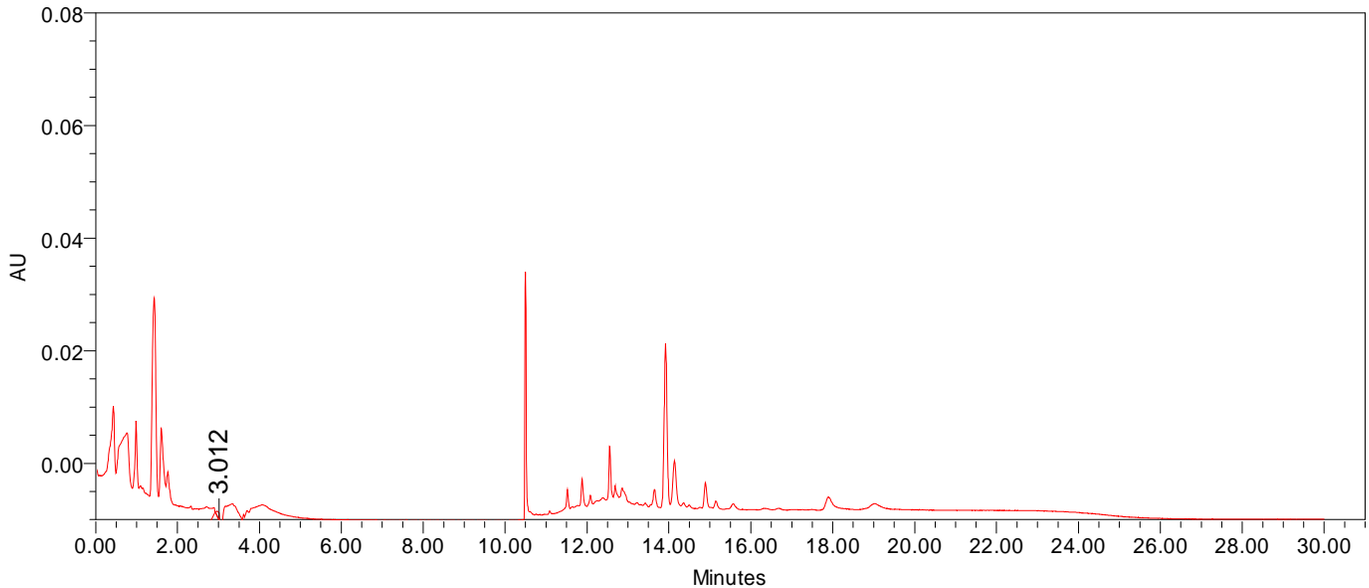


SMF-352-ydsen

Sample Name:	zzp-cq18y-ydsen-rj	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	1	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 6:07:56 PM CST	Date Processed:	8/11/2025 8:57:24 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



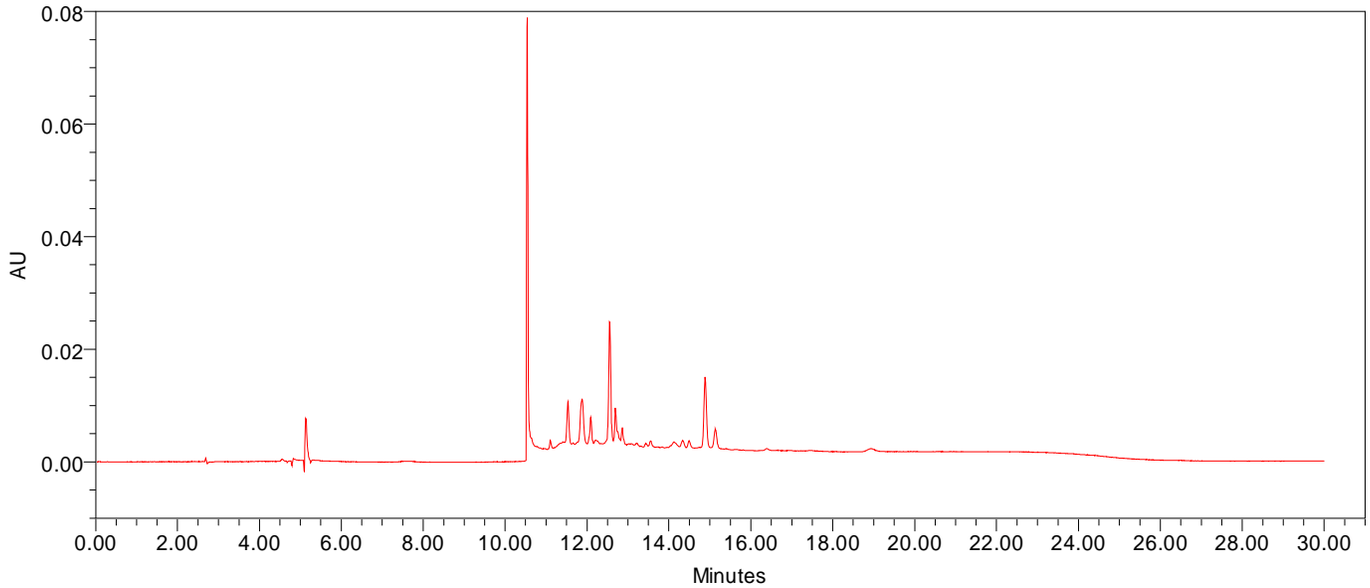
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.012	5856	100.000	2155		0.643

SMF-352-ydsen

Sample Name:	zzp-cq18y-ydsen-rj	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	1	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 6:39:31 PM CST	Date Processed:	8/11/2025 8:57:24 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



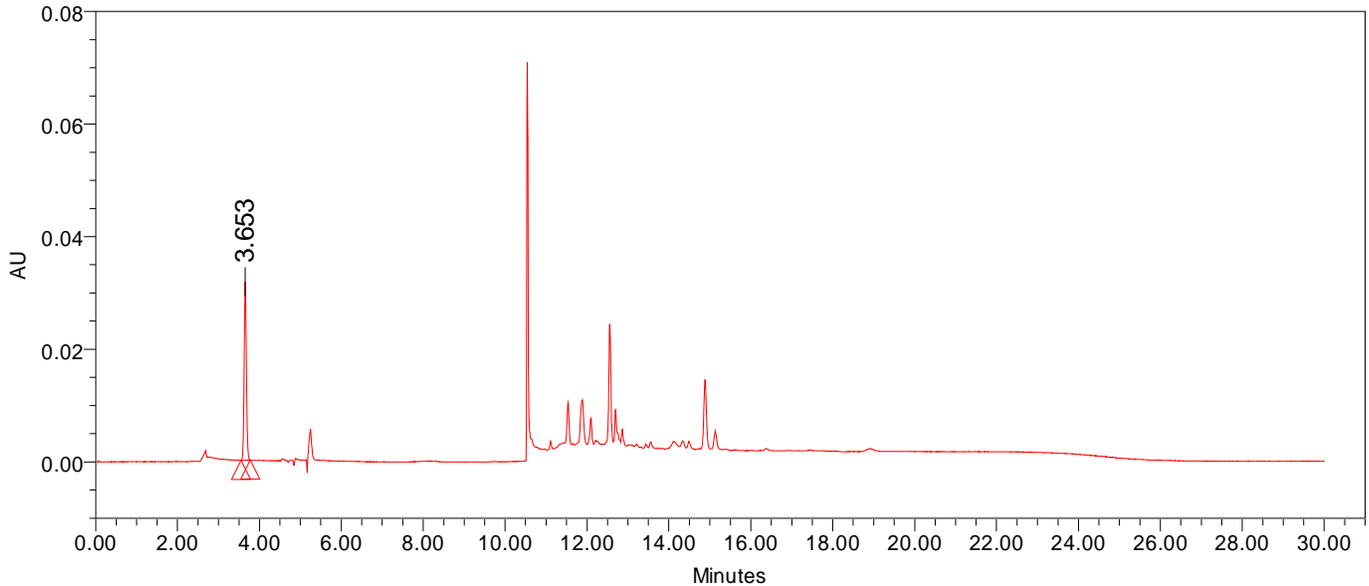
Peak Results

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

SMF-352-ydsen

Sample Name:	zzp-cq18y-ydsen-dz1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	2	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 7:10:31 PM CST	Date Processed:	8/11/2025 8:57:24 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



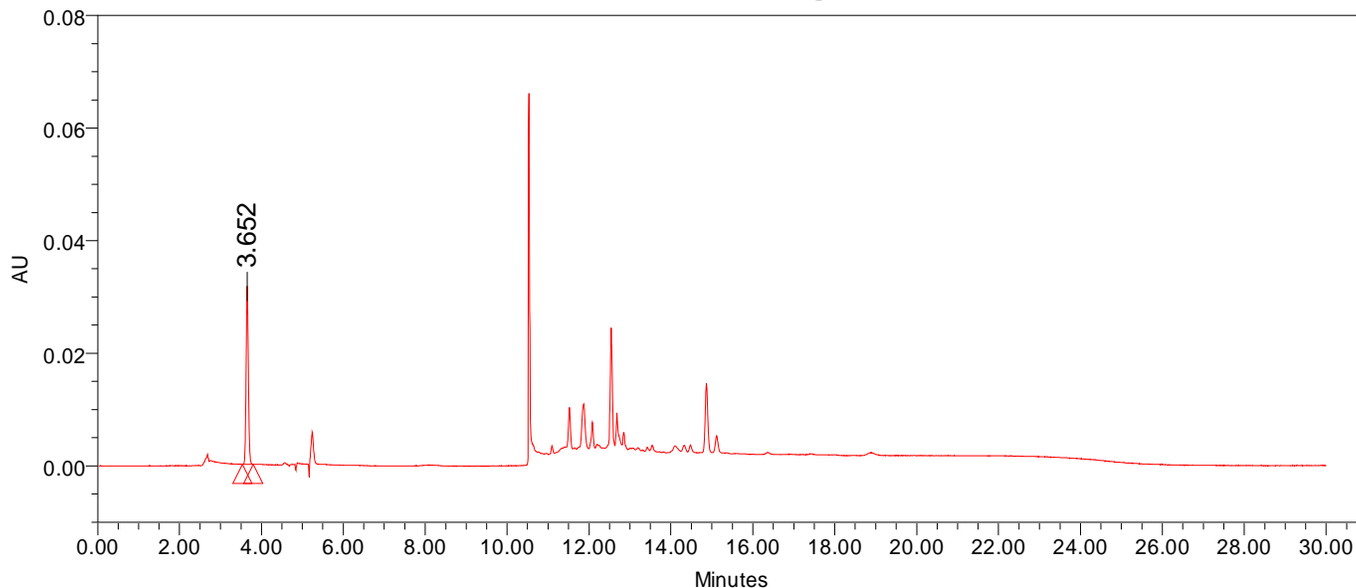
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.653	119212	100.000	21769		1.108

SMF-352-ydsen

Sample Name:	zzp-cq18y-ydsen-dz1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	2	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 7:41:36 PM CST	Date Processed:	8/11/2025 8:57:24 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



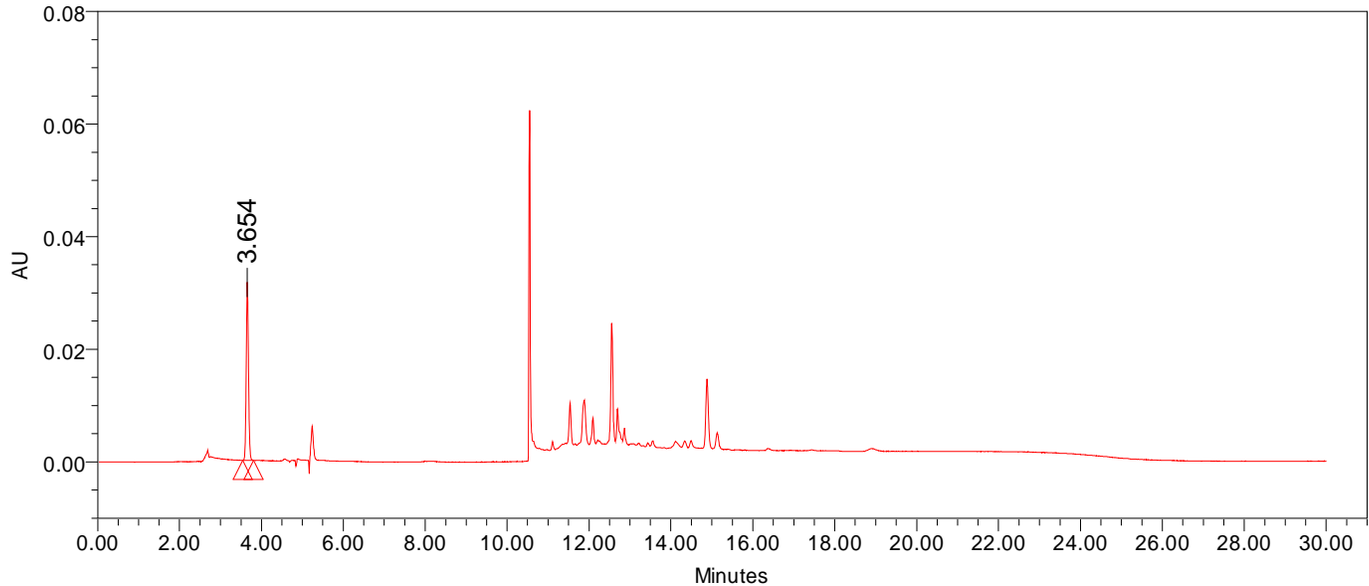
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.652	119701	100.000	21607		1.113

SMF-352-ydsen

Sample Name:	zzp-cq18y-ydsen-dz1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	2	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	3	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 8:12:39 PM CST	Date Processed:	8/11/2025 8:57:24 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



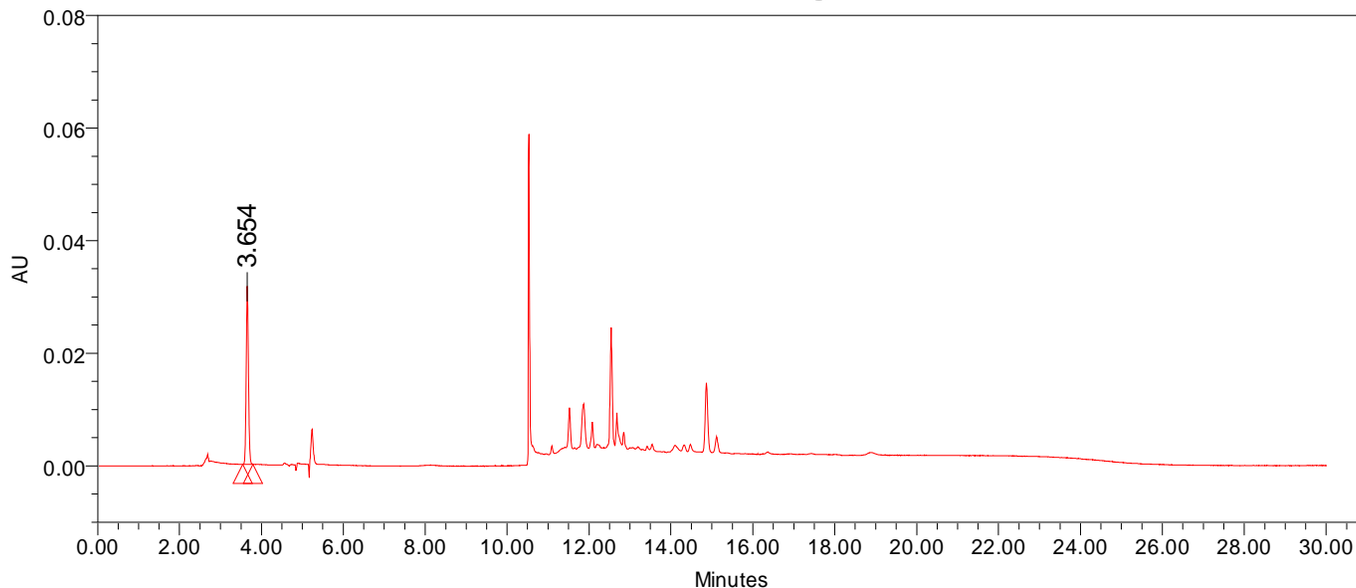
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.654	119723	100.000	21604		1.117

SMF-352-ydsen

Sample Name:	zzp-cq18y-ydsen-dz1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	2	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	4	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 8:43:45 PM CST	Date Processed:	8/11/2025 8:57:25 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



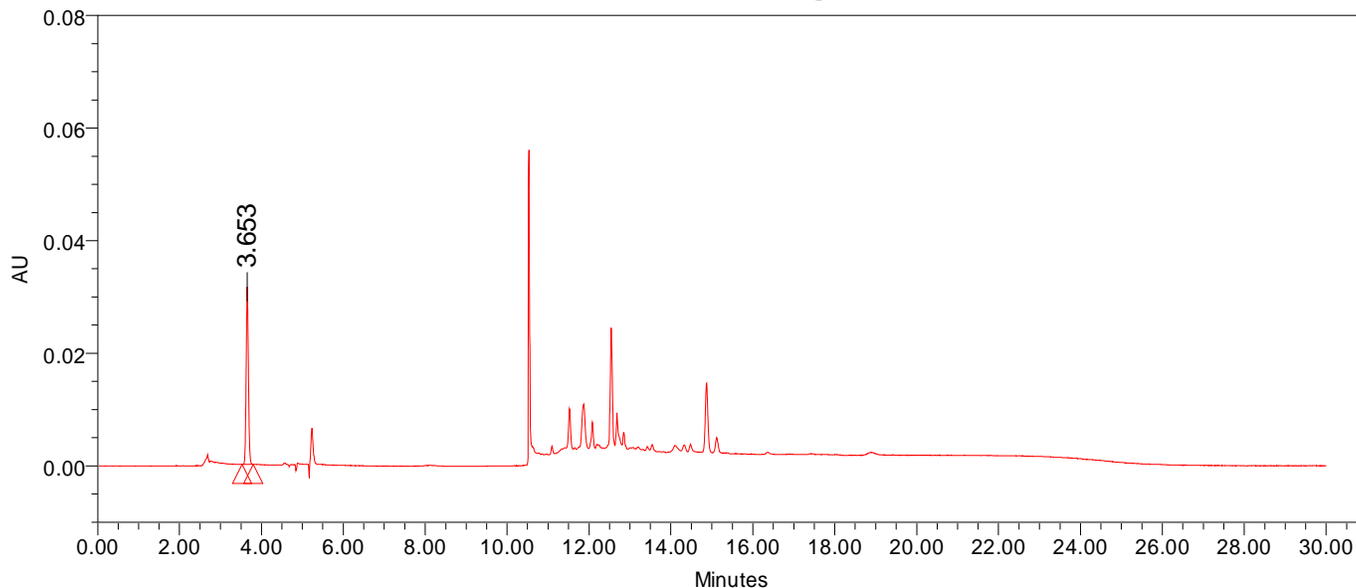
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.654	119533	100.000	21564		1.110

SMF-352-ydsen

Sample Name:	zzp-cq18y-ydsen-dz1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	2	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	5	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 9:14:46 PM CST	Date Processed:	8/11/2025 8:57:25 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



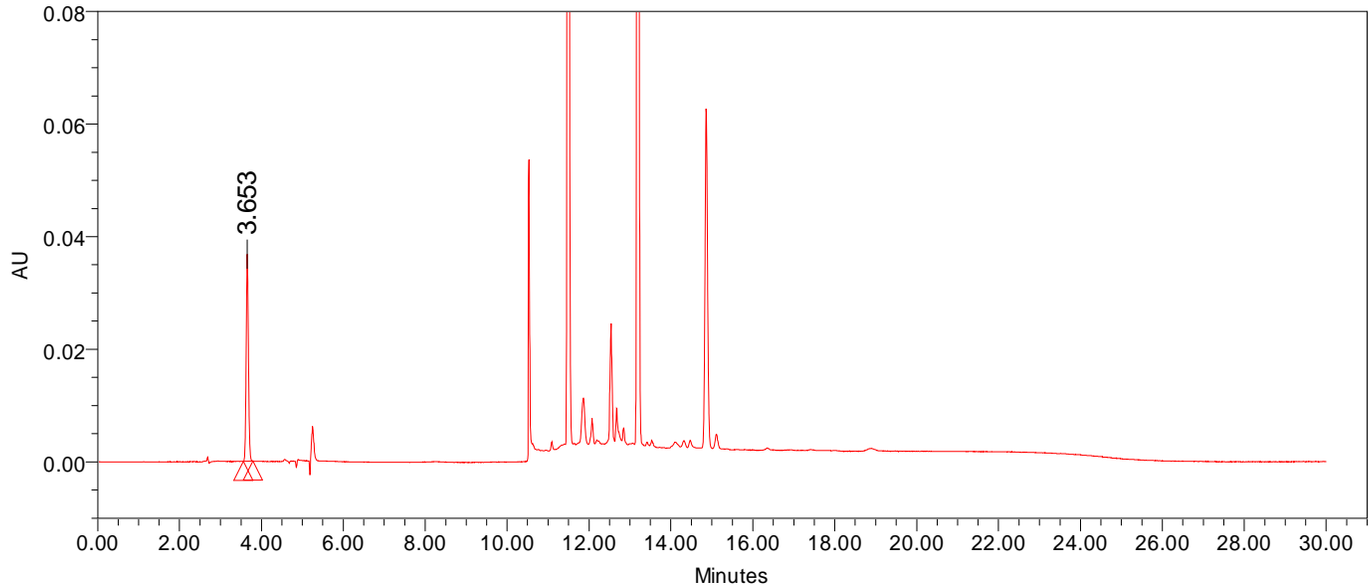
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.653	119204	100.000	21581		1.112

SMF-352-ydsen

Sample Name:	zzp1-cq18y-ydsen-10g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	3	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 9:45:50 PM CST	Date Processed:	8/11/2025 8:57:25 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



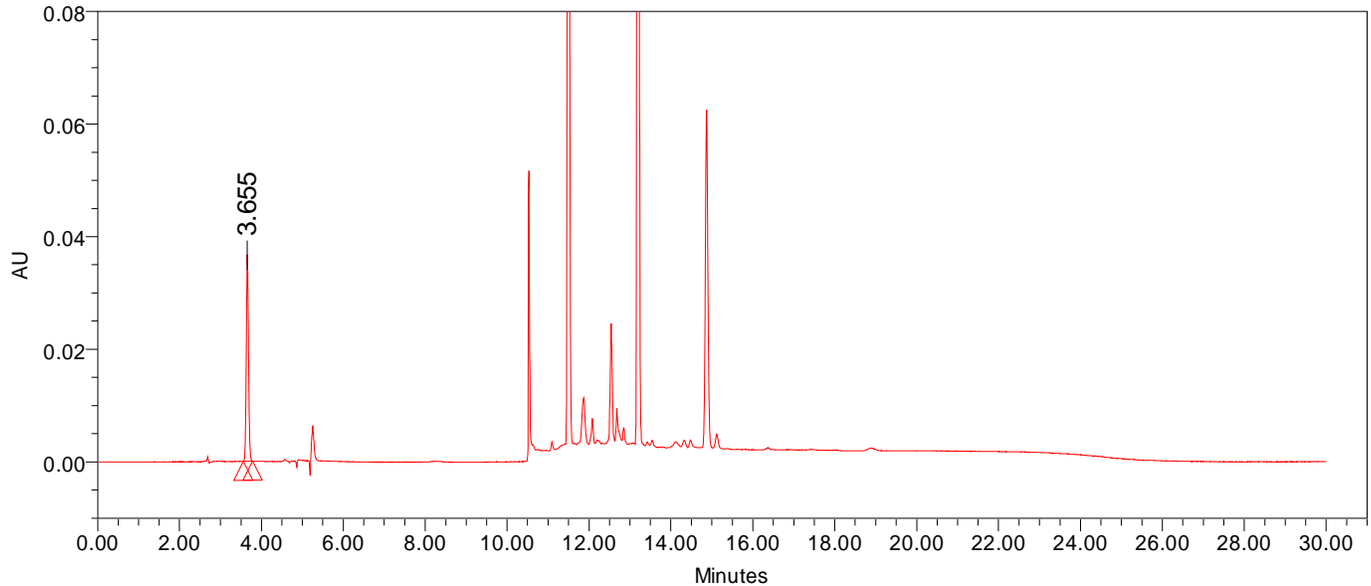
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.653	138749	100.000	21581		1.111

SMF-352-ydsen

Sample Name:	zzp1-cq18y-ydsen-10g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	3	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 10:16:51 PM CST	Date Processed:	8/11/2025 8:57:25 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



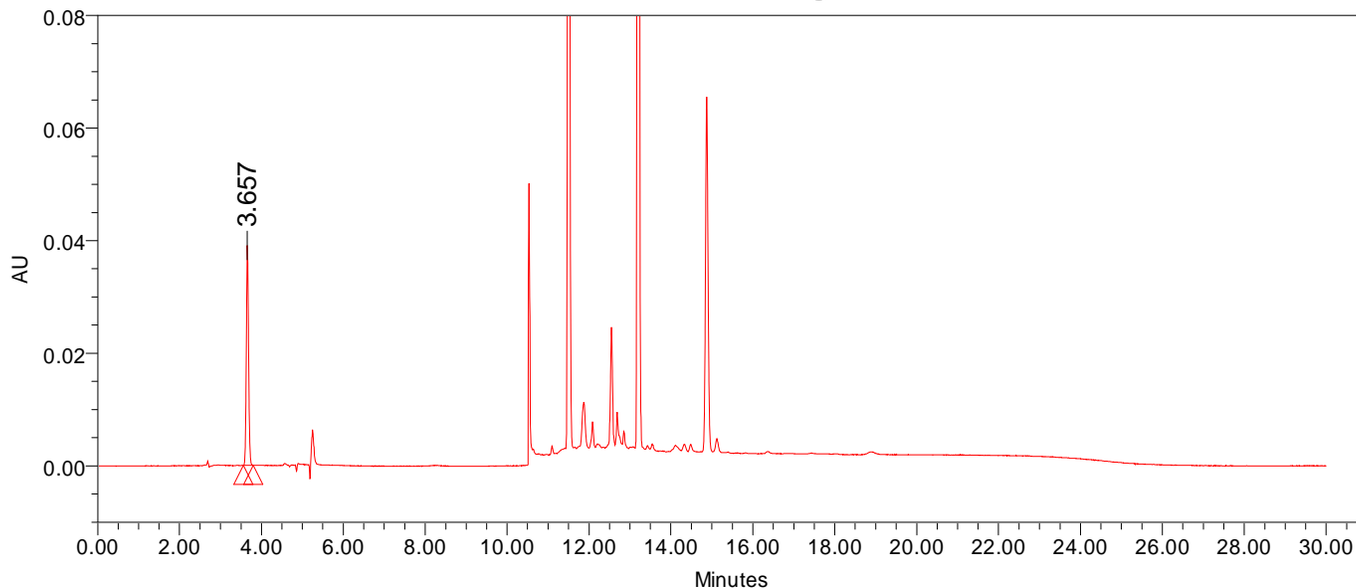
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.655	138011	100.000	21756		1.107

SMF-352-ydsen

Sample Name:	zzp1-cq18y-ydsen-10g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	4	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 10:47:55 PM CST	Date Processed:	8/11/2025 8:57:25 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



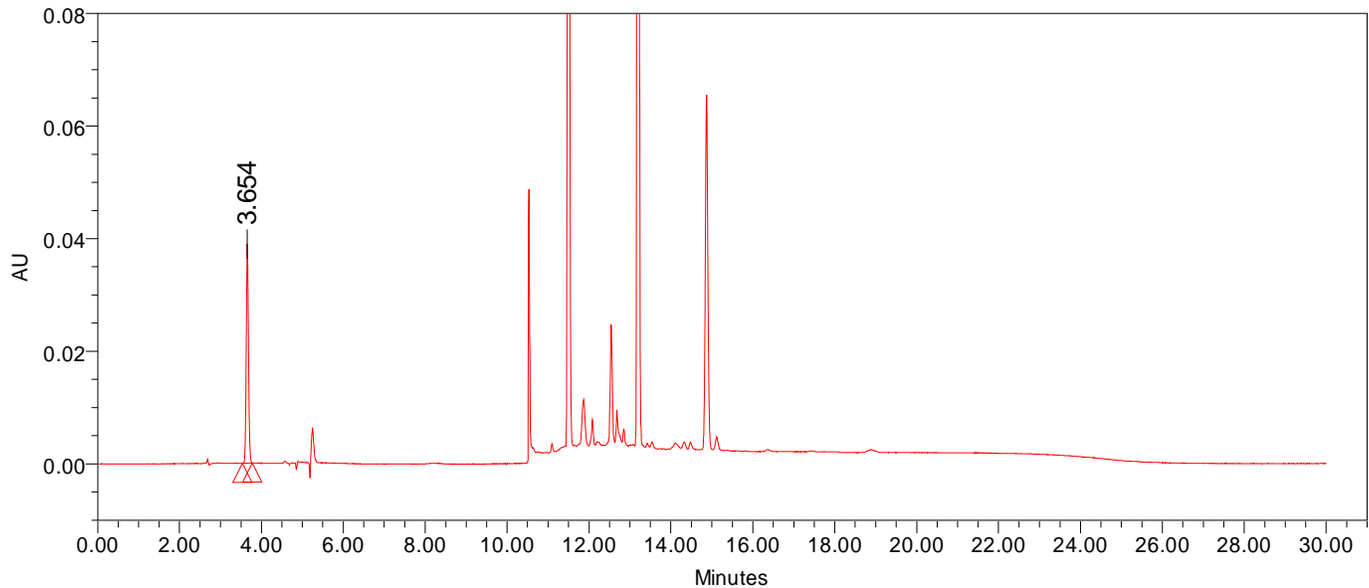
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.657	147137	100.000	21736		1.112

SMF-352-ydsen

Sample Name:	zzp1-cq18y-ydsen-10g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	4	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 11:18:59 PM CST	Date Processed:	8/11/2025 8:57:25 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



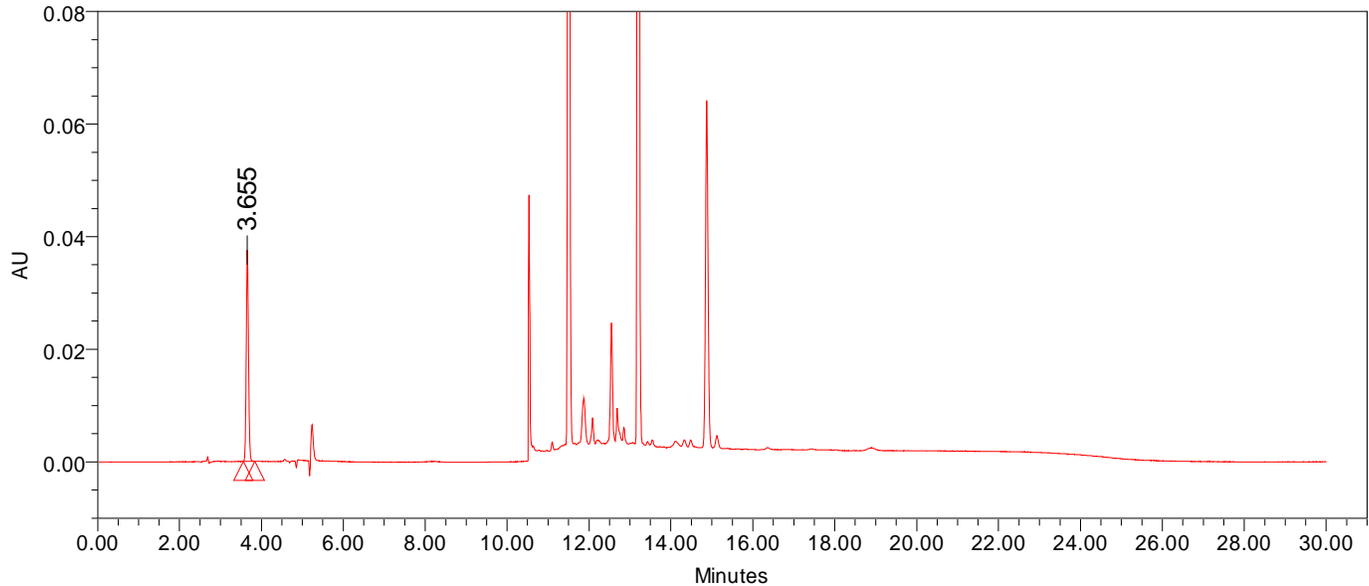
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.654	146682	100.000	21731		1.109

SMF-352-ydsen

Sample Name:	zzp2-cq18y-ydsen-10g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	5	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/7/2025 11:50:03 PM CST	Date Processed:	8/11/2025 8:57:25 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



