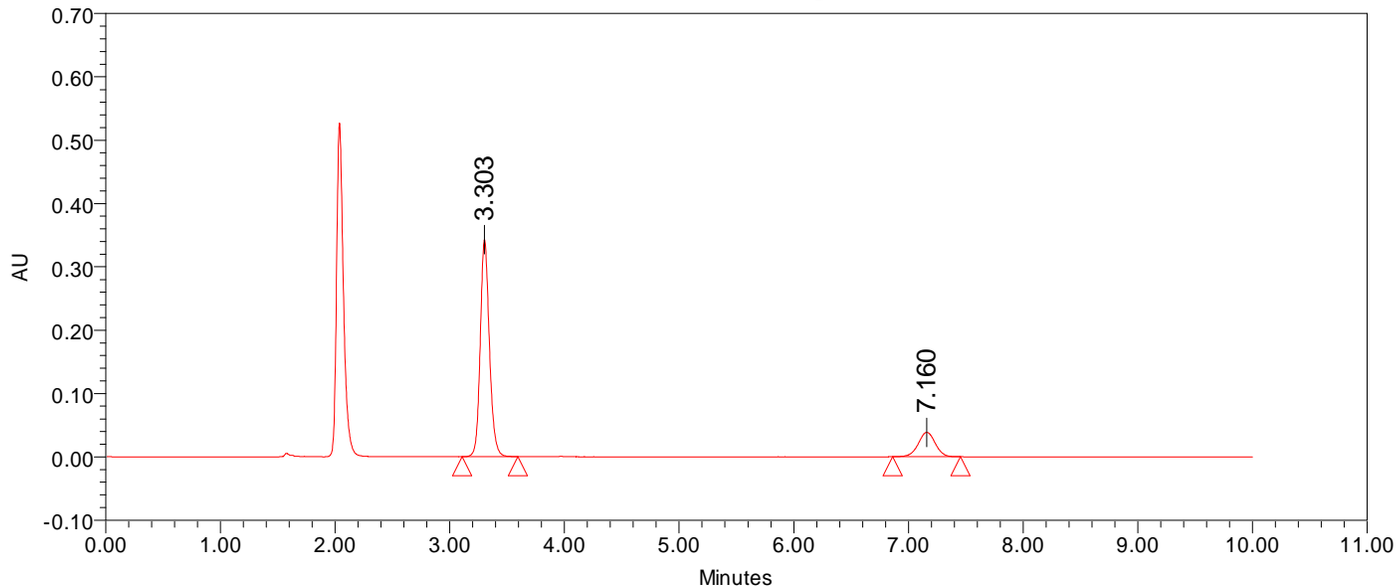
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.302	1899908	82.569	8575		1.153
2	7.160	401091	17.431	11158	18.268	0.986

YMP-352

Sample Name:	zzp2-zj18y-qbjzqbbz-10g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	25	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 3:29:29 AM CST	Date Processed:	8/7/2025 11:06:34 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



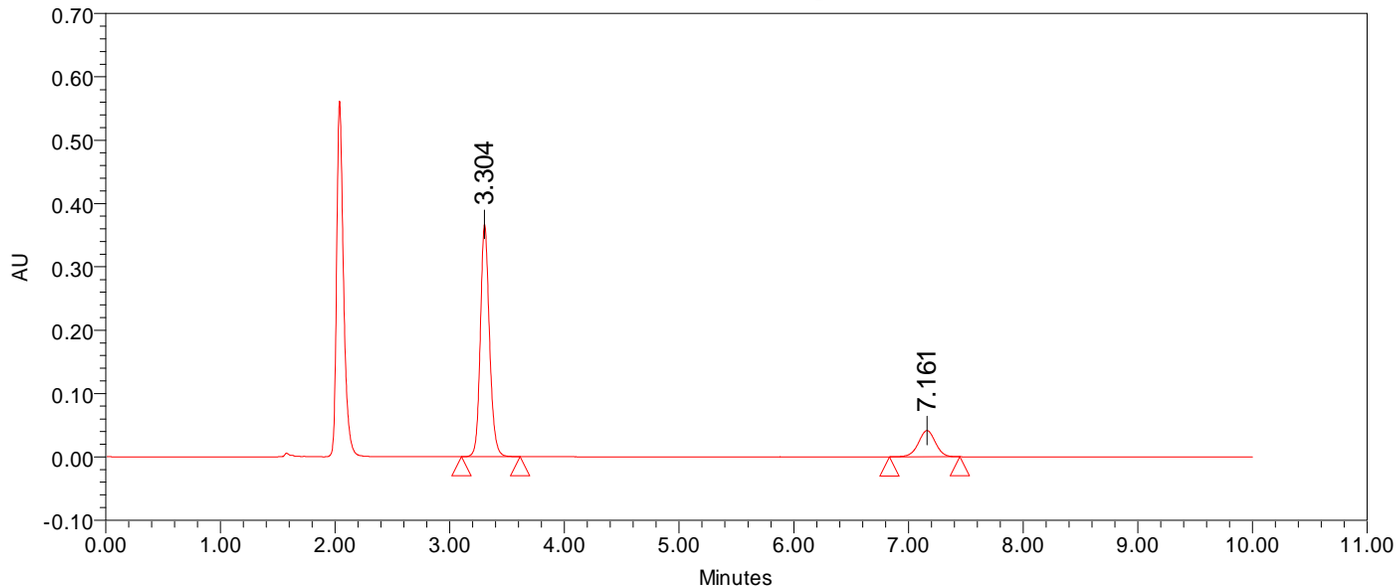
Peak Results

	Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1		3.303	1897999	82.523	8602		1.152
2		7.160	401954	17.477	11168	18.242	0.988

YMP-352

Sample Name:	zzp2-zj18y-qbjzqbbz-10g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	26	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 3:40:30 AM CST	Date Processed:	8/7/2025 11:06:34 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



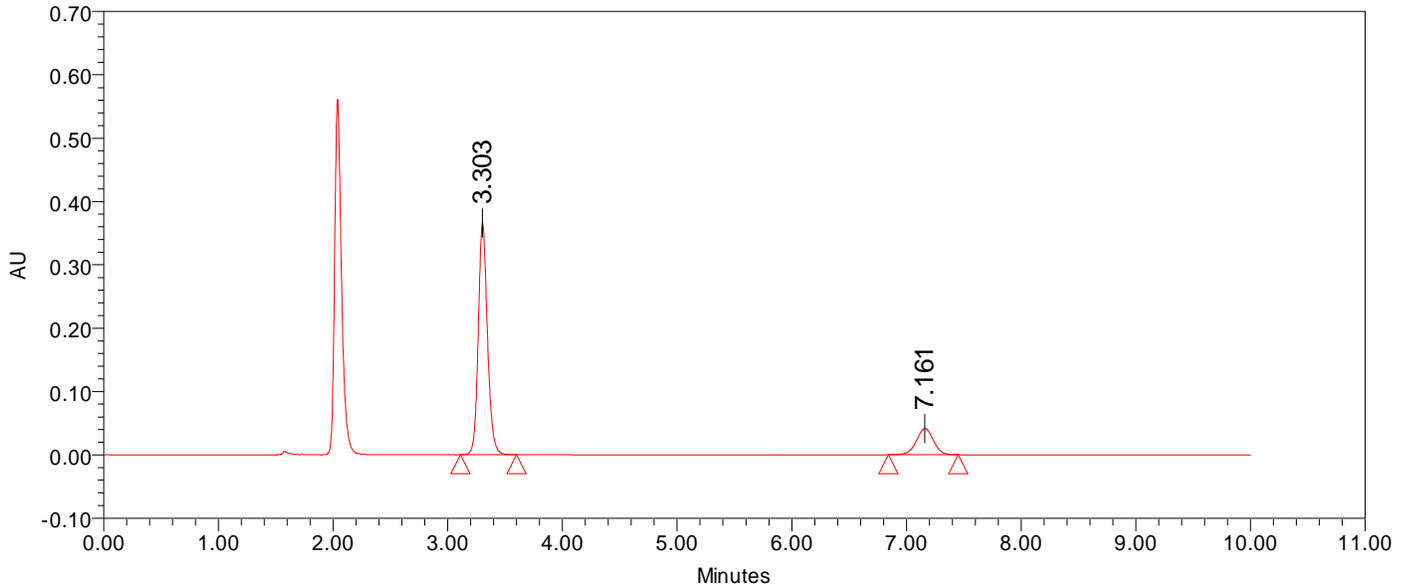
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.304	2033539	82.494	8571		1.154
2	7.161	431549	17.506	11224	18.220	0.982

YMP-352

Sample Name:	zzp2-zj18y-qbjzqbbz-10g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	26	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 3:51:28 AM CST	Date Processed:	8/7/2025 11:06:34 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



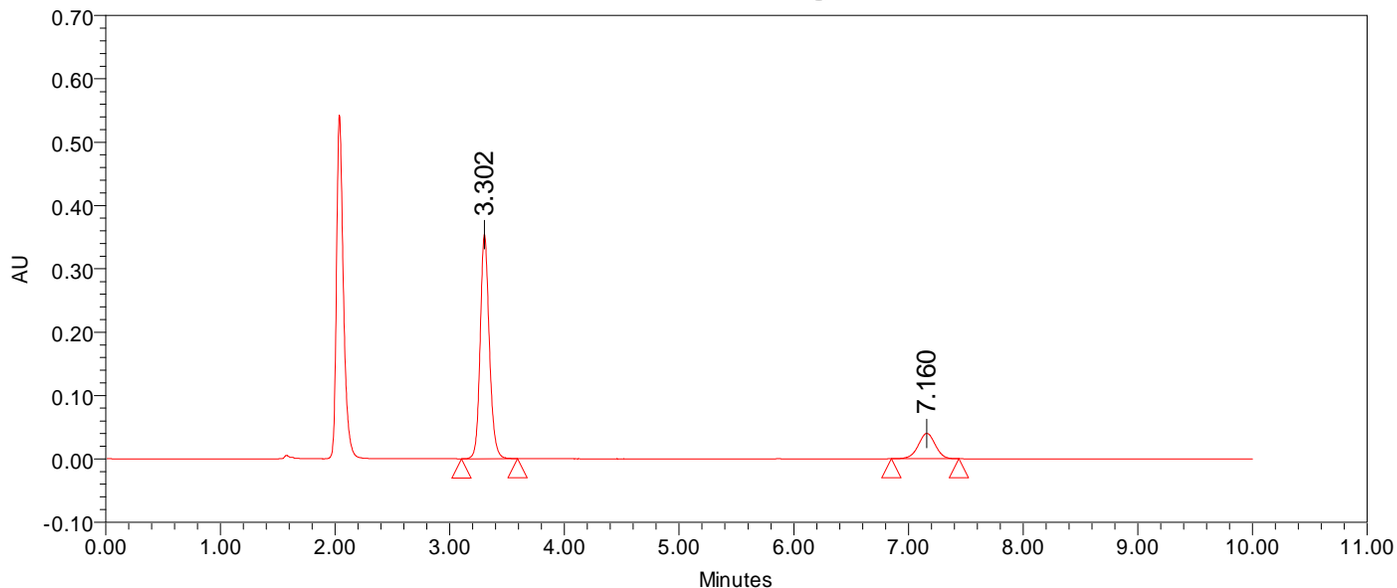
Peak Results

	Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1		3.303	2030049	82.491	8570		1.153
2		7.161	430888	17.509	11202	18.231	0.984

YMP-352

Sample Name:	zzp3-zj18y-qbjzqbbz-10g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	27	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 4:02:28 AM CST	Date Processed:	8/7/2025 11:06:34 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



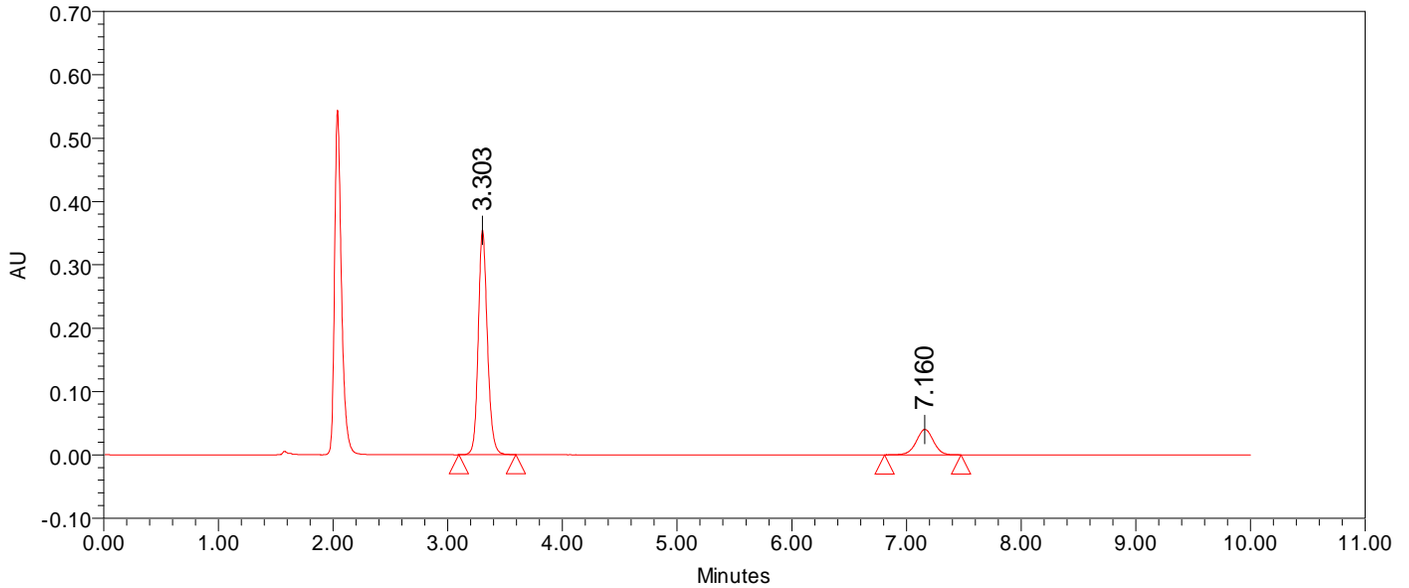
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.302	1961718	82.482	8576		1.151
2	7.160	416631	17.518	11191	18.226	0.986

YMP-352

Sample Name:	zzp3-zj18y-qbjzqbbz-10g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	27	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 4:13:25 AM CST	Date Processed:	8/7/2025 11:06:35 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



