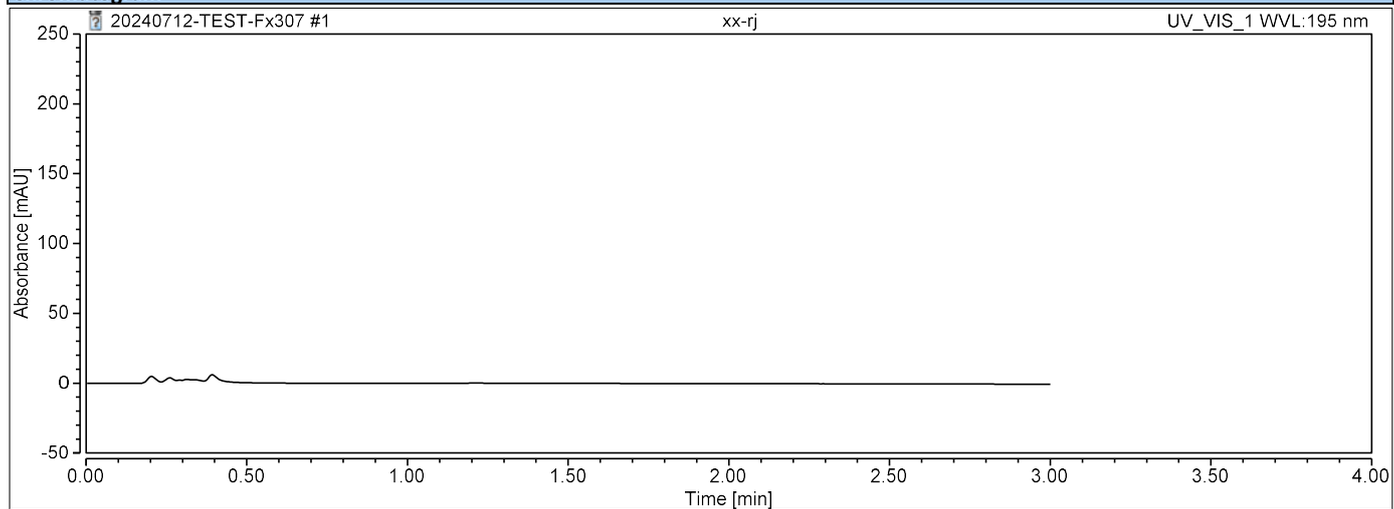


### QTL-486

#### Injection Details

Injection Name:	xx-rj	Run Time (min):	3
Injection Type:	Unknown	Report Method:	hl-ms
Column Tem:	30.00	Flow Rate:	2.00
Vial Number:	R:A1	Injection Volume:	20.00
Sequence Name:	20240712-TEST-Fx307	Channel:	UV_VIS_1
spz:	XB-C18,4.6mm*150mm,5µm	Wavelength:	195
Instrument Method:	ff	Users:	sangxuemin
Processing Method:	jfff	HPLC Name:	TFLC015-U
Injection Date/Time:	12/Jul/24 17:55	Software Version:	7.2.10.27407
Print Time:	14/Jul/2024 13:01		