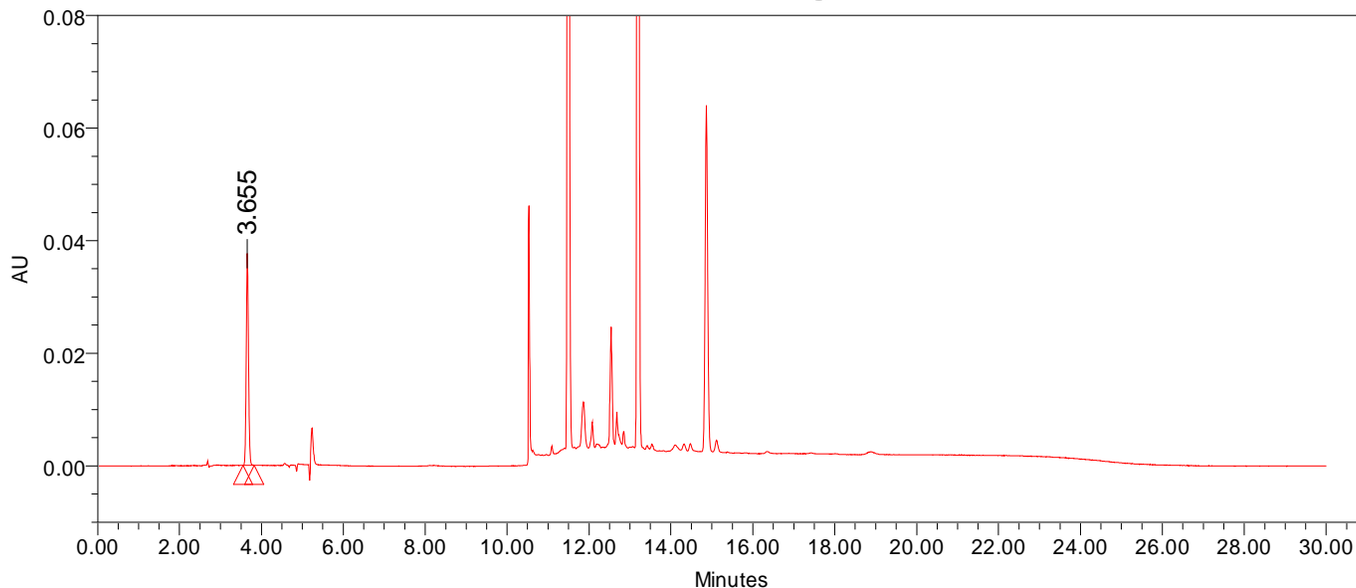
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.655	142177	100.000	21557		1.115

SMF-352-ydsen

Sample Name:	zzp2-cq18y-ydsen-10g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	5	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 12:21:05 AM CST	Date Processed:	8/11/2025 8:57:25 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



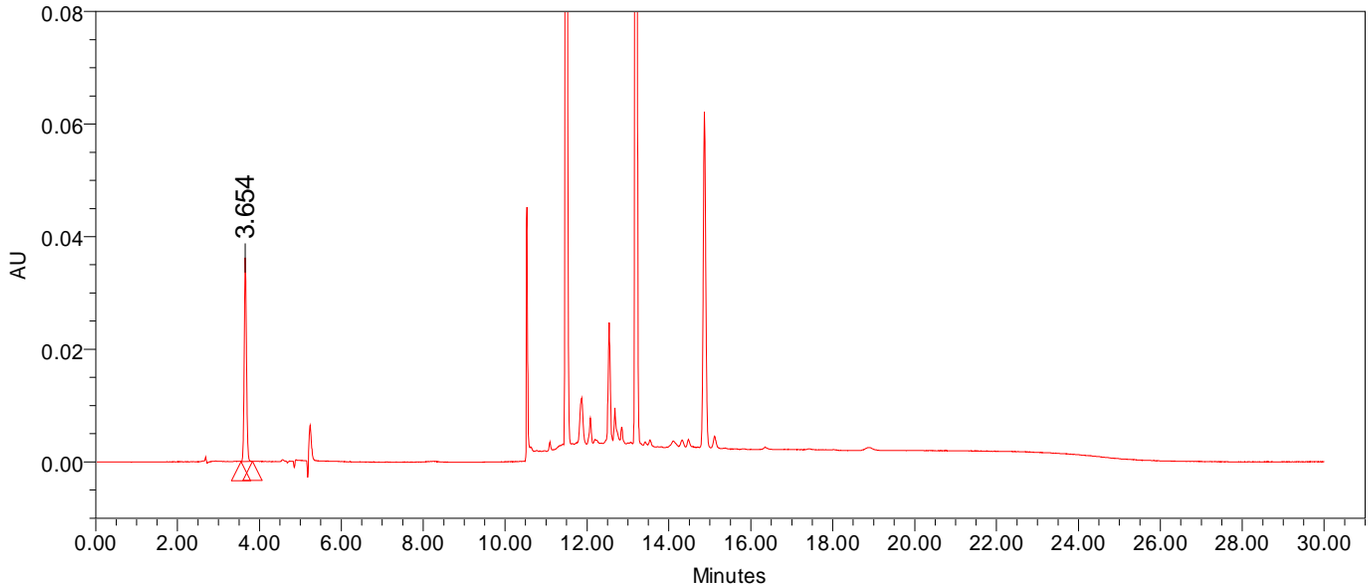
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.655	142162	100.000	21600		1.113

SMF-352-ydsen

Sample Name:	zpz2-cq18y-ydsen-10g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	6	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 12:52:09 AM CST	Date Processed:	8/11/2025 8:57:25 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



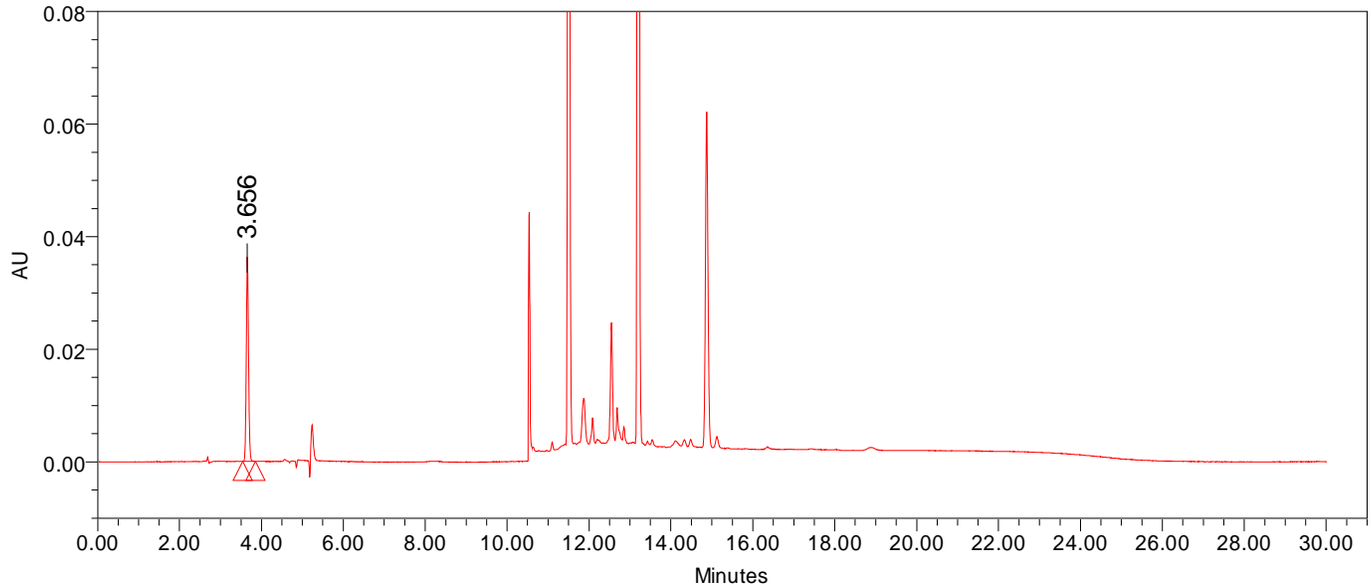
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.654	137177	100.000	21540		1.114

SMF-352-ydsen

Sample Name:	zzp2-cq18y-ydsen-10g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	6	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 1:23:13 AM CST	Date Processed:	8/11/2025 8:57:25 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



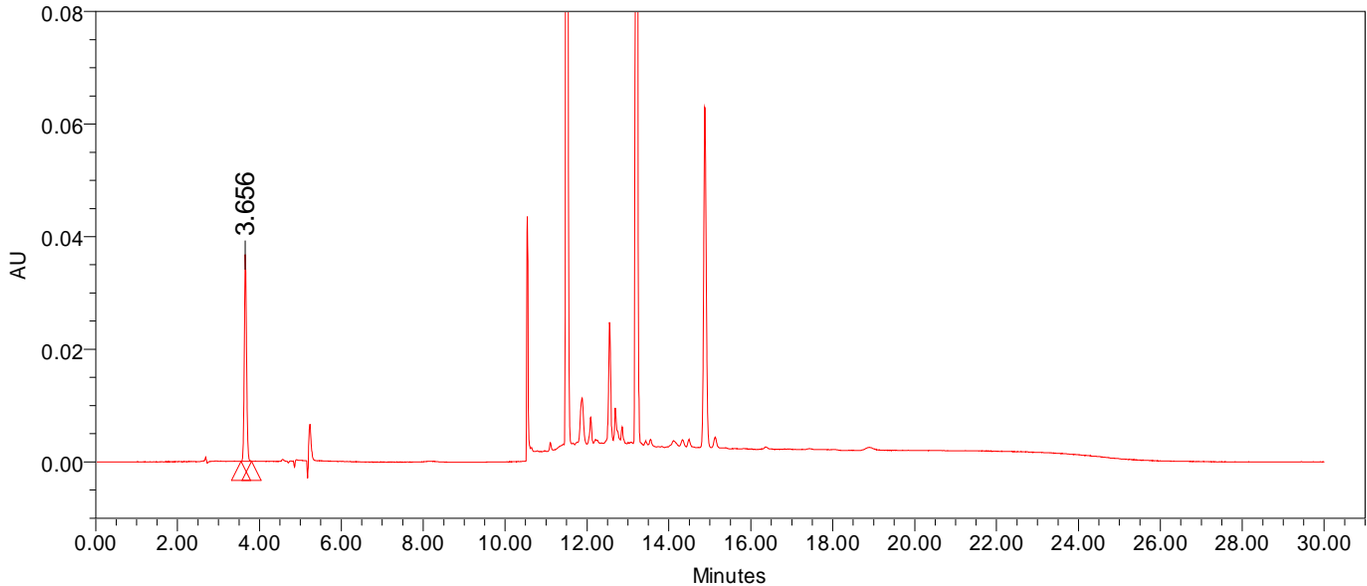
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.656	137353	100.000	21706		1.113

SMF-352-ydsen

Sample Name:	zzp3-cq18y-ydsen-10g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	7	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 1:54:17 AM CST	Date Processed:	8/11/2025 8:57:26 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



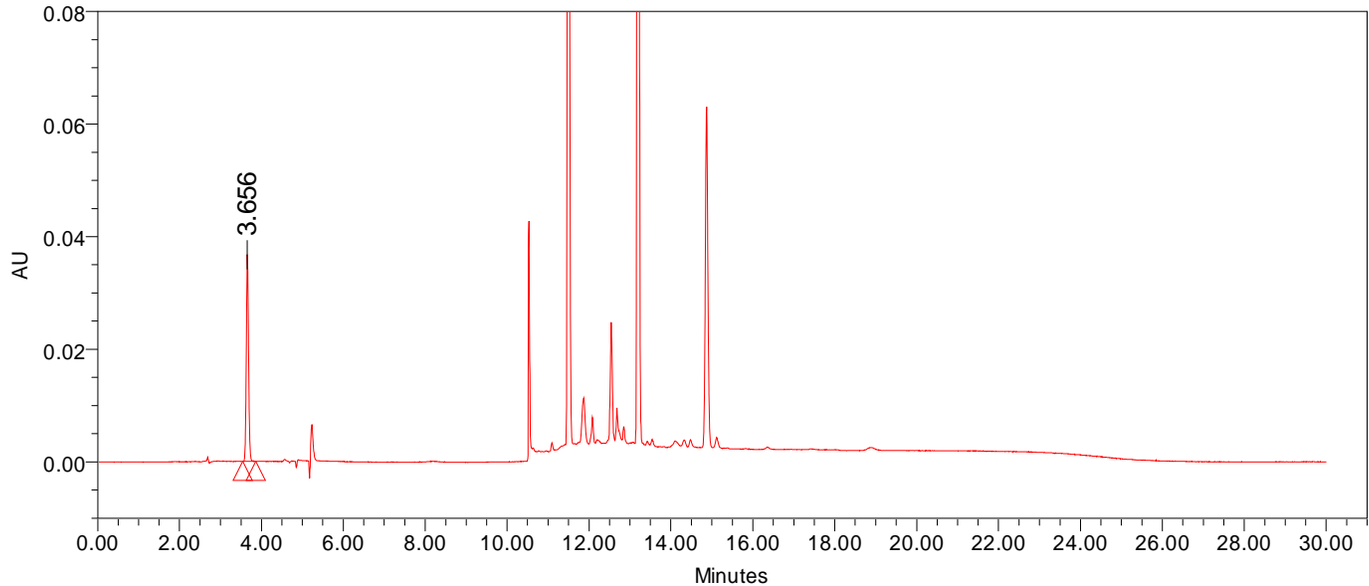
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.656	138981	100.000	21573		1.117

SMF-352-ydsen

Sample Name:	zzp3-cq18y-ydsen-10g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	7	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 2:25:21 AM CST	Date Processed:	8/11/2025 8:57:26 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



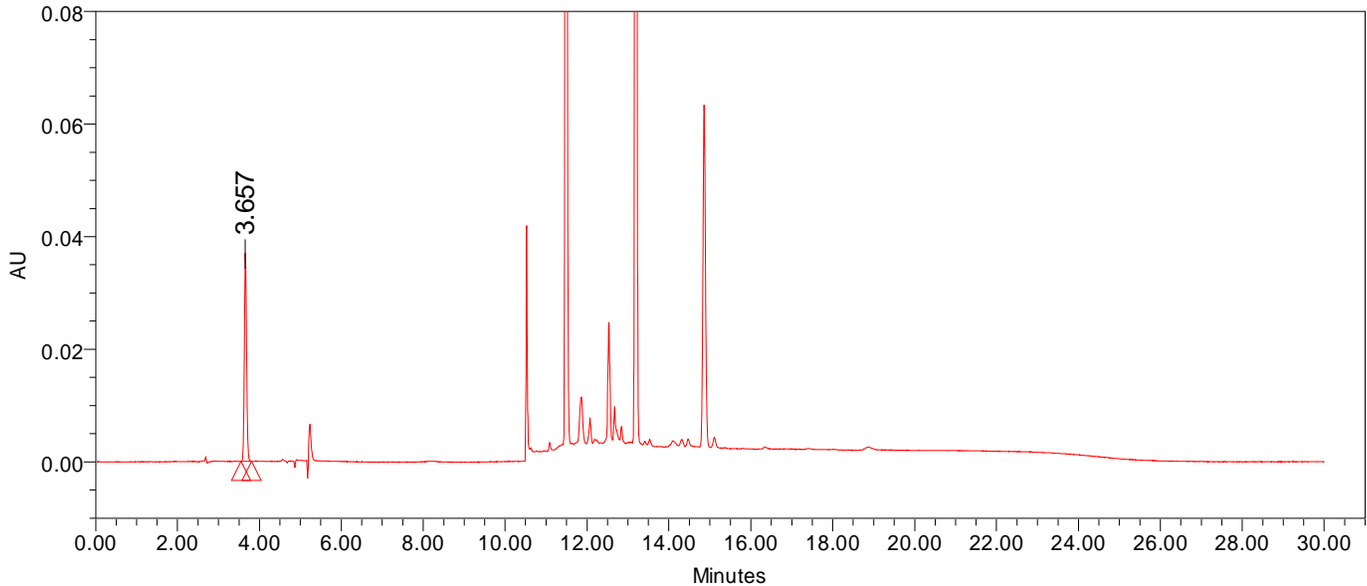
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.656	139534	100.000	21554		1.114

SMF-352-ydsen

Sample Name:	zzp3-cq18y-ydsen-10g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	8	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 2:56:23 AM CST	Date Processed:	8/11/2025 8:57:26 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



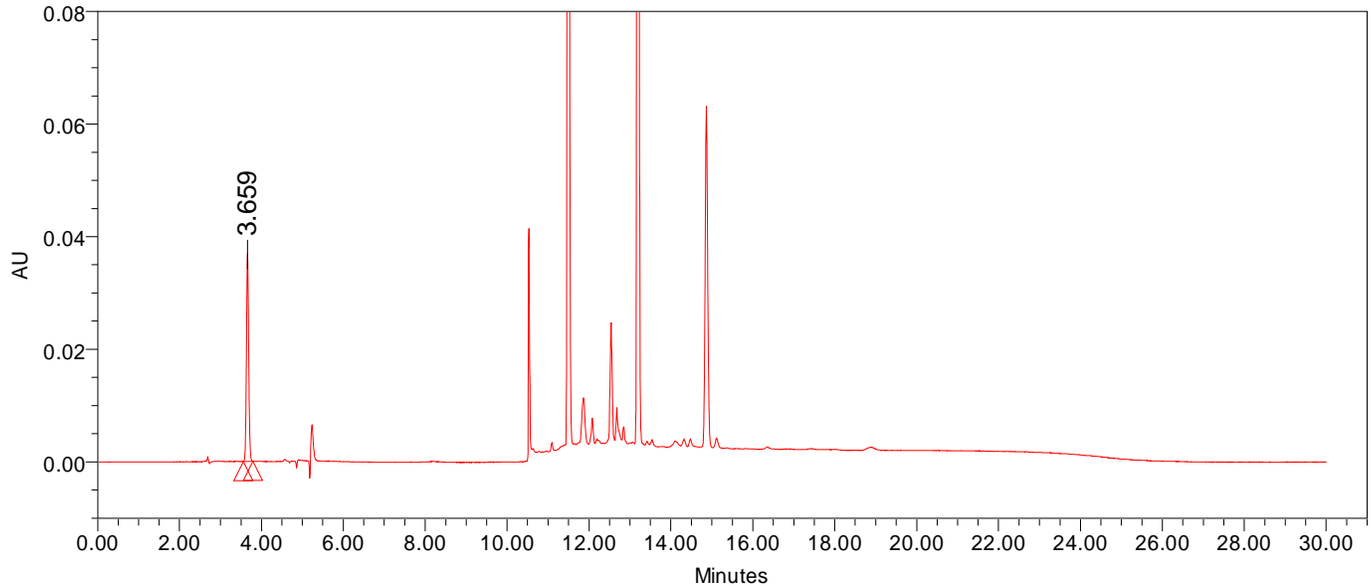
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.657	139468	100.000	21682		1.113

SMF-352-ydsen

Sample Name:	zzp3-cq18y-ydsen-10g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	8	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 3:27:27 AM CST	Date Processed:	8/11/2025 8:57:26 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



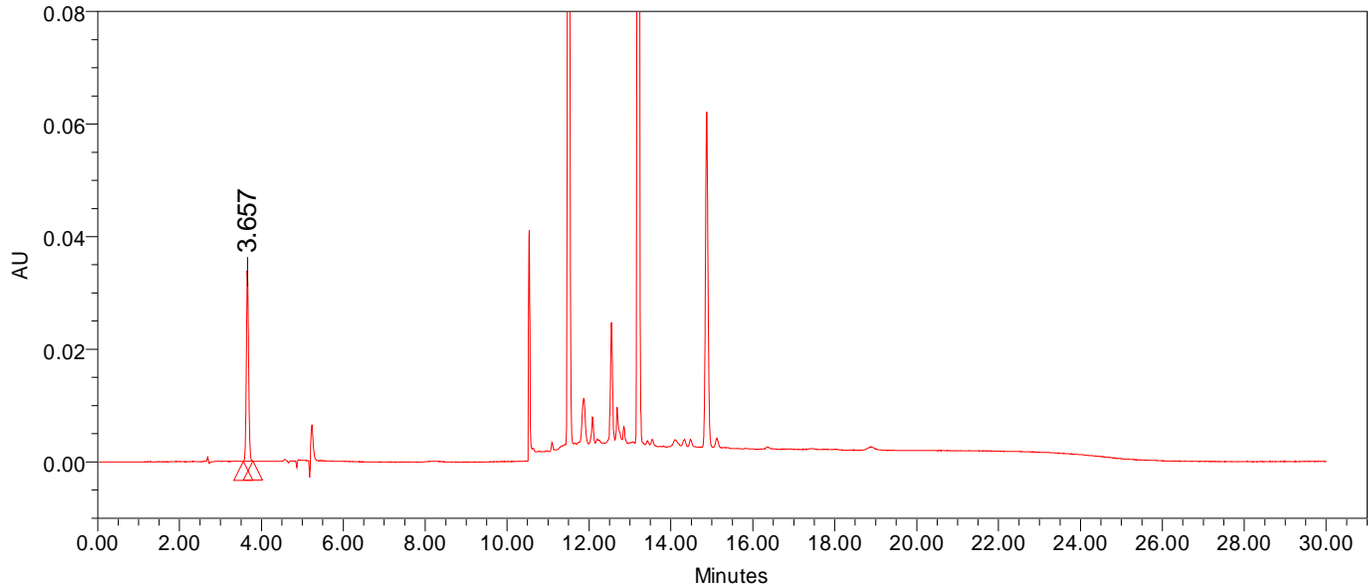
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.659	139199	100.000	21712		1.109

SMF-352-ydsen

Sample Name:	zzp1-cq18y-ydsen-20g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	9	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 3:58:30 AM CST	Date Processed:	8/11/2025 8:57:26 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



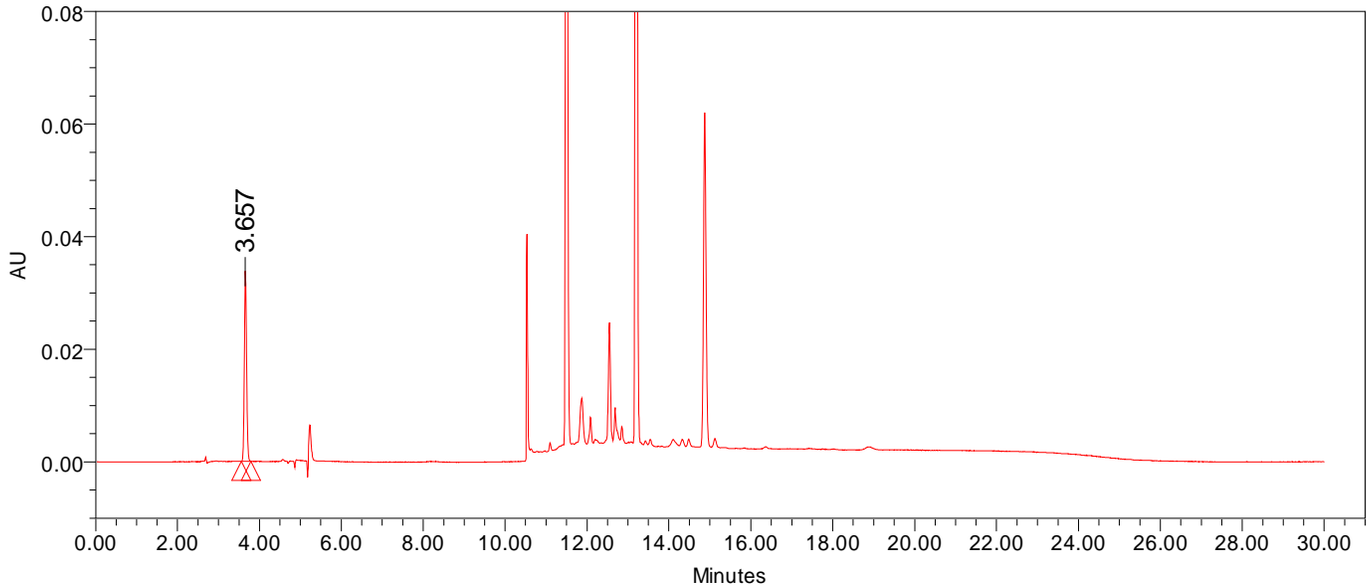
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.657	127815	100.000	21586		1.112

SMF-352-ydsen

Sample Name:	zzp1-cq18y-ydsen-20g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	9	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 4:29:32 AM CST	Date Processed:	8/11/2025 8:57:26 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



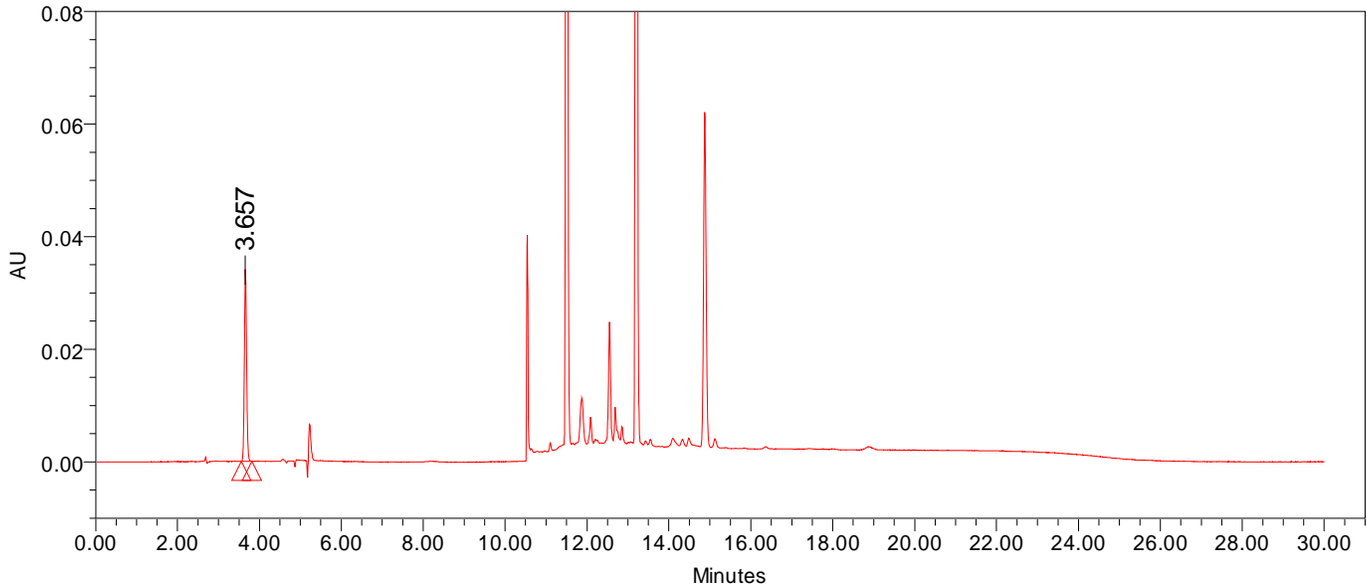
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.657	127423	100.000	21677		1.114

SMF-352-ydsen

Sample Name:	zzp1-cq18y-ydsen-20g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	10	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 5:00:39 AM CST	Date Processed:	8/11/2025 8:57:26 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



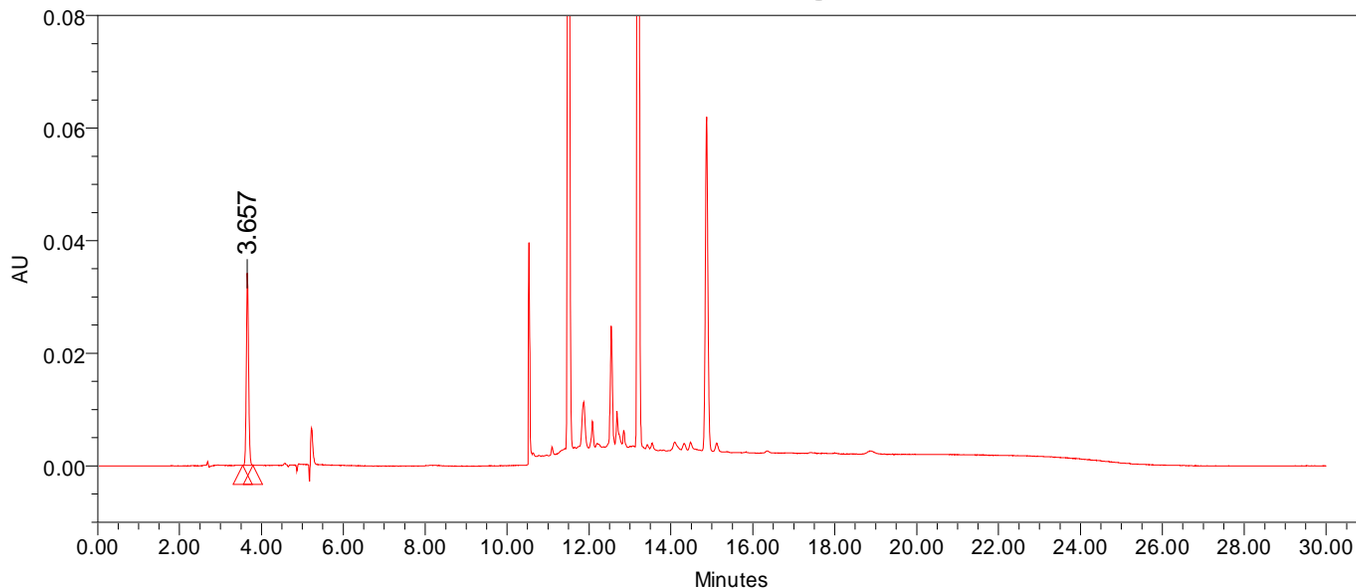
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.657	128866	100.000	21704		1.113

SMF-352-ydsen

Sample Name:	zzp1-cq18y-ydsen-20g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	10	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 5:31:43 AM CST	Date Processed:	8/11/2025 8:57:26 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



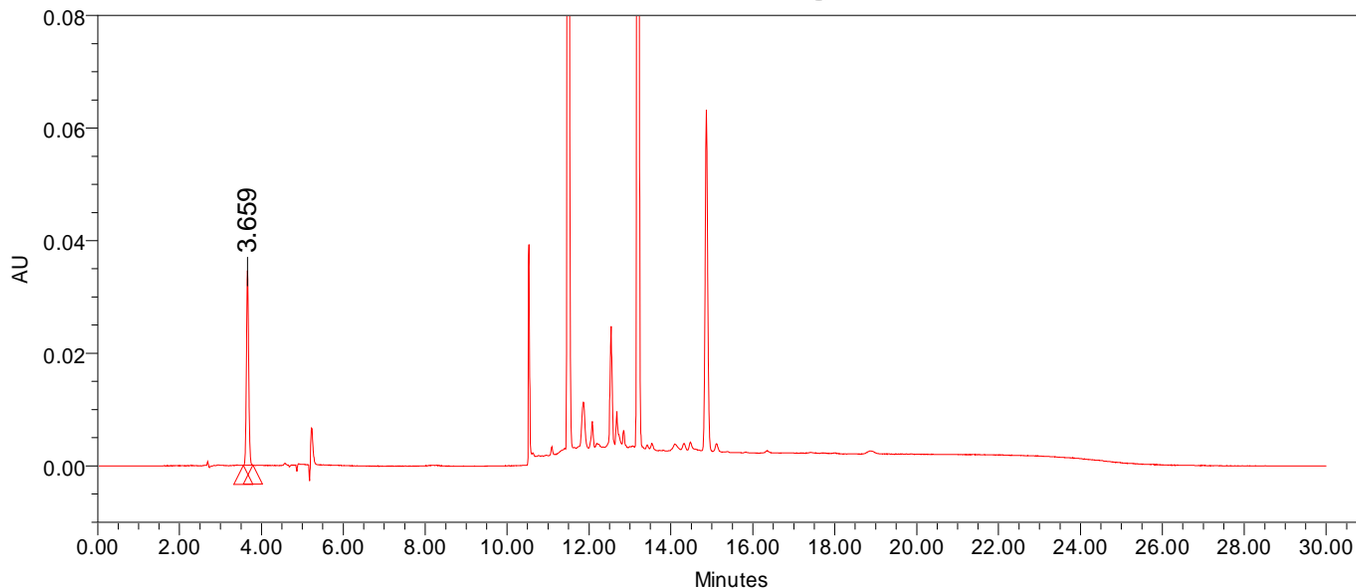
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.657	128792	100.000	21714		1.110

SMF-352-ydsen

Sample Name:	zzp2-cq18y-ydsen-20g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	11	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 6:02:48 AM CST	Date Processed:	8/11/2025 8:57:26 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