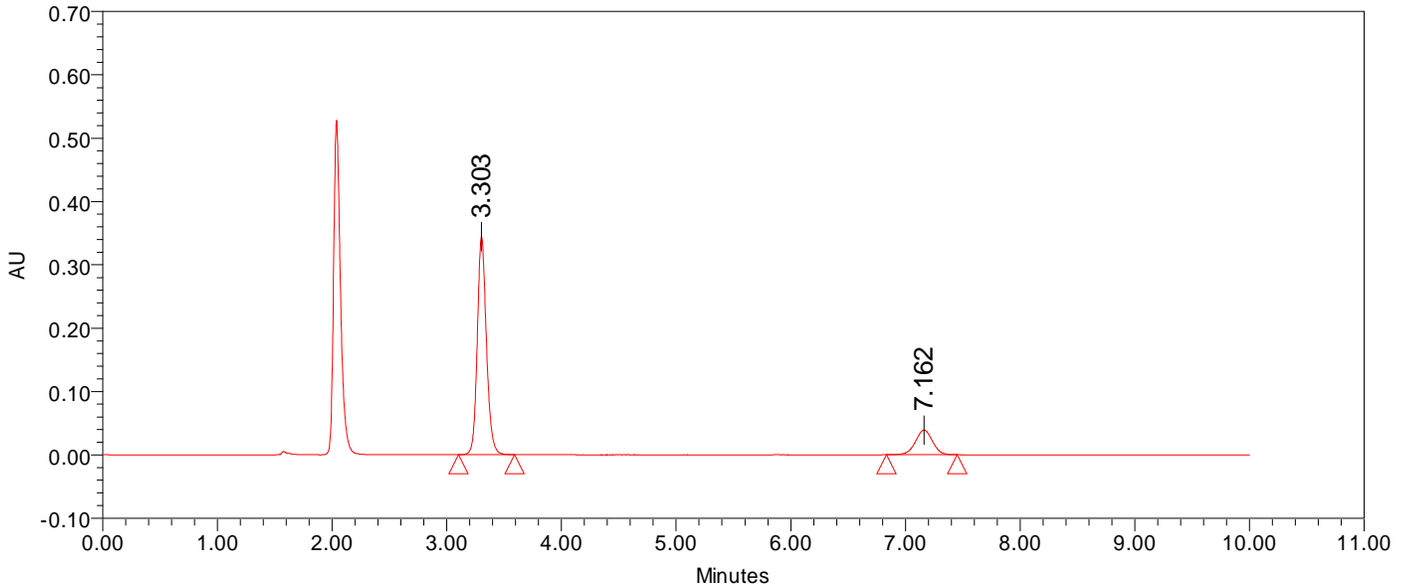
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.303	1961472	82.391	8599		1.152
2	7.160	419223	17.609	11197	18.242	0.985

YMP-352

Sample Name:	zzp3-zj18y-qbjzqbbz-10g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	28	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 4:24:26 AM CST	Date Processed:	8/7/2025 11:06:35 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



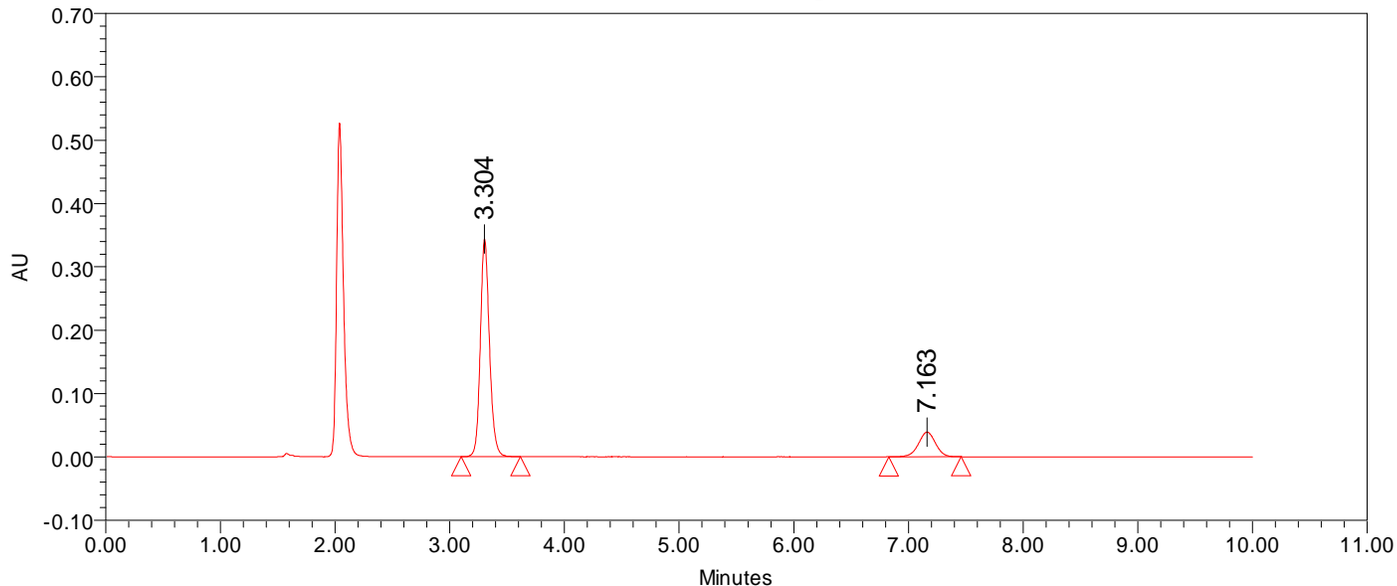
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.303	1904968	82.425	8588		1.151
2	7.162	406187	17.575	11167	18.243	0.981

YMP-352

Sample Name:	zzp3-zj18y-qbjzqbbz-10g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	28	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 4:35:23 AM CST	Date Processed:	8/7/2025 11:06:35 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



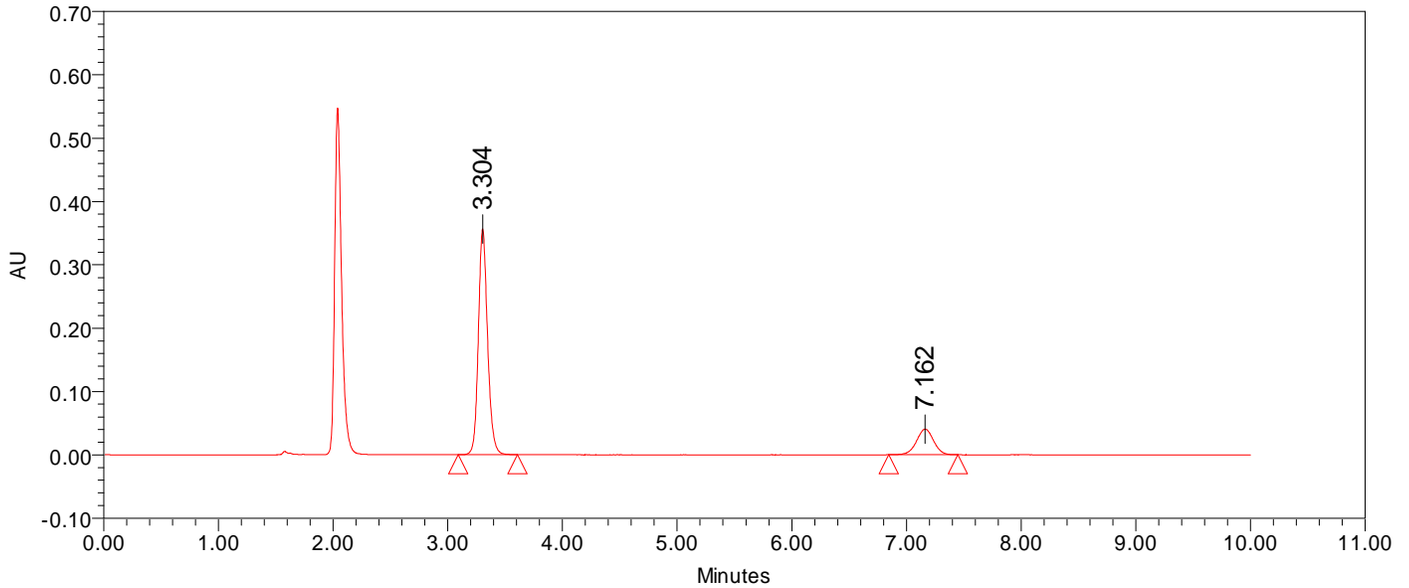
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.304	1901693	82.412	8613		1.152
2	7.163	405860	17.588	11150	18.250	0.981

YMP-352

Sample Name:	zzp1-zj18y-qbjzqbbz-20g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	29	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 4:46:26 AM CST	Date Processed:	8/7/2025 11:06:35 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



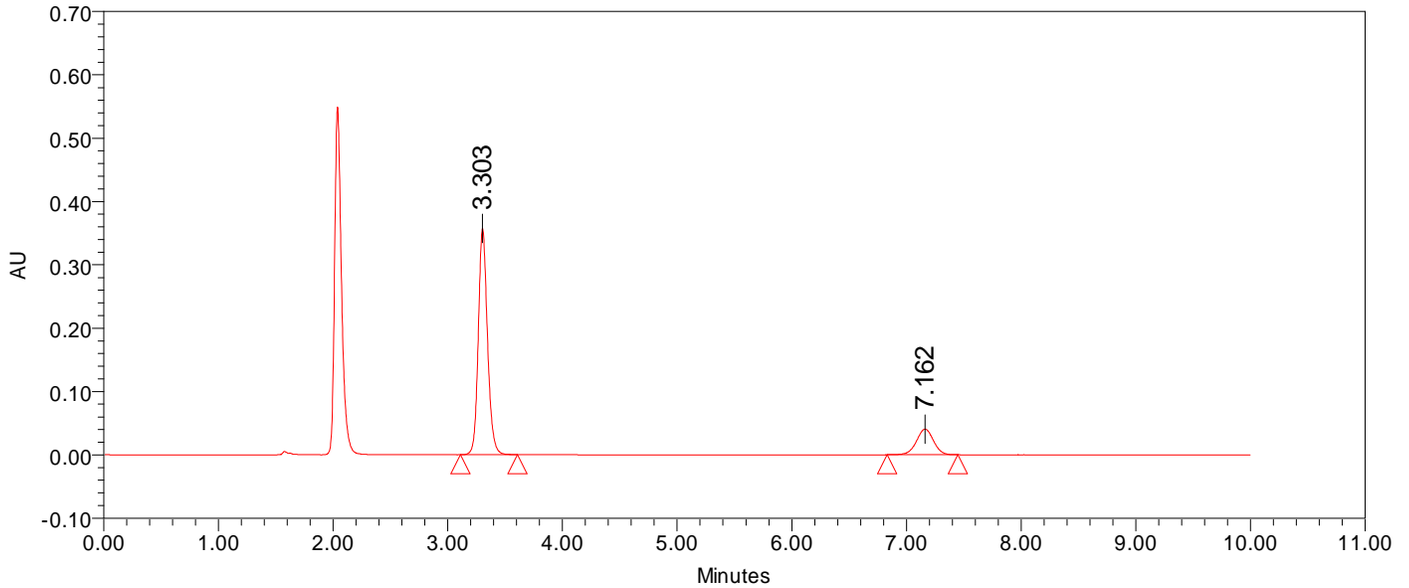
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.304	1983076	82.449	8513		1.152
2	7.162	422142	17.551	11116	18.156	0.984

YMP-352

Sample Name:	zzp1-zj18y-qbjzqbbz-20g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	29	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 4:57:25 AM CST	Date Processed:	8/7/2025 11:06:35 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



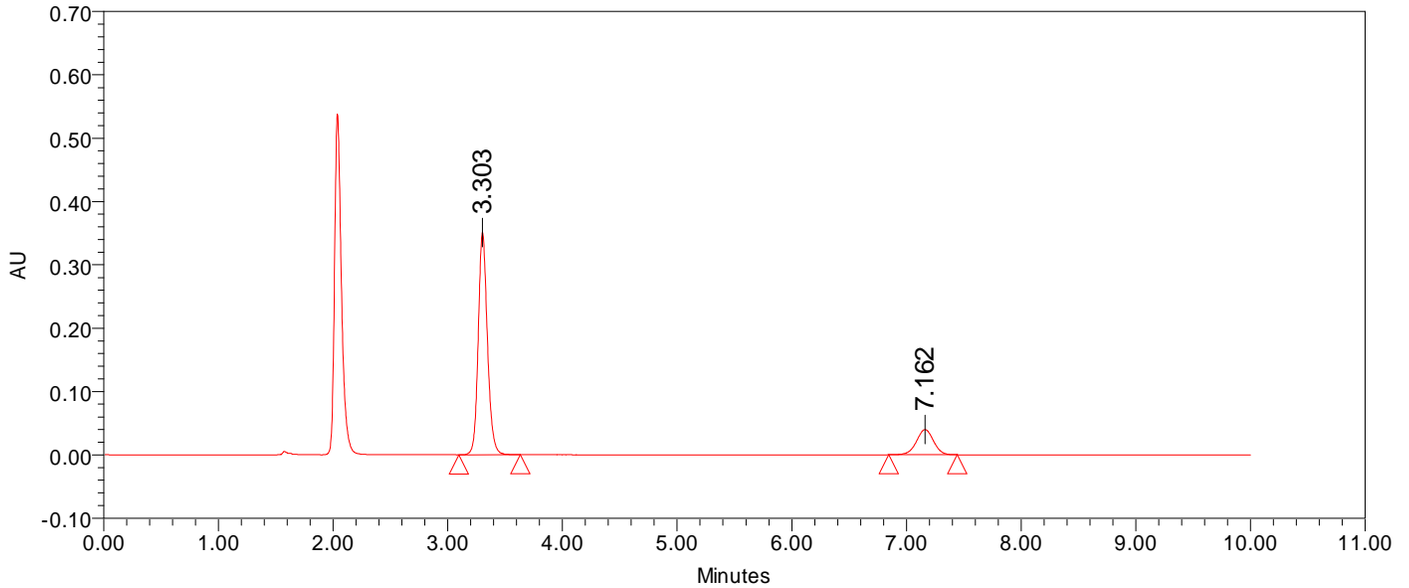
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.303	1984213	82.451	8559		1.153
2	7.162	422332	17.549	11176	18.192	0.982

YMP-352

Sample Name:	zzp1-zj18y-qbjzqbbz-20g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	30	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 5:08:26 AM CST	Date Processed:	8/7/2025 11:06:35 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