#### Chromatogram



#### Integration Results

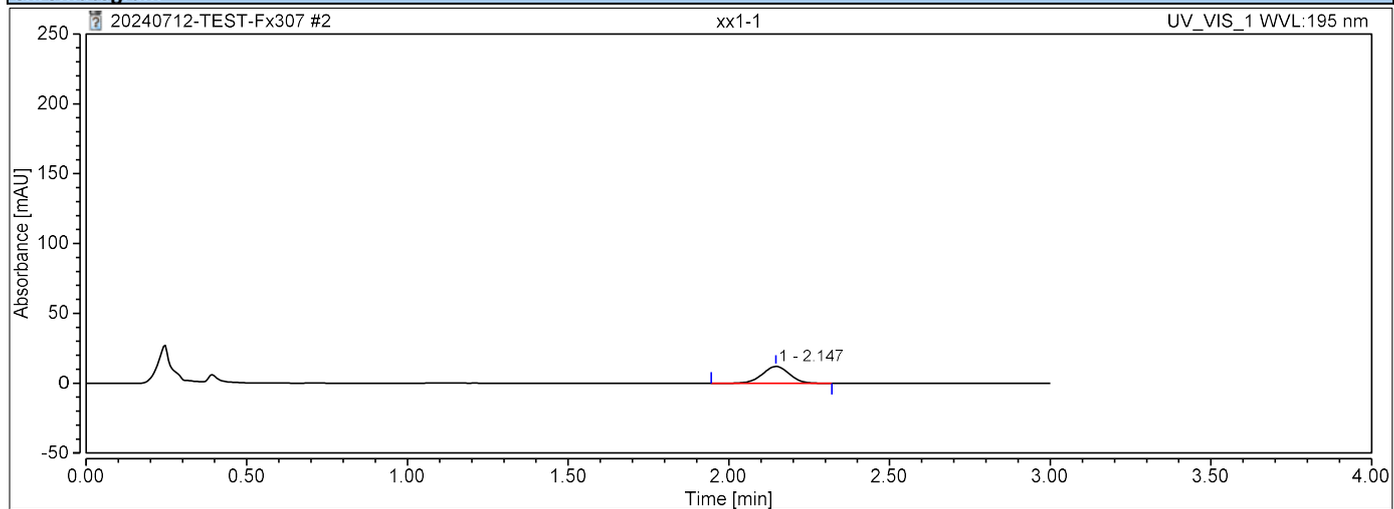
No.	Retention Time min	Area mAU*min	Asymmetry (EP)	Height mAU	Plates	Resolution (USP)	Relative Area %
<b>Total:</b>		<b>0.0000</b>		<b>0.000</b>			<b>0.00</b>

### QTL-486

#### Injection Details

Injection Name:	xx1-1	Run Time (min):	3
Injection Type:	Unknown	Report Method:	hl-ms
Column Tem:	30.00	Flow Rate:	2.00
Vial Number:	R:A2	Injection Volume:	20.00
Sequence Name:	20240712-TEST-Fx307	Channel:	UV_VIS_1
spz:	XB-C18,4.6mm*150mm,5µm	Wavelength:	195
Instrument Method:	ff	Users:	sangxuemin
Processing Method:	jfff	HPLC Name:	TFLC015-U
Injection Date/Time:	12/Jul/24 18:00	Software Version:	7.2.10.27407
Print Time:	14/Jul/2024 13:01		

#### Chromatogram



#### Integration Results

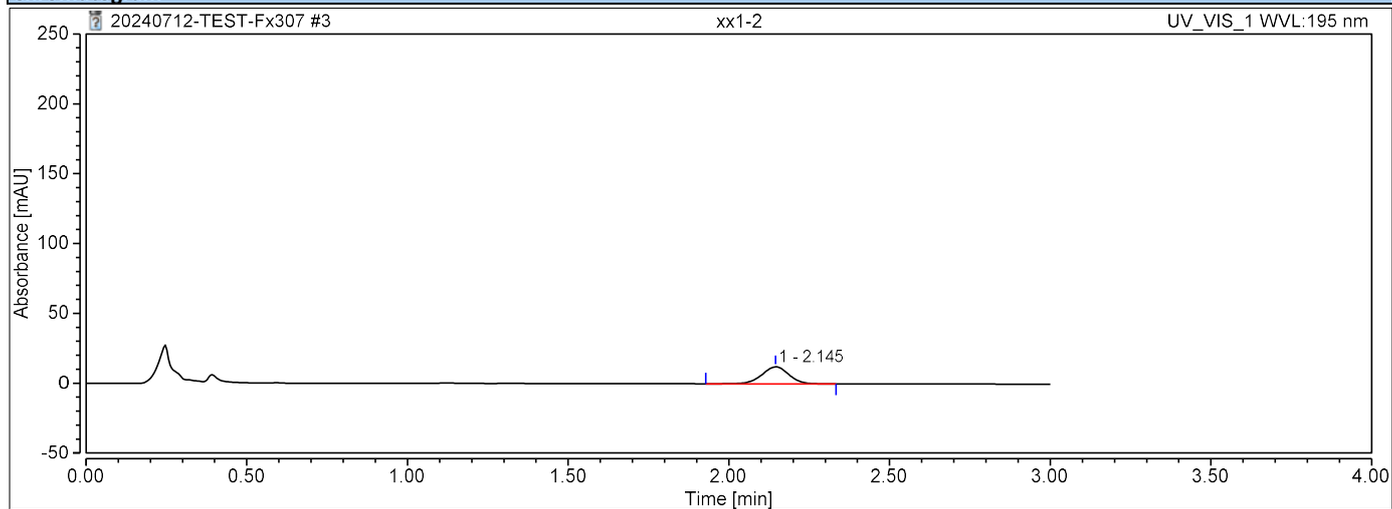
No.	Retention Time min	Area mAU*min	Asymmetry (EP)	Height mAU	Plates	Resolution (USP)	Relative Area %
1	2.147	1.1820	0.981	12.099	3106	n.a.	100.000
Total:		1.1820		12.099			100.00