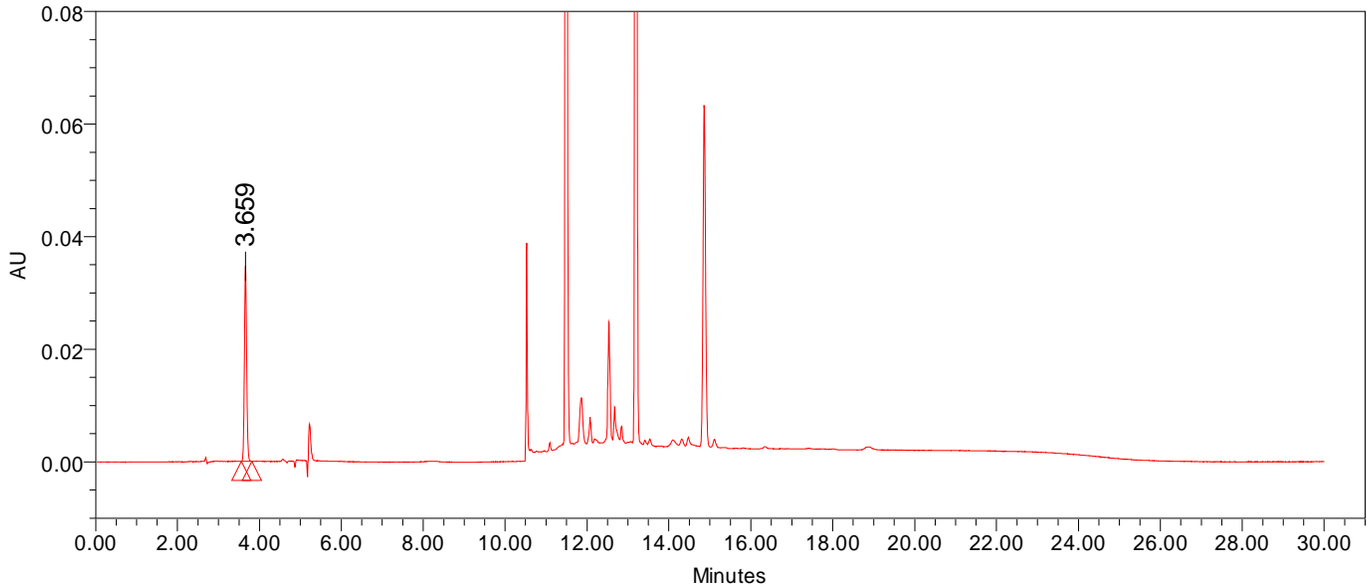
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.659	130205	100.000	21691		1.112

SMF-352-ydsen

Sample Name:	zzp2-cq18y-ydsen-20g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	11	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 6:33:50 AM CST	Date Processed:	8/11/2025 8:57:27 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



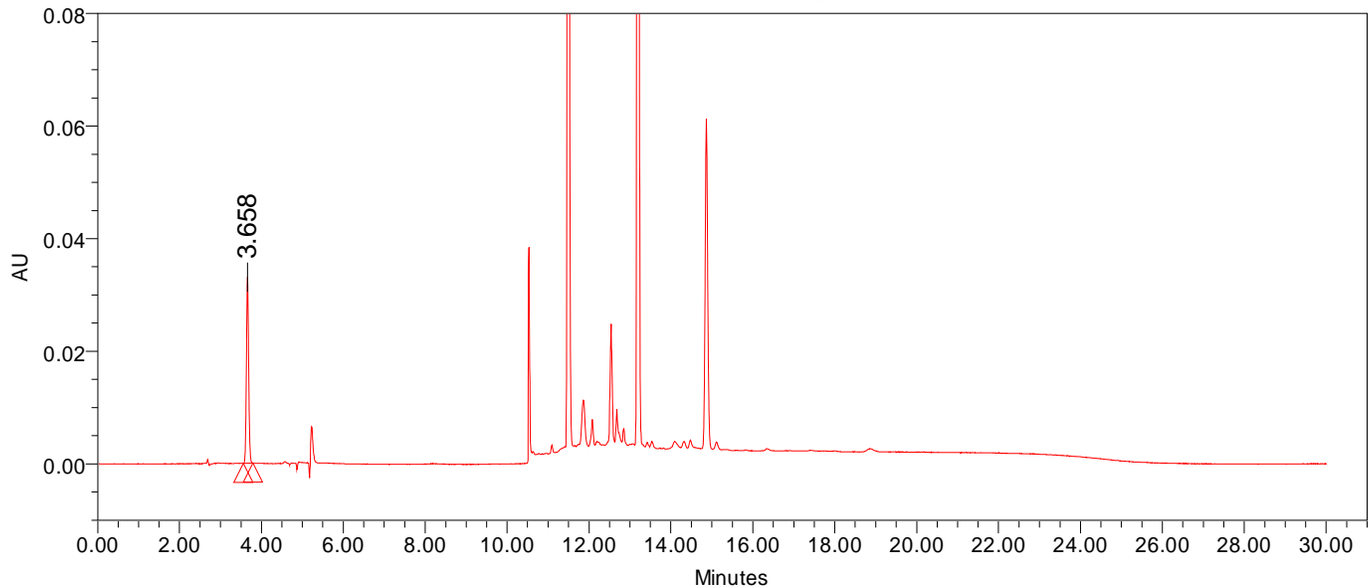
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.659	131240	100.000	21579		1.114

SMF-352-ydsen

Sample Name:	zzp2-cq18y-ydsen-20g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	12	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 7:04:53 AM CST	Date Processed:	8/11/2025 8:57:27 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



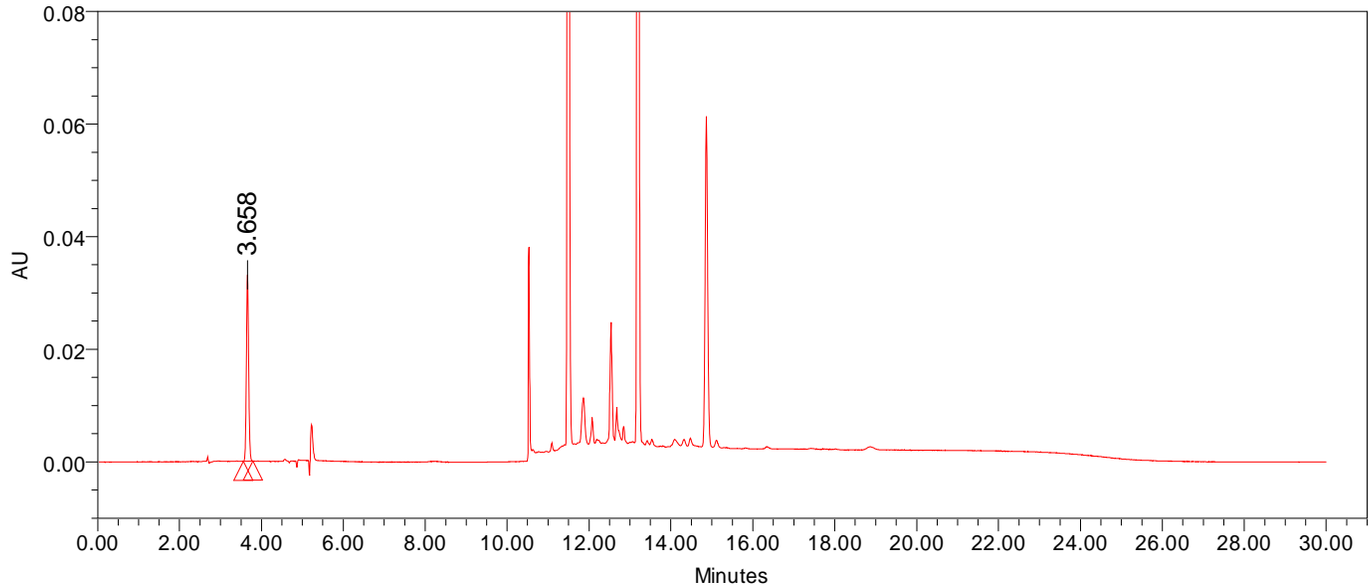
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.658	124720	100.000	21674		1.108

SMF-352-ydsen

Sample Name:	zzp2-cq18y-ydsen-20g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	12	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 7:35:58 AM CST	Date Processed:	8/11/2025 8:57:27 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



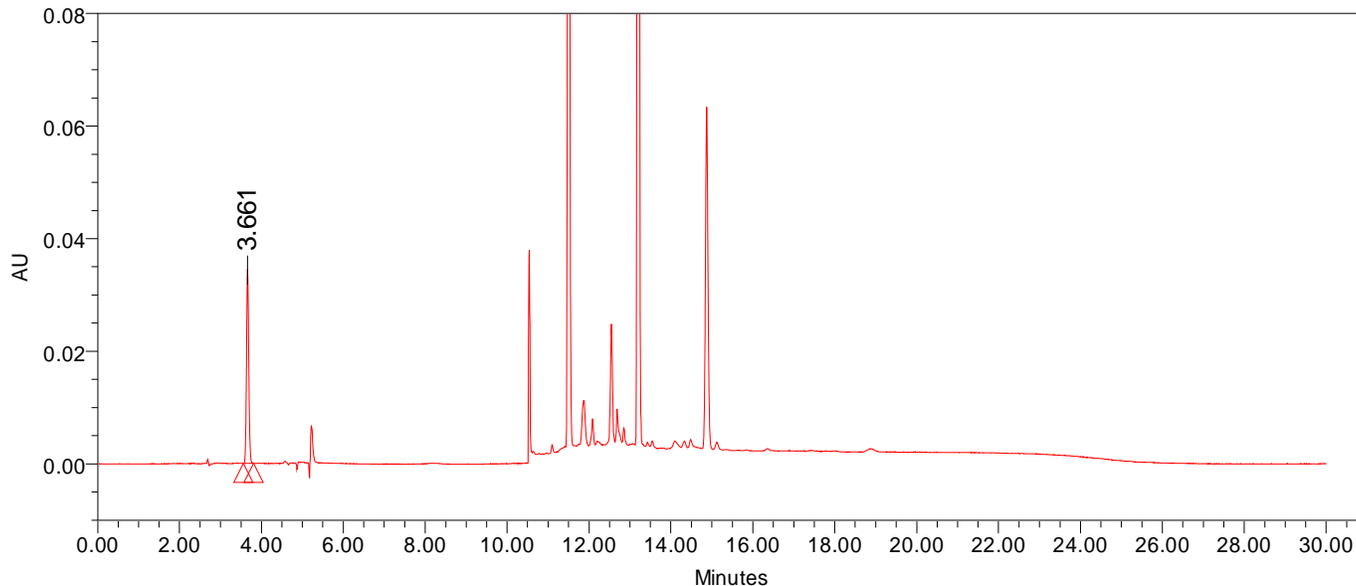
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.658	124972	100.000	21644		1.113

SMF-352-ydsen

Sample Name:	zzp3-cq18y-ydsen-20g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	13	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 8:07:04 AM CST	Date Processed:	8/11/2025 8:57:27 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



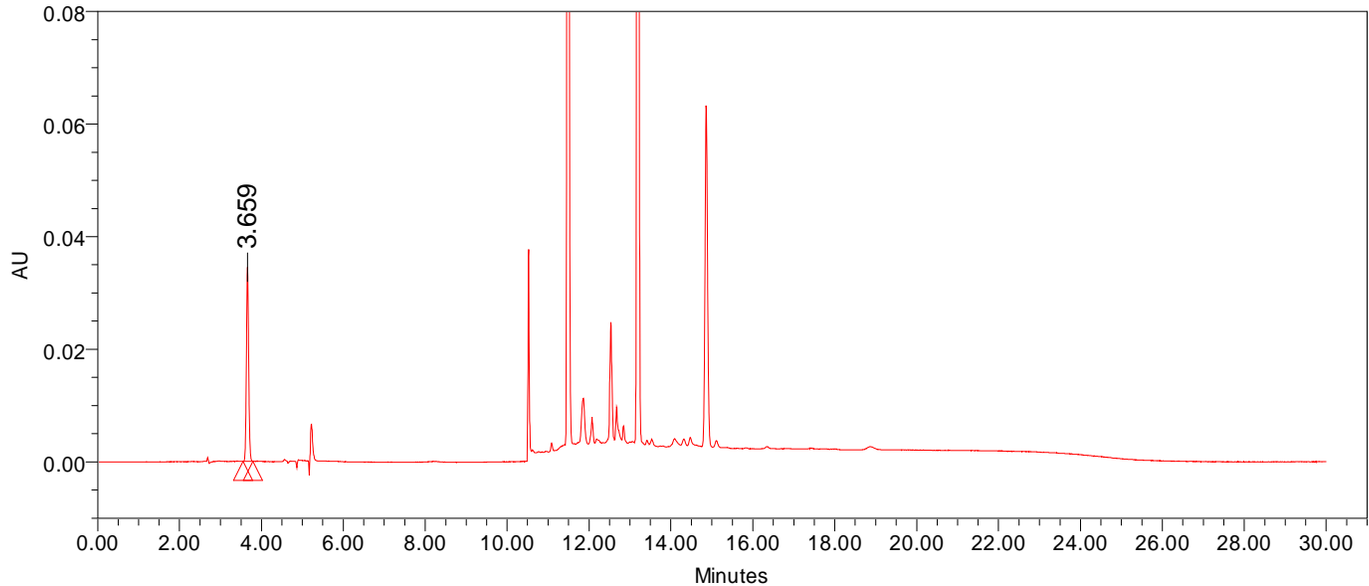
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.661	130434	100.000	21647		1.113

SMF-352-ydsen

Sample Name:	zzp3-cq18y-ydsen-20g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	13	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 8:38:06 AM CST	Date Processed:	8/11/2025 8:57:27 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



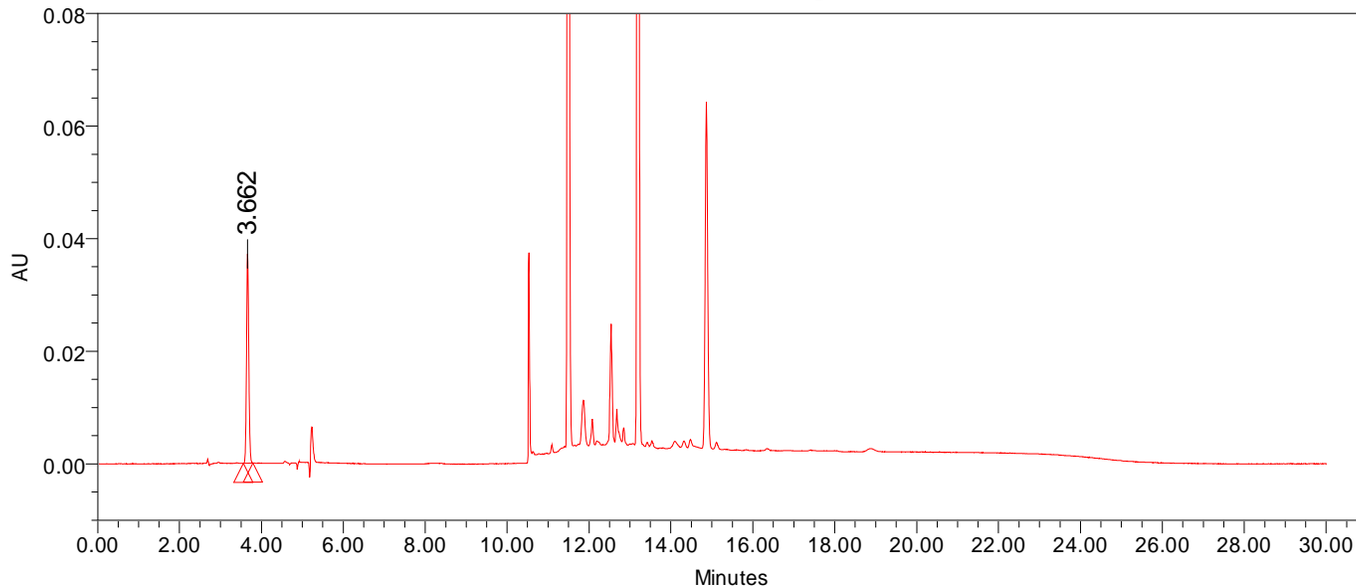
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.659	130256	100.000	21646		1.113

SMF-352-ydsen

Sample Name:	zzp3-cq18y-ydsen-20g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	14	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 9:09:10 AM CST	Date Processed:	8/11/2025 8:57:27 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



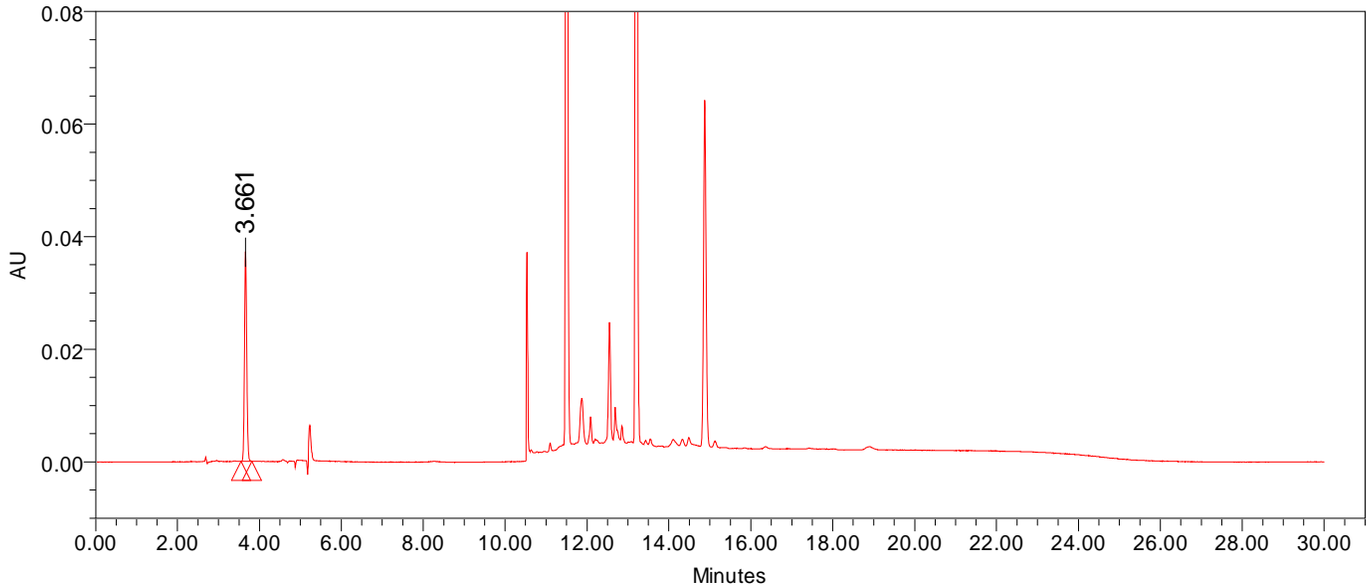
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.662	140289	100.000	21678		1.108

SMF-352-ydsen

Sample Name:	zzp3-cq18y-ydsen-20g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	14	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 9:40:11 AM CST	Date Processed:	8/11/2025 8:57:27 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



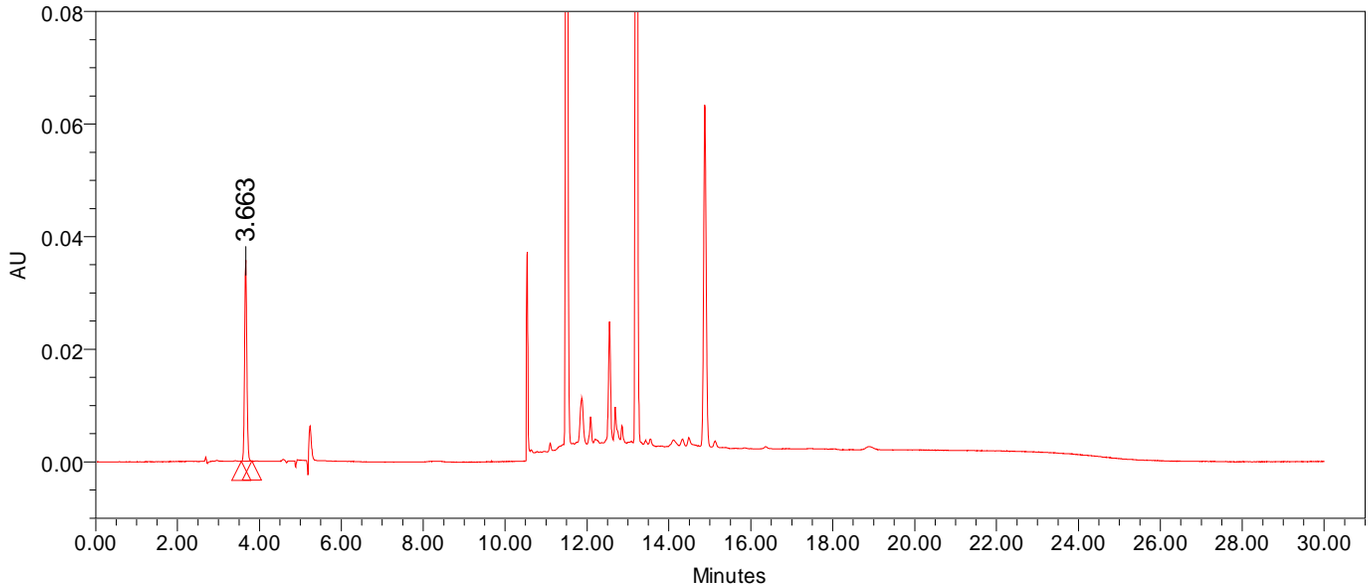
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.661	141041	100.000	21634		1.112

SMF-352-ydsen

Sample Name:	zzp1-cq18y-ydsen-30g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	15	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 10:11:18 AM CST	Date Processed:	8/11/2025 8:57:27 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



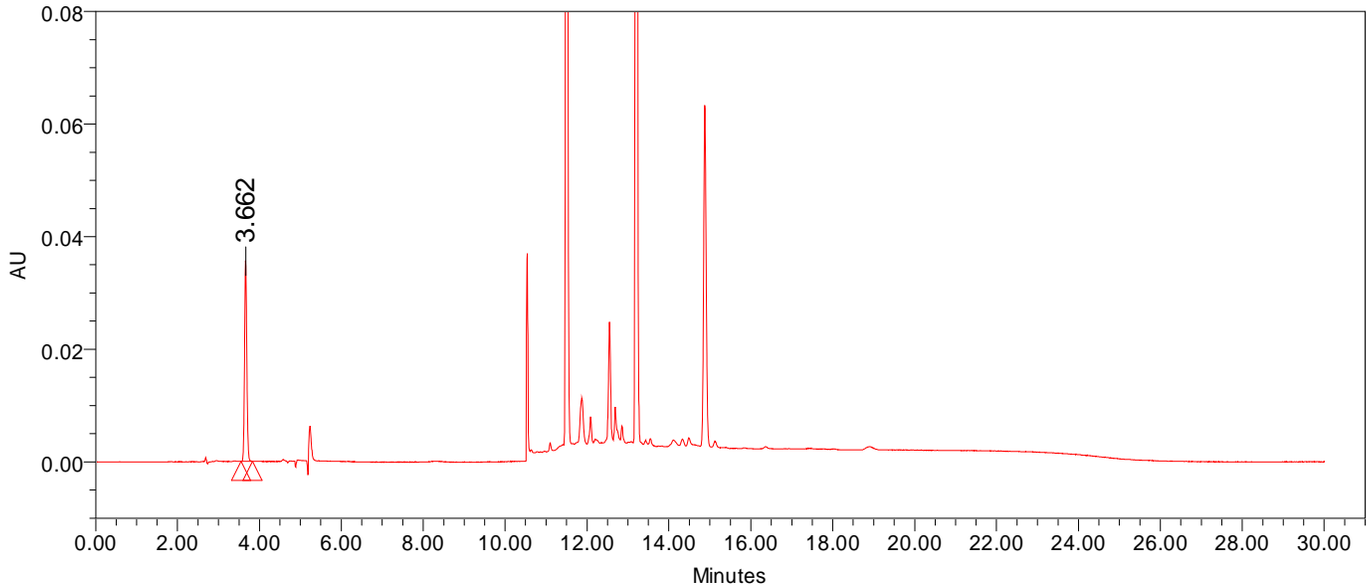
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.663	135067	100.000	21591		1.114

SMF-352-ydsen

Sample Name:	zzp1-cq18y-ydsen-30g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	15	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 10:42:22 AM CST	Date Processed:	8/11/2025 8:57:27 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



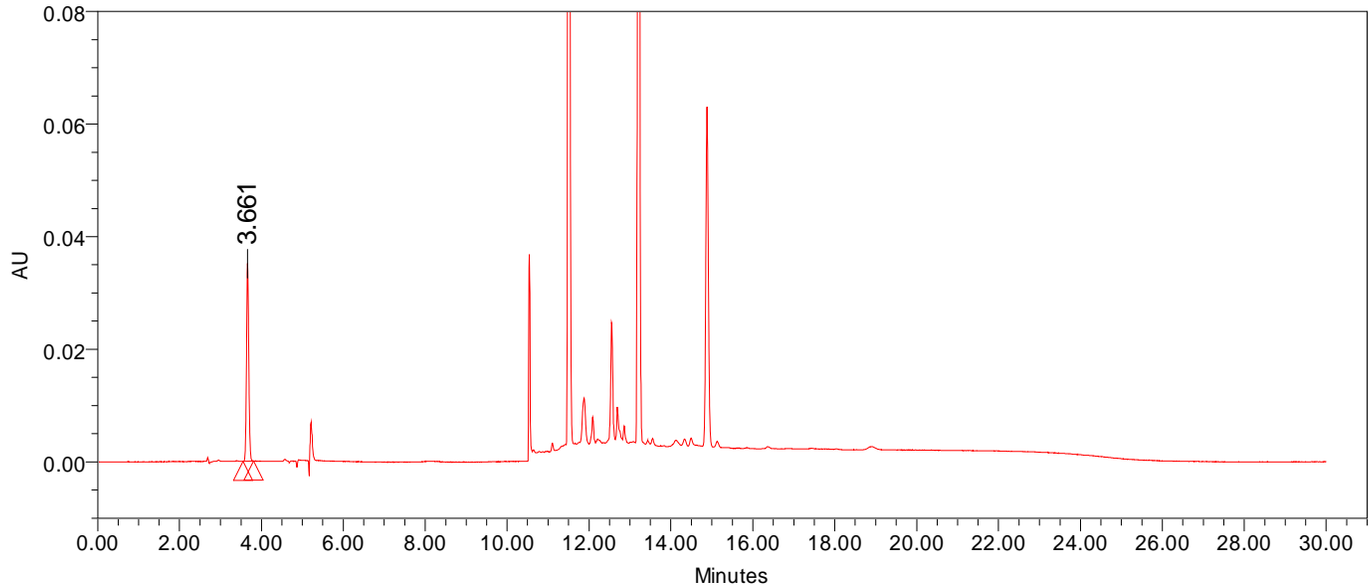
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.662	135224	100.000	21541		1.117

SMF-352-ydsen

Sample Name:	zzp1-cq18y-ydsen-30g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	16	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 11:13:26 AM CST	Date Processed:	8/11/2025 8:57:27 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



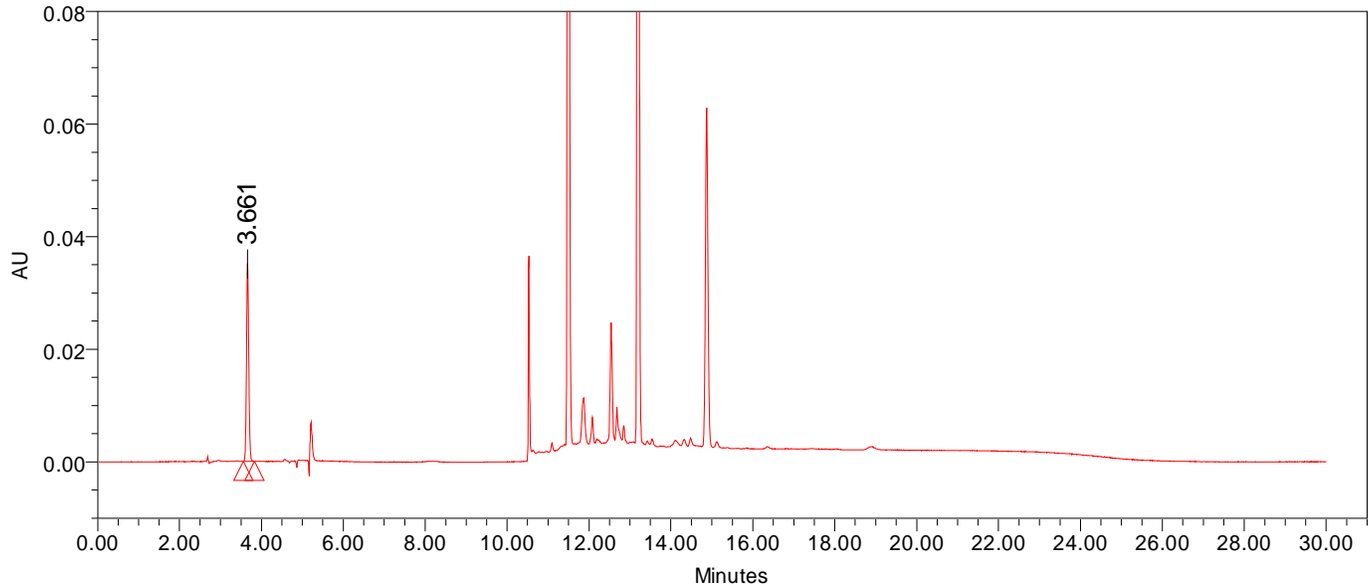
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.661	133050	100.000	21569		1.109

SMF-352-ydsen

Sample Name:	zzp1-cq18y-ydsen-30g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	16	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 11:44:31 AM CST	Date Processed:	8/11/2025 8:57:28 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



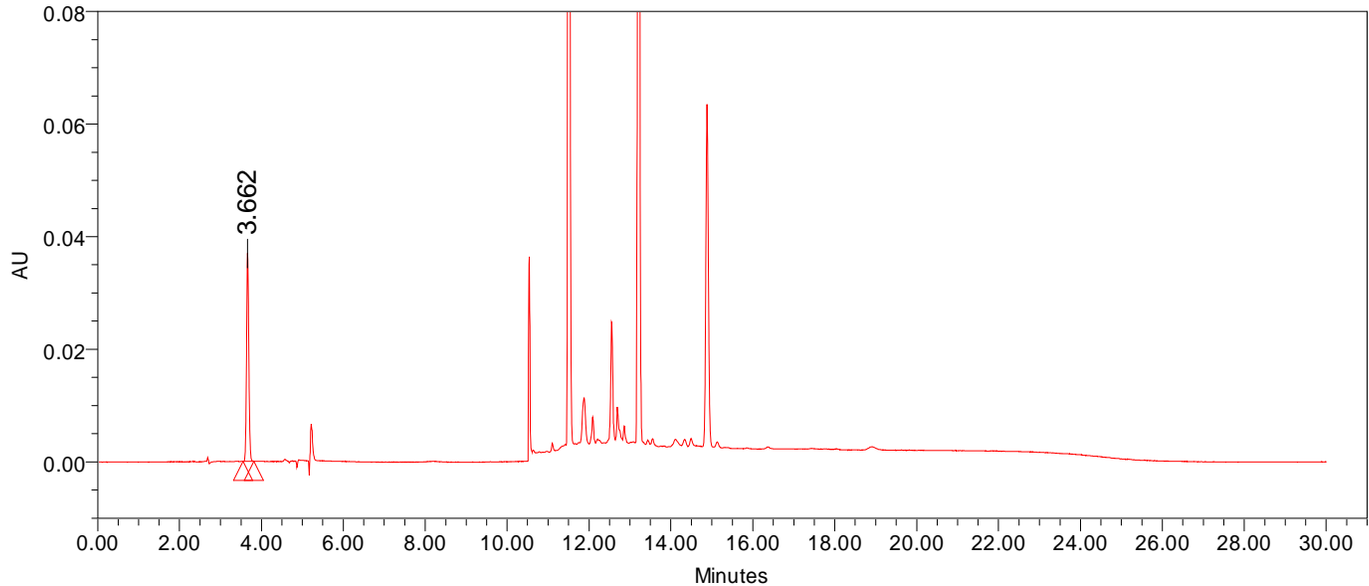
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.661	133273	100.000	21490		1.113

SMF-352-ydsen

Sample Name:	zzp2-cq18y-ydsen-30g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	17	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 12:15:34 PM CST	Date Processed:	8/11/2025 8:57:28 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



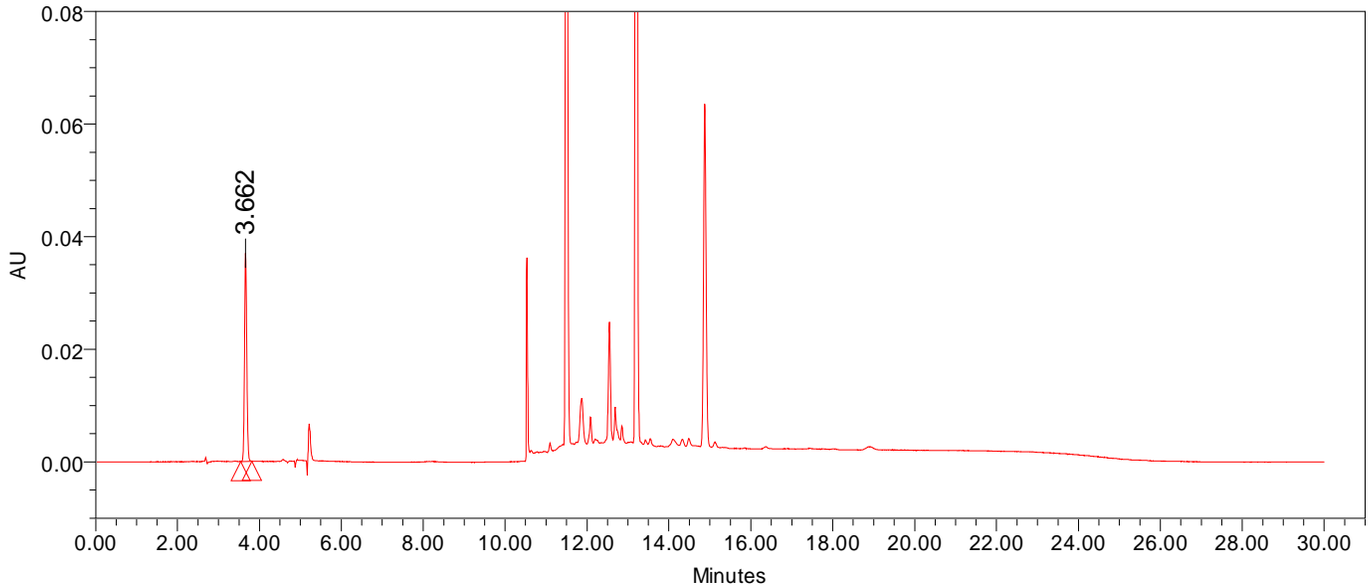
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.662	140043	100.000	21537		1.114