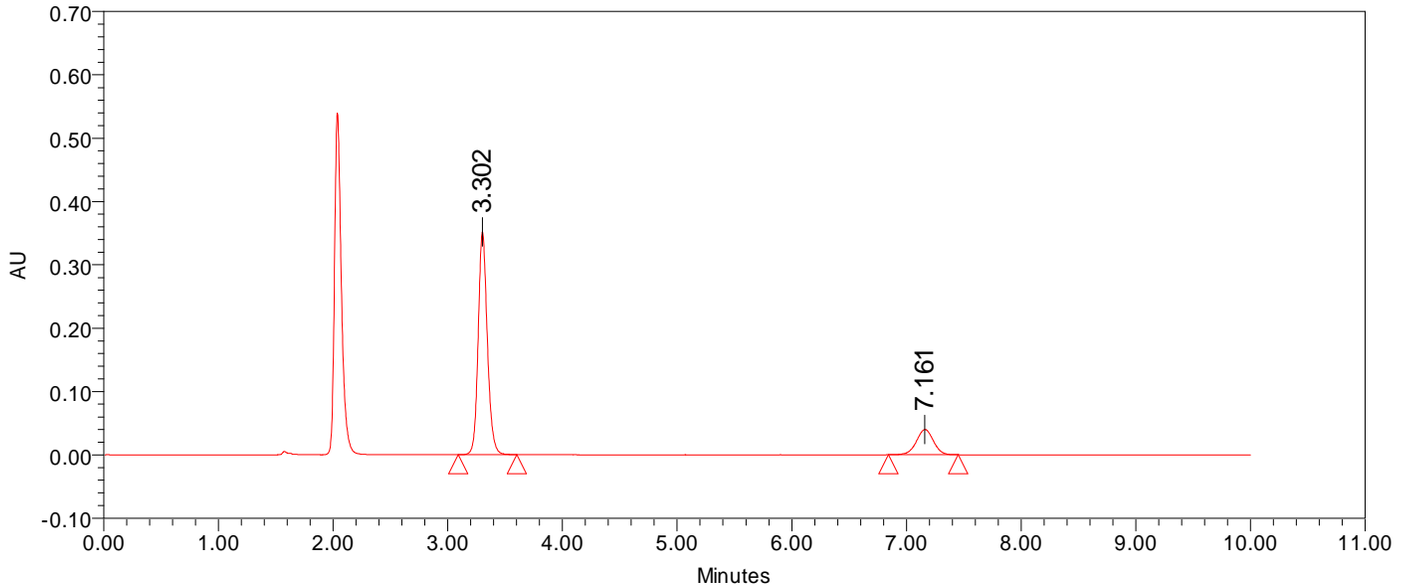
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.303	1949965	82.469	8546		1.152
2	7.162	414519	17.531	11152	18.189	0.982

YMP-352

Sample Name:	zzp1-zj18y-qbjzqbbz-20g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	30	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 5:19:24 AM CST	Date Processed:	8/7/2025 11:06:35 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



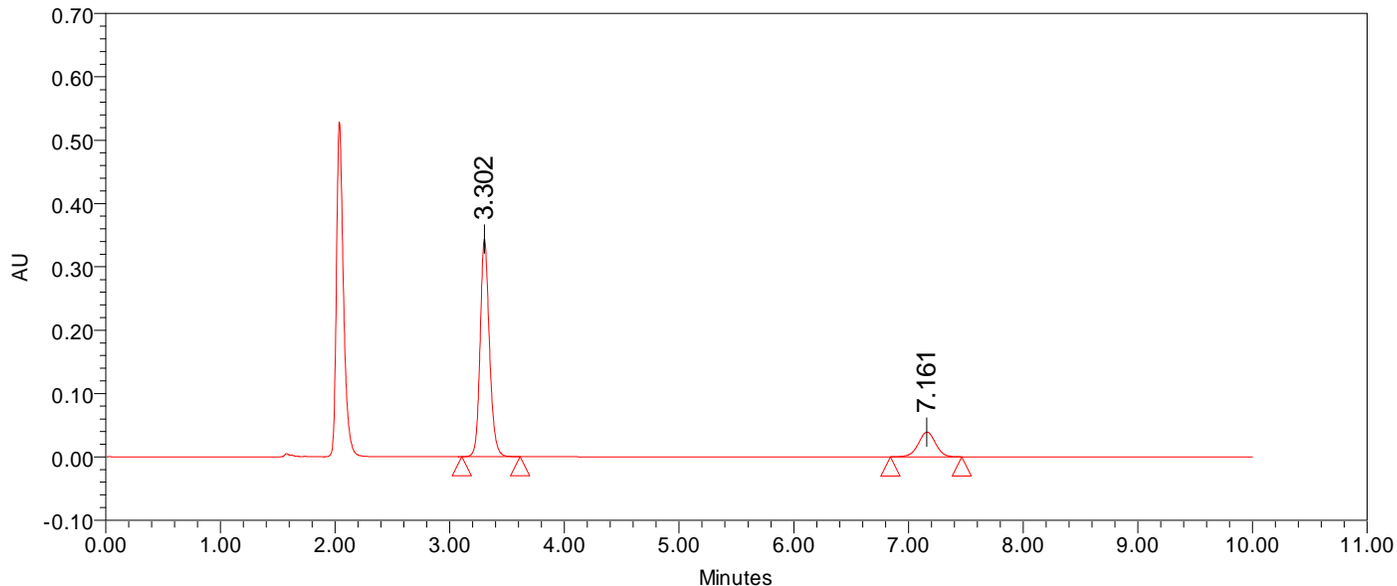
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.302	1948484	82.432	8593		1.149
2	7.161	415277	17.568	11197	18.217	0.984

YMP-352

Sample Name:	zzp2-zj18y-qbjzqbbz-20g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	31	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 5:30:24 AM CST	Date Processed:	8/7/2025 11:06:35 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



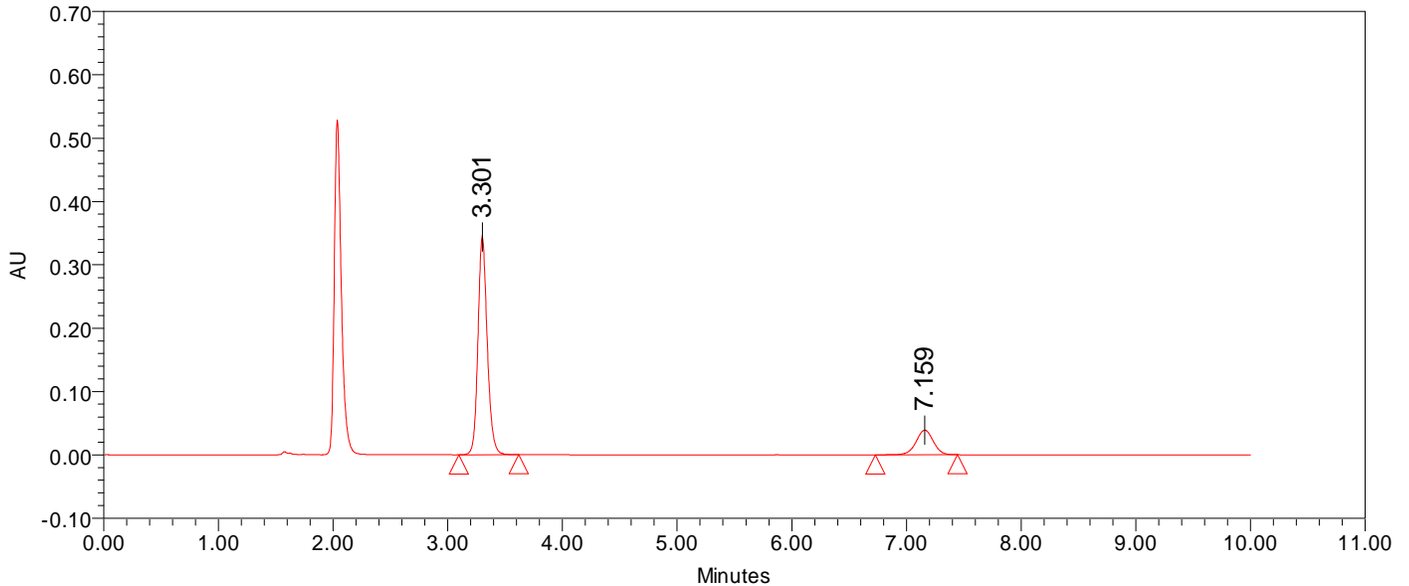
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.302	1934261	82.511	8333		1.163
2	7.161	409975	17.489	10953	18.030	0.987

YMP-352

Sample Name:	zzp2-zj18y-qbjzqbbz-20g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	31	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 5:41:23 AM CST	Date Processed:	8/7/2025 11:06:36 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



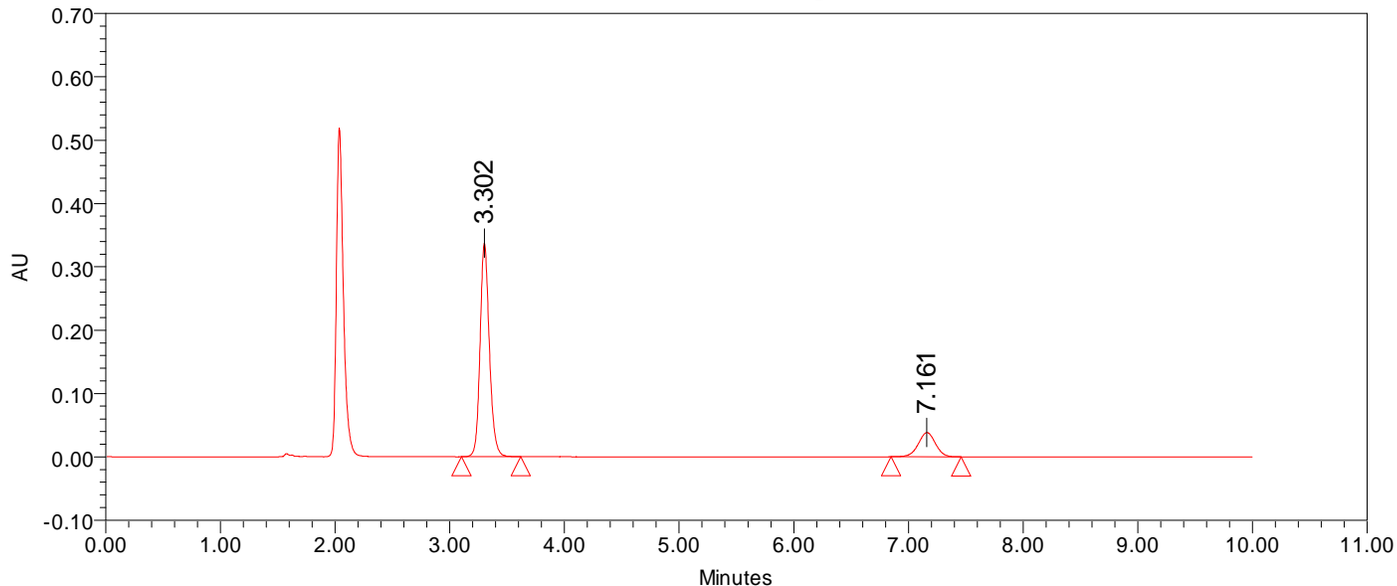
Peak Results

	Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1		3.301	1936815	82.502	8302		1.160
2		7.159	410783	17.498	10999	18.023	0.981

YMP-352

Sample Name:	zzp2-zj18y-qbjzqbbz-20g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	32	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 5:52:26 AM CST	Date Processed:	8/7/2025 11:06:36 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



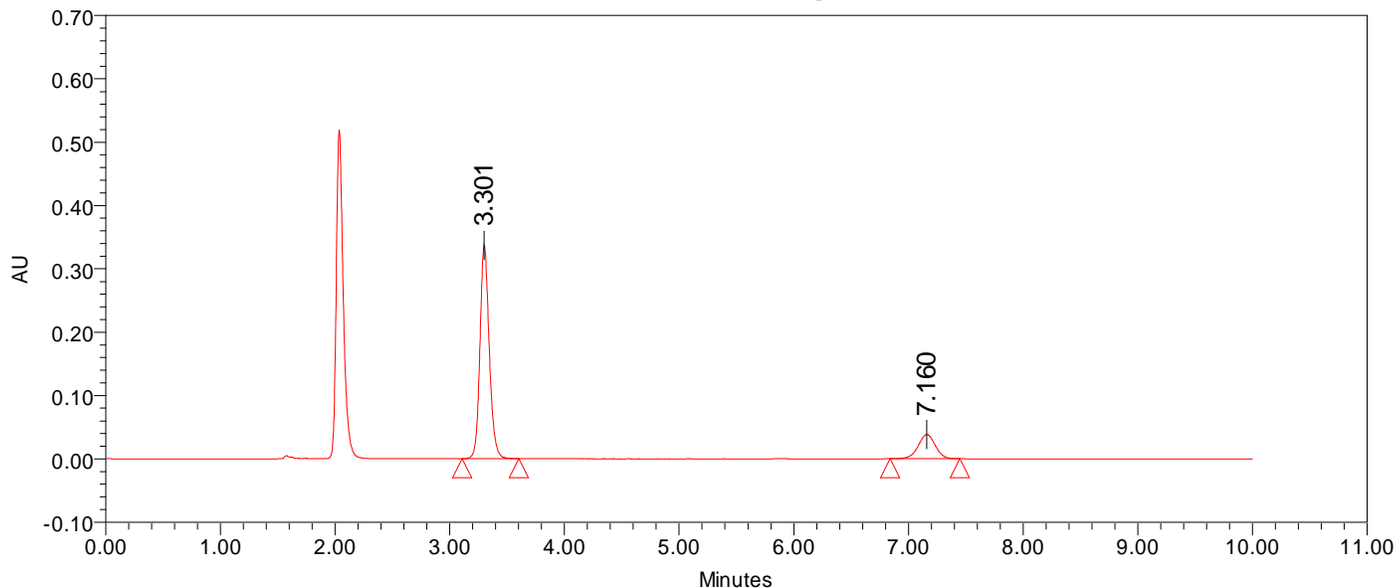
Peak Results

	Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1		3.302	1898885	82.580	8325		1.161
2		7.161	400551	17.420	10995	18.035	0.988

YMP-352

Sample Name:	zzp2-zj18y-qbjzqbbz-20g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	32	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 6:03:23 AM CST	Date Processed:	8/7/2025 11:06:36 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