## QTL-486

## Injection Details

Injection Name:	xx1-2	Run Time (min):	3
Injection Type:	Unknown	Report Method:	hl-ms
Column Tem:	30.00	Flow Rate:	2.00
Vial Number:	R:A2	Injection Volume:	20.00
Sequence Name:	20240712-TEST-Fx307	Channel:	UV_VIS_1
spz:	XB-C18,4.6mm*150mm,5µm	Wavelength:	195
Instrument Method:	ff	Users:	sangxuemin
Processing Method:	jfff	HPLC Name:	TFLC015-U
Injection Date/Time:	12/Jul/24 18:05	Software Version:	7.2.10.27407
Print Time:	14/Jul/2024 13:01		

## Chromatogram



## Integration Results

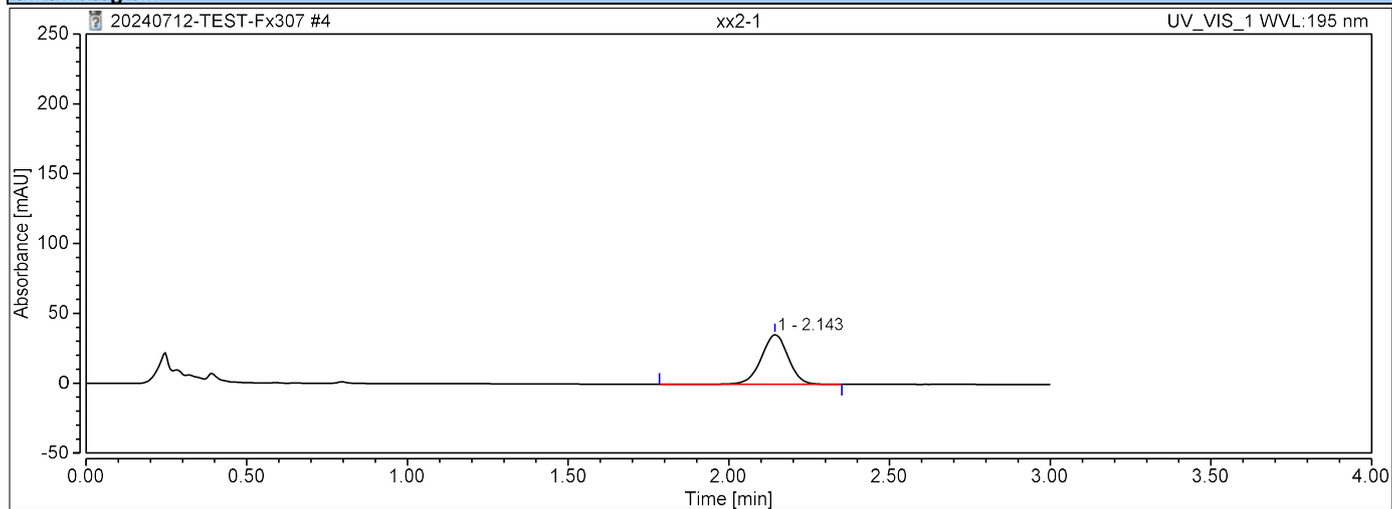
No.	Retention Time min	Area mAU*min	Asymmetry (EP)	Height mAU	Plates	Resolution (USP)	Relative Area %
1	2.145	1.1980	0.974	12.214	3099	n.a.	100.000
<b>Total:</b>		<b>1.1980</b>		<b>12.214</b>			<b>100.00</b>