SMF-352-ydsen

Sample Name:	zzp2-cq18y-ydsen-30g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	17	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 12:46:38 PM CST	Date Processed:	8/11/2025 8:57:28 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



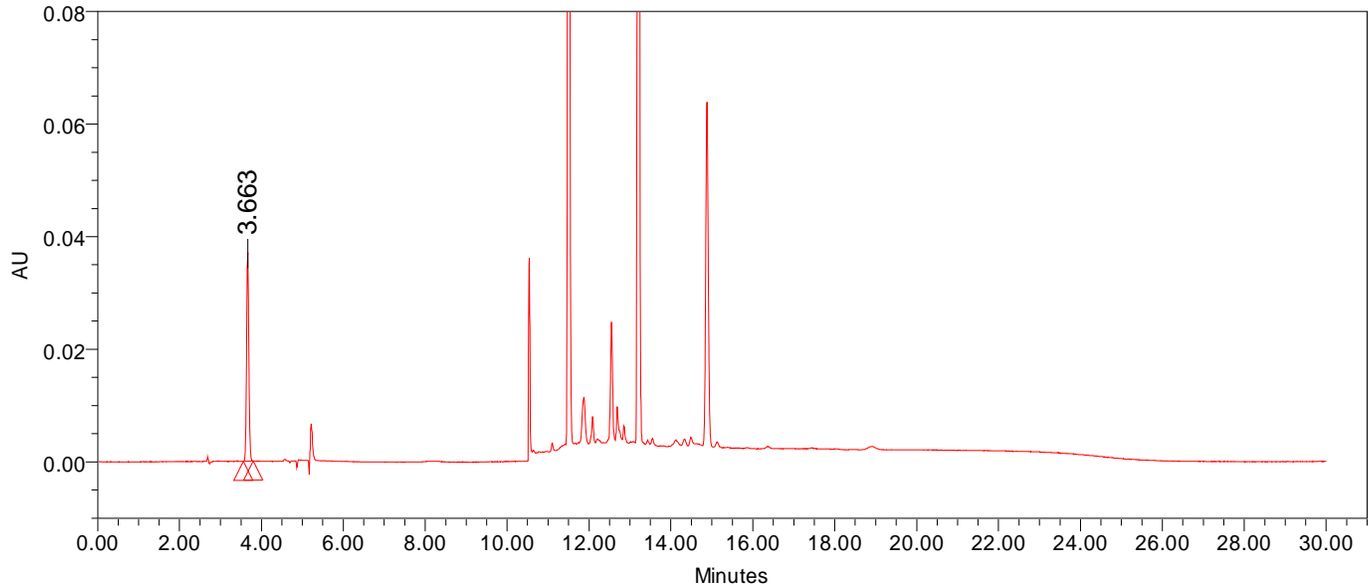
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.662	140089	100.000	21625		1.110

SMF-352-ydsen

Sample Name:	zzp2-cq18y-ydsen-30g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	18	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 1:17:41 PM CST	Date Processed:	8/11/2025 8:57:28 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



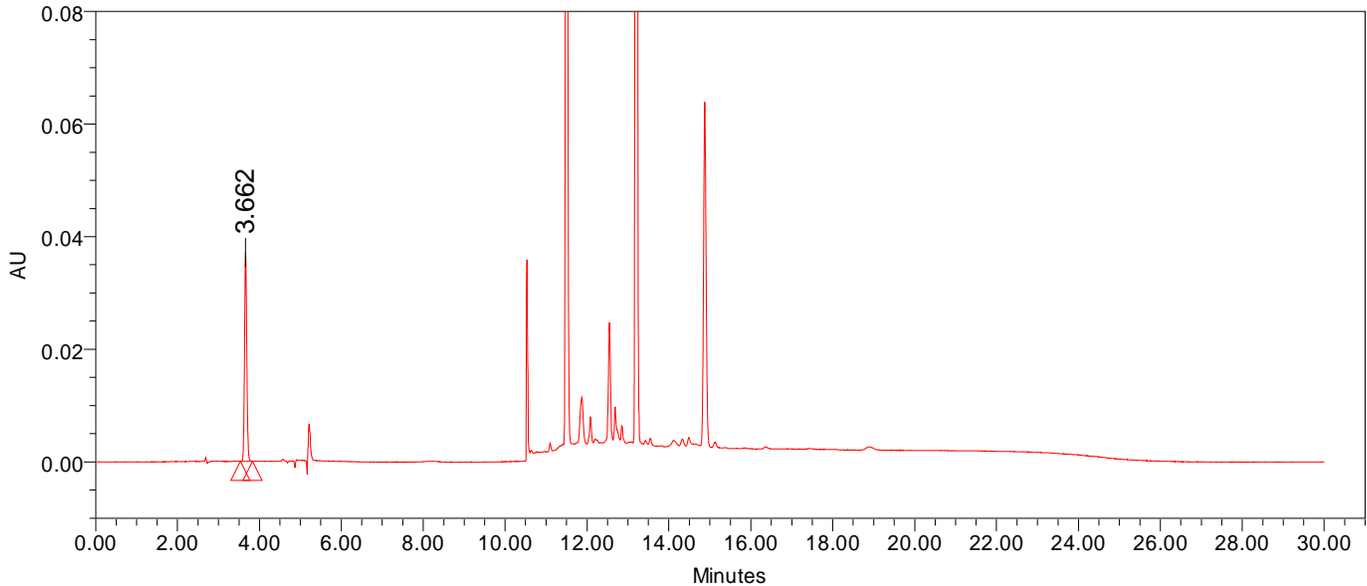
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.663	140202	100.000	21636		1.109

SMF-352-ydsen

Sample Name:	zzp2-cq18y-ydsen-30g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	18	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 1:48:46 PM CST	Date Processed:	8/11/2025 8:57:28 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



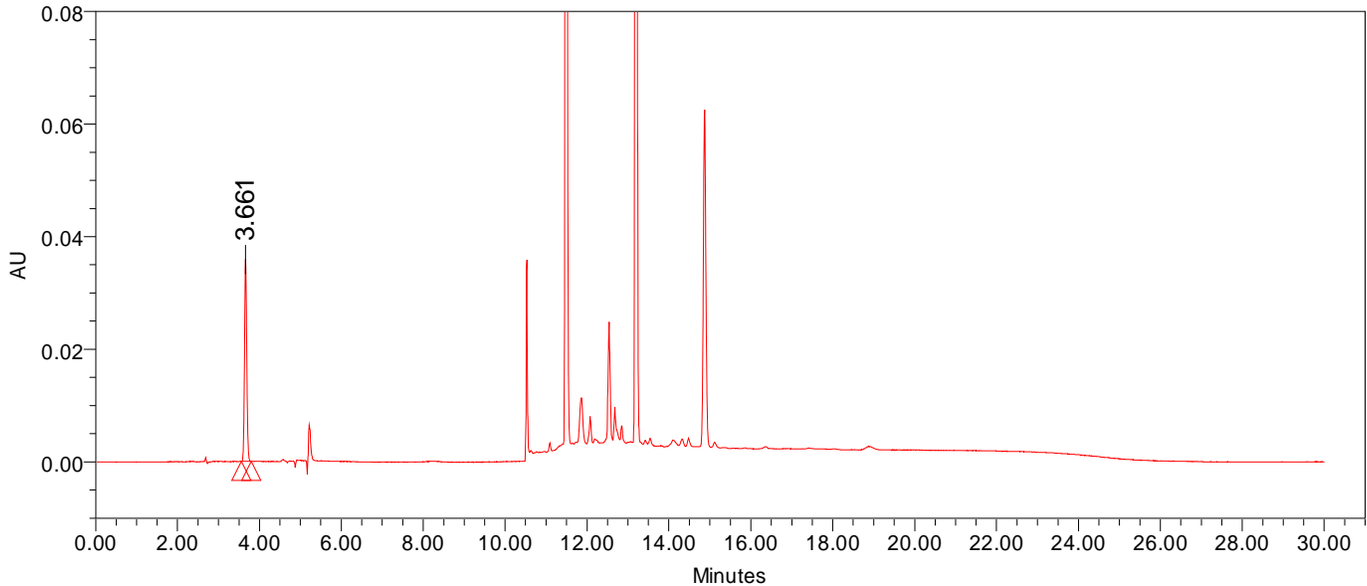
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.662	140699	100.000	21544		1.113

SMF-352-ydsen

Sample Name:	zzp3-cq18y-ydsen-30g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	19	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 2:19:47 PM CST	Date Processed:	8/11/2025 8:57:28 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



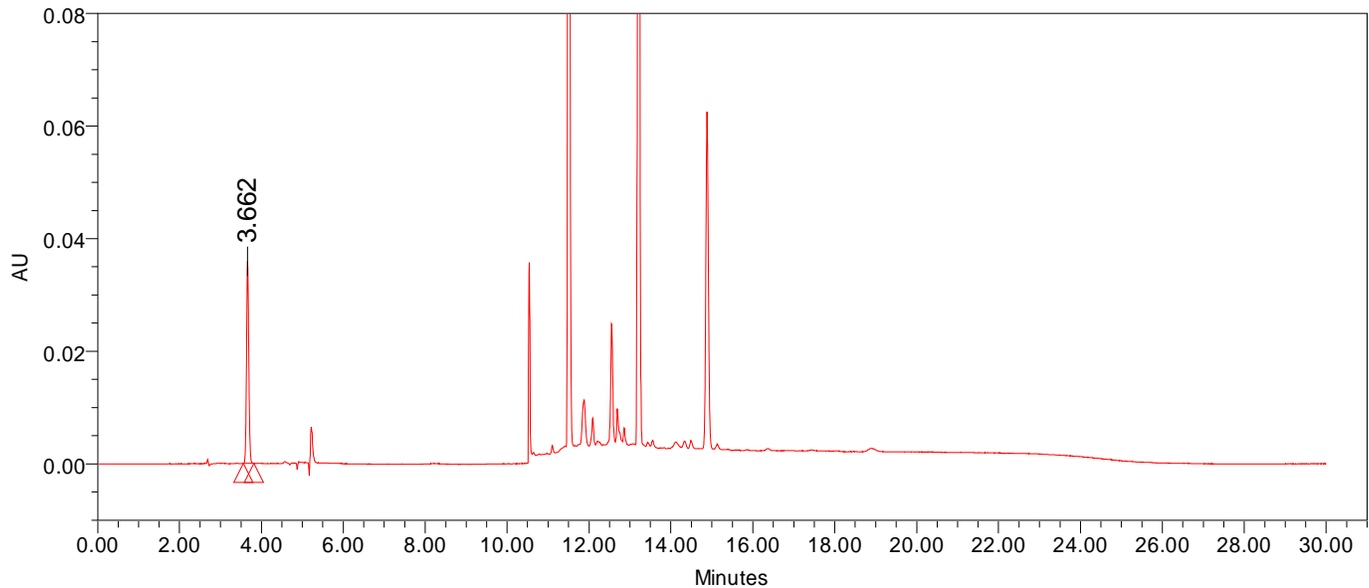
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.661	135383	100.000	21704		1.108

SMF-352-ydsen

Sample Name:	zzp3-cq18y-ydsen-30g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	19	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 2:50:50 PM CST	Date Processed:	8/11/2025 8:57:28 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



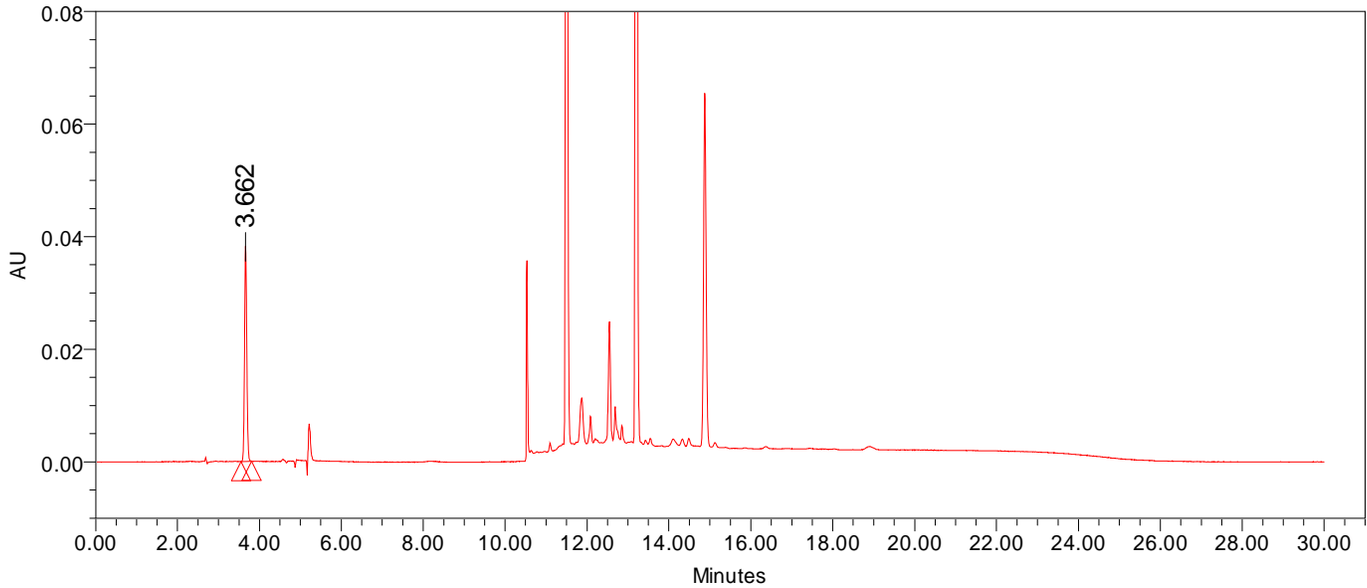
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.662	136209	100.000	21482		1.111

SMF-352-ydsen

Sample Name:	zzp3-cq18y-ydsen-30g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	20	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 3:21:57 PM CST	Date Processed:	8/11/2025 8:57:28 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



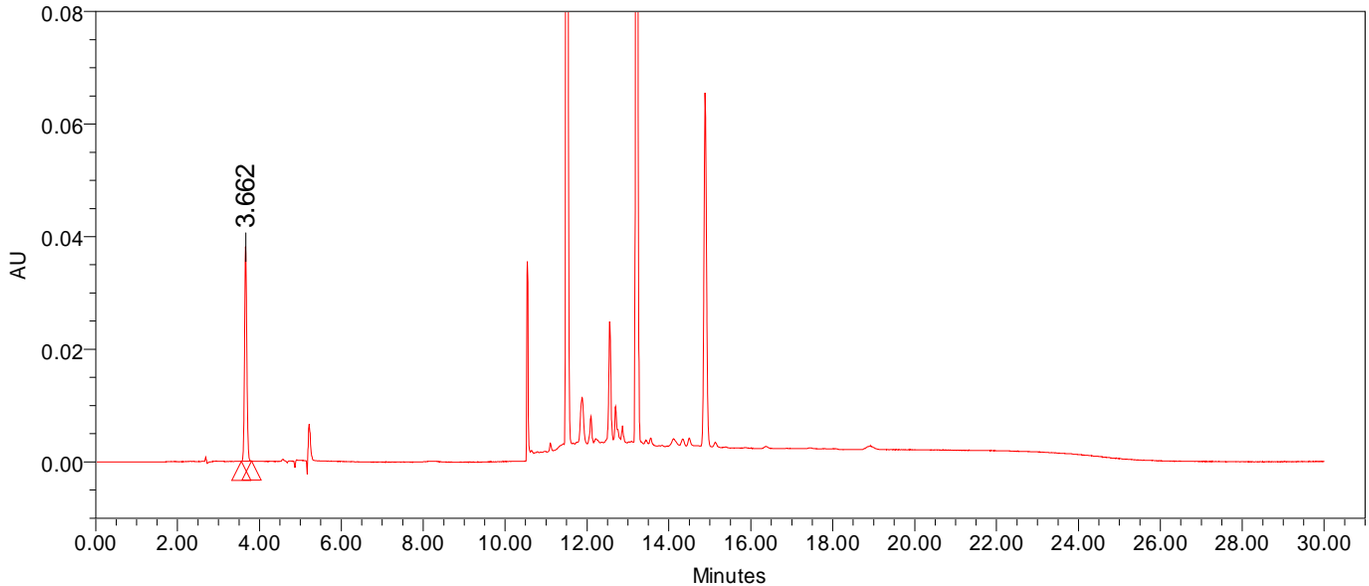
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.662	144380	100.000	21636		1.107

SMF-352-ydsen

Sample Name:	zzp3-cq18y-ydsen-30g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	20	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 3:53:01 PM CST	Date Processed:	8/11/2025 8:57:28 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



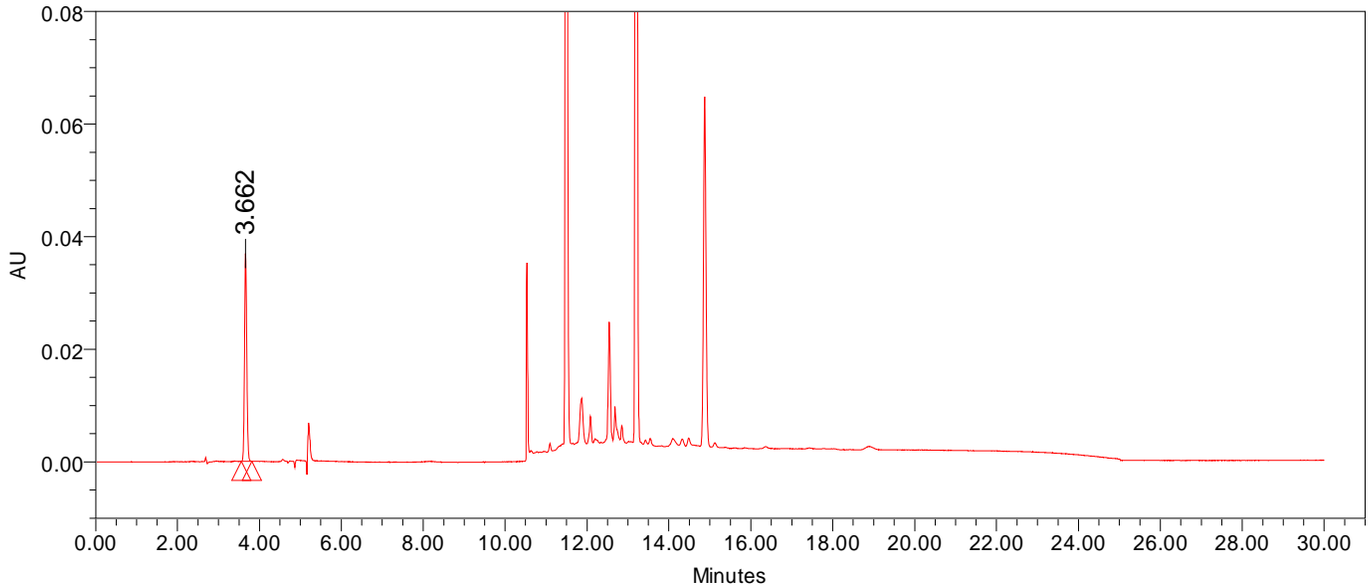
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.662	144175	100.000	21671		1.112

SMF-352-ydsen

Sample Name:	cbzj-cq18y-ydsen-40g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	21	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 4:24:05 PM CST	Date Processed:	8/11/2025 8:57:28 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



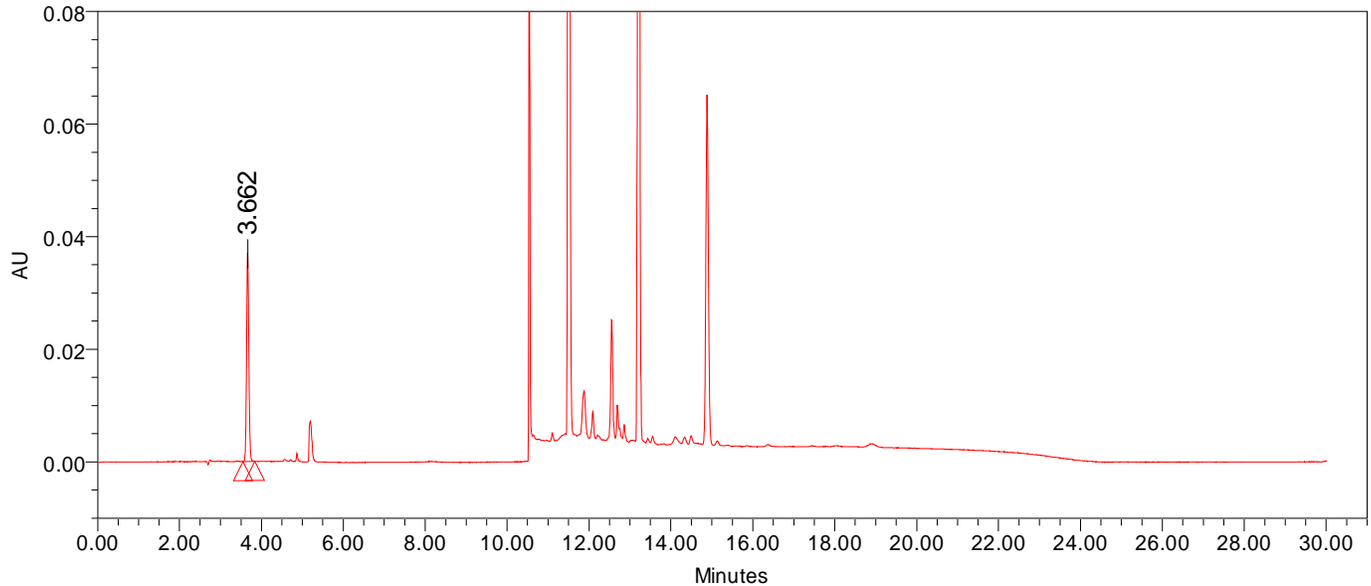
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.662	139909	100.000	21484		1.111

SMF-352-ydsen

Sample Name:	cbzj-cq18y-ydsen-40g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	21	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 4:55:06 PM CST	Date Processed:	8/11/2025 8:57:29 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



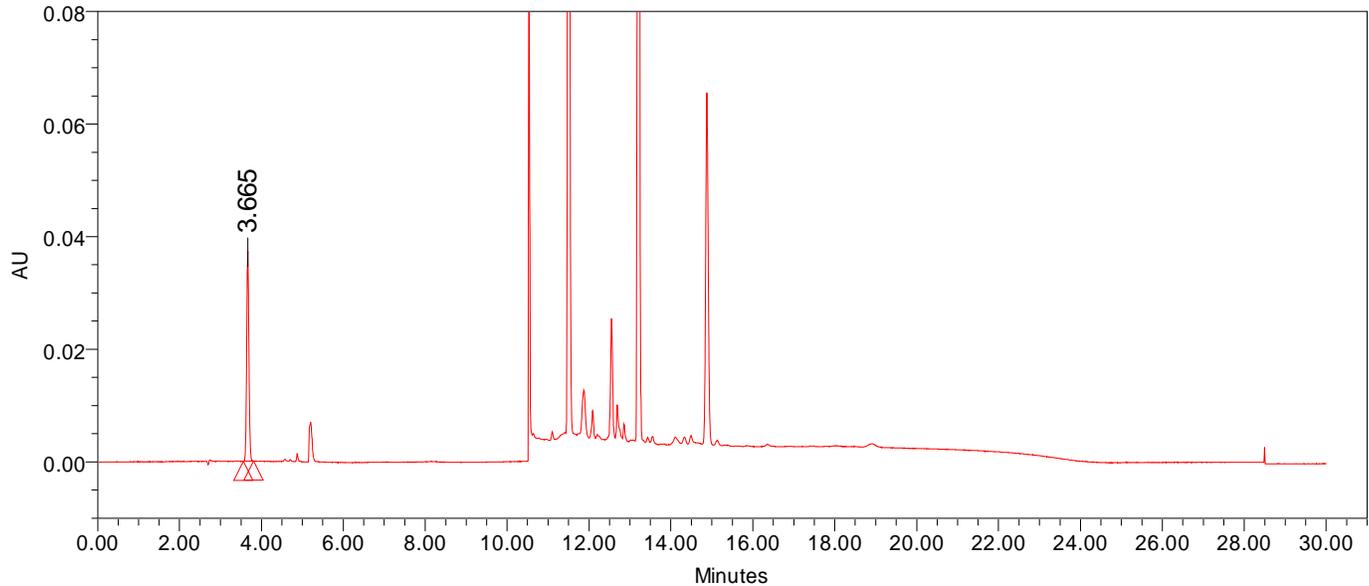
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.662	140011	100.000	21626		1.110

SMF-352-ydsen

Sample Name:	cbzj-cq18y-ydsen-40g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	22	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 5:26:28 PM CST	Date Processed:	8/11/2025 8:57:29 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



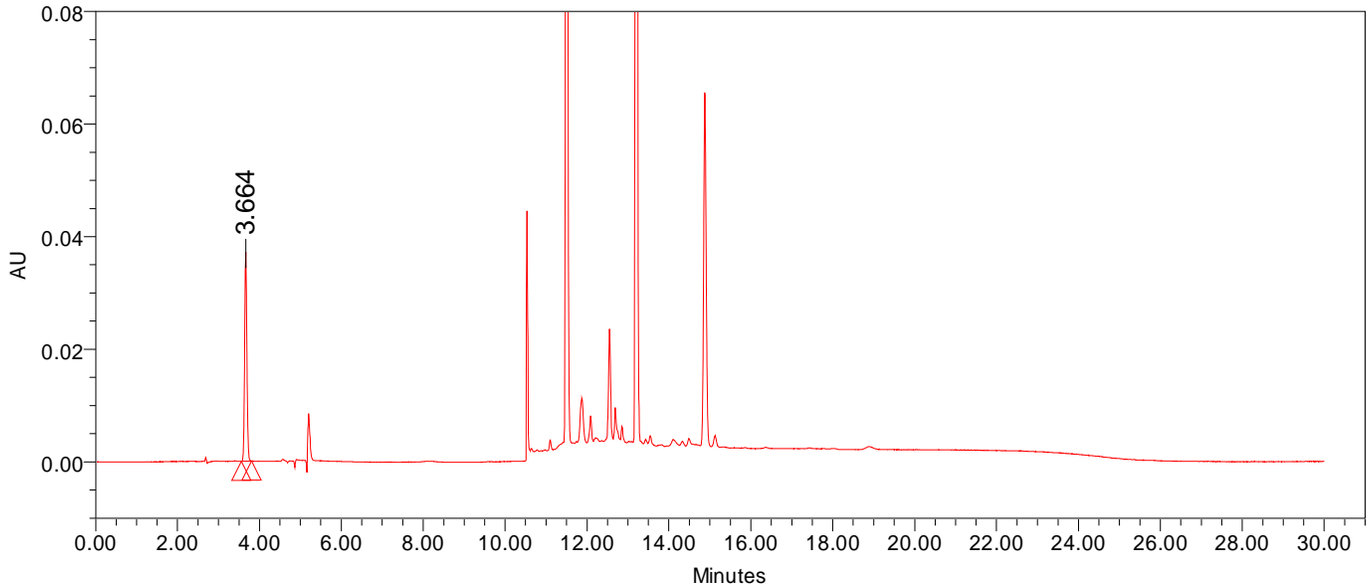
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.665	140832	100.000	21568		1.110

SMF-352-ydsen

Sample Name:	cbzj-cq18y-ydsen-40g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	22	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 5:57:28 PM CST	Date Processed:	8/11/2025 8:57:29 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



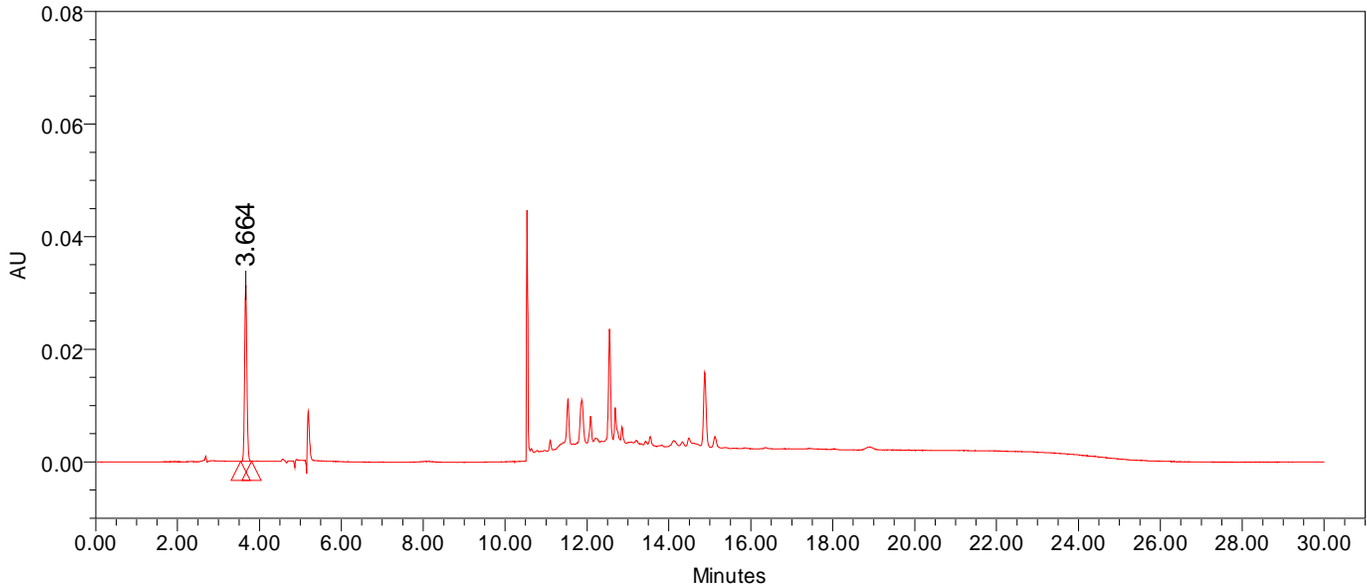
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.664	140895	100.000	21523		1.108

SMF-352-ydsen

Sample Name:	zzp-cq18y-ydsen-dz2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	23	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 6:28:35 PM CST	Date Processed:	8/11/2025 8:57:29 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



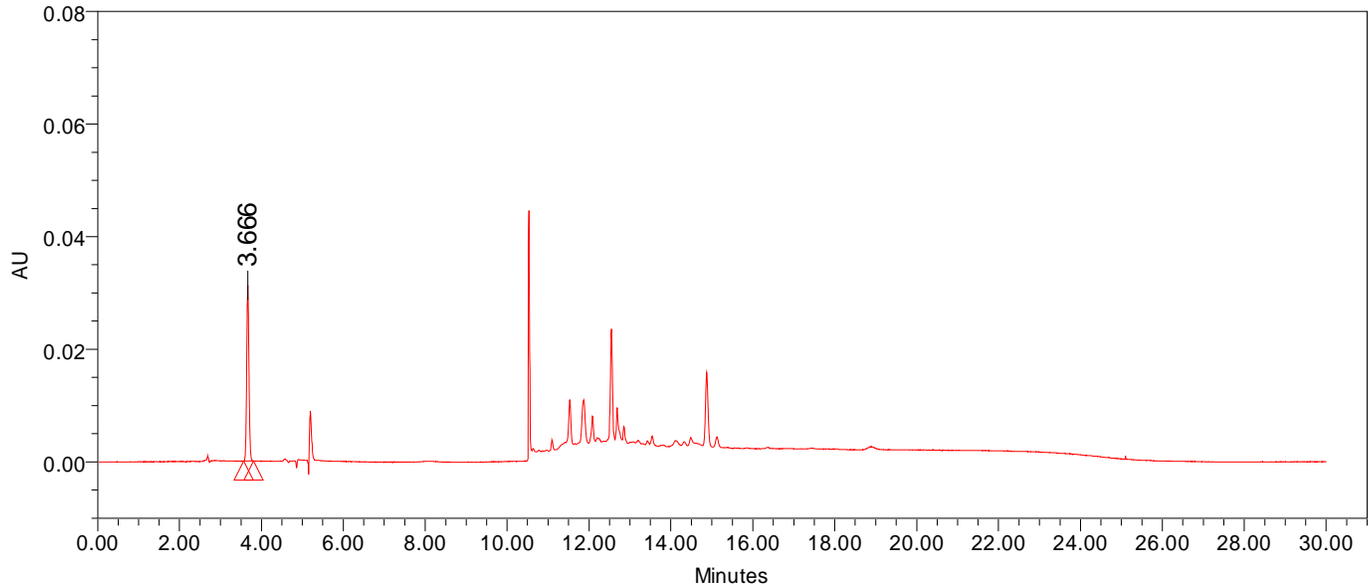
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.664	118829	100.000	21384		1.111