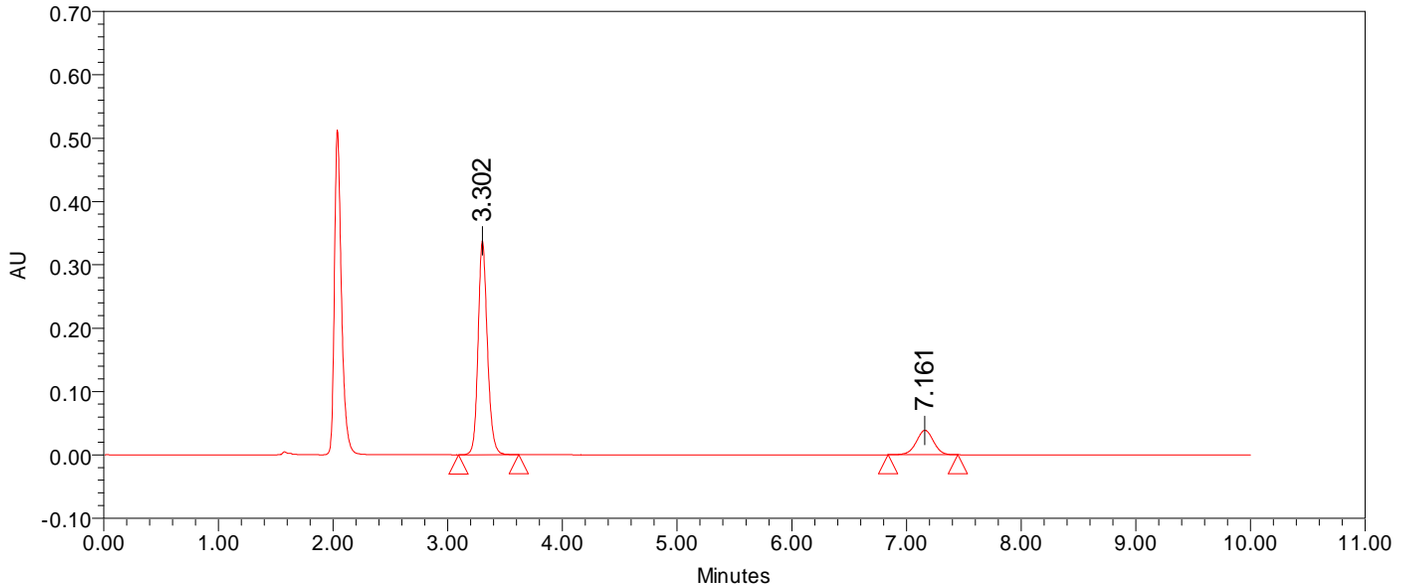
Peak Results

	Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1		3.301	1897134	82.555	8315		1.160
2		7.160	400894	17.445	11008	18.002	0.985

YMP-352

Sample Name:	zzp3-zj18y-qbjzqbbz-20g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	33	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 6:14:24 AM CST	Date Processed:	8/7/2025 11:06:36 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



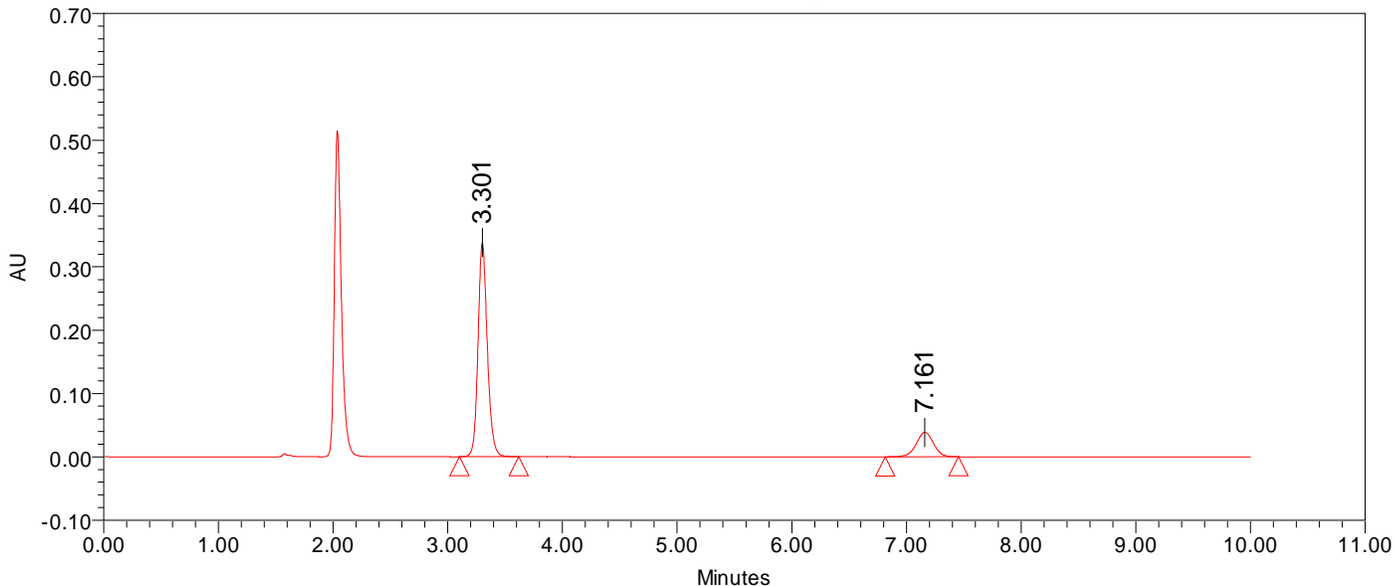
Peak Results

	Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1		3.302	1902162	82.408	8290		1.161
2		7.161	406062	17.592	11025	18.043	0.985

YMP-352

Sample Name:	zzp3-zj18y-qbjzqbbz-20g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	33	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 6:25:22 AM CST	Date Processed:	8/7/2025 11:06:36 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



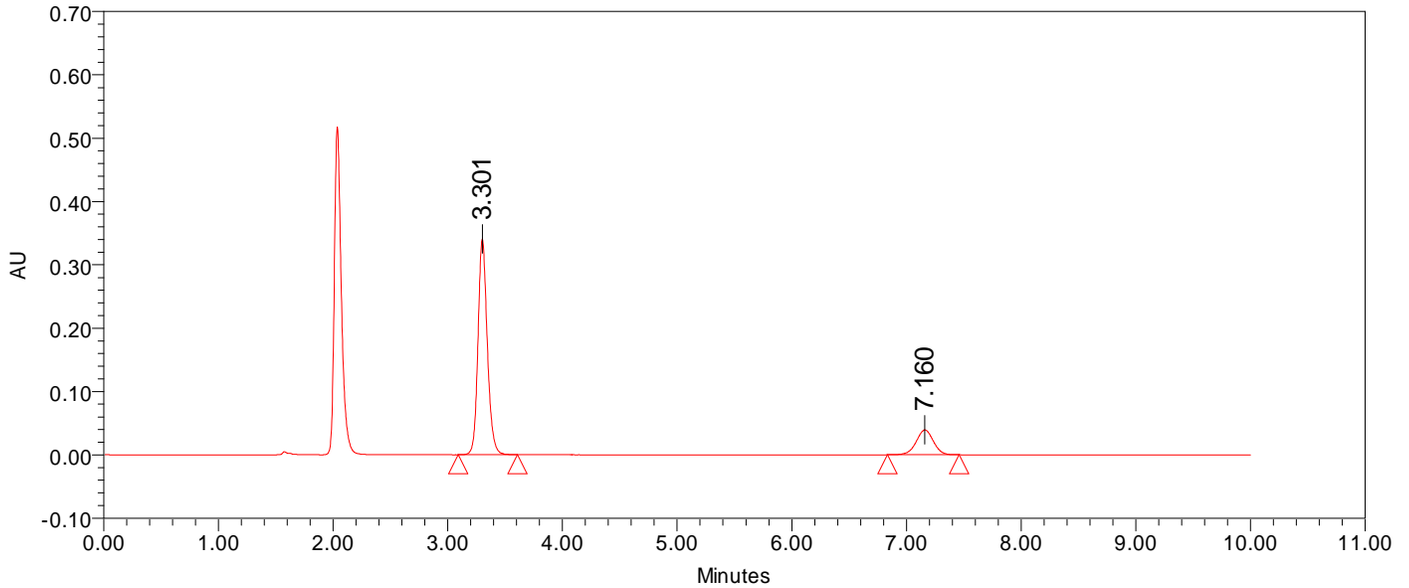
Peak Results

	Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1		3.301	1903827	82.391	8305		1.158
2		7.161	406896	17.609	10967	18.026	0.982

YMP-352

Sample Name:	zzp3-zj18y-qbjzqbbz-20g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	34	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 6:36:21 AM CST	Date Processed:	8/7/2025 11:06:36 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



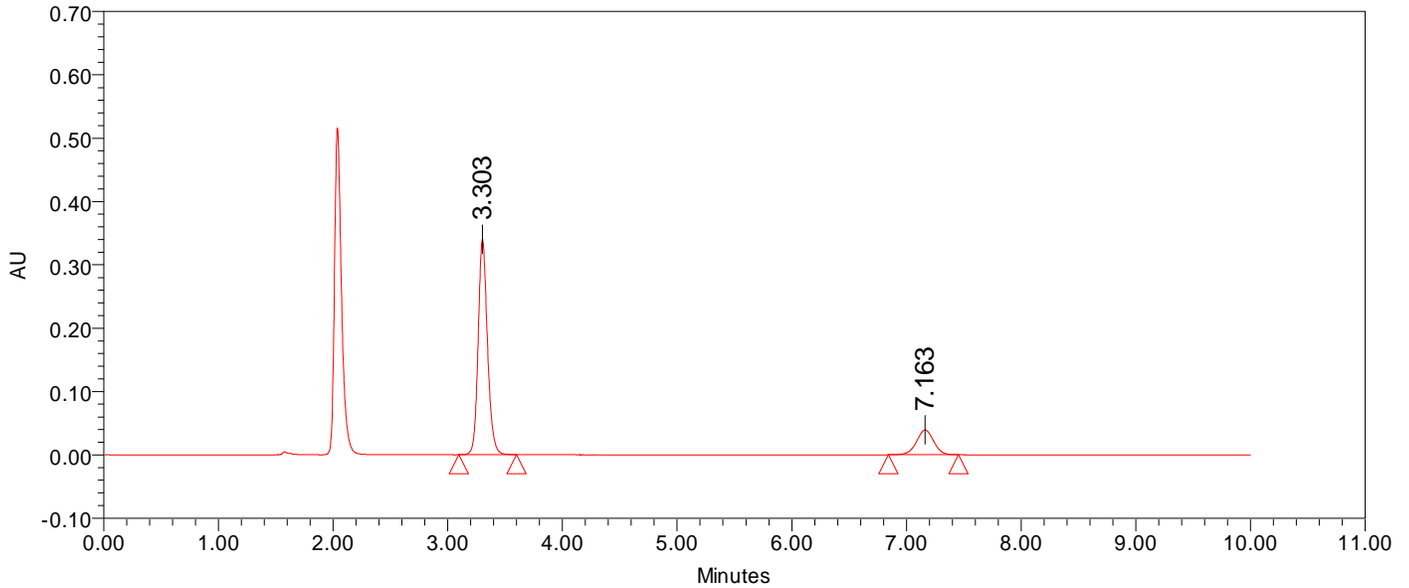
Peak Results

	Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1		3.301	1917763	82.366	8325		1.161
2		7.160	410566	17.634	10982	18.045	0.984

YMP-352

Sample Name:	zzp3-zj18y-qbjzqbbz-20g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	34	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 6:47:22 AM CST	Date Processed:	8/7/2025 11:06:36 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



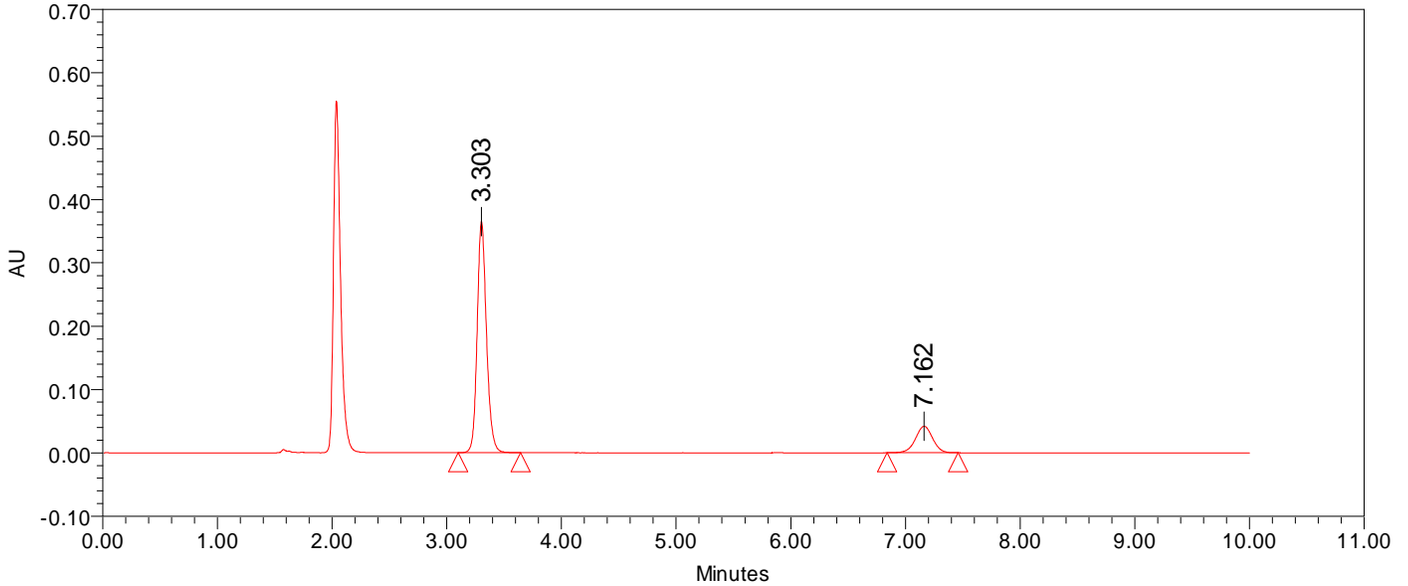
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.303	1917103	82.373	8292		1.162
2	7.163	410242	17.627	11017	18.037	0.983

YMP-352

Sample Name:	zzp1-zj18y-qbjzqbbz-30g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	35	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 6:58:25 AM CST	Date Processed:	8/7/2025 11:06:36 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



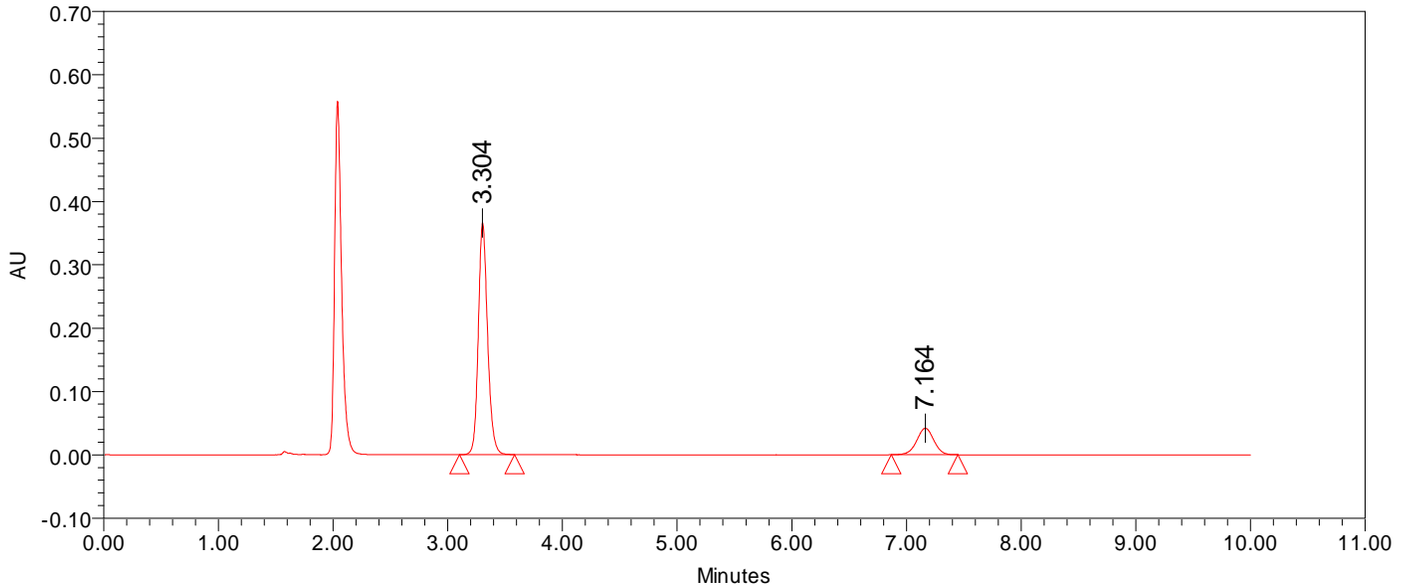
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.303	2058839	82.427	8305		1.165
2	7.162	438928	17.573	11002	18.030	0.989