## QTL-486

## Injection Details

Injection Name:	xx2-1	Run Time (min):	3
Injection Type:	Unknown	Report Method:	hl-ms
Column Tem:	30.00	Flow Rate:	2.00
Vial Number:	R:A3	Injection Volume:	20.00
Sequence Name:	20240712-TEST-Fx307	Channel:	UV_VIS_1
spz:	XB-C18,4.6mm*150mm,5µm	Wavelength:	195
Instrument Method:	ff	Users:	sangxuemin
Processing Method:	jfff	HPLC Name:	TFLC015-U
Injection Date/Time:	12/Jul/24 18:10	Software Version:	7.2.10.27407
Print Time:	14/Jul/2024 13:01		

## Chromatogram



## Integration Results

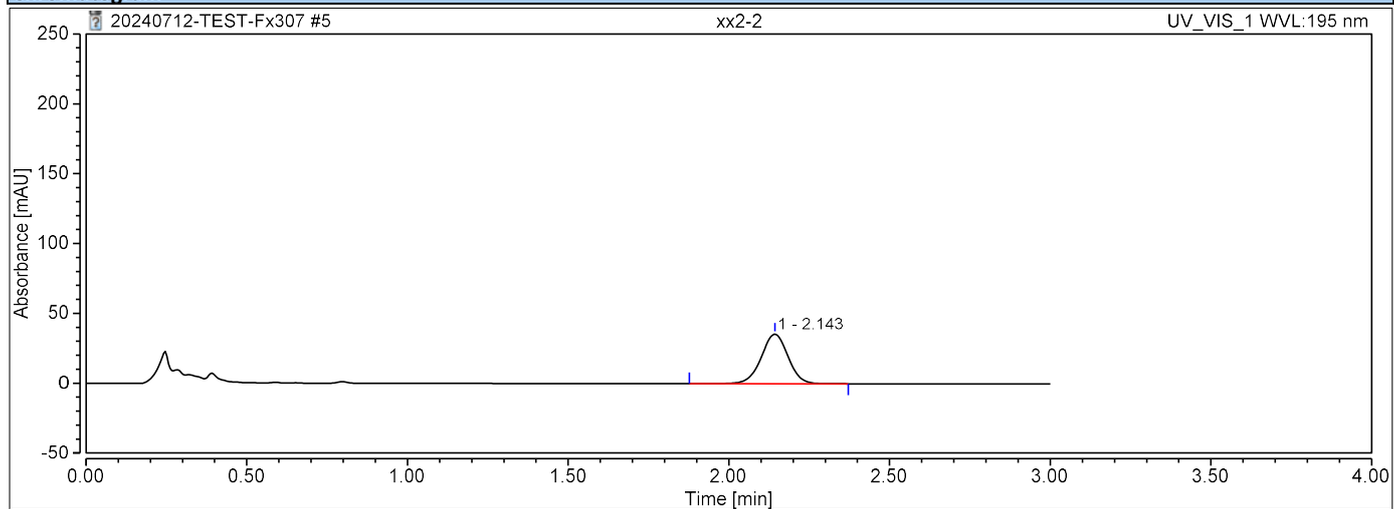
No.	Retention Time min	Area mAU*min	Asymmetry (EP)	Height mAU	Plates	Resolution (USP)	Relative Area %
1	2.143	3.4865	0.976	35.475	3107	n.a.	100.000
<b>Total:</b>		<b>3.4865</b>		<b>35.475</b>			<b>100.00</b>