SMF-352-ydsen

Sample Name:	zzp-cq18y-ydsen-dz2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	23	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 6:59:39 PM CST	Date Processed:	8/11/2025 8:57:29 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



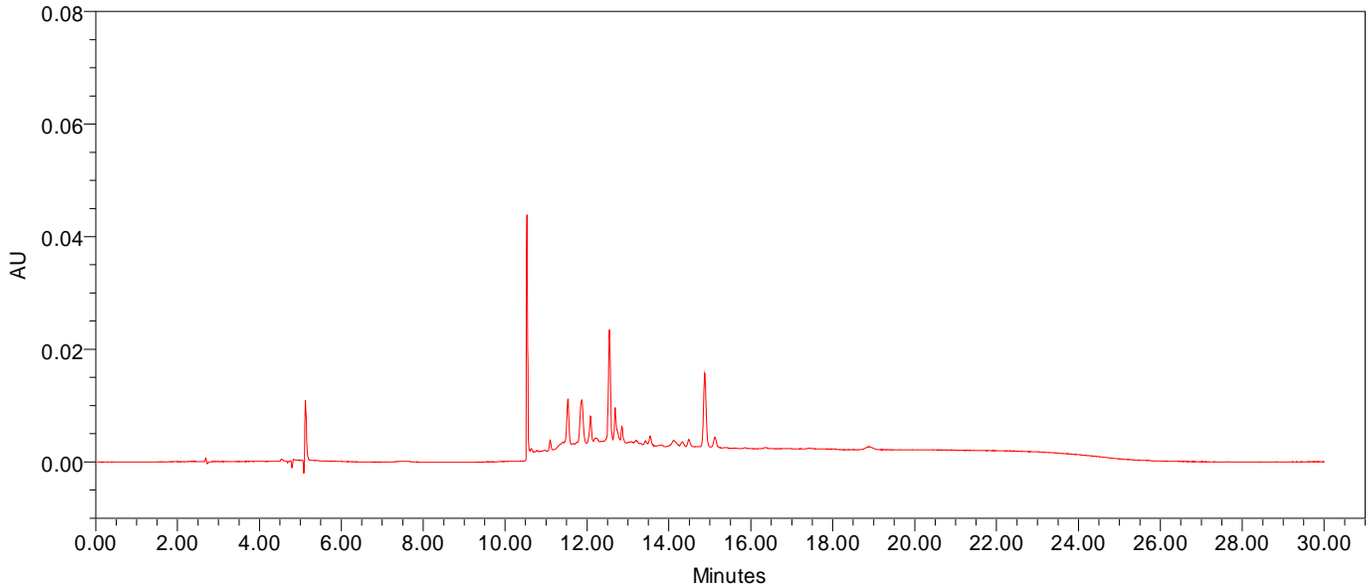
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.666	118537	100.000	21408		1.107

SMF-352-ydsen

Sample Name:	zzp-zj18y-ydsen-rj	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	24	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 7:30:43 PM CST	Date Processed:	8/11/2025 8:57:29 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



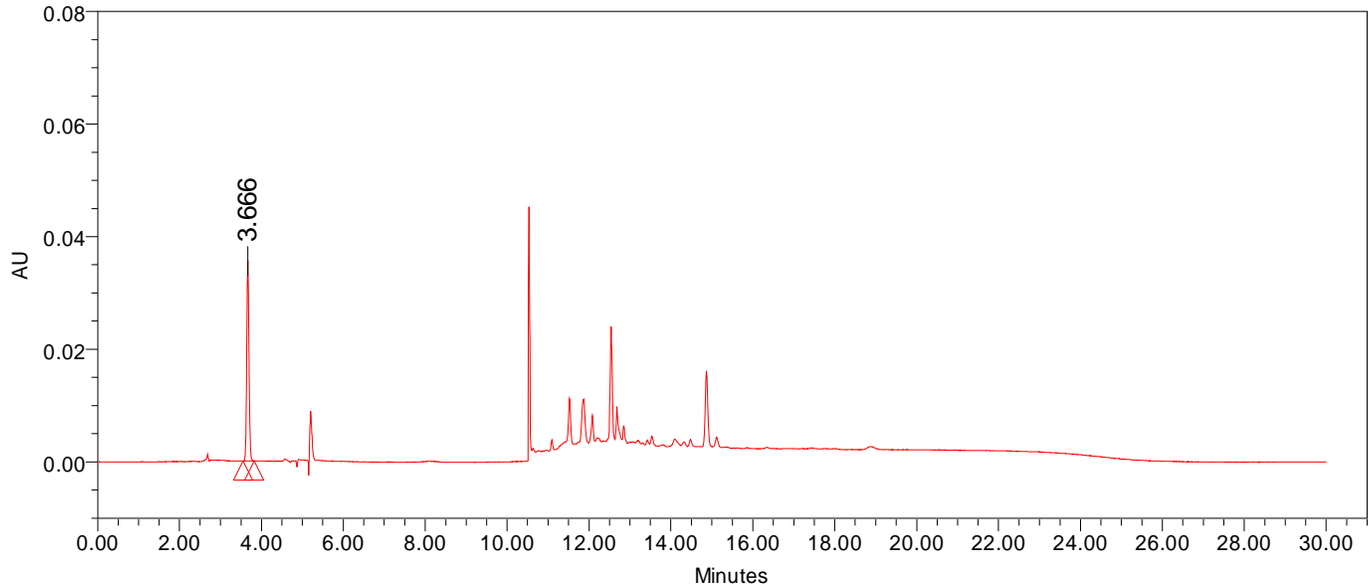
Peak Results

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

SMF-352-ydsen

Sample Name:	zzp-zj18y-ydsen-dz1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	25	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 8:02:17 PM CST	Date Processed:	8/11/2025 8:57:29 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



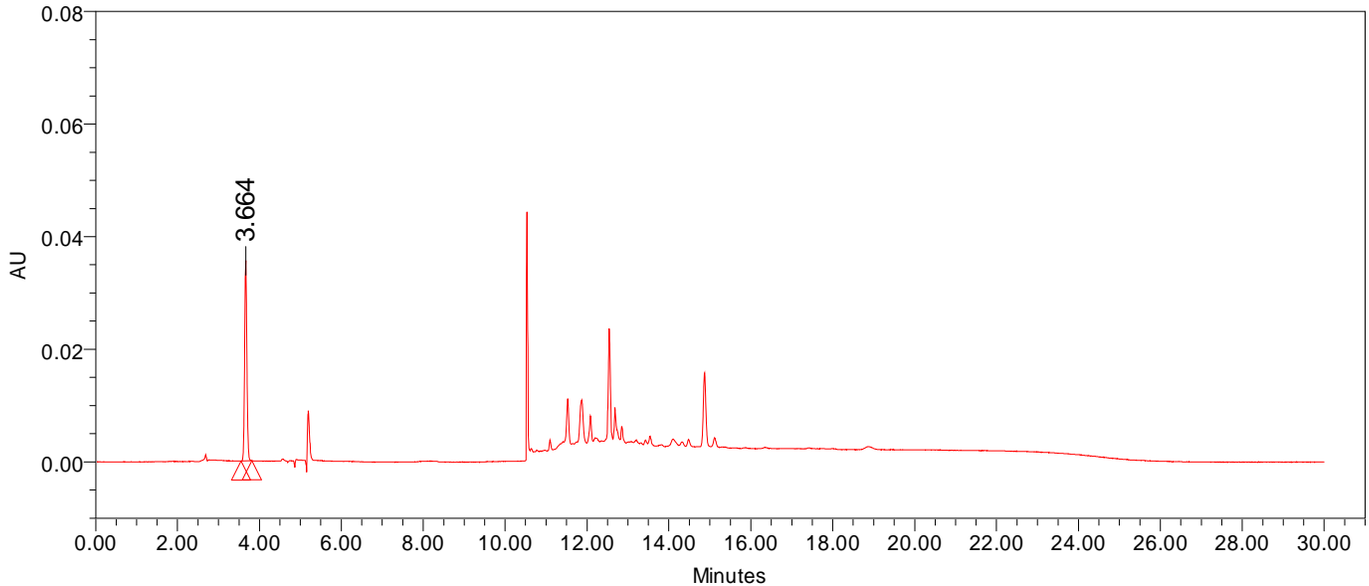
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.666	135553	100.000	21360		1.111

SMF-352-ydsen

Sample Name:	zzp-zj18y-ydsen-dz1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	25	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 8:33:20 PM CST	Date Processed:	8/11/2025 8:57:29 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



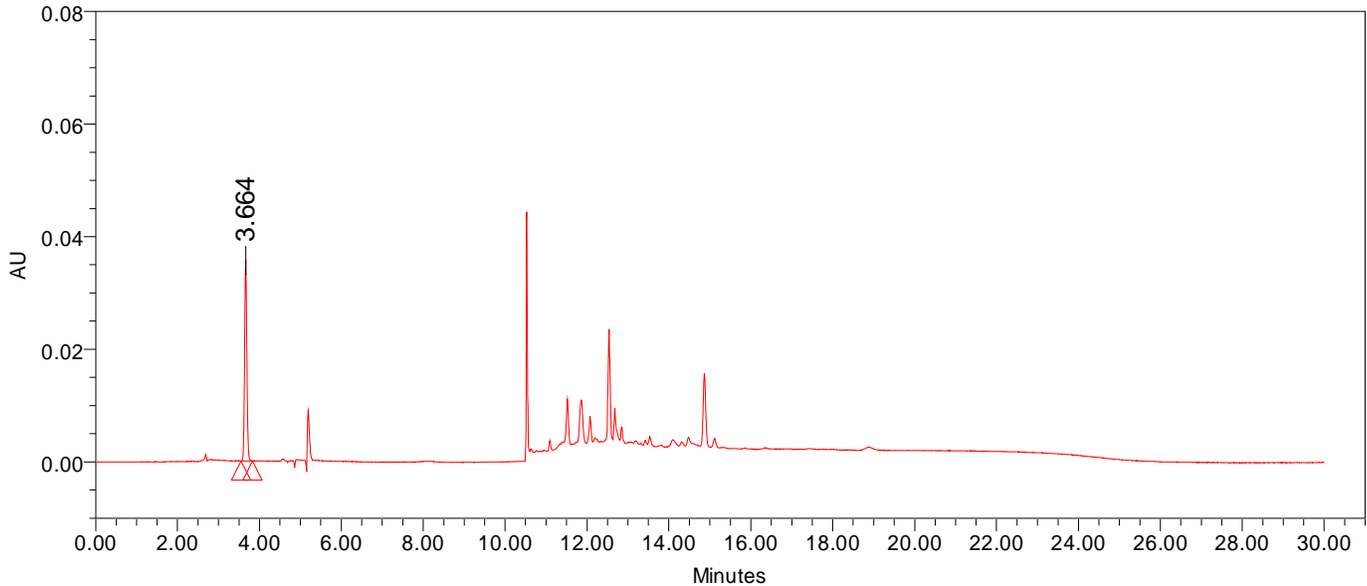
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.664	135437	100.000	21399		1.109

SMF-352-ydsen

Sample Name:	zzp-zj18y-ydsen-dz1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	25	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	3	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 9:04:22 PM CST	Date Processed:	8/11/2025 8:57:29 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



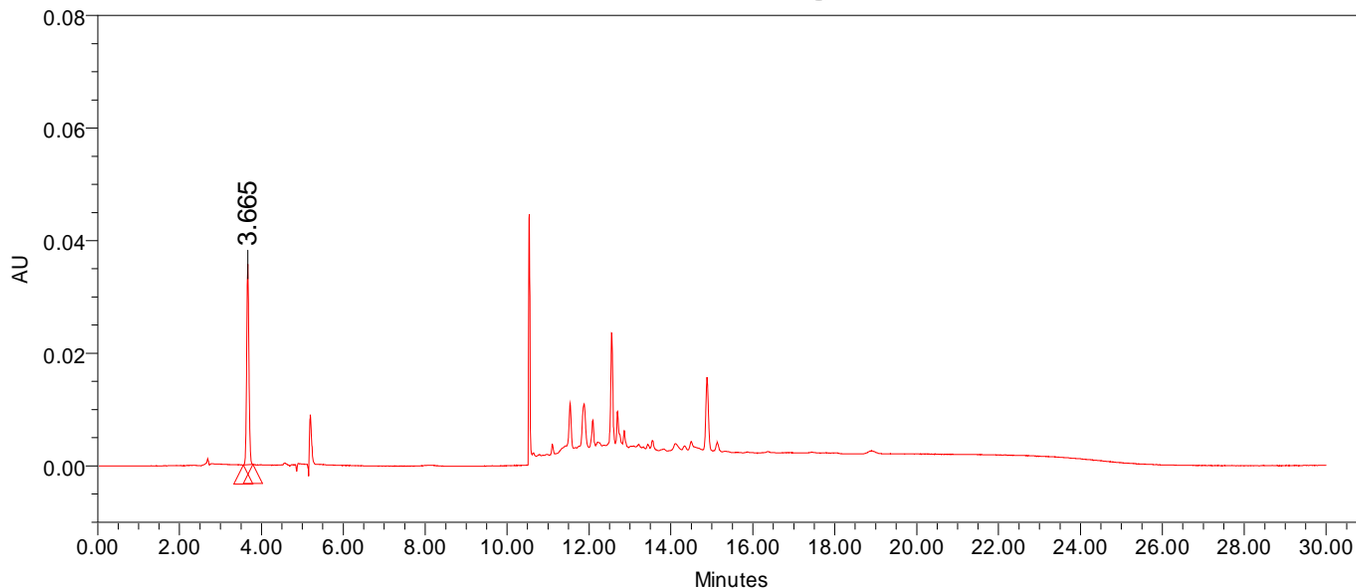
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.664	135724	100.000	21411		1.113

SMF-352-ydsen

Sample Name:	zzp-zj18y-ydsen-dz1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	25	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	4	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 9:35:22 PM CST	Date Processed:	8/11/2025 8:57:29 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



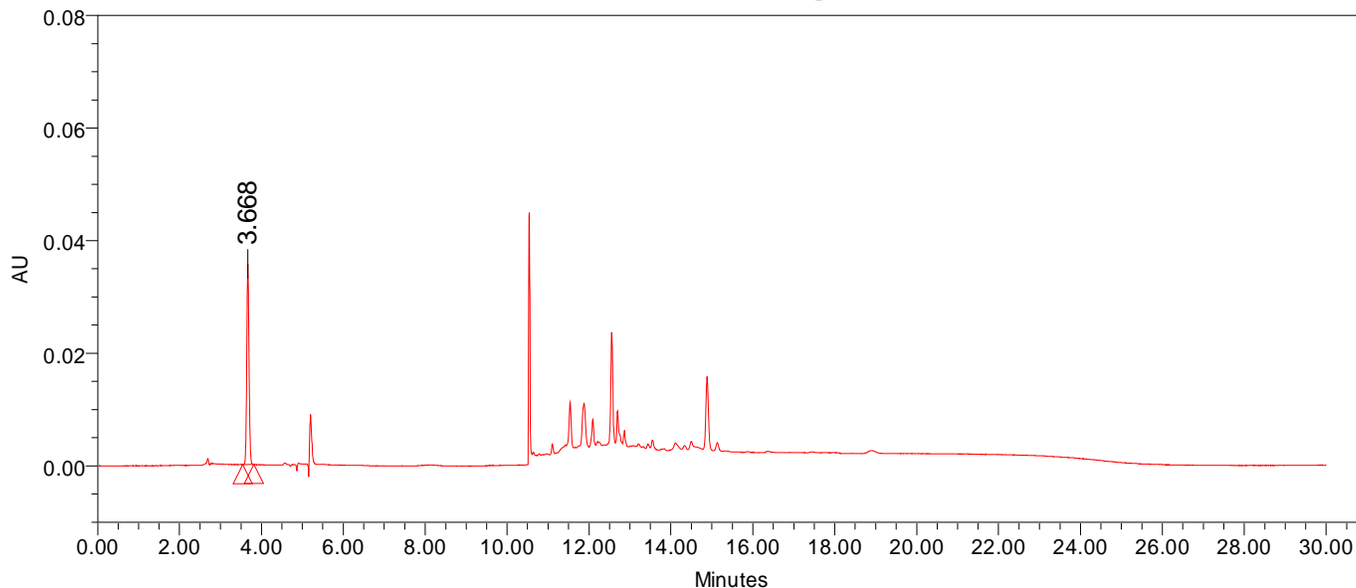
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.665	135290	100.000	21446		1.109

SMF-352-ydsen

Sample Name:	zzp-zj18y-ydsen-dz1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	25	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	5	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 10:06:26 PM CST	Date Processed:	8/11/2025 8:57:30 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



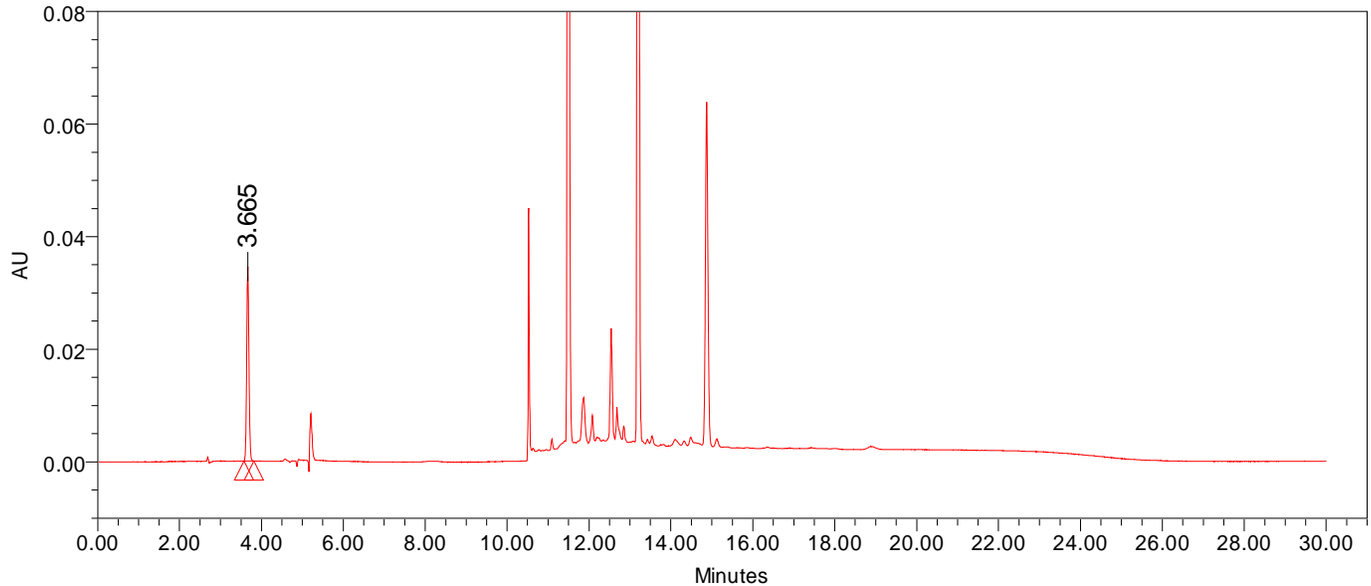
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.668	135200	100.000	21514		1.106

SMF-352-ydsen

Sample Name:	zzp1-zj18y-ydsen-10g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	26	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 10:37:27 PM CST	Date Processed:	8/11/2025 8:57:30 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



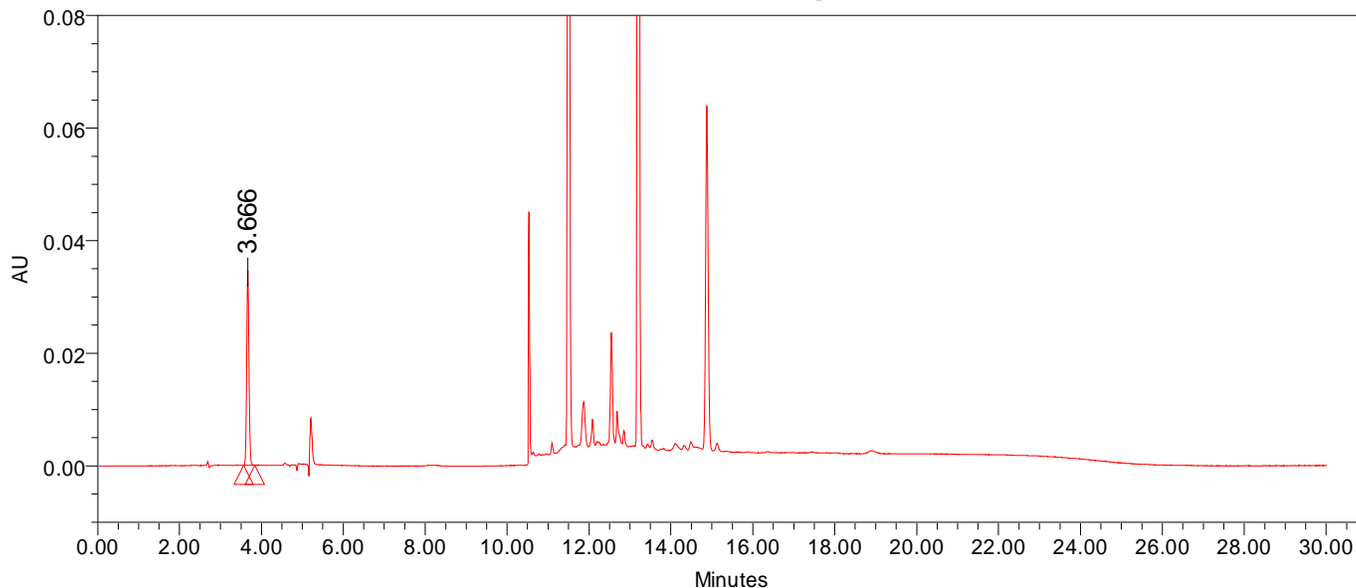
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.665	131249	100.000	21429		1.112

SMF-352-ydsen

Sample Name:	zzp1-zj18y-ydsen-10g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	26	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 11:08:31 PM CST	Date Processed:	8/11/2025 8:57:30 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



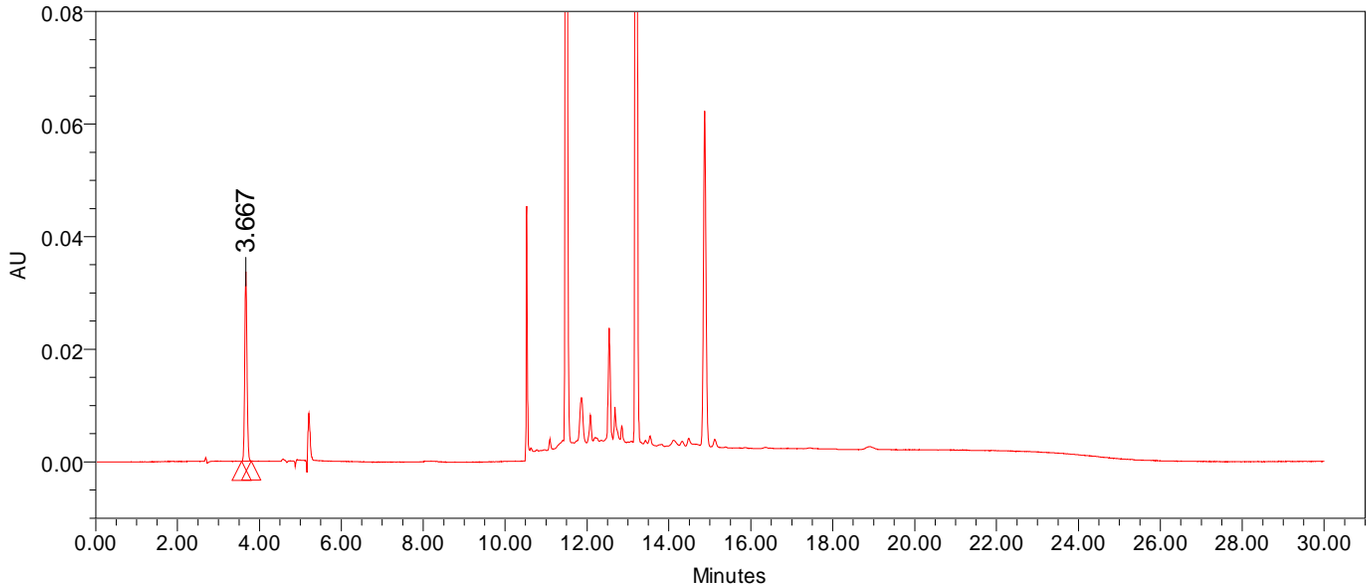
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.666	131392	100.000	21440		1.109

SMF-352-ydsen

Sample Name:	zzp1-zj18y-ydsen-10g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	27	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/8/2025 11:39:38 PM CST	Date Processed:	8/11/2025 8:57:30 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



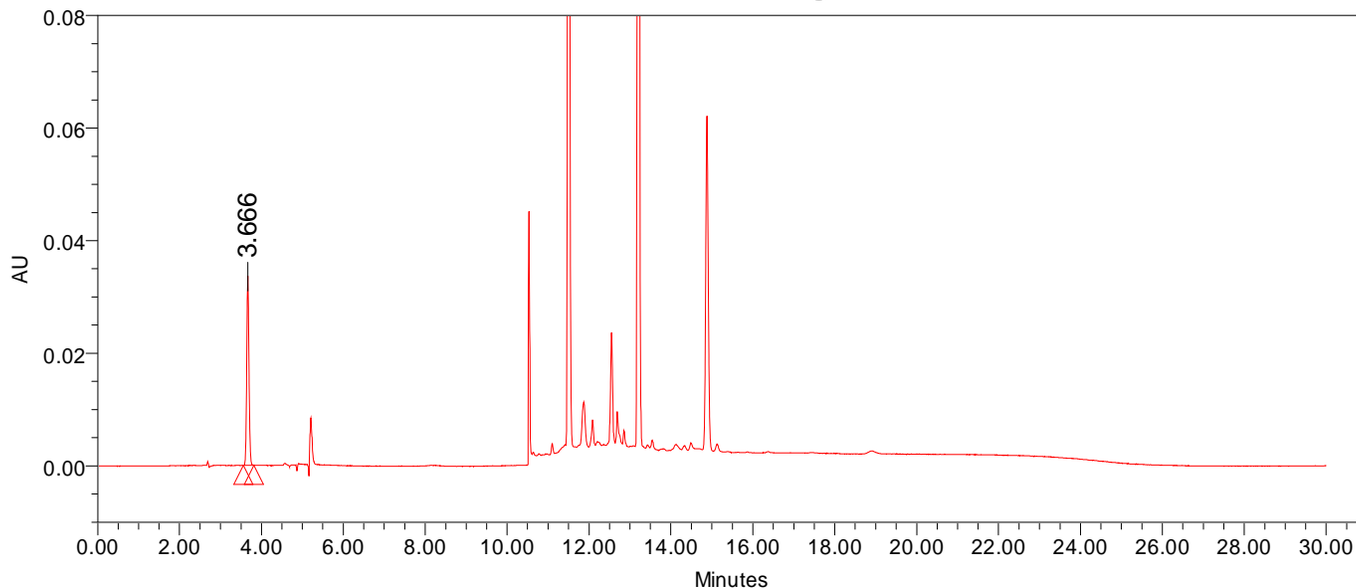
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.667	127655	100.000	21520		1.110

SMF-352-ydsen

Sample Name:	zzp1-zj18y-ydsen-10g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	27	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/9/2025 12:10:39 AM CST	Date Processed:	8/11/2025 8:57:30 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



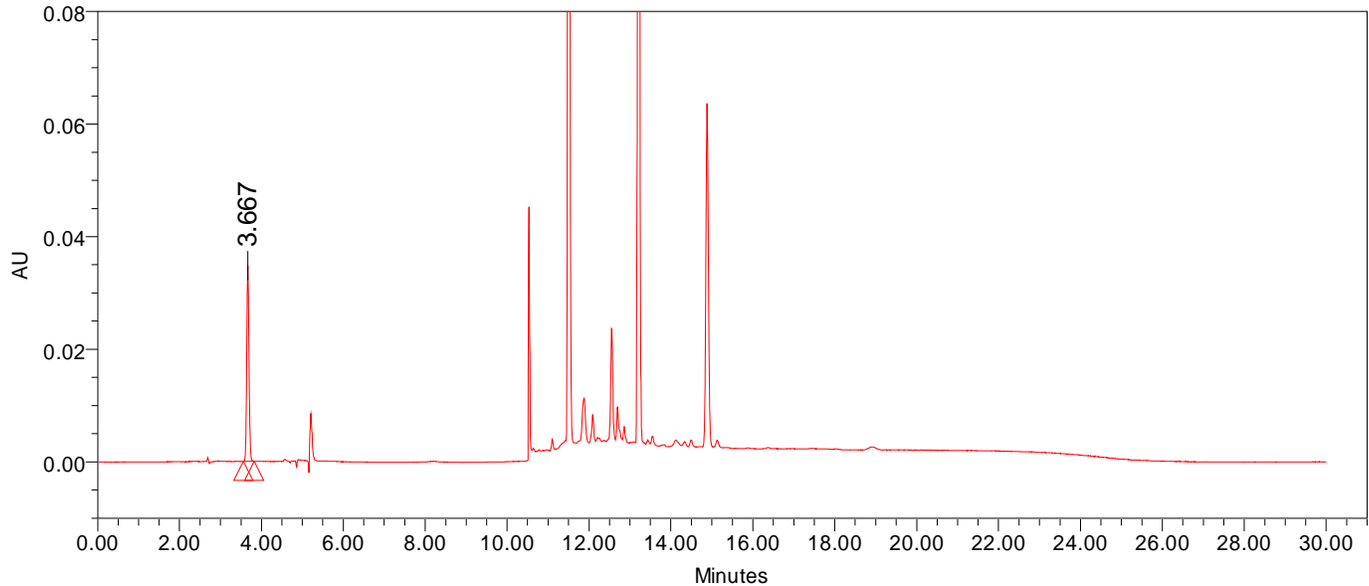
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.666	127763	100.000	21495		1.109

SMF-352-ydsen

Sample Name:	zzp2-zj18y-ydsen-10g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	28	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/9/2025 12:41:42 AM CST	Date Processed:	8/11/2025 8:57:30 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



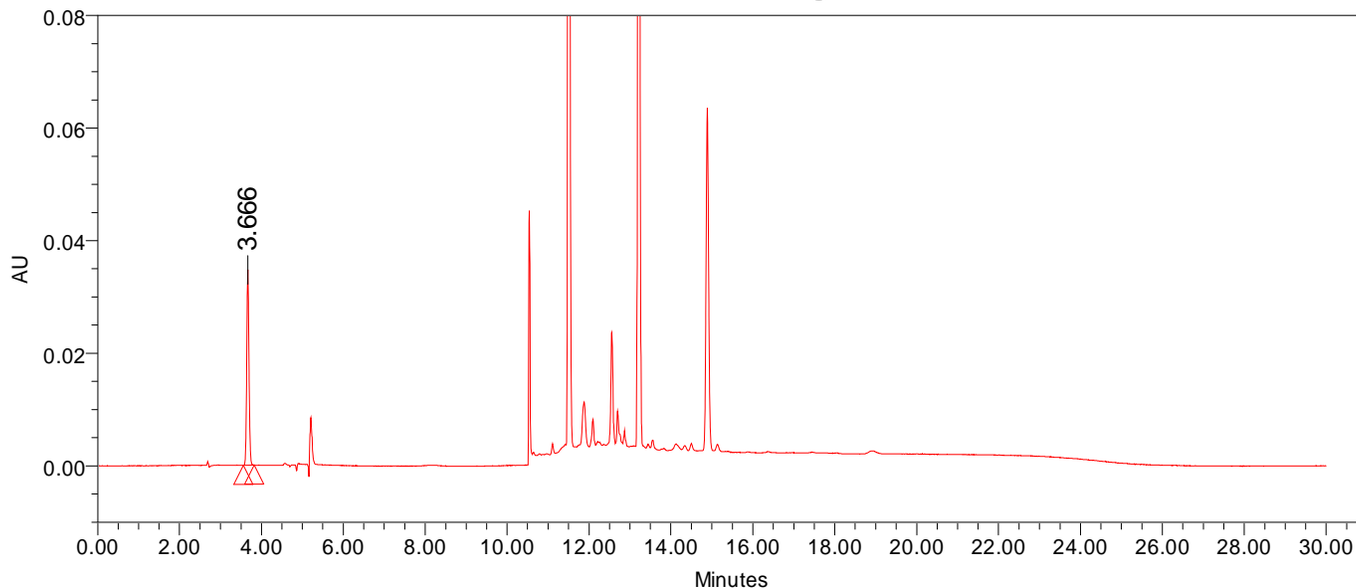
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.667	132103	100.000	21488		1.109