YMP-352

Sample Name:	zzp1-zj18y-qbjzqbbz-30g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	35	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 7:09:22 AM CST	Date Processed:	8/7/2025 11:06:36 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



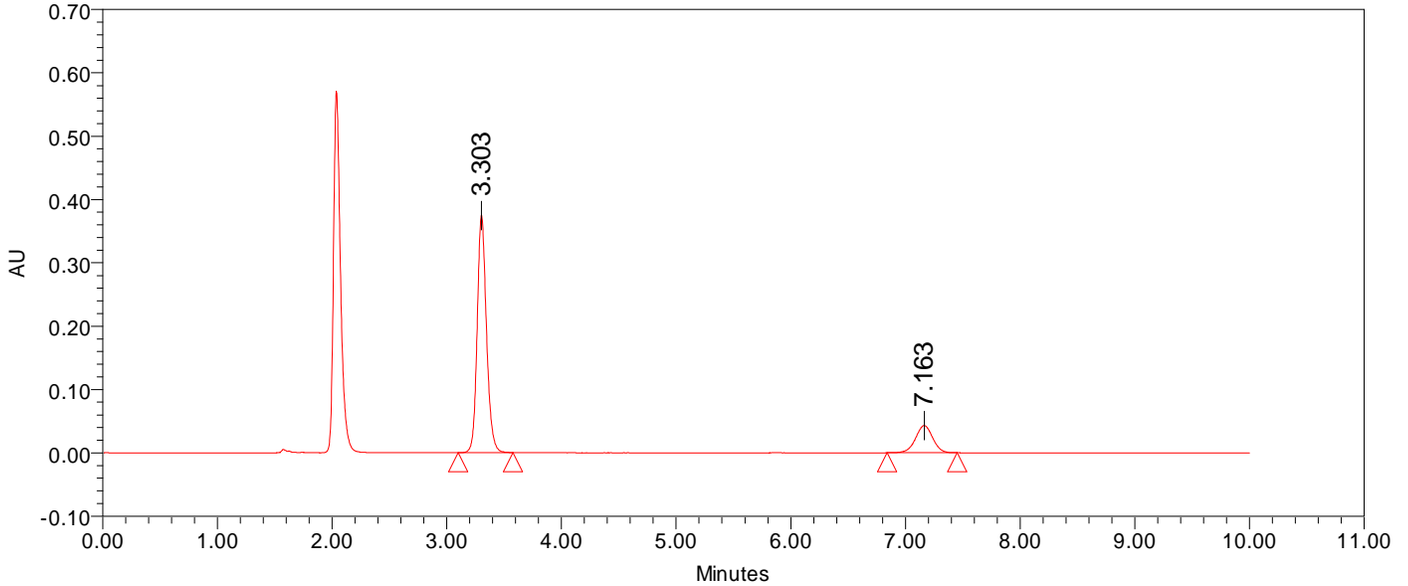
Peak Results

	Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1		3.304	2057311	82.457	8332		1.162
2		7.164	437692	17.543	11062	18.071	0.990

YMP-352

Sample Name:	zzp1-zj18y-qbjzqbbz-30g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	36	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 7:20:23 AM CST	Date Processed:	8/7/2025 11:06:37 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



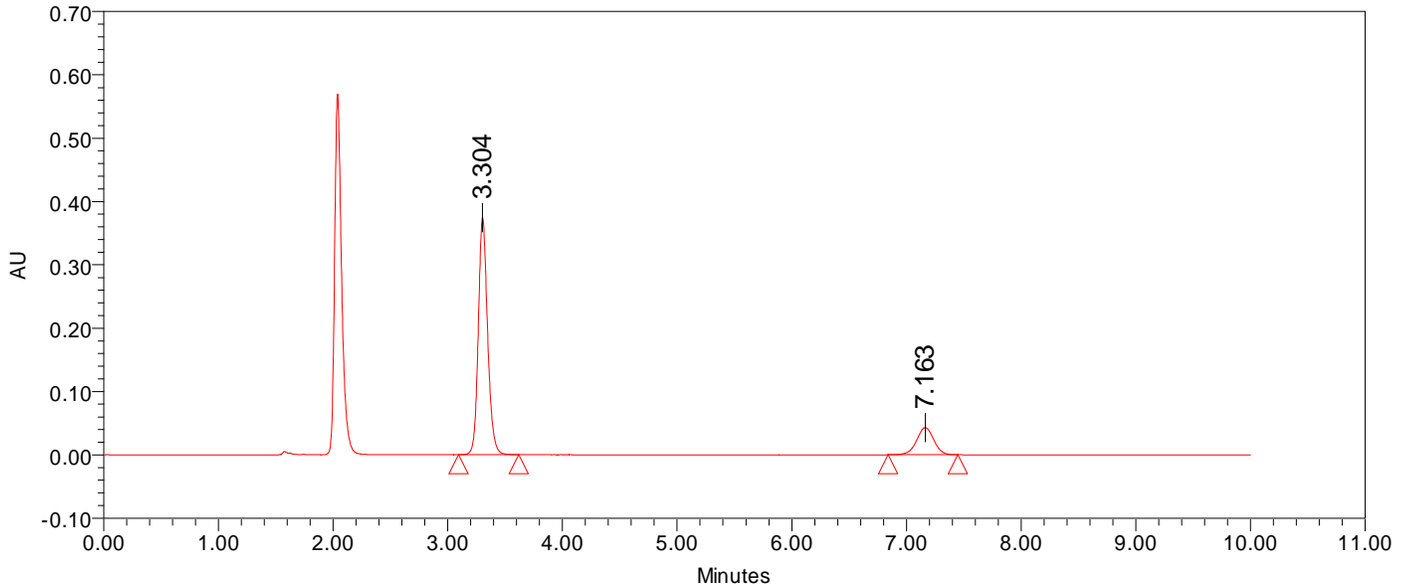
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.303	2106966	82.396	8331		1.162
2	7.163	450164	17.604	11005	18.077	0.985

YMP-352

Sample Name:	zpz1-zj18y-qbjzqbbz-30g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	36	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 7:31:22 AM CST	Date Processed:	8/7/2025 11:06:37 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



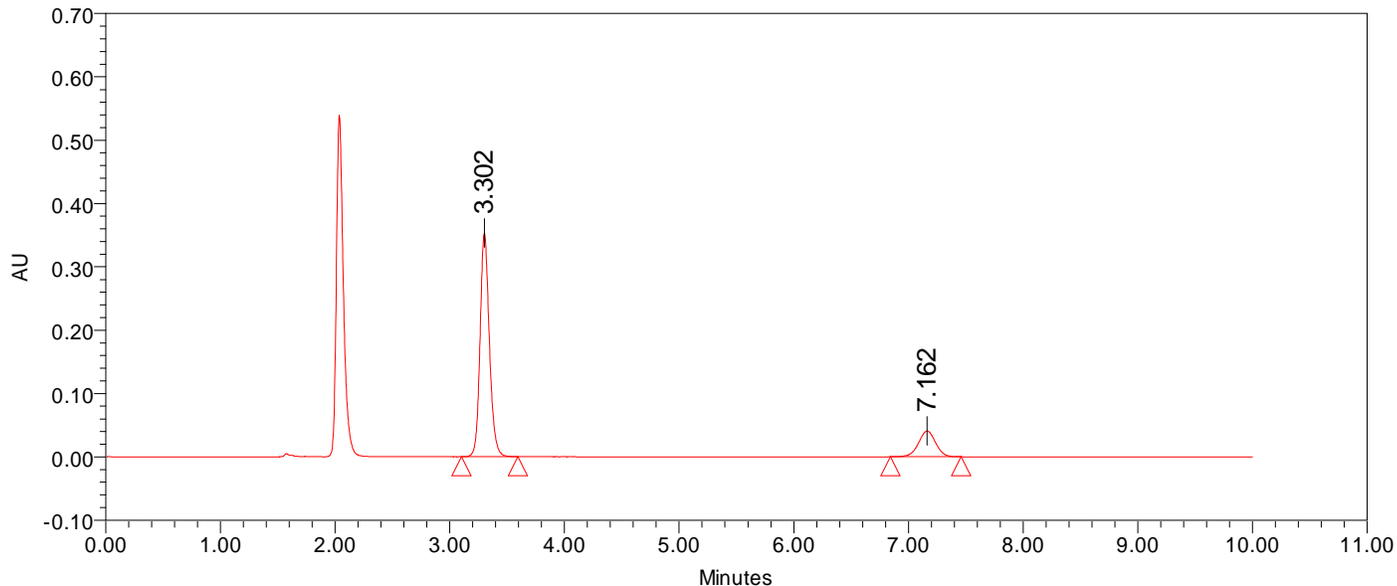
Peak Results

	Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1		3.304	2106274	82.410	8327		1.163
2		7.163	449572	17.590	11035	18.052	0.987

YMP-352

Sample Name:	zzp2-zj18y-qbjzqbbz-30g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	37	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 7:42:20 AM CST	Date Processed:	8/7/2025 11:06:37 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



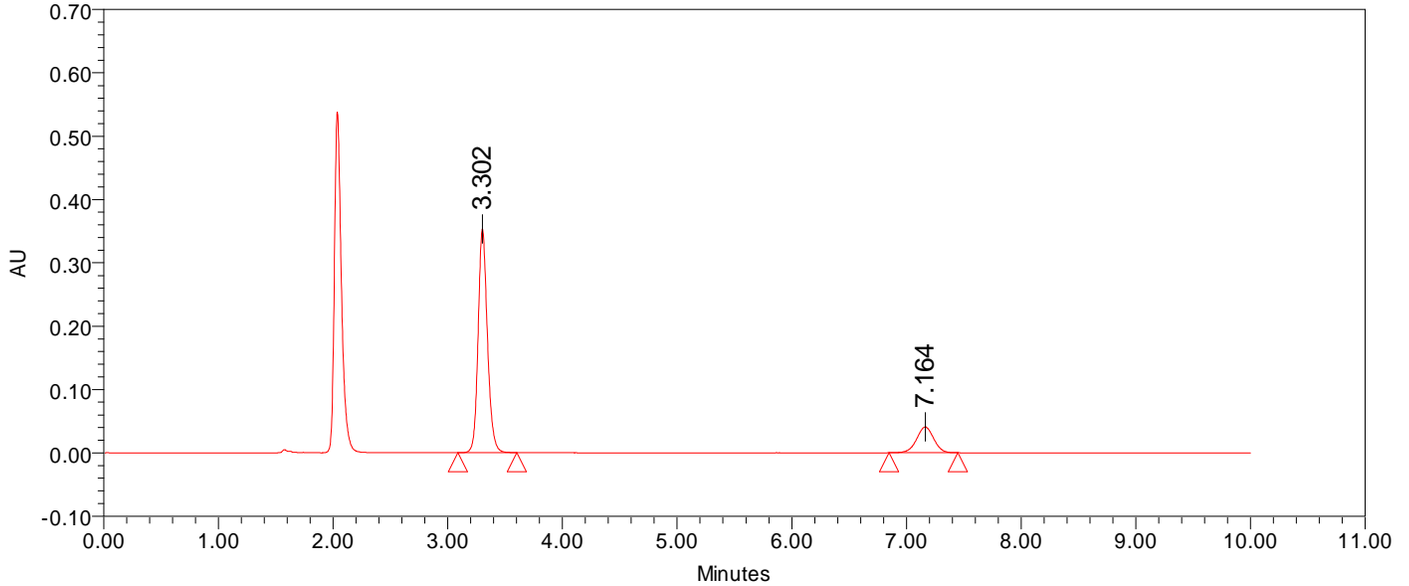
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.302	1988827	82.357	8307		1.163
2	7.162	426059	17.643	11024	18.031	0.991

YMP-352

Sample Name:	zzp2-zj18y-qbjzqbbz-30g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	37	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 7:53:20 AM CST	Date Processed:	8/7/2025 11:06:37 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



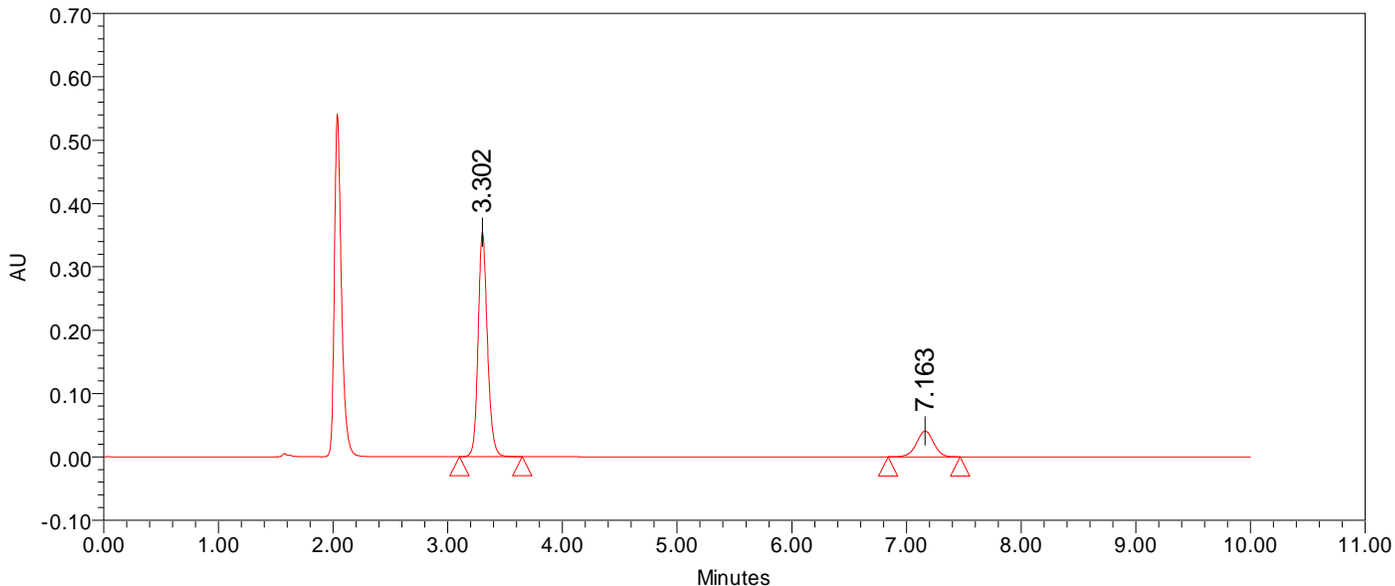
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.302	1990284	82.393	8301		1.162
2	7.164	425317	17.607	11045	18.050	0.983