### QTL-486

#### Injection Details

Injection Name:	xx2-2	Run Time (min):	3
Injection Type:	Unknown	Report Method:	hl-ms
Column Tem:	30.00	Flow Rate:	2.00
Vial Number:	R:A3	Injection Volume:	20.00
Sequence Name:	20240712-TEST-Fx307	Channel:	UV_VIS_1
spz:	XB-C18,4.6mm*150mm,5µm	Wavelength:	195
Instrument Method:	ff	Users:	sangxuemin
Processing Method:	jfff	HPLC Name:	TFLC015-U
Injection Date/Time:	12/Jul/24 18:15	Software Version:	7.2.10.27407
Print Time:	14/Jul/2024 13:01		

#### Chromatogram



#### Integration Results

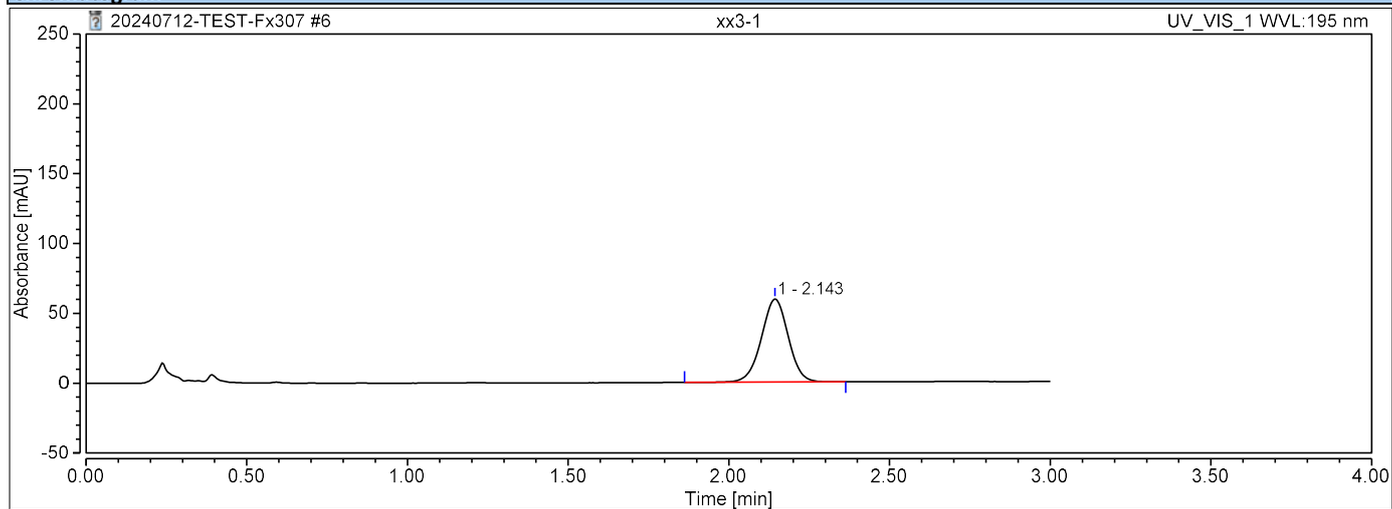
No.	Retention Time min	Area mAU*min	Asymmetry (EP)	Height mAU	Plates	Resolution (USP)	Relative Area %
1	2.143	3.4713	0.976	35.475	3118	n.a.	100.000
Total:		3.4713		35.475			100.00