SMF-352-ydsen

Sample Name:	zzp2-zj18y-ydsen-10g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	28	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/9/2025 1:12:45 AM CST	Date Processed:	8/11/2025 8:57:30 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



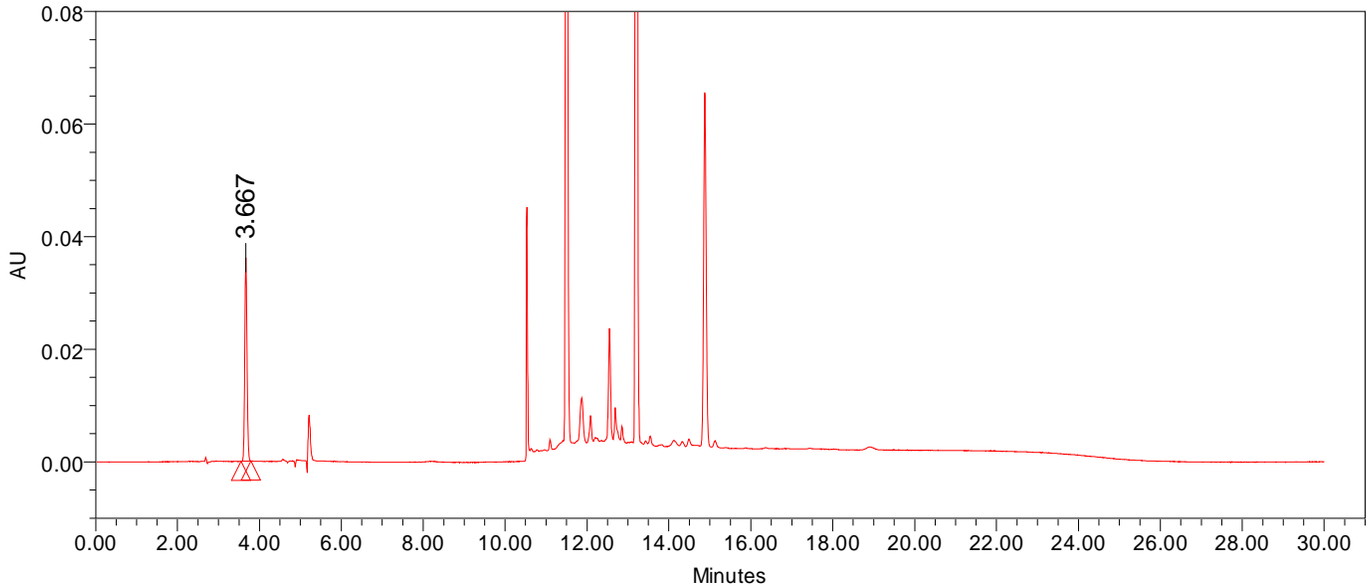
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.666	132116	100.000	21453		1.108

SMF-352-ydsen

Sample Name:	zzp2-zj18y-ydsen-10g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	29	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/9/2025 1:43:50 AM CST	Date Processed:	8/11/2025 8:57:30 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



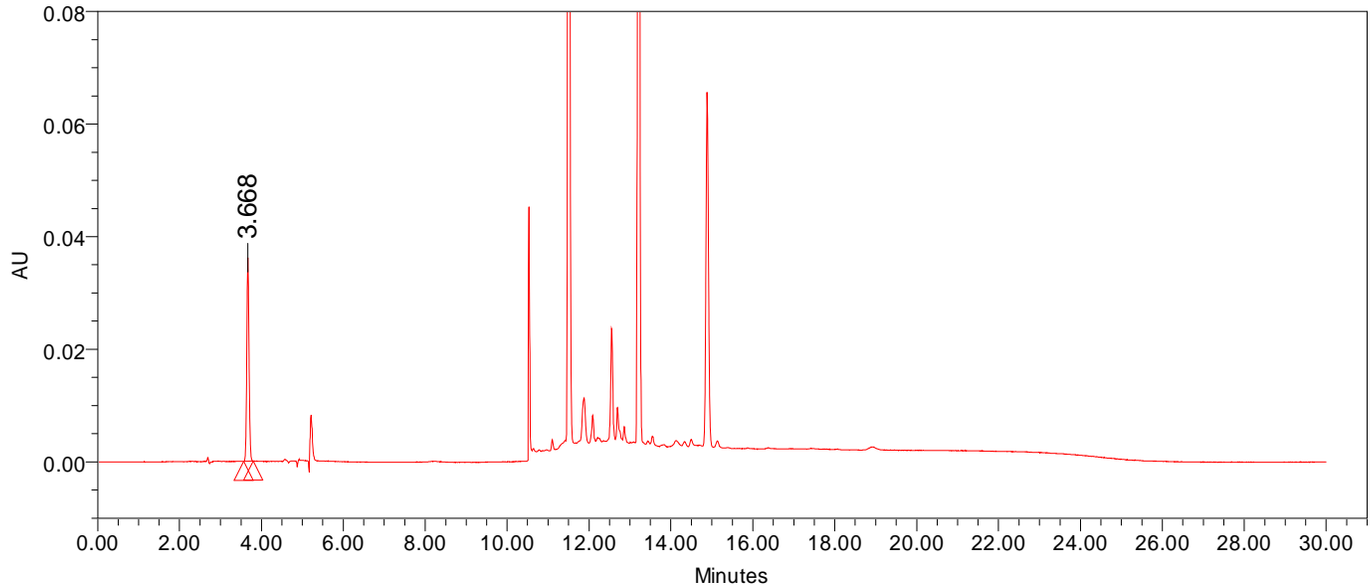
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.667	136910	100.000	21603		1.106

SMF-352-ydsen

Sample Name:	zzp2-zj18y-ydsen-10g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	29	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/9/2025 2:14:56 AM CST	Date Processed:	8/11/2025 8:57:30 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



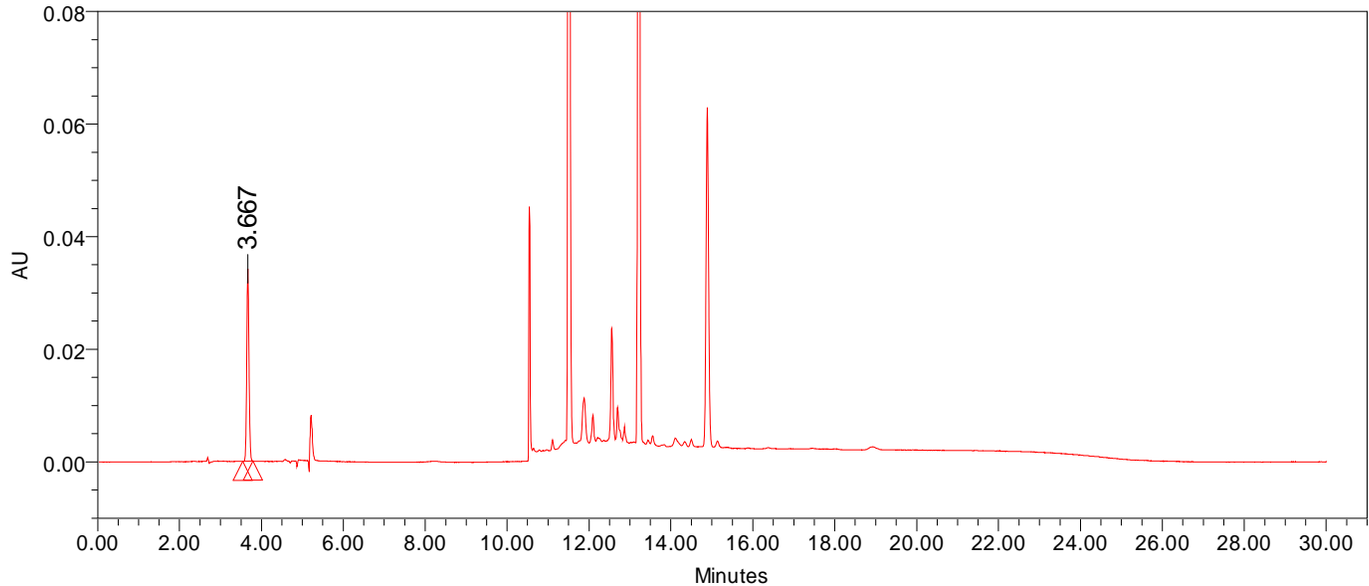
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.668	137012	100.000	21535		1.109

SMF-352-ydsen

Sample Name:	zzp3-zj18y-ydsen-10g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	30	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/9/2025 2:46:00 AM CST	Date Processed:	8/11/2025 8:57:30 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



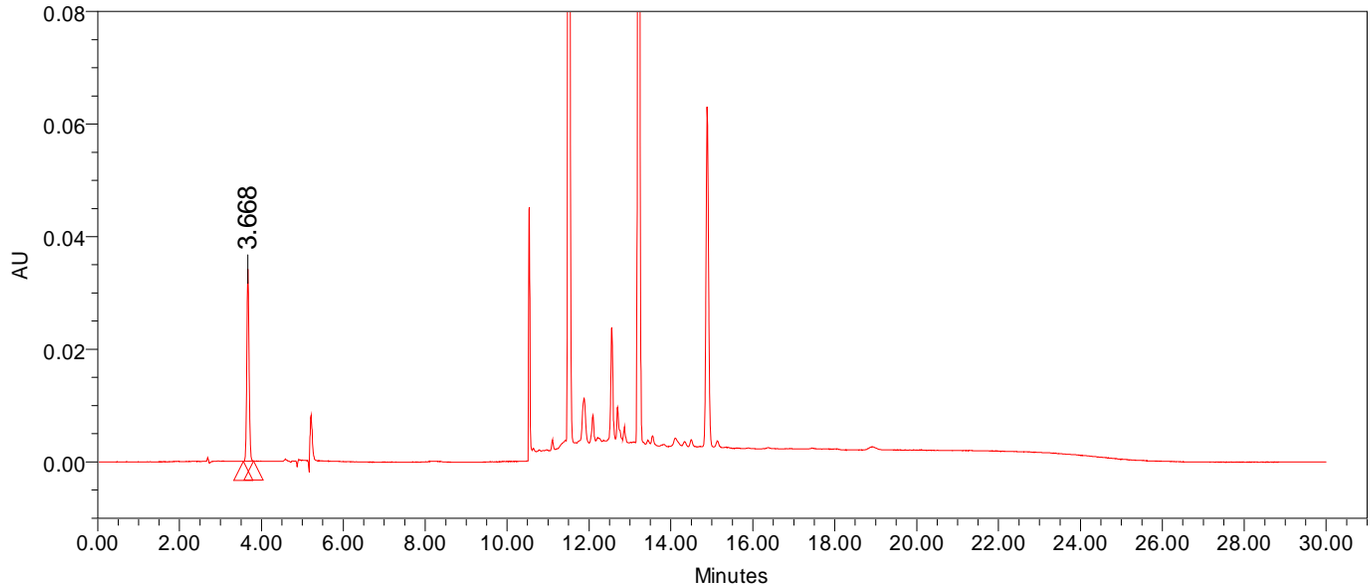
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.667	129422	100.000	21598		1.102

SMF-352-ydsen

Sample Name:	zzp3-zj18y-ydsen-10g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	30	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/9/2025 3:17:04 AM CST	Date Processed:	8/11/2025 8:57:31 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



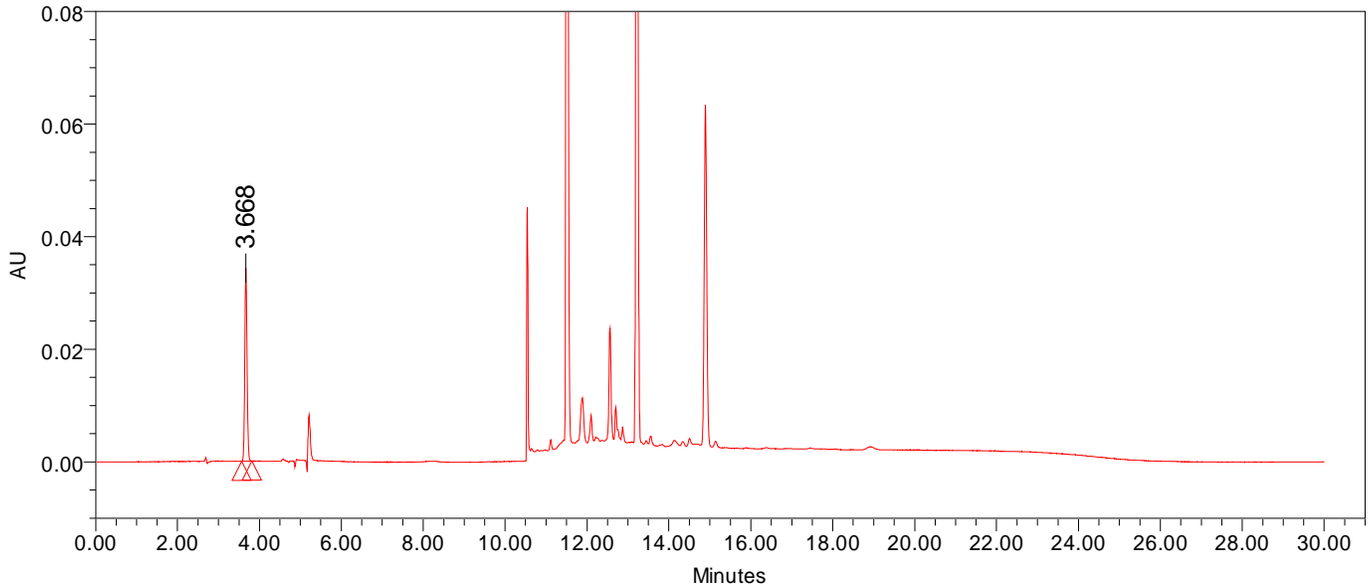
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.668	129702	100.000	21463		1.106

SMF-352-ydsen

Sample Name:	zzp3-zj18y-ydsen-10g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	31	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/9/2025 3:48:08 AM CST	Date Processed:	8/11/2025 8:57:31 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



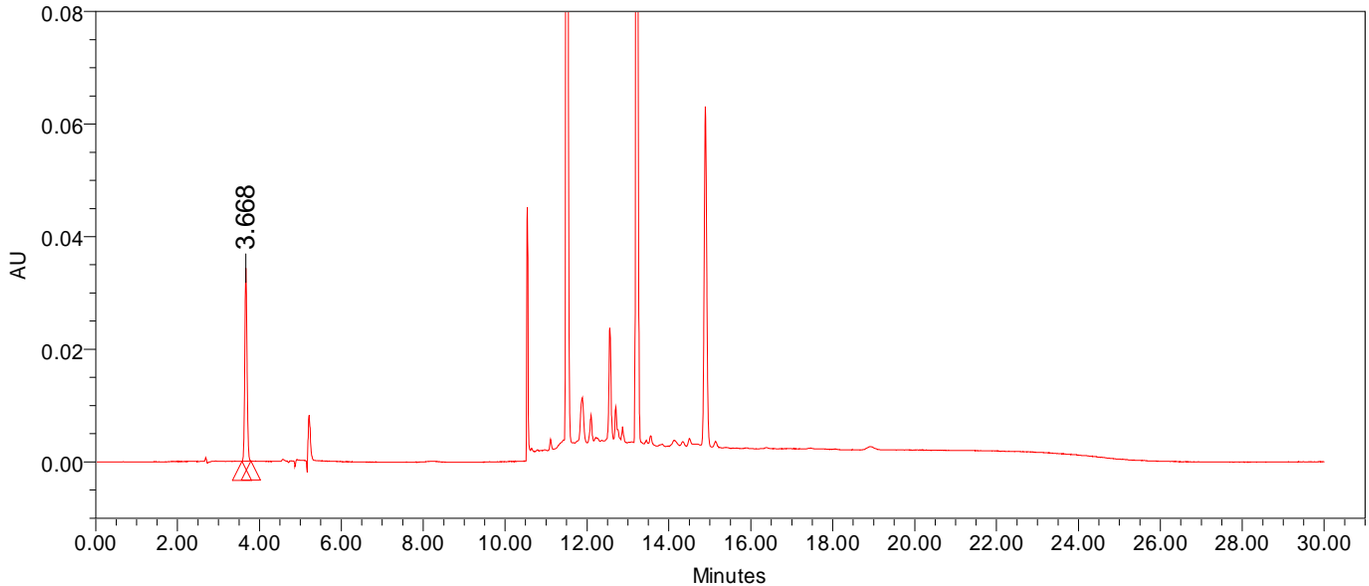
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.668	130160	100.000	21496		1.106

SMF-352-ydsen

Sample Name:	zzp3-zj18y-ydsen-10g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	31	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/9/2025 4:19:12 AM CST	Date Processed:	8/11/2025 8:57:31 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



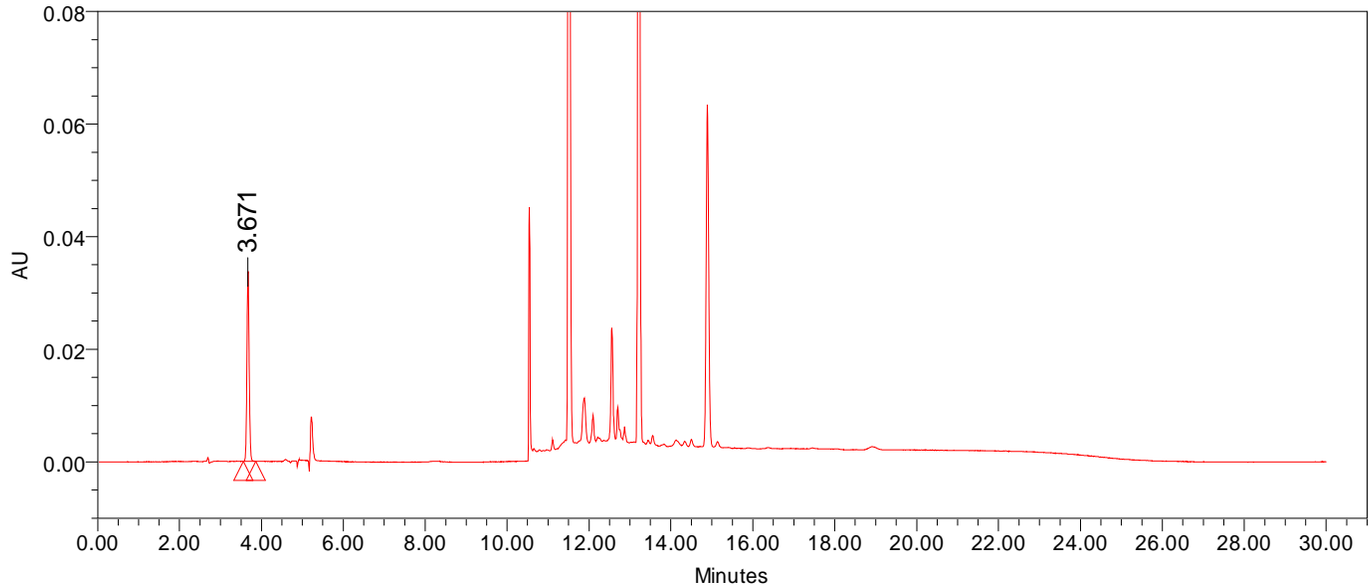
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.668	129595	100.000	21569		1.104

SMF-352-ydsen

Sample Name:	zzp1-zj18y-ydsen-20g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	32	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/9/2025 4:50:13 AM CST	Date Processed:	8/11/2025 8:57:31 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



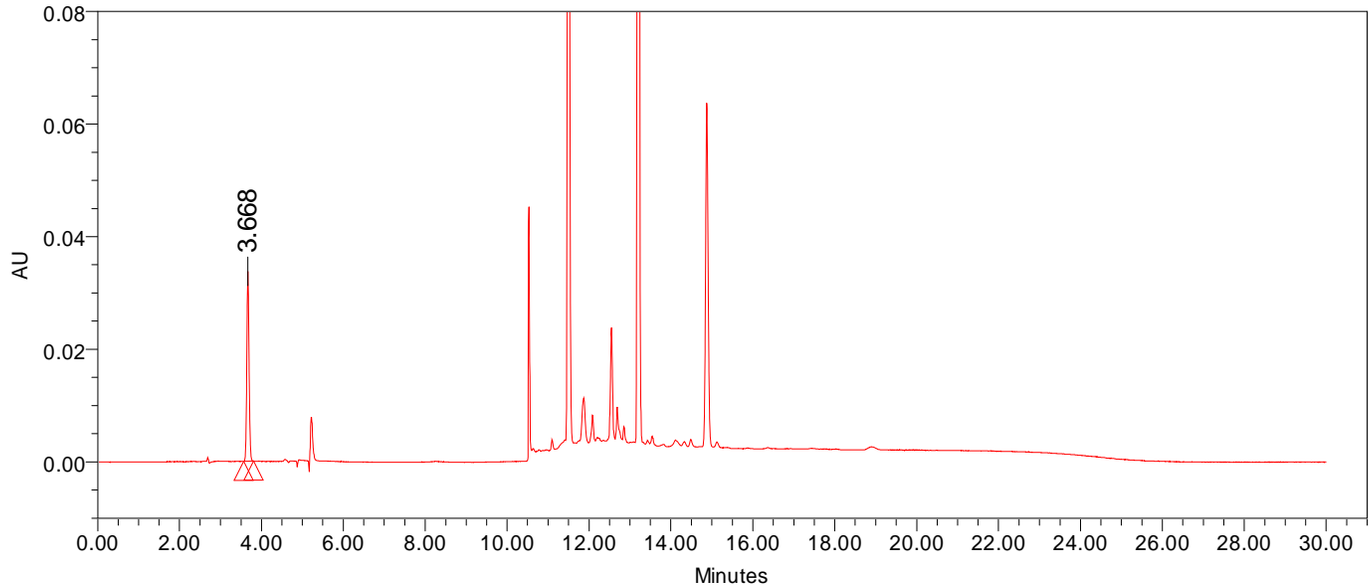
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.671	128144	100.000	21579		1.108

SMF-352-ydsen

Sample Name:	zzp1-zj18y-ydsen-20g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	32	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/9/2025 5:21:20 AM CST	Date Processed:	8/11/2025 8:57:31 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



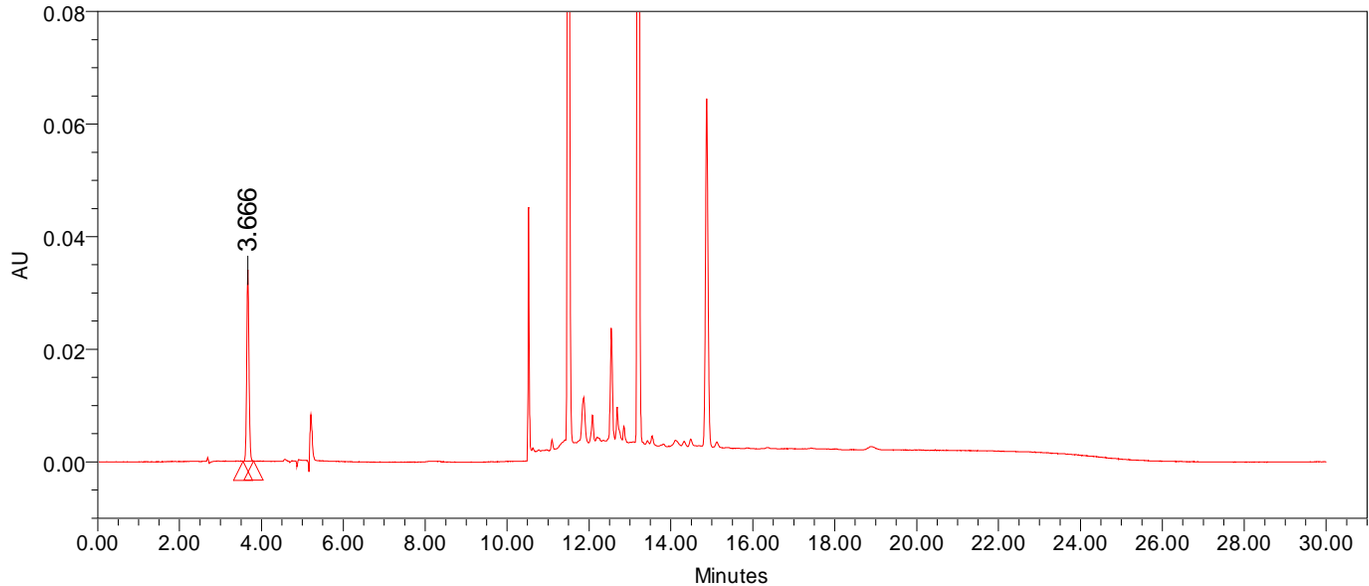
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.668	127843	100.000	21587		1.107

SMF-352-ydsen

Sample Name:	zzp1-zj18y-ydsen-20g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	33	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/9/2025 5:52:23 AM CST	Date Processed:	8/11/2025 8:57:31 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



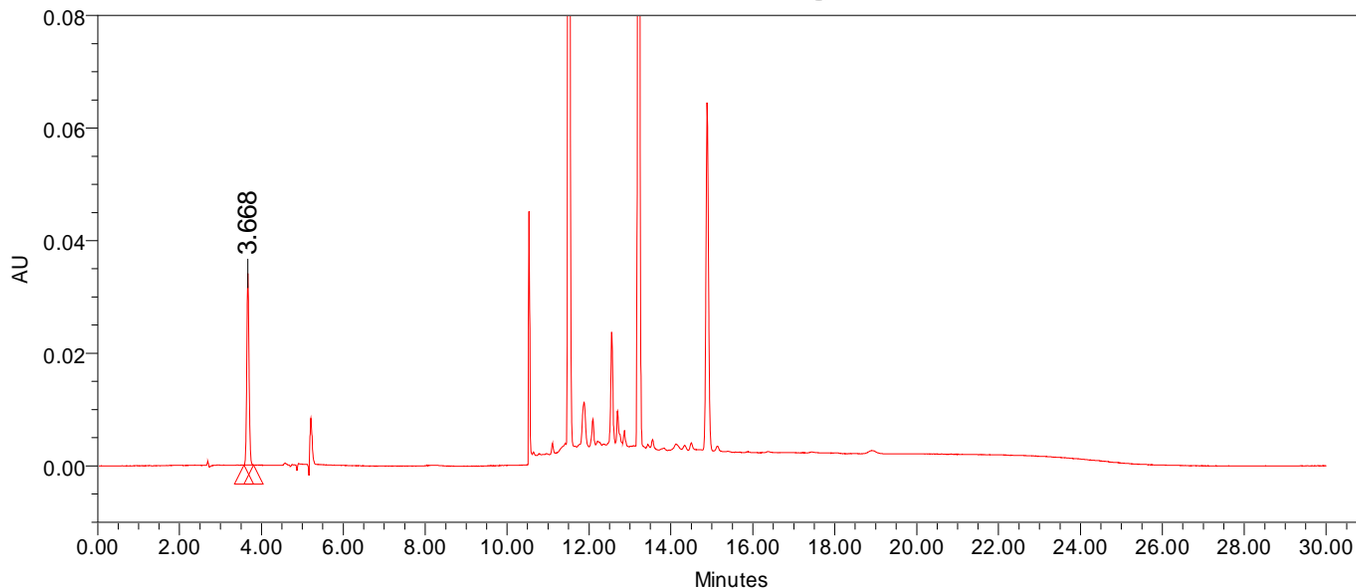
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.666	129066	100.000	21457		1.107

SMF-352-ydsen

Sample Name:	zzp1-zj18y-ydsen-20g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	33	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/9/2025 6:23:24 AM CST	Date Processed:	8/11/2025 8:57:31 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



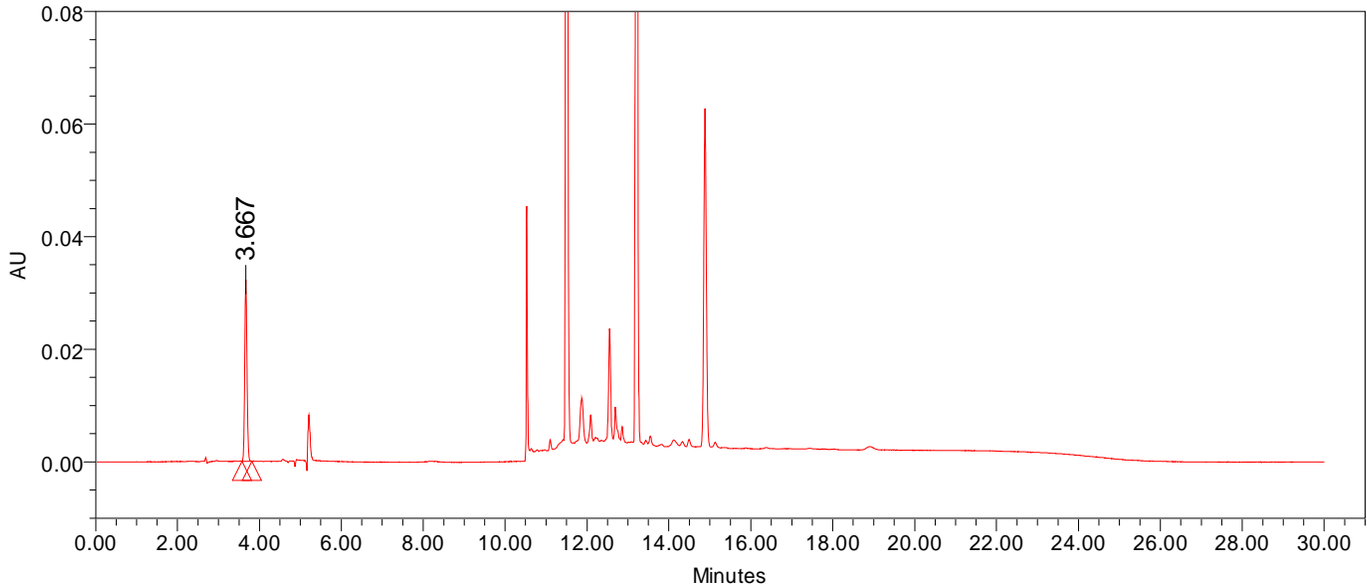
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.668	129025	100.000	21501		1.104

SMF-352-ydsen

Sample Name:	zzp2-zj18y-ydsen-20g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	34	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/9/2025 6:54:25 AM CST	Date Processed:	8/11/2025 8:57:31 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



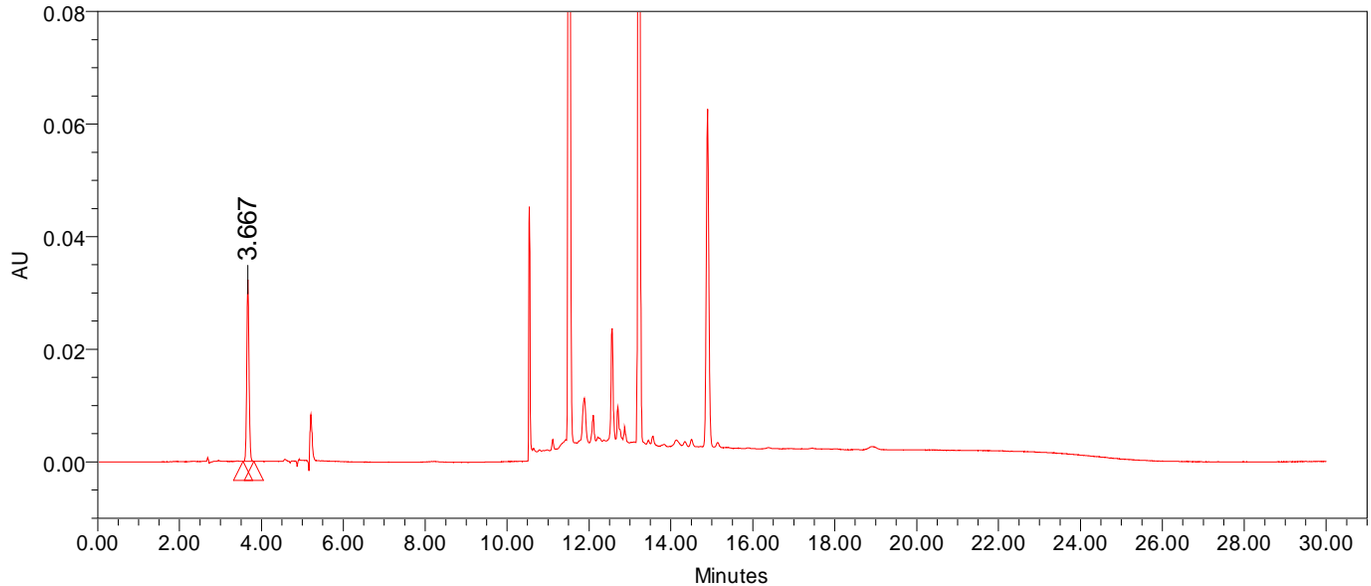
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.667	122371	100.000	21500		1.110

SMF-352-ydsen

Sample Name:	zzp2-zj18y-ydsen-20g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	34	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/9/2025 7:25:25 AM CST	Date Processed:	8/11/2025 8:57:31 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