YMP-352

Sample Name:	zzp2-zj18y-qbjzqbbz-30g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	38	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 8:04:23 AM CST	Date Processed:	8/7/2025 11:06:37 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



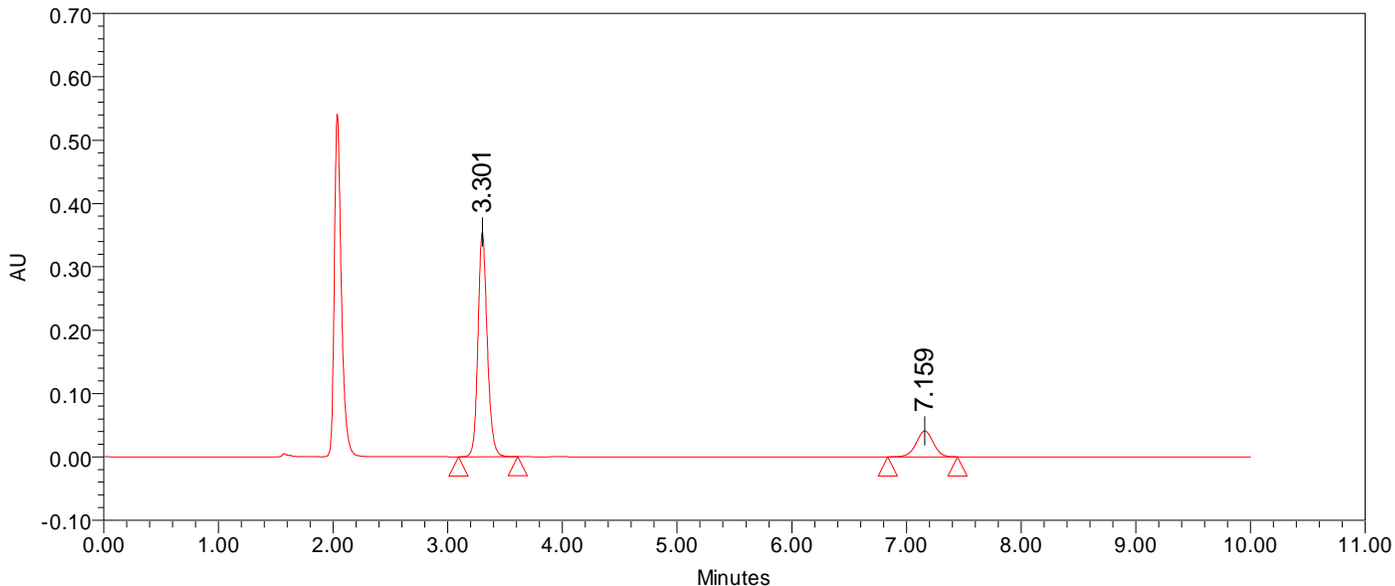
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.302	1995279	82.368	8336		1.162
2	7.163	427108	17.632	11057	18.040	0.989

YMP-352

Sample Name:	zzp2-zj18y-qbjzqbbz-30g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	38	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 8:15:20 AM CST	Date Processed:	8/7/2025 11:06:37 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



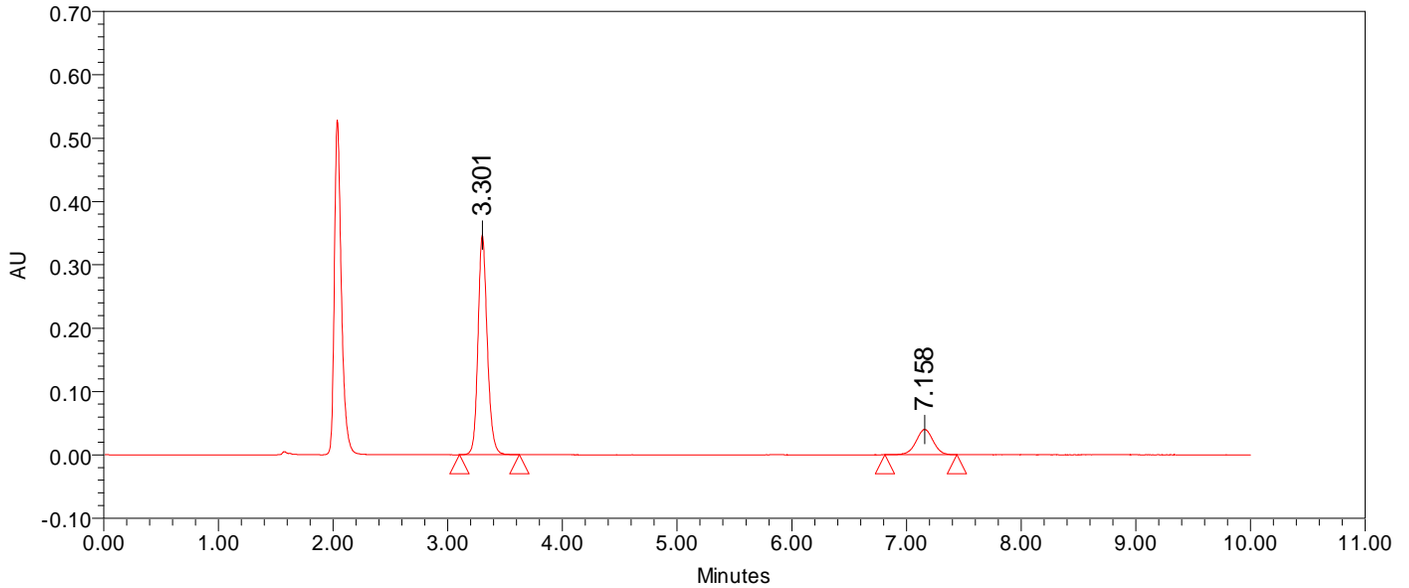
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.301	1993385	82.365	8337		1.161
2	7.159	426810	17.635	11002	18.093	0.991

YMP-352

Sample Name:	zzp3-zj18y-qbjzqbbz-30g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	39	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 8:26:20 AM CST	Date Processed:	8/7/2025 11:06:37 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



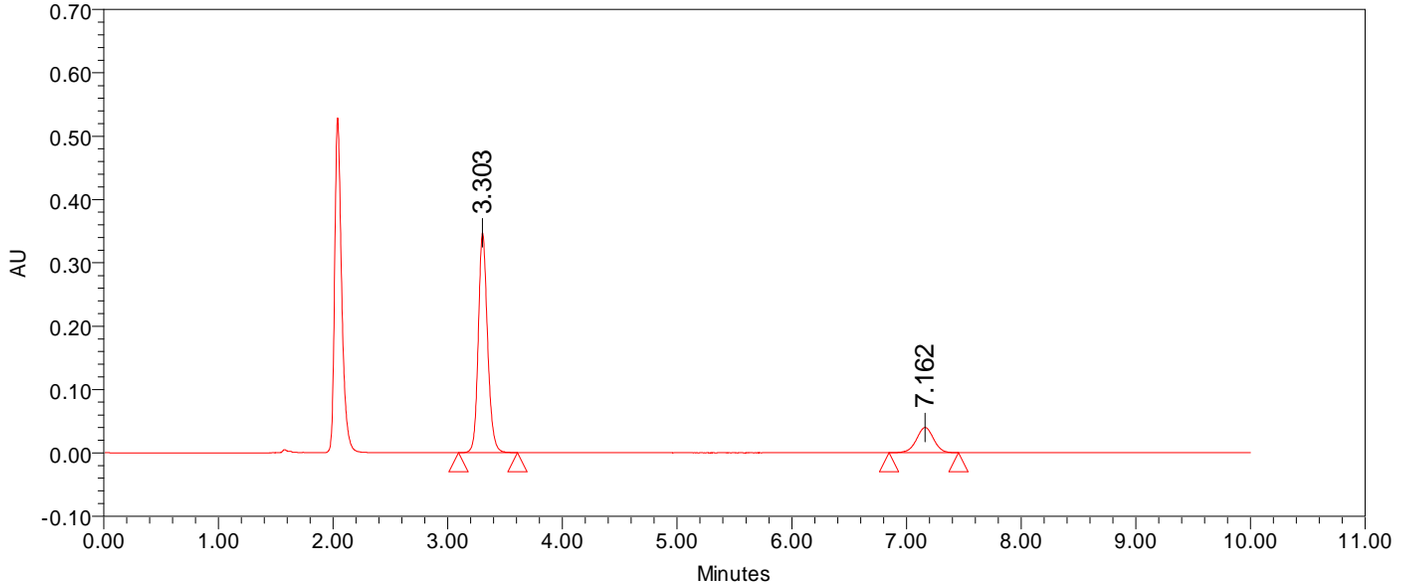
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.301	1948471	82.419	8363		1.162
2	7.158	415644	17.581	11052	18.099	0.987

YMP-352

Sample Name:	zzp3-zj18y-qbjzqbbz-30g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	39	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 8:37:17 AM CST	Date Processed:	8/7/2025 11:06:37 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



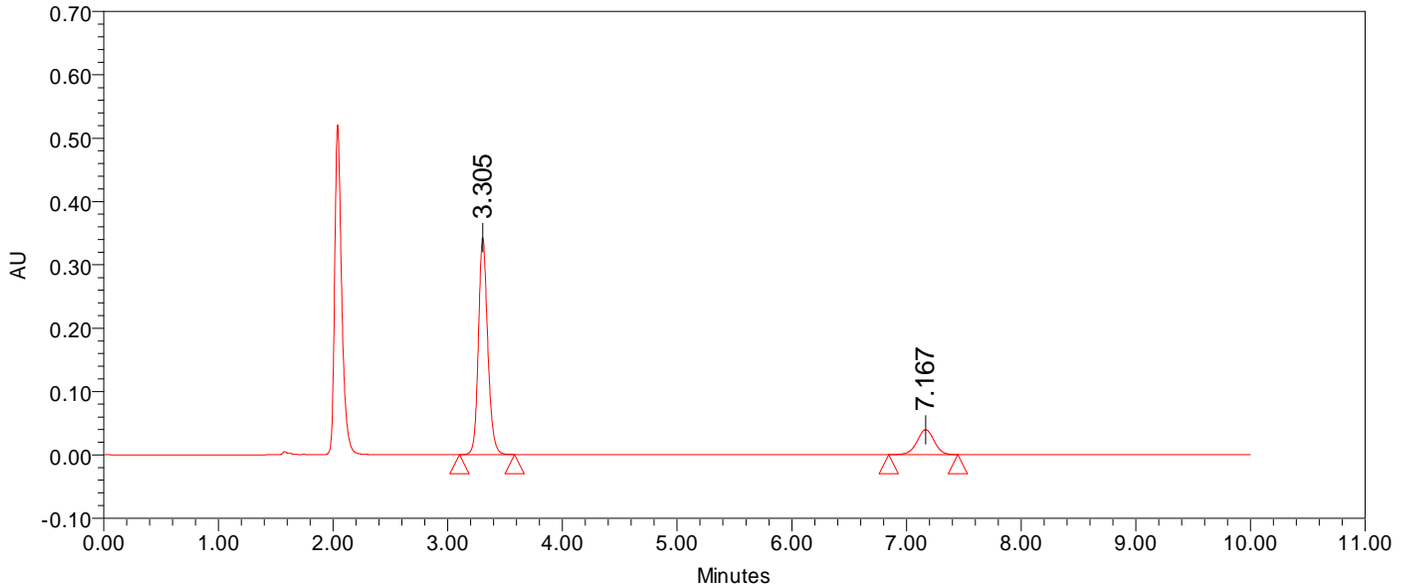
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.303	1947533	82.400	8364		1.162
2	7.162	415988	17.600	11055	18.095	0.987

YMP-352

Sample Name:	zzp3-zj18y-qbjzqbbz-30g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	40	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 8:48:18 AM CST	Date Processed:	8/7/2025 11:06:38 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



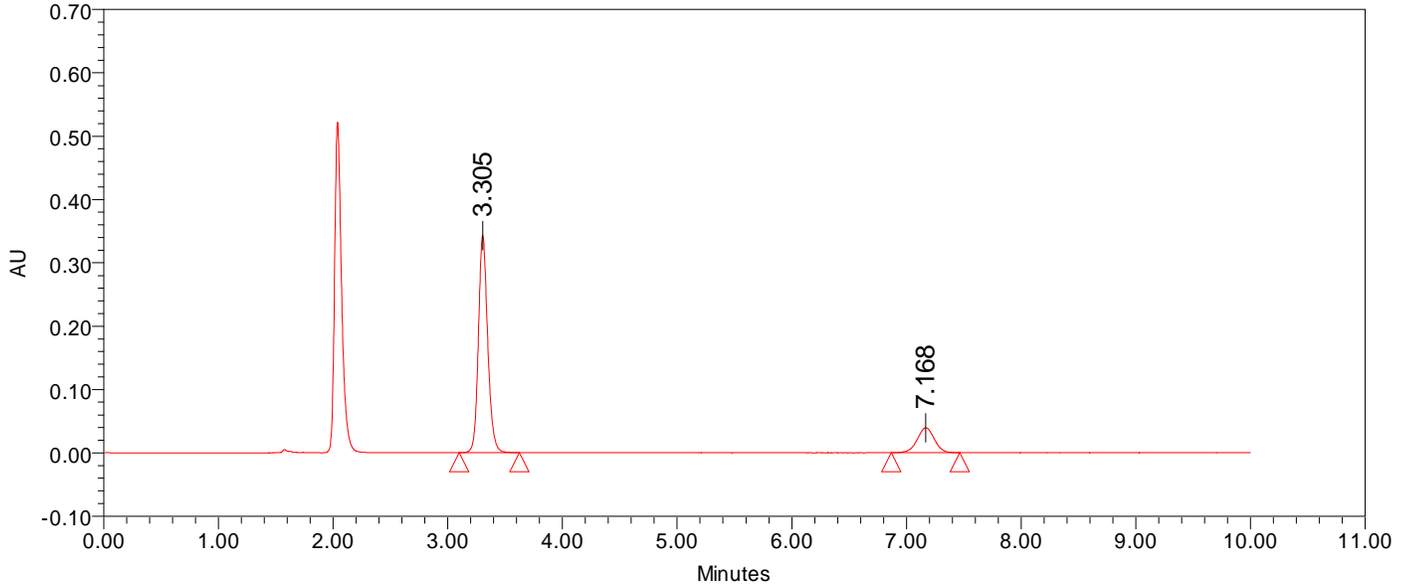
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.305	1927718	82.395	8322		1.162
2	7.167	411890	17.605	11024	18.088	0.986