### QTL-486

#### Injection Details

Injection Name:	xx3-1	Run Time (min):	3
Injection Type:	Unknown	Report Method:	hl-ms
Column Tem:	30.00	Flow Rate:	2.00
Vial Number:	R:A4	Injection Volume:	20.00
Sequence Name:	20240712-TEST-Fx307	Channel:	UV_VIS_1
spz:	XB-C18,4.6mm*150mm,5µm	Wavelength:	195
Instrument Method:	ff	Users:	sangxuemin
Processing Method:	jfff	HPLC Name:	TFLC015-U
Injection Date/Time:	12/Jul/24 18:19	Software Version:	7.2.10.27407
Print Time:	14/Jul/2024 13:01		

#### Chromatogram



#### Integration Results

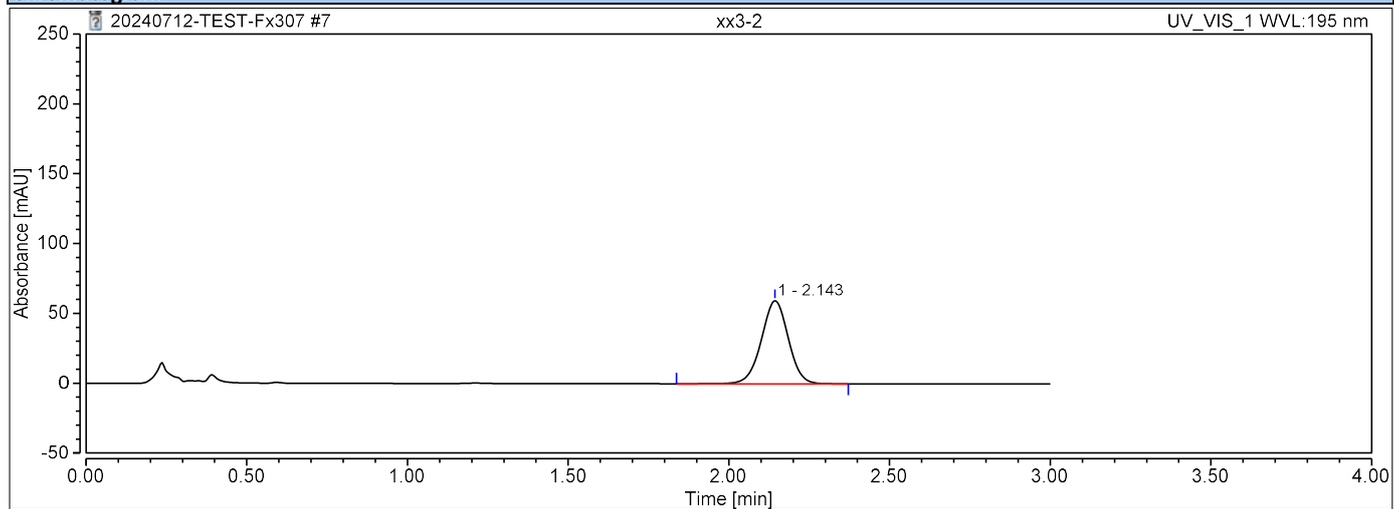
No.	Retention Time min	Area mAU*min	Asymmetry (EP)	Height mAU	Plates	Resolution (USP)	Relative Area %
1	2.143	5.8343	0.986	59.530	3109	n.a.	100.000
Total:		5.8343		59.530			100.00

### QTL-486

#### Injection Details

Injection Name:	xx3-2	Run Time (min):	3
Injection Type:	Unknown	Report Method:	hl-ms
Column Tem:	30.00	Flow Rate:	2.00
Vial Number:	R:A4	Injection Volume:	20.00
Sequence Name:	20240712-TEST-Fx307	Channel:	UV_VIS_1
spz:	XB-C18,4.6mm*150mm,5µm	Wavelength:	195
Instrument Method:	ff	Users:	sangxuemin
Processing Method:	jfff	HPLC Name:	TFLC015-U
Injection Date/Time:	12/Jul/24 18:24	Software Version:	7.2.10.27407
Print Time:	14/Jul/2024 13:01		

#### Chromatogram



#### Integration Results