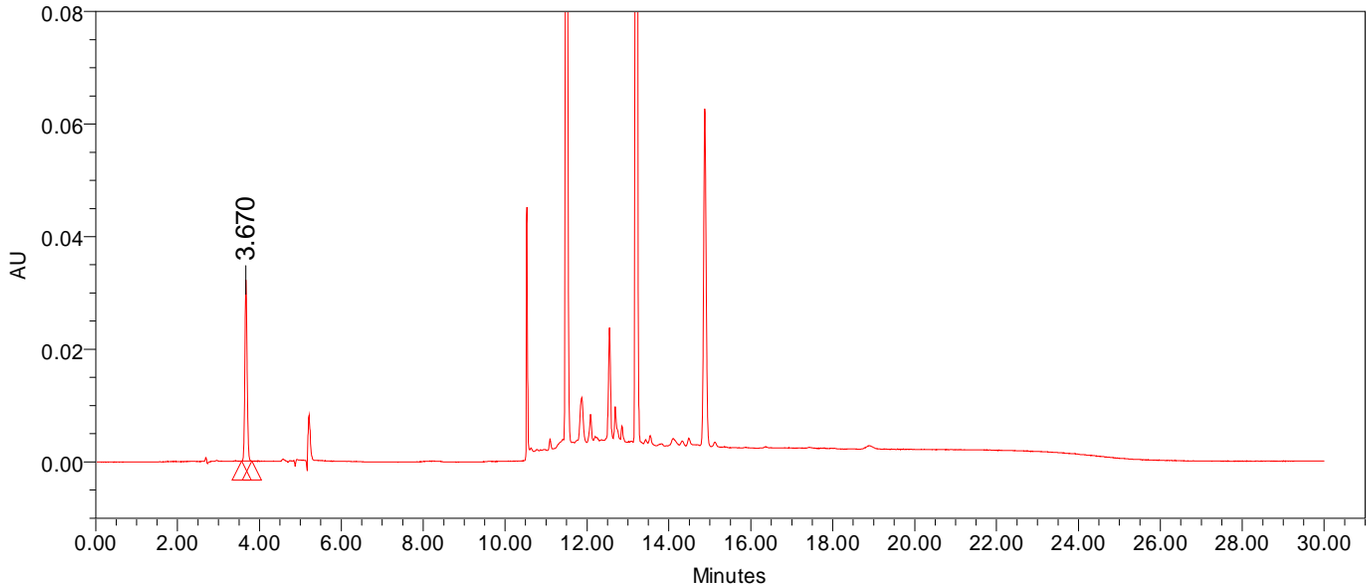
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.667	122398	100.000	21555		1.108

SMF-352-ydsen

Sample Name:	zzp2-zj18y-ydsen-20g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	35	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/9/2025 7:56:29 AM CST	Date Processed:	8/11/2025 8:57:31 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



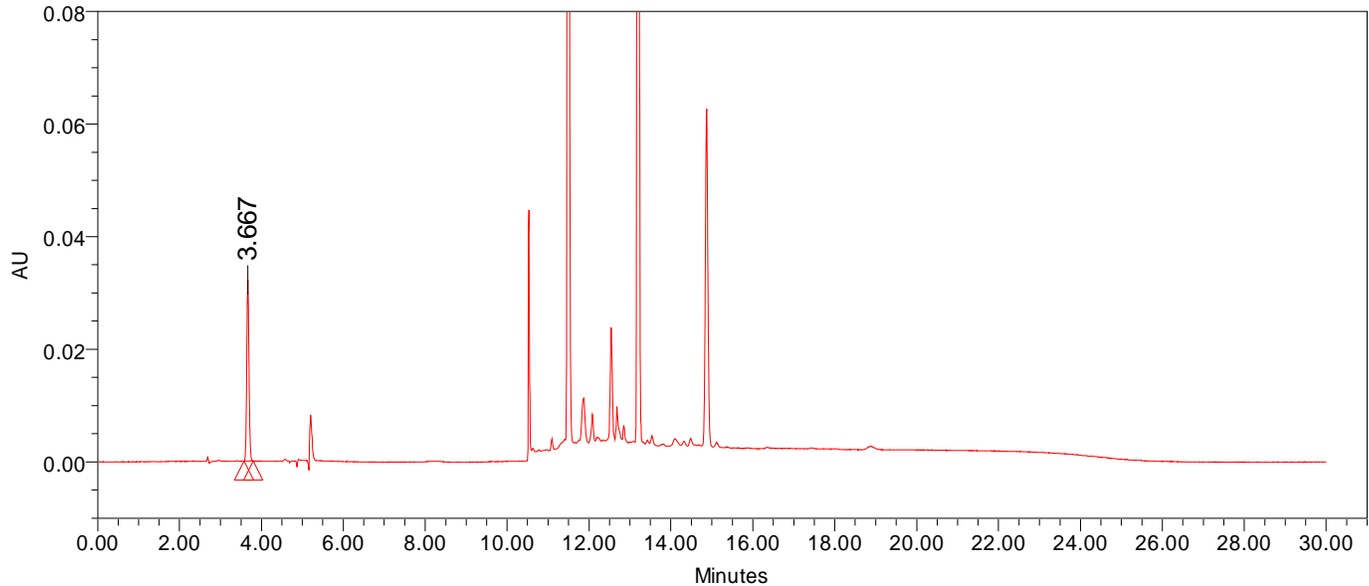
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.670	122118	100.000	21483		1.110

SMF-352-ydsen

Sample Name:	zzp2-zj18y-ydsen-20g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	35	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/9/2025 8:27:33 AM CST	Date Processed:	8/11/2025 8:57:32 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



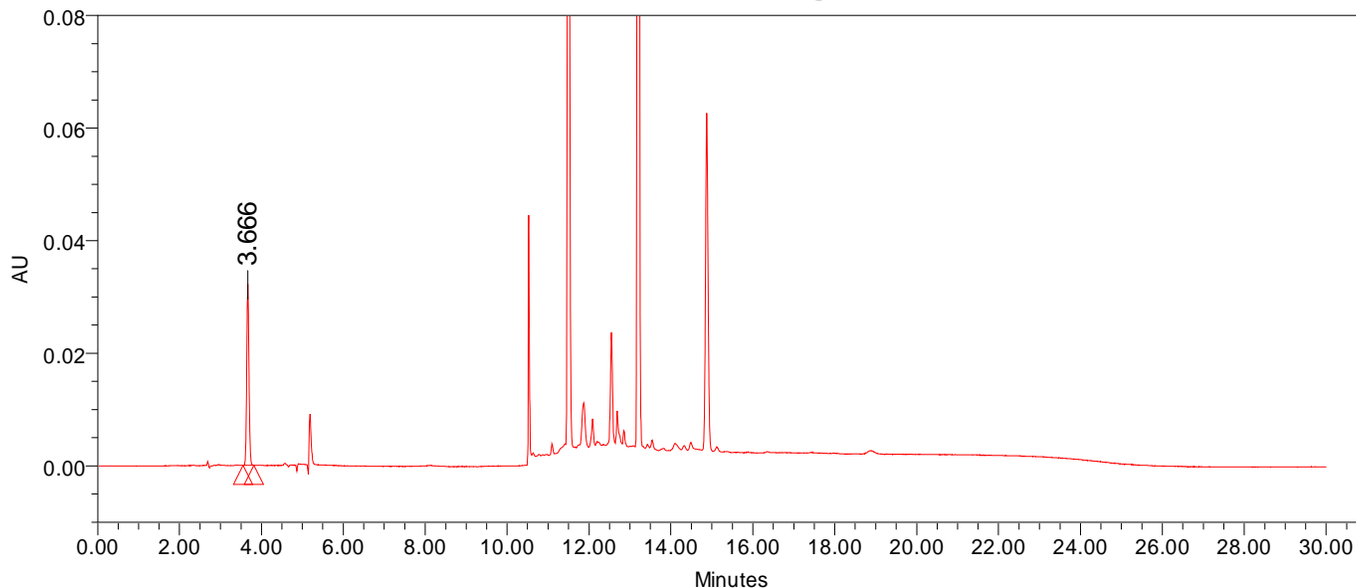
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.667	122131	100.000	21551		1.108

SMF-352-ydsen

Sample Name:	zzp3-zj18y-ydsen-20g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	36	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/9/2025 8:58:37 AM CST	Date Processed:	8/11/2025 8:57:32 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



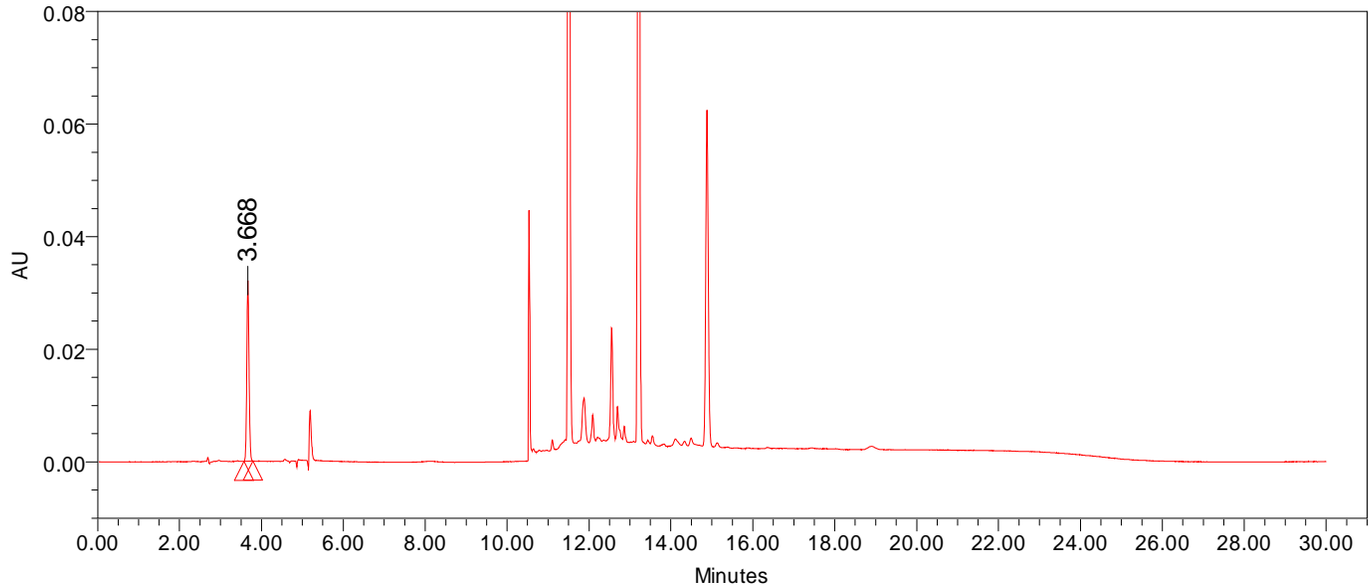
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.666	122205	100.000	21417		1.107

SMF-352-ydsen

Sample Name:	zzp3-zj18y-ydsen-20g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	36	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/9/2025 9:29:40 AM CST	Date Processed:	8/11/2025 8:57:32 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



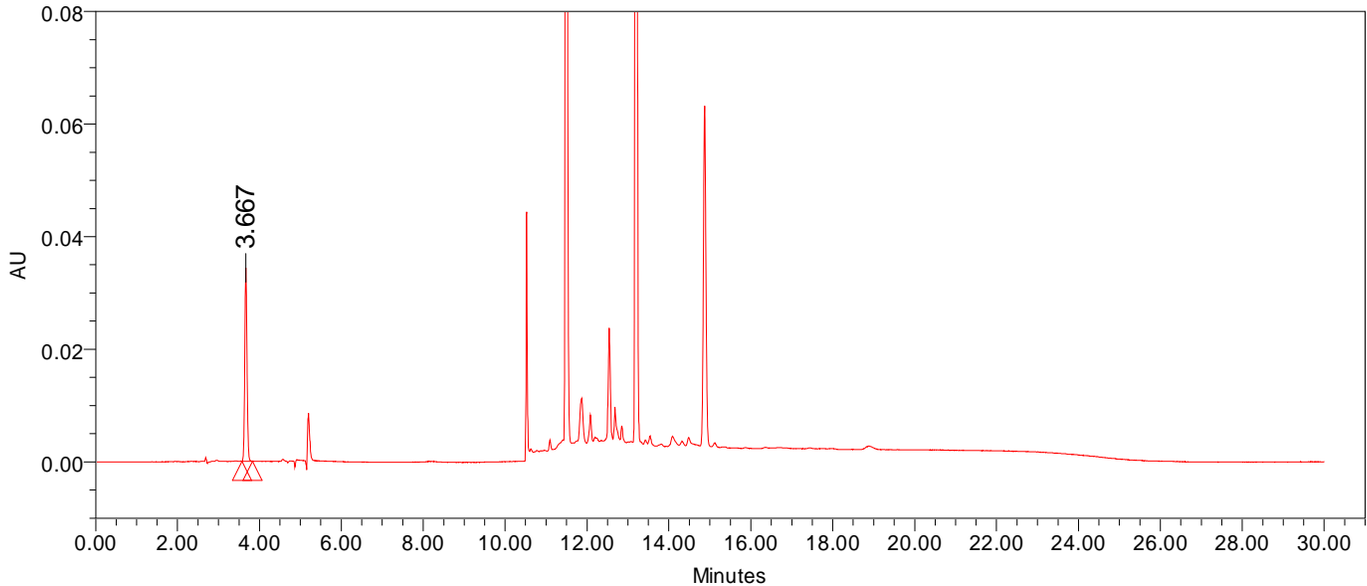
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.668	121373	100.000	21581		1.103

SMF-352-ydsen

Sample Name:	zzp3-zj18y-ydsen-20g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	37	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/9/2025 10:00:42 AM CST	Date Processed:	8/11/2025 8:57:32 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



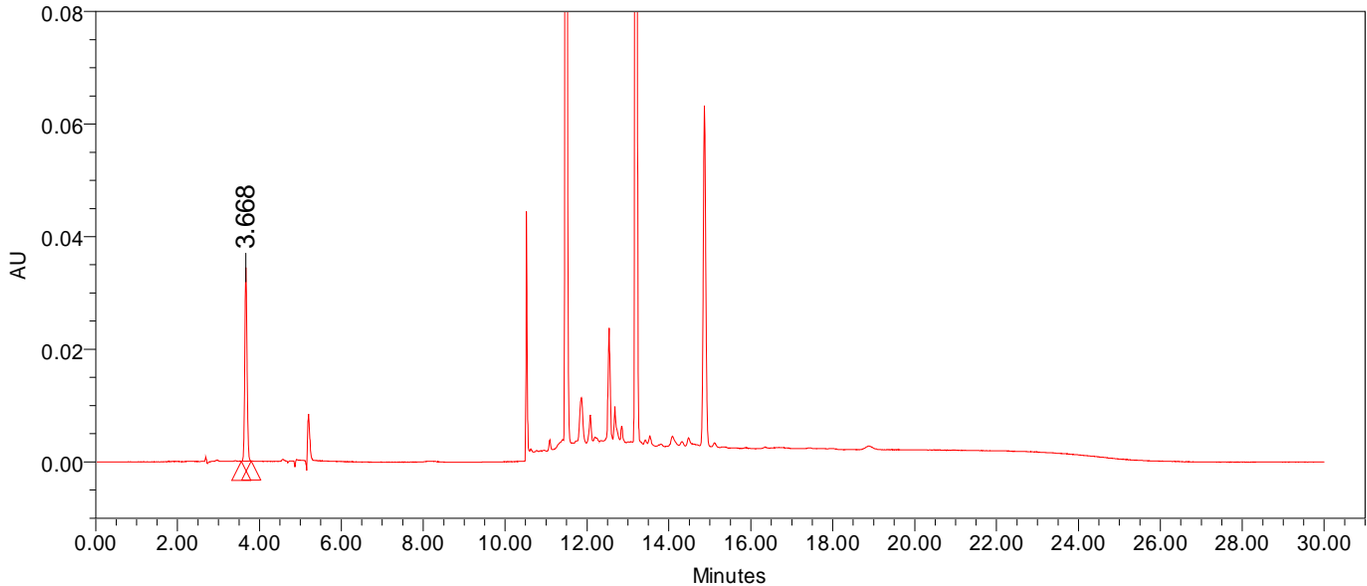
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.667	130188	100.000	21610		1.107

SMF-352-ydsen

Sample Name:	zzp3-zj18y-ydsen-20g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	37	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/9/2025 10:31:46 AM CST	Date Processed:	8/11/2025 8:57:32 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



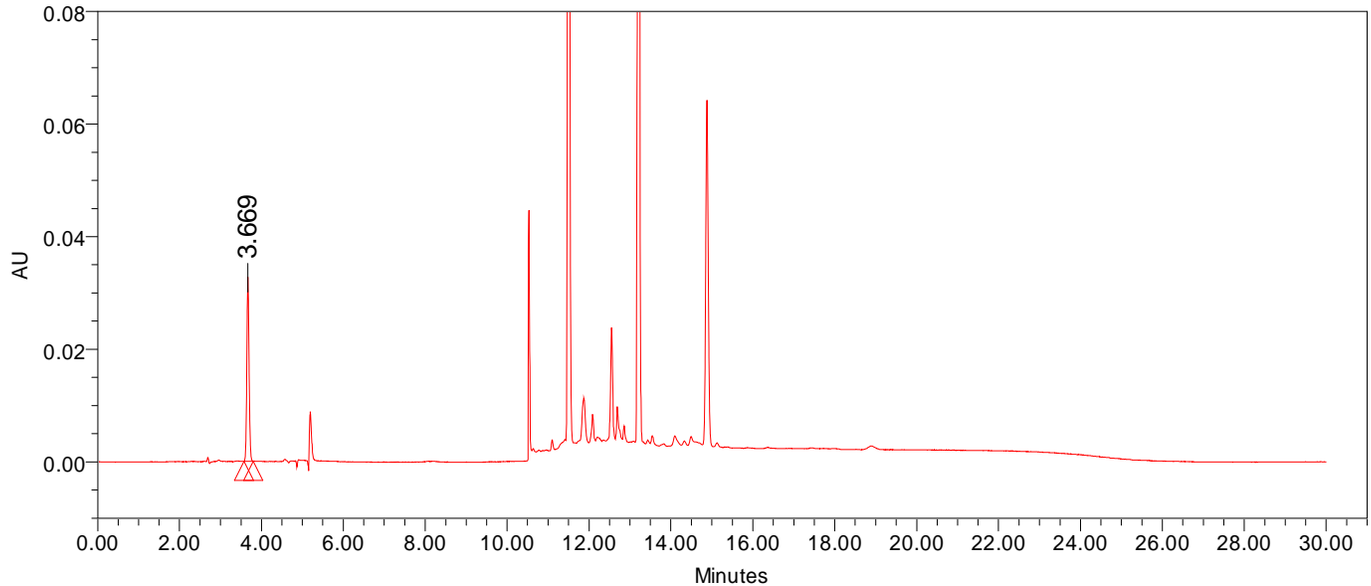
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.668	130155	100.000	21548		1.106

SMF-352-ydsen

Sample Name:	zzp1-zj18y-ydsen-30g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	38	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/9/2025 11:02:52 AM CST	Date Processed:	8/11/2025 8:57:32 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



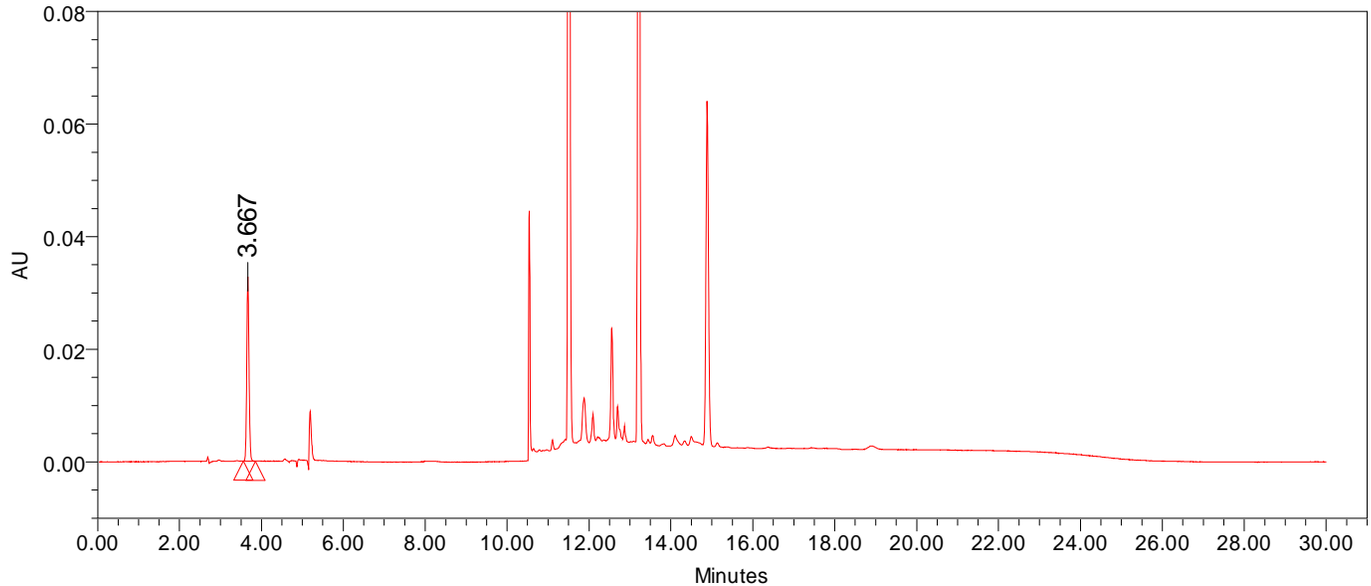
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.669	123978	100.000	21542		1.108

SMF-352-ydsen

Sample Name:	zzp1-zj18y-ydsen-30g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	38	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/9/2025 11:33:53 AM CST	Date Processed:	8/11/2025 8:57:32 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



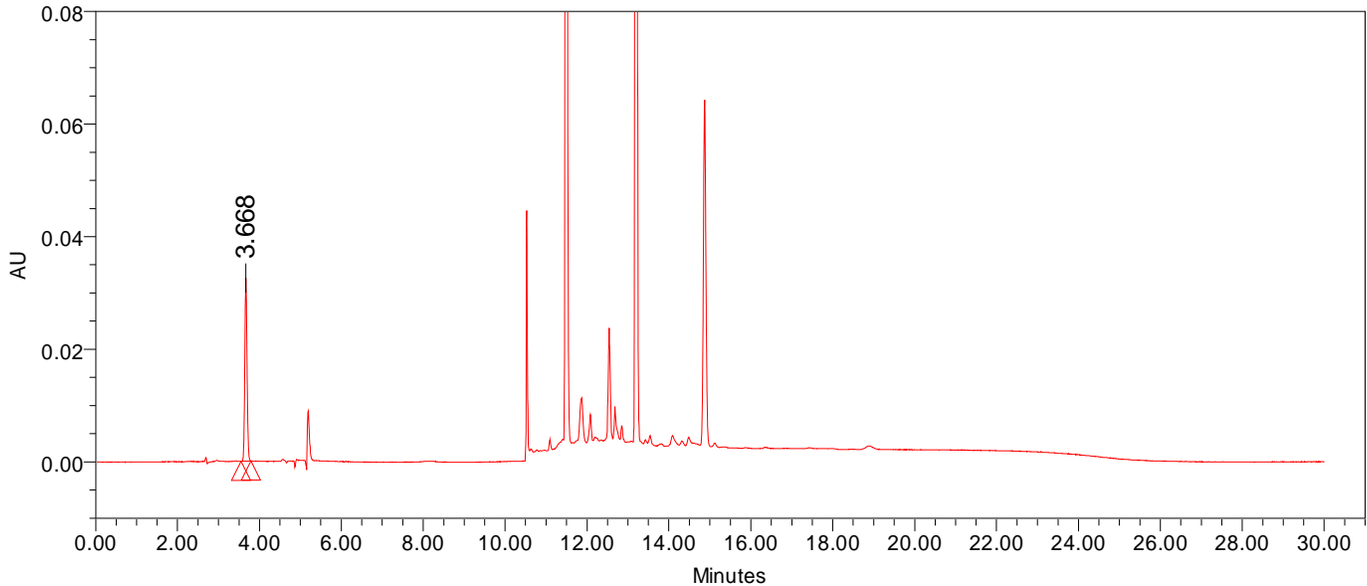
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.667	124792	100.000	21456		1.110

SMF-352-ydsen

Sample Name:	zzp1-zj18y-ydsen-30g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	39	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/9/2025 12:04:57 PM CST	Date Processed:	8/11/2025 8:57:32 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



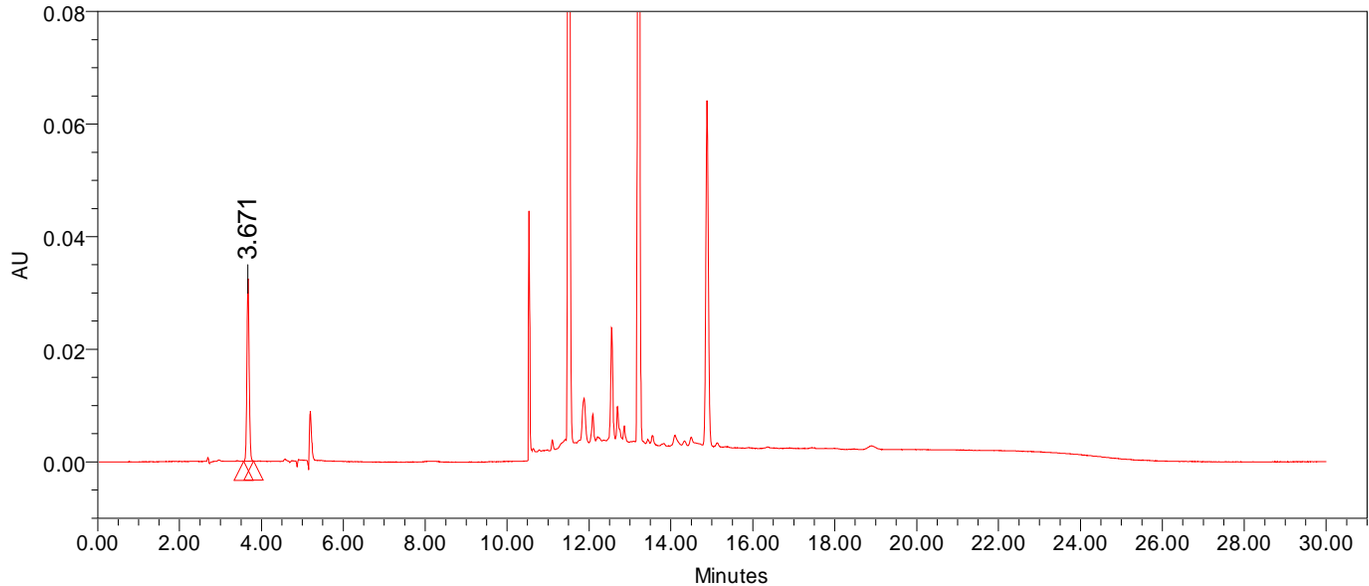
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.668	123308	100.000	21555		1.103

SMF-352-ydsen

Sample Name:	zzp1-zj18y-ydsen-30g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	39	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/9/2025 12:36:00 PM CST	Date Processed:	8/11/2025 8:57:32 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



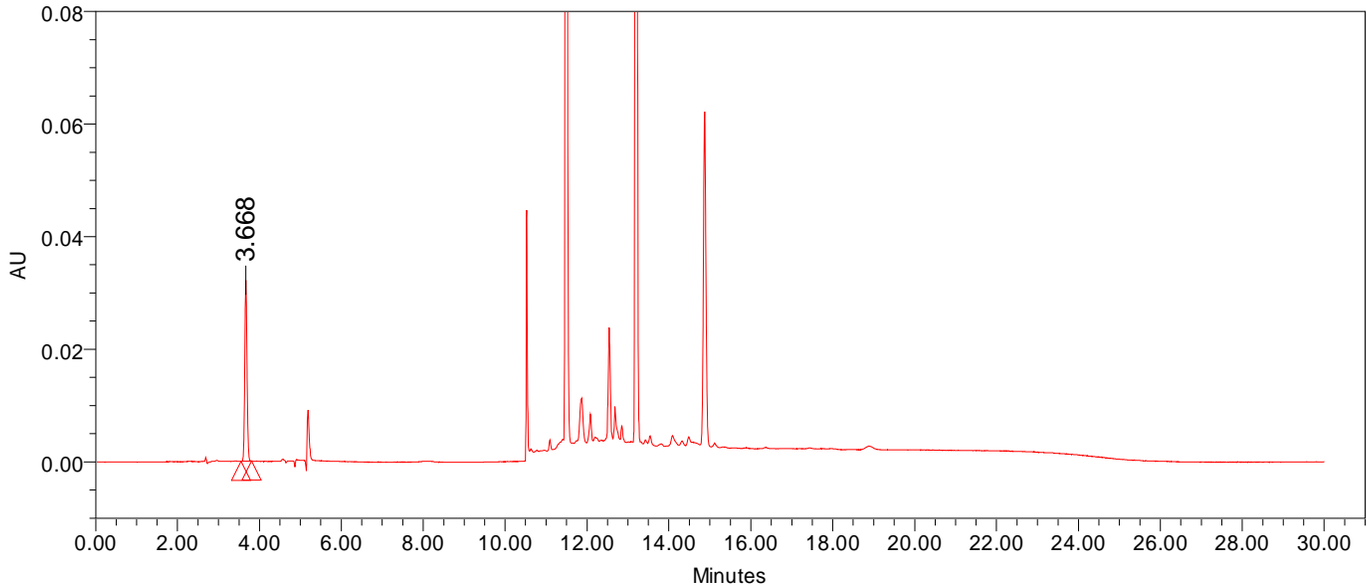
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.671	123202	100.000	21482		1.109

SMF-352-ydsen

Sample Name:	zzp2-zj18y-ydsen-30g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	40	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/9/2025 1:07:07 PM CST	Date Processed:	8/11/2025 8:57:33 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



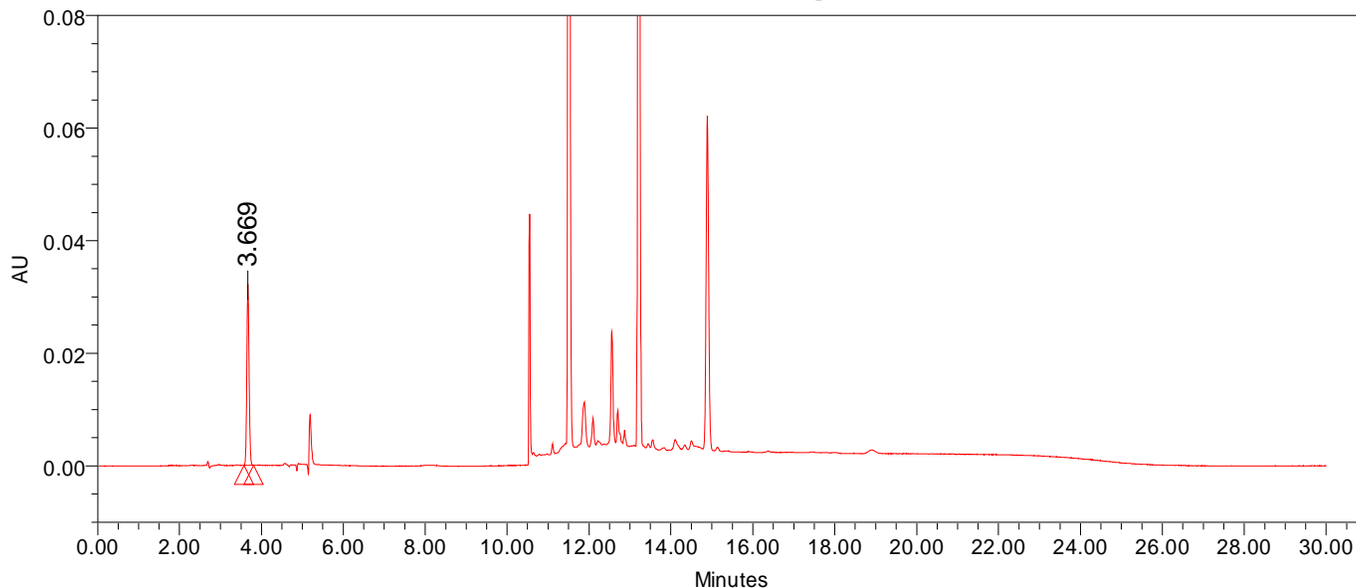
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.668	121881	100.000	21632		1.104

SMF-352-ydsen

Sample Name:	zzp2-zj18y-ydsen-30g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	40	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/9/2025 1:38:10 PM CST	Date Processed:	8/11/2025 8:57:33 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