YMP-352

Sample Name:	zzp3-zj18y-qbjzqbbz-30g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	40	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 8:59:16 AM CST	Date Processed:	8/7/2025 11:06:38 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



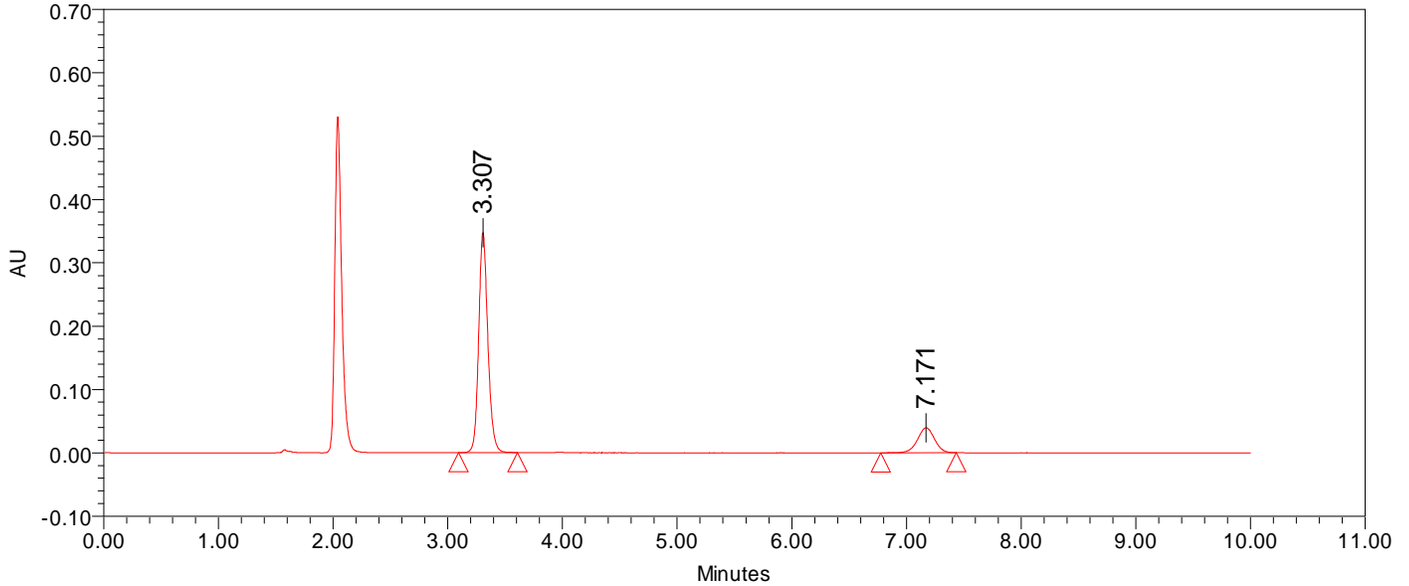
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.305	1930792	82.458	8319		1.162
2	7.168	410767	17.542	11085	18.056	0.991

YMP-352

Sample Name:	cbzj-cq18y-qbjzqbbz-40g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	41	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 9:10:15 AM CST	Date Processed:	8/7/2025 11:06:38 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



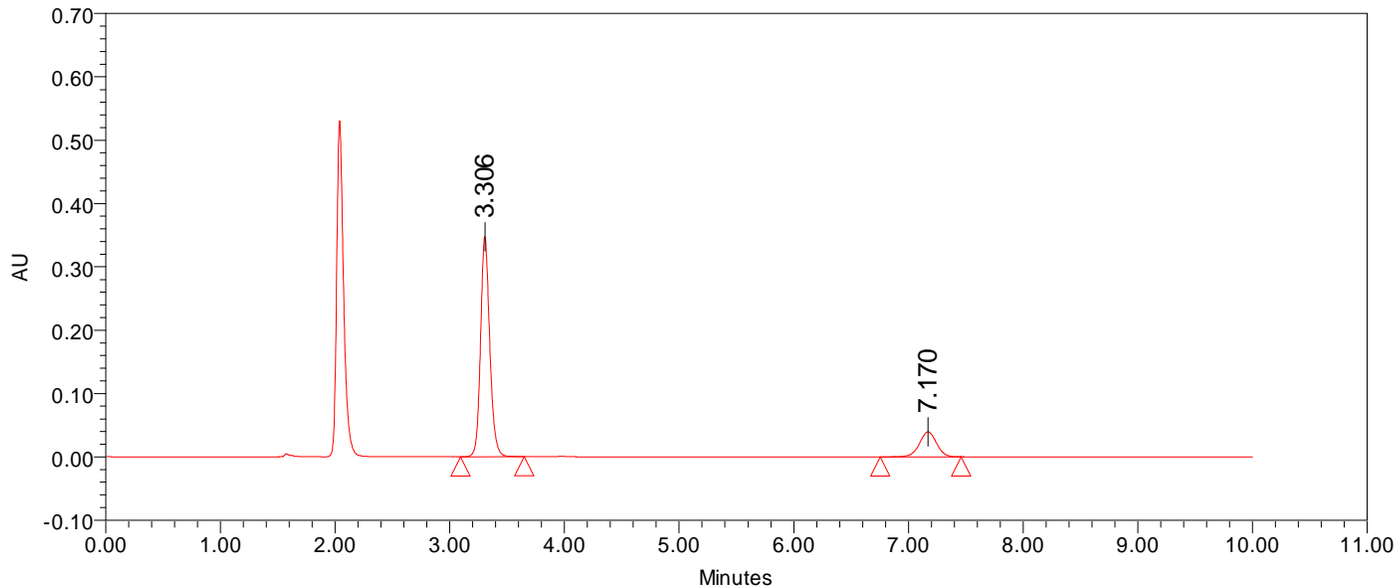
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.307	1928017	82.479	8579		1.153
2	7.171	409576	17.521	11205	18.234	0.976

YMP-352

Sample Name:	cbzj-cq18y-qbjzqbbz-40g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	41	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 9:21:14 AM CST	Date Processed:	8/7/2025 11:06:38 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



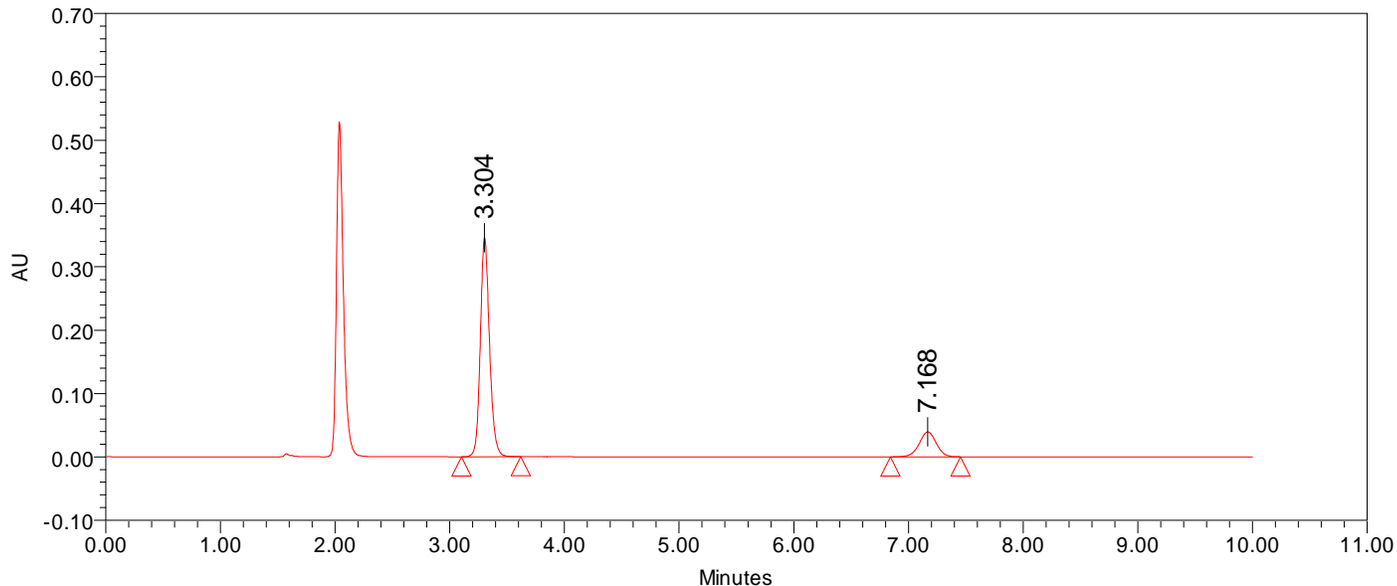
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.306	1932768	82.409	8558		1.154
2	7.170	412557	17.591	11128	18.218	0.978

YMP-352

Sample Name:	cbzj-cq18y-qbjzqbbz-40g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	42	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 9:32:15 AM CST	Date Processed:	8/7/2025 11:06:38 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



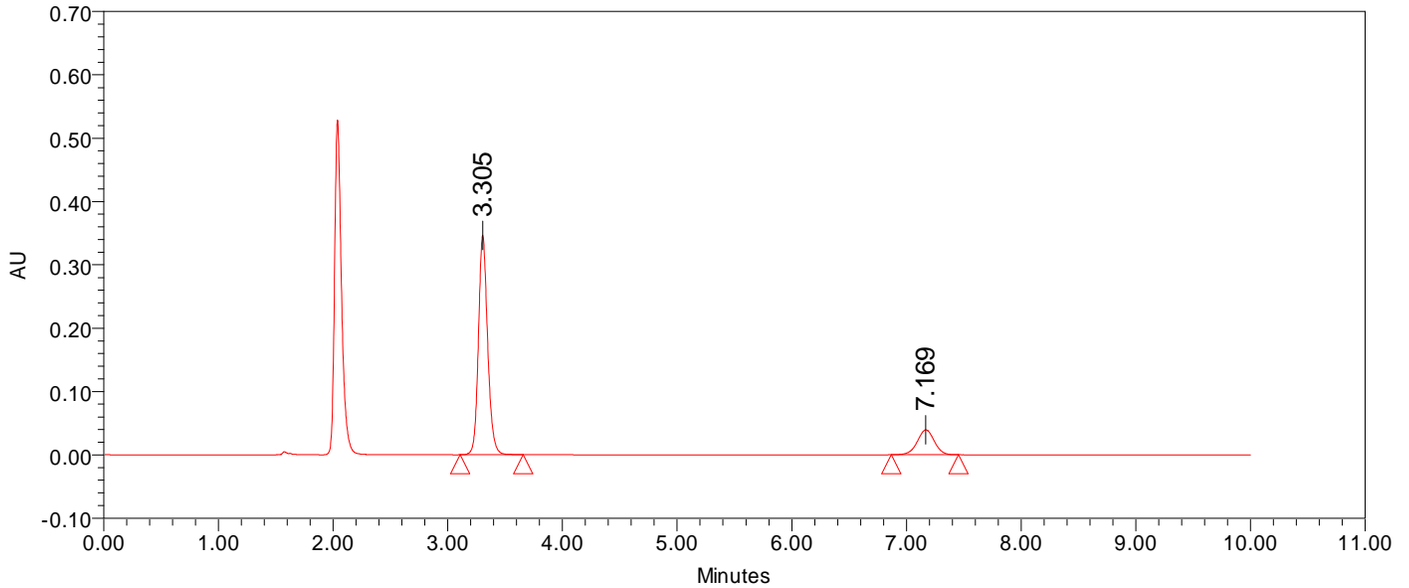
Peak Results

	Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1		3.304	1925876	82.447	8531		1.155
2		7.168	410010	17.553	11129	18.199	0.984

YMP-352

Sample Name:	cbzj-cq18y-qbjzqbbz-40g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	42	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 9:43:12 AM CST	Date Processed:	8/7/2025 11:06:38 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



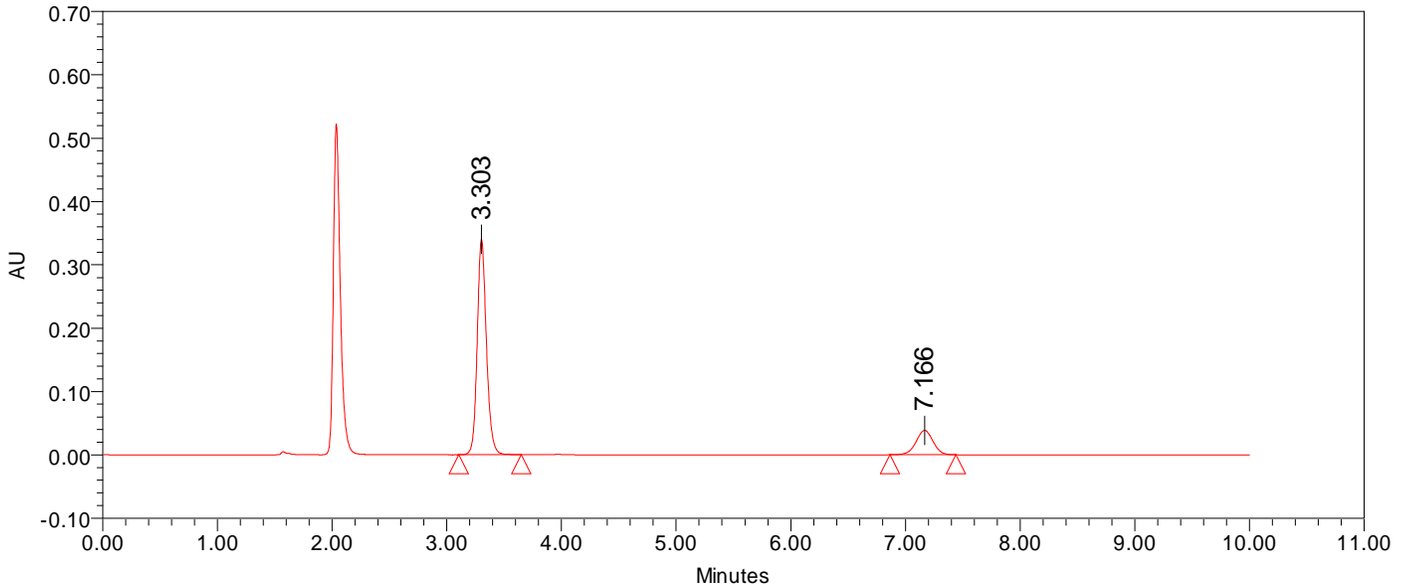
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.305	1928382	82.533	8521		1.157
2	7.169	408130	17.467	11182	18.240	0.987

YMP-352

Sample Name:	cbzj-zj18y-qbjzqbbz-40g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	43	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 9:54:10 AM CST	Date Processed:	8/7/2025 11:06:38 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



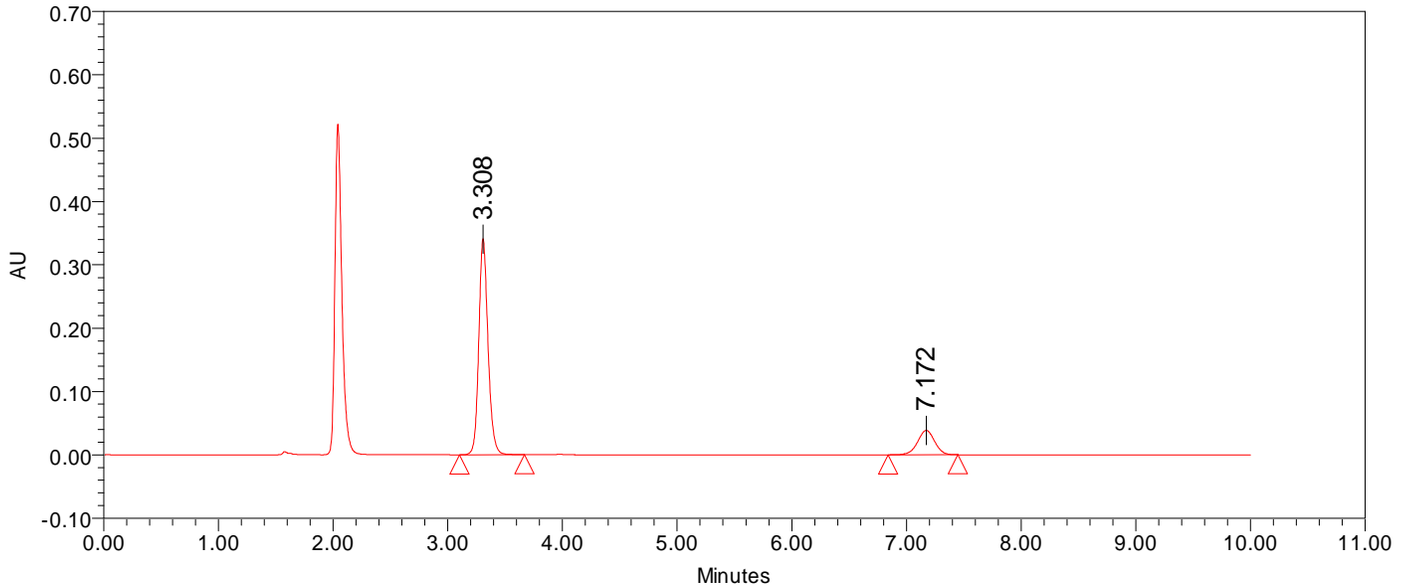
Peak Results

	Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1		3.303	1897636	82.589	8498		1.156
2		7.166	400039	17.411	11257	18.206	0.986

YMP-352

Sample Name:	cbzj-zj18y-qbjzqbbz-40g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	43	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 10:05:08 AM CST	Date Processed:	8/7/2025 11:06:38 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



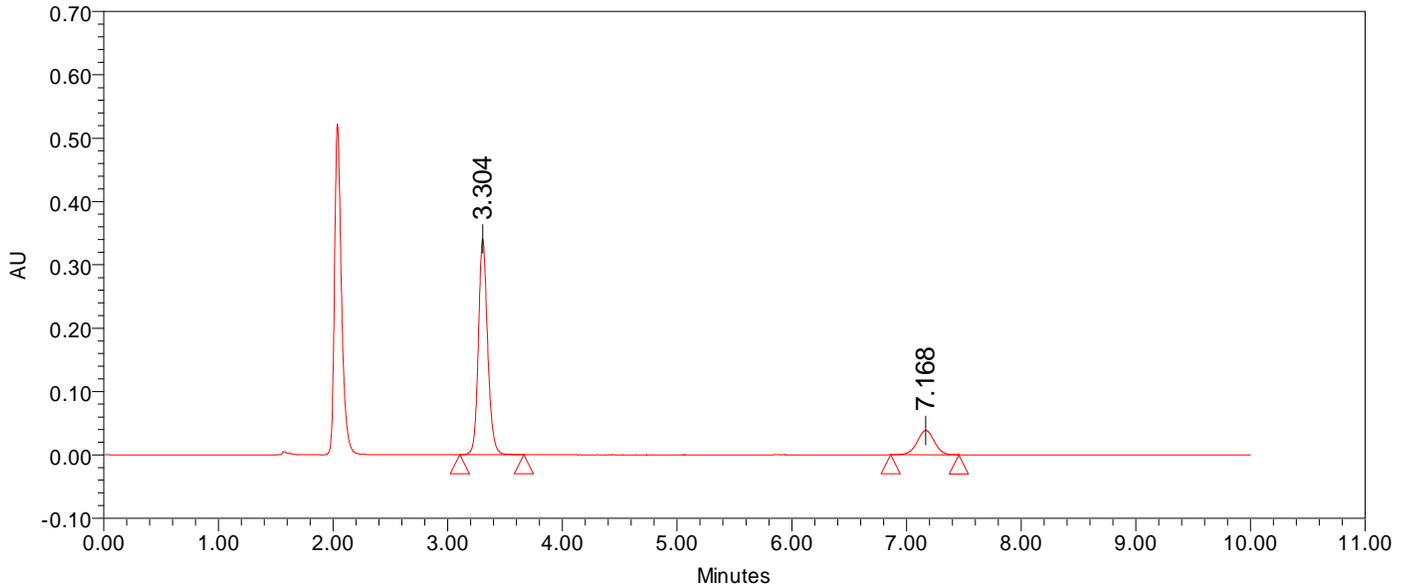
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.308	1900551	82.526	8512		1.158
2	7.172	402432	17.474	11082	18.188	0.983

YMP-352

Sample Name:	cbzj-zj18y-qbjzqbbz-40g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	44	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 10:16:09 AM CST	Date Processed:	8/7/2025 11:06:39 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



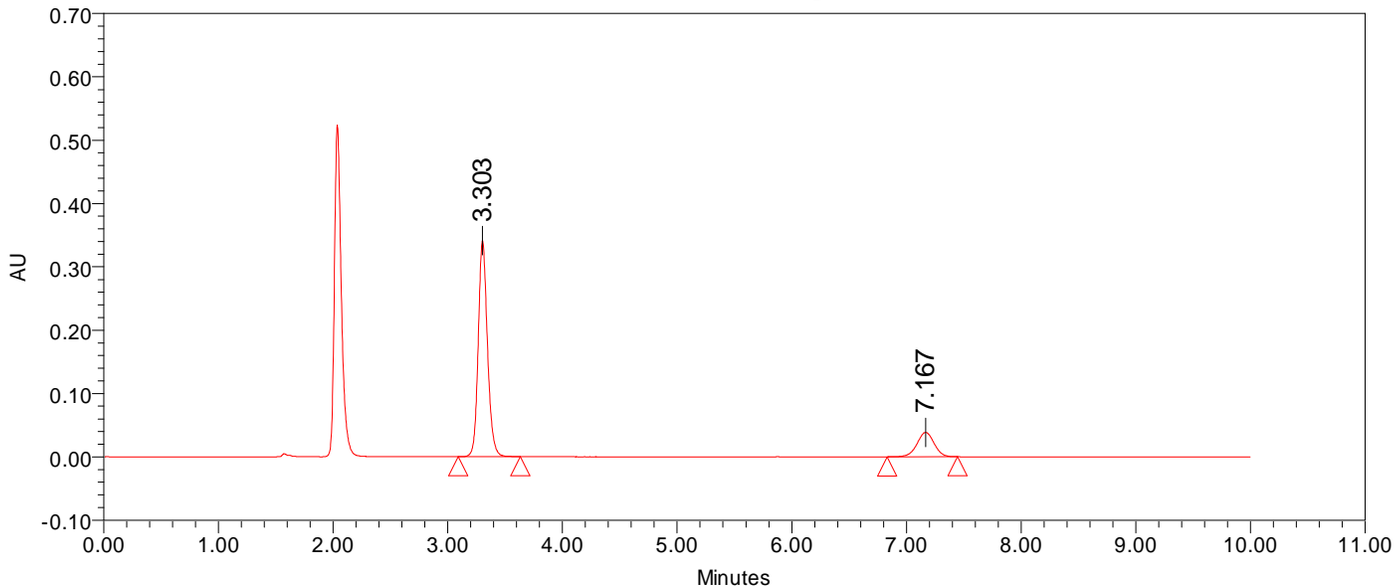
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.304	1904990	82.530	8459		1.155
2	7.168	403246	17.470	11130	18.151	0.985

YMP-352

Sample Name:	cbzj-zj18y-qbjzqbbz-40g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	44	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 10:27:06 AM CST	Date Processed:	8/7/2025 11:06:39 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



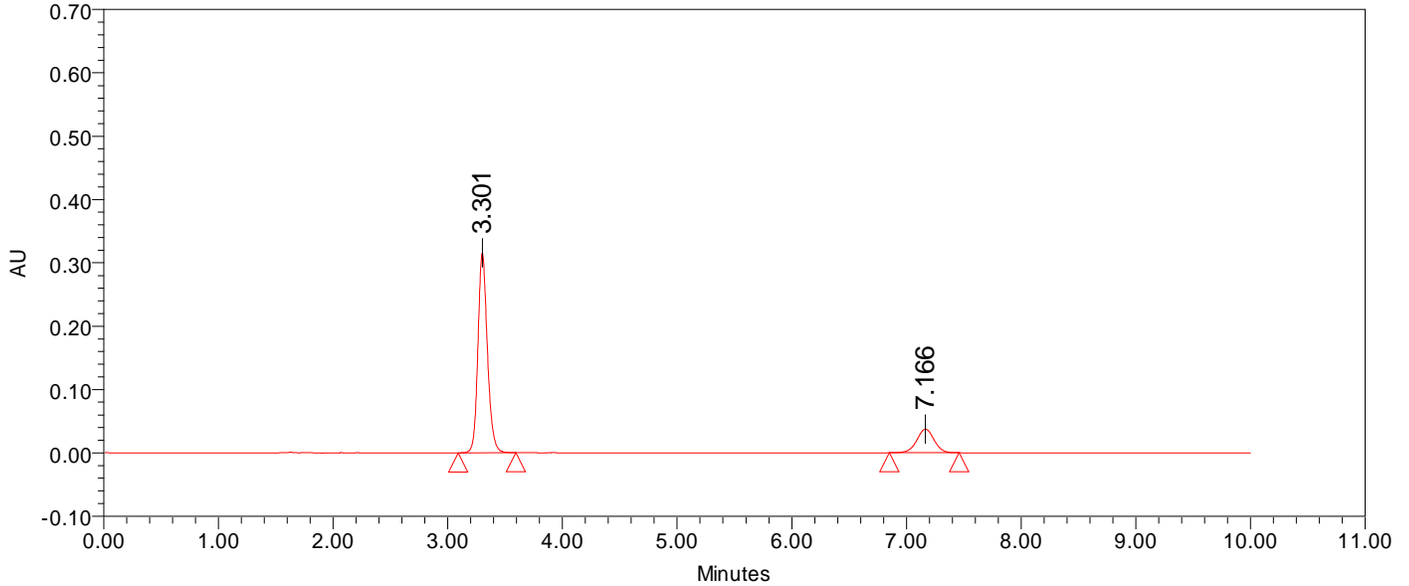
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.303	1905744	82.490	8459		1.154
2	7.167	404515	17.510	11079	18.110	0.980

YMP-352

Sample Name:	zzp-zj18y-qbjzqbbz-dz2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	45	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	1	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 10:38:10 AM CST	Date Processed:	8/7/2025 11:06:39 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



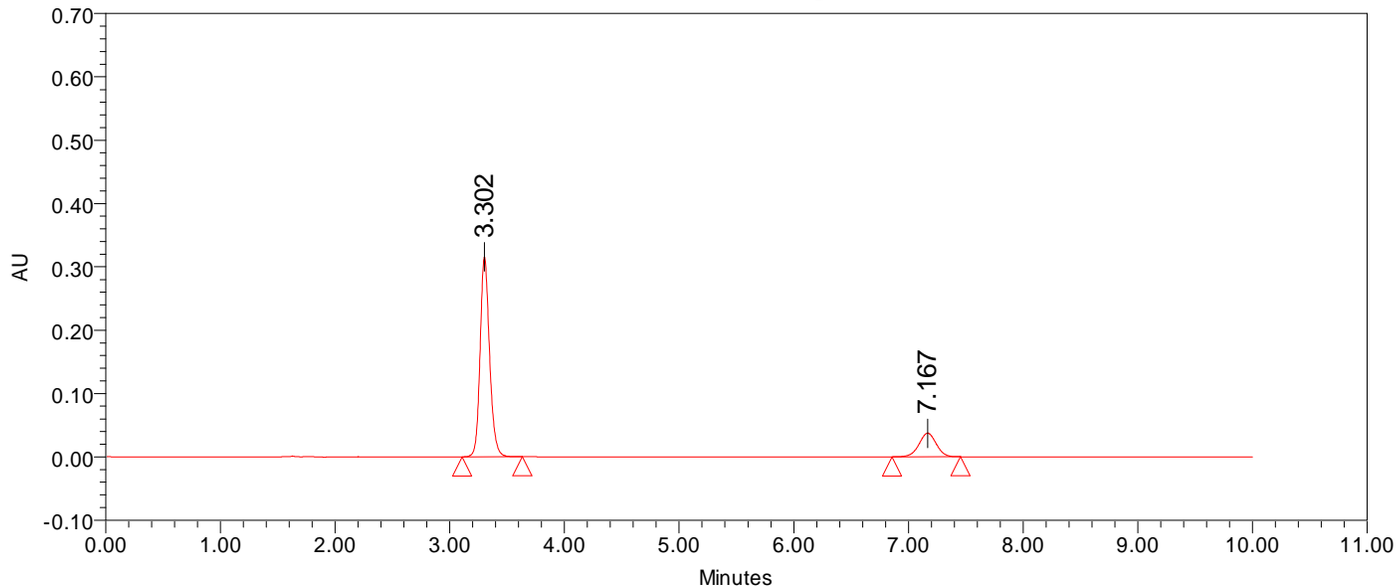
Peak Results

	Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1		3.301	1807605	82.097	8032		1.174
2		7.166	394185	17.903	10889	17.853	0.990

YMP-352

Sample Name:	zzp-zj18y-qbjzqbbz-dz2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 qbjzqbbz 18y 012
Vial:	45	Acq. Method Set:	YMP 352 qbjzqbbz 012
Injection #:	2	Processing Method:	YMP_352 qbjz qbbz
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	10.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 10:49:08 AM CST	Date Processed:	8/7/2025 11:06:39 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	XB-C18 (4.6*150mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 XHPLC001(FX216)		

Auto-Scaled Chromatogram



Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.302	1808190	82.129	8036		1.173
2	7.167	393449	17.871	10858	17.892	0.989