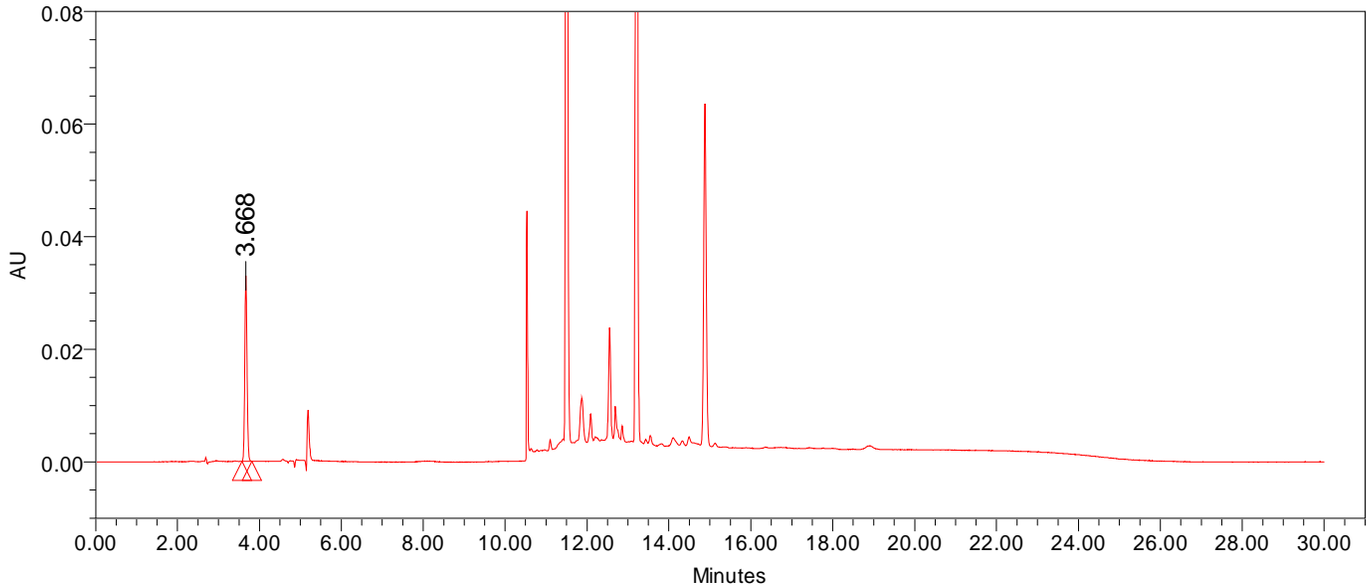
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.669	122080	100.000	21469		1.108

SMF-352-ydsen

Sample Name:	zzp2-zj18y-ydsen-30g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	41	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/9/2025 2:09:14 PM CST	Date Processed:	8/11/2025 8:57:33 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



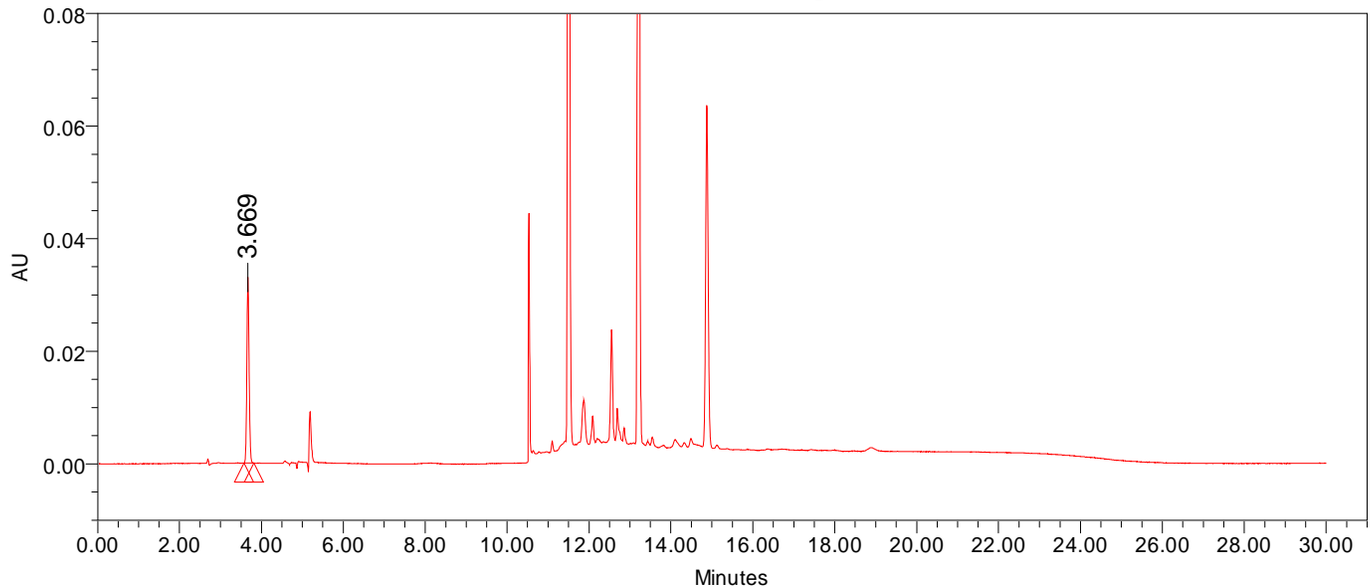
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.668	125324	100.000	21447		1.107

SMF-352-ydsen

Sample Name:	zzp2-zj18y-ydsen-30g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	41	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/9/2025 2:40:15 PM CST	Date Processed:	8/11/2025 8:57:33 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



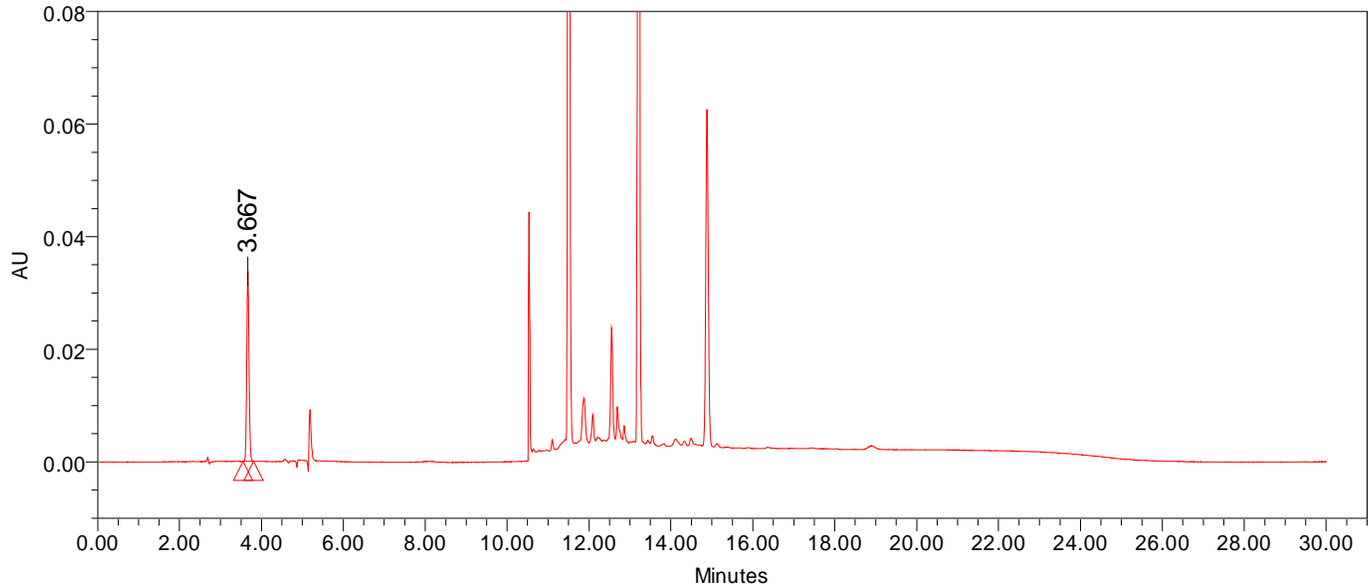
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.669	125335	100.000	21461		1.108

SMF-352-ydsen

Sample Name:	zzp3-zj18y-ydsen-30g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	42	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/9/2025 3:11:21 PM CST	Date Processed:	8/11/2025 8:57:33 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



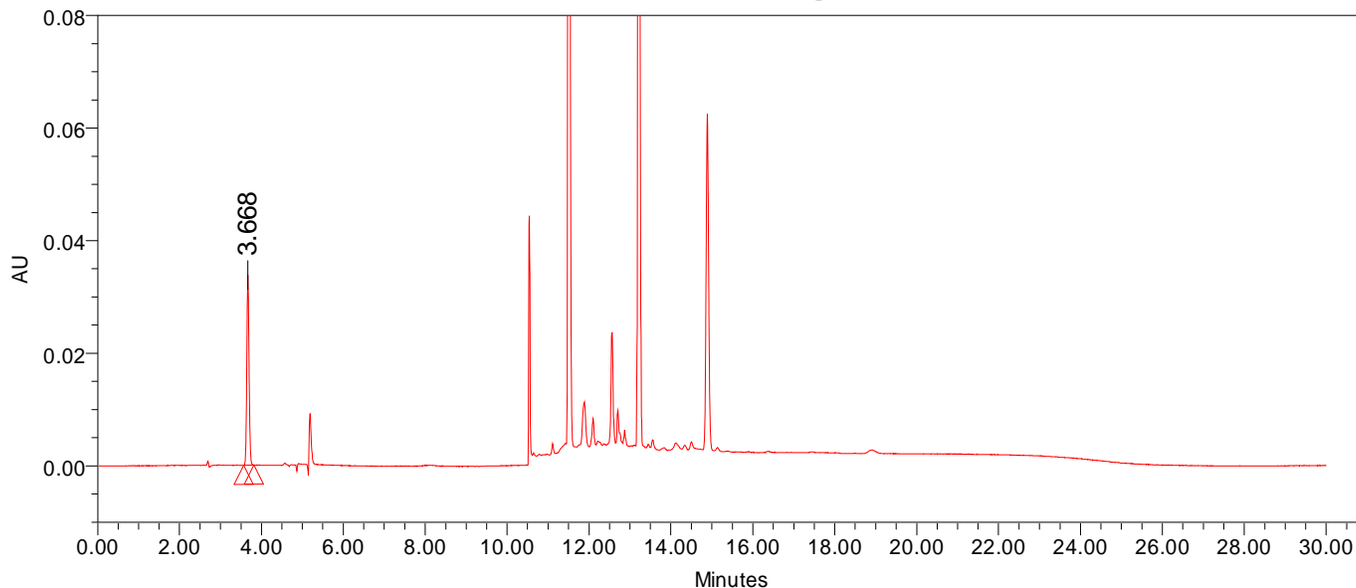
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.667	128268	100.000	21459		1.103

SMF-352-ydsen

Sample Name:	zzp3-zj18y-ydsen-30g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	42	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/9/2025 3:42:25 PM CST	Date Processed:	8/11/2025 8:57:33 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



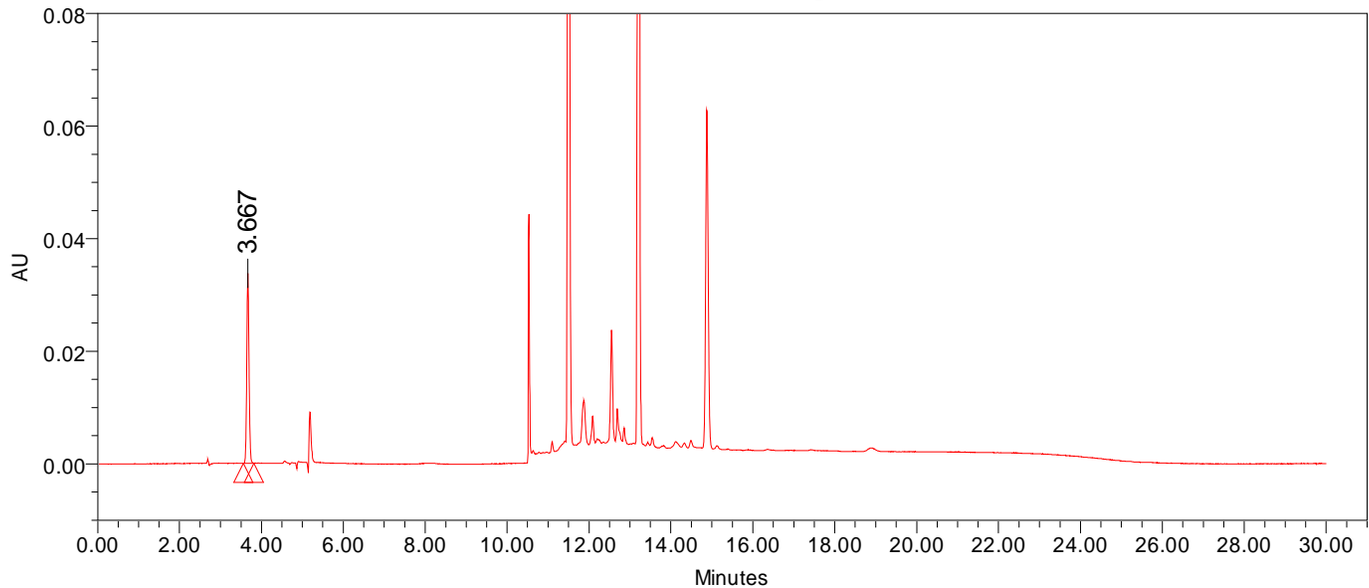
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.668	128332	100.000	21472		1.106

SMF-352-ydsen

Sample Name:	zzp3-zj18y-ydsen-30g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	43	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/9/2025 4:13:29 PM CST	Date Processed:	8/11/2025 8:57:33 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



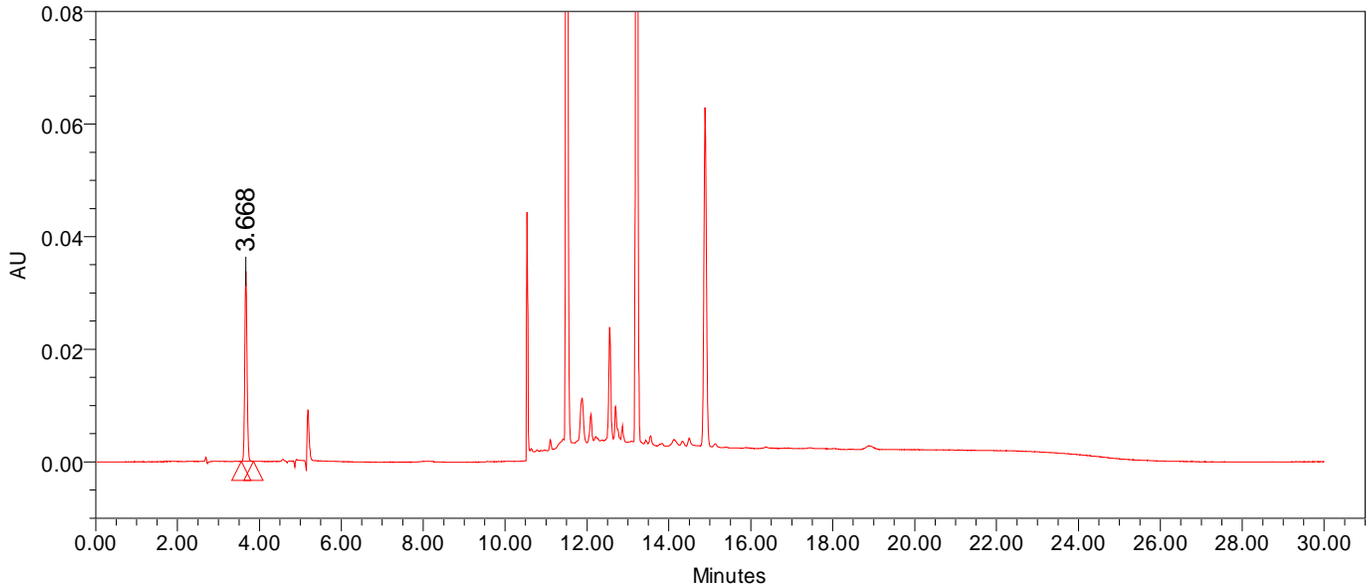
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.667	128317	100.000	21399		1.108

SMF-352-ydsen

Sample Name:	zzp3-zj18y-ydsen-30g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	43	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/9/2025 4:44:33 PM CST	Date Processed:	8/11/2025 8:57:33 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



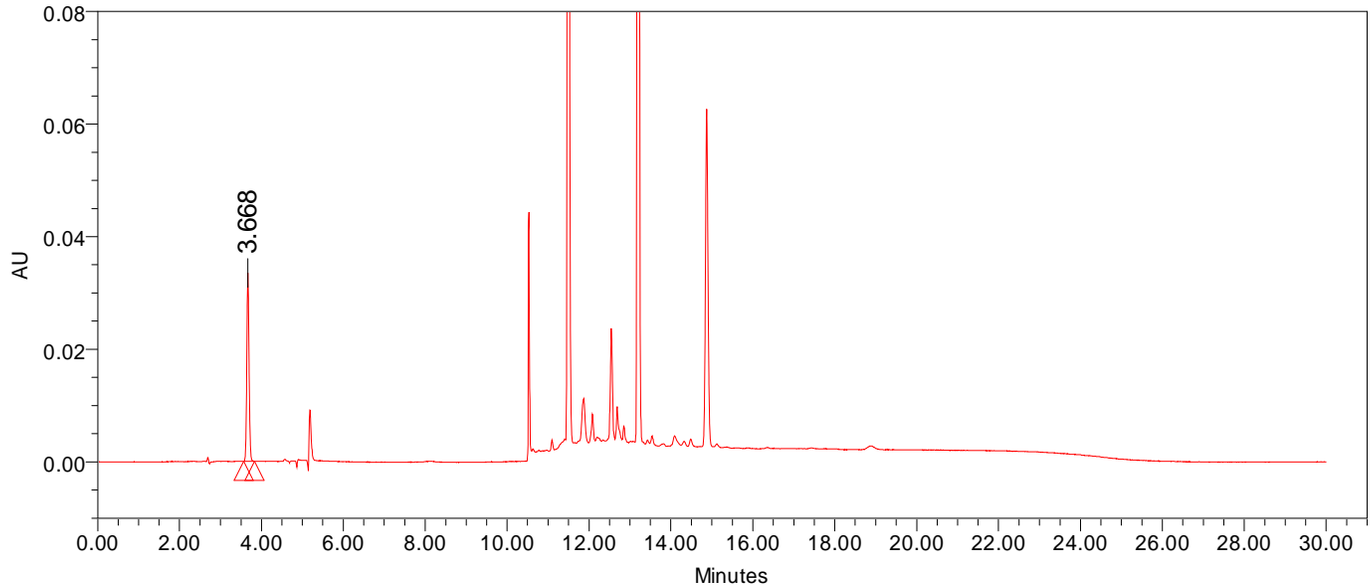
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.668	128563	100.000	21475		1.110

SMF-352-ydsen

Sample Name:	cbzj-zj18y-ydsen-40g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	44	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/9/2025 5:15:37 PM CST	Date Processed:	8/11/2025 8:57:33 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



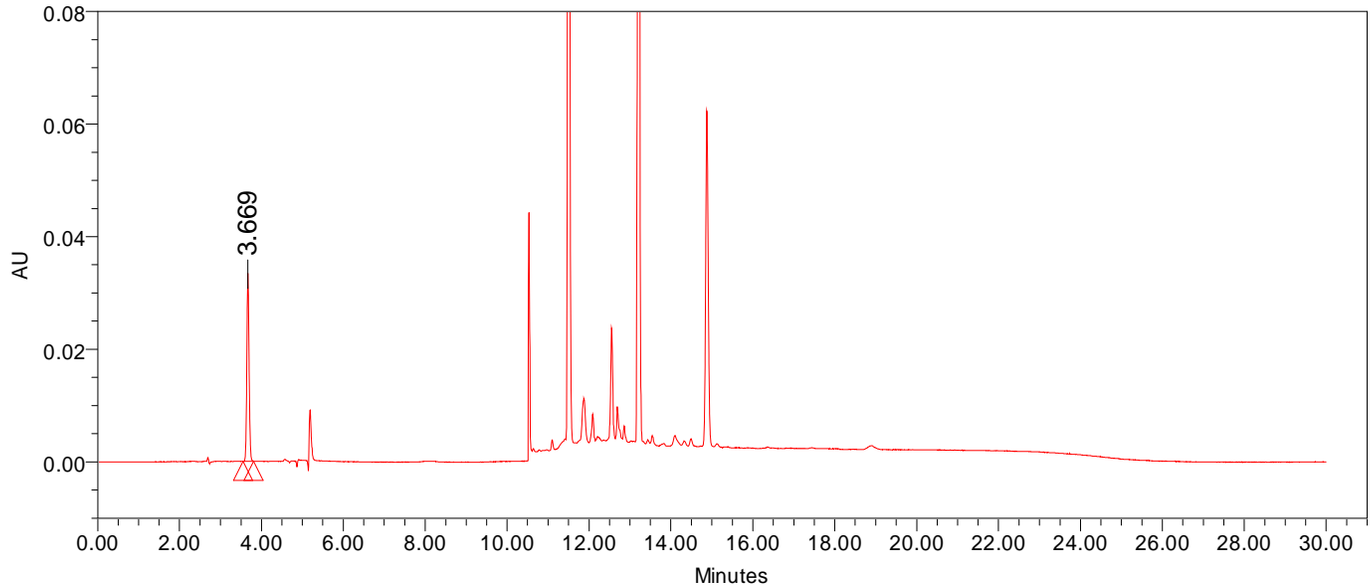
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.668	127307	100.000	21500		1.110

SMF-352-ydsen

Sample Name:	cbzj-zj18y-ydsen-40g-yp-1	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	44	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/9/2025 5:46:38 PM CST	Date Processed:	8/11/2025 8:57:33 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



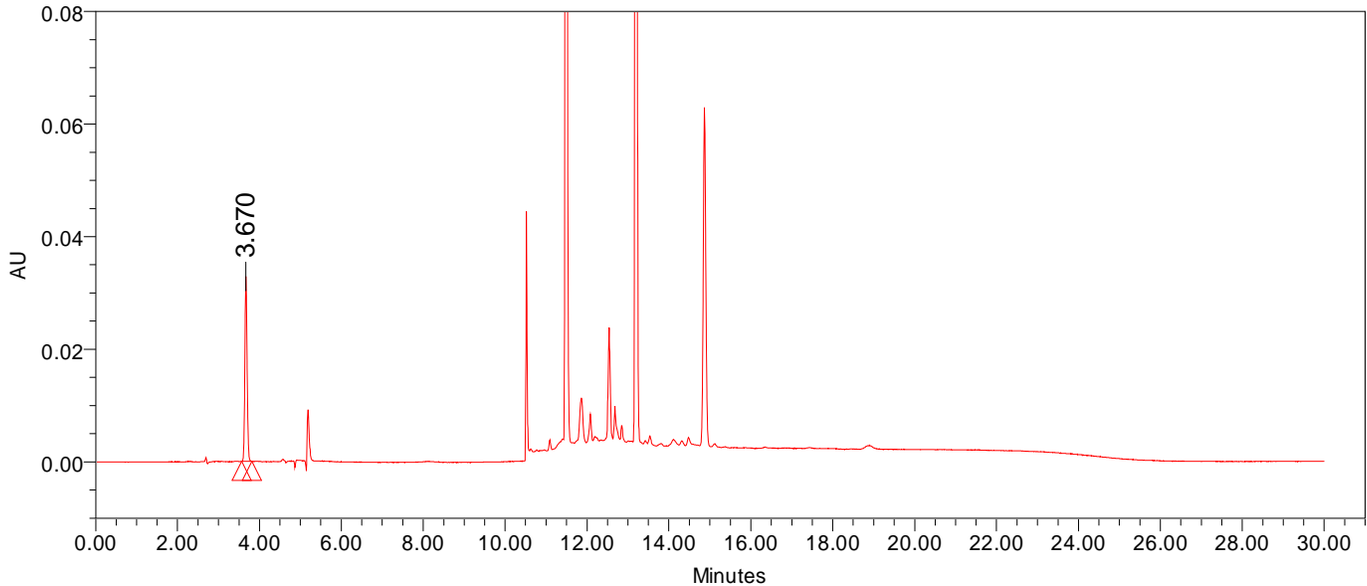
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.669	126608	100.000	21575		1.102

SMF-352-ydsen

Sample Name:	cbzj-zj18y-ydsen-40g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	45	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/9/2025 6:17:46 PM CST	Date Processed:	8/11/2025 8:57:34 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



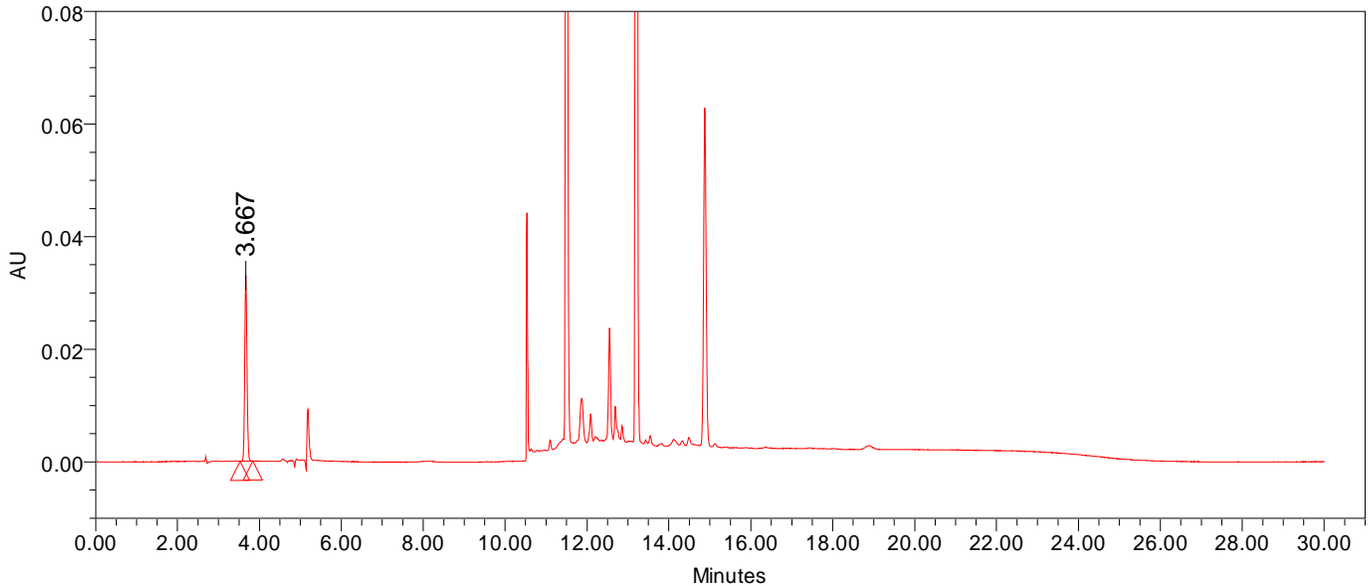
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.670	124779	100.000	21575		1.107

SMF-352-ydsen

Sample Name:	cbzj-zj18y-ydsen-40g-yp-2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	45	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/9/2025 6:48:49 PM CST	Date Processed:	8/11/2025 8:57:34 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



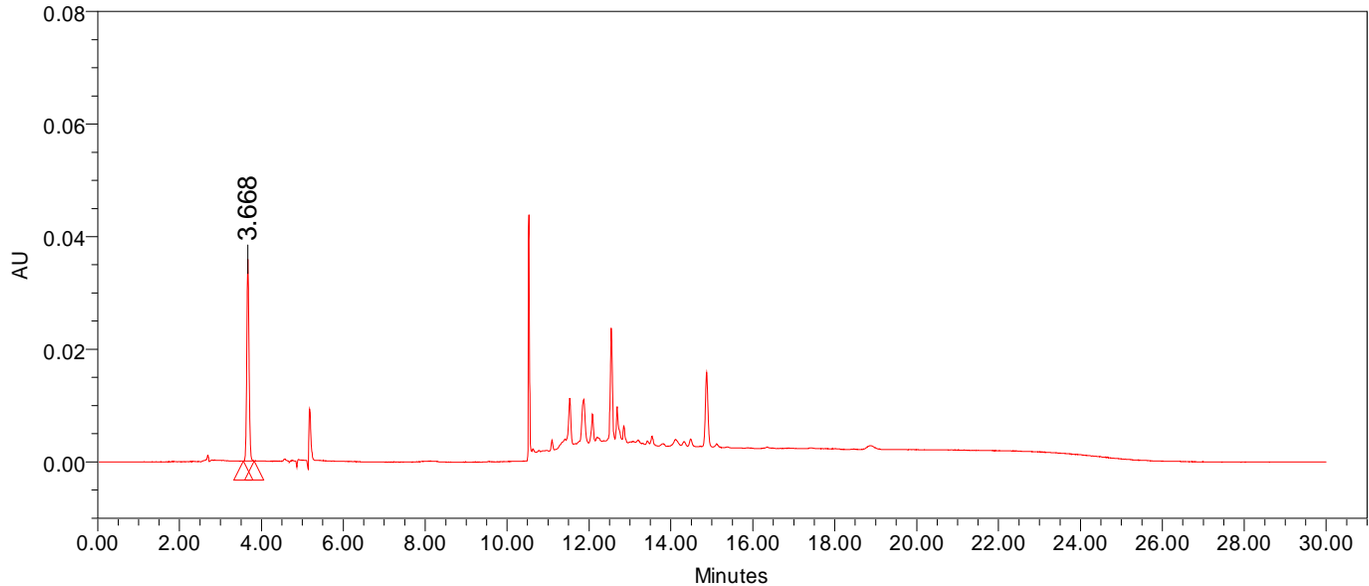
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.667	125284	100.000	21512		1.106

SMF-352-ydsen

Sample Name:	zzp-zj18y-ydsen-dz2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	46	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	1	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/9/2025 7:19:53 PM CST	Date Processed:	8/11/2025 8:57:34 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



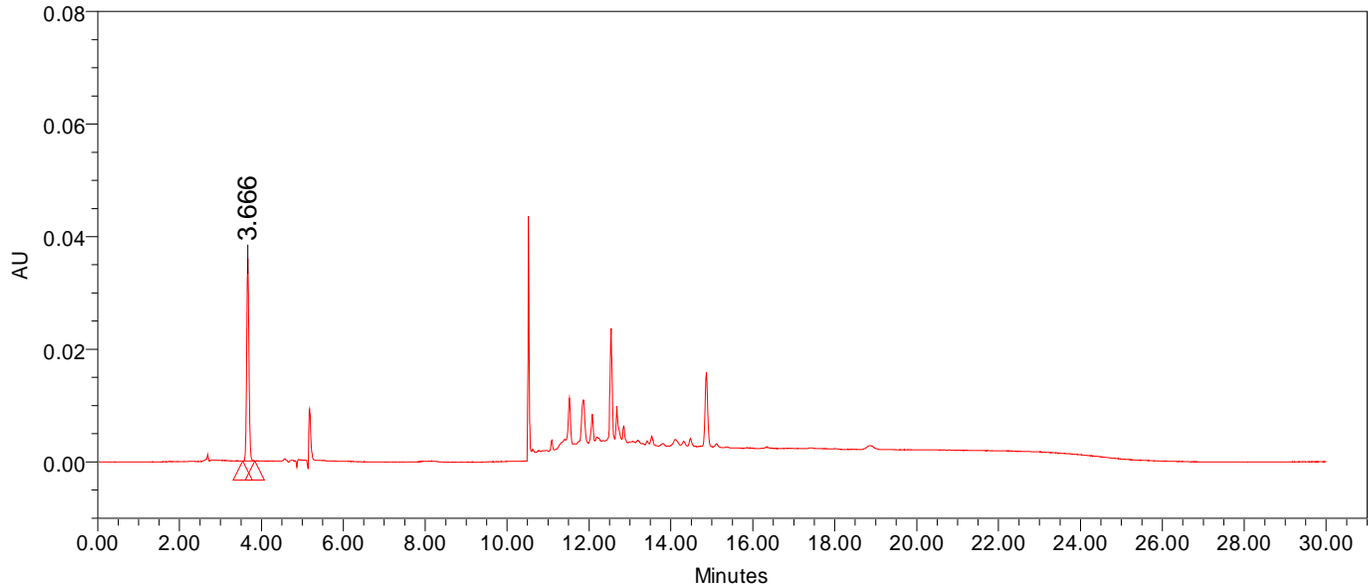
Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.668	136125	100.000	21391		1.106

SMF-352-ydsen

Sample Name:	zzp-zj18y-ydsen-dz2	Acquired By:	liangxiaoyan
Sample Type:	Unknown	Sample Set Name:	YMP 352 cq18y ydsen 012
Vial:	46	Acq. Method Set:	YMP 352 ydsen 012
Injection #:	2	Processing Method:	YMP_352 ydsen
Injection Volume:	20.00 ul	Channel Name:	2998 Ch1 254nm@4.8nm
Run Time:	30.0 Minutes	Proc. Chnl. Descr.:	2998 Ch1 254nm@4.8nm
Injection time:	8/9/2025 7:50:57 PM CST	Date Processed:	8/11/2025 8:57:34 AM CST
Flow Rate:	1.0ml/min	Column Temperature:	30°C
Column:	MP-C18 (4.6*250mm,5µm)	Software Version:	Empower 3 FR2
Workstation:	Empower		
HPLC Name:	Waters e2695/2489 WHPLC001(FX216)		

Auto-Scaled Chromatogram



Peak Results

Name	RT	Area	% Area	USP Plate Count	USP Resolution	USP Tailing
1	3.666	136701	100.000	21477		1.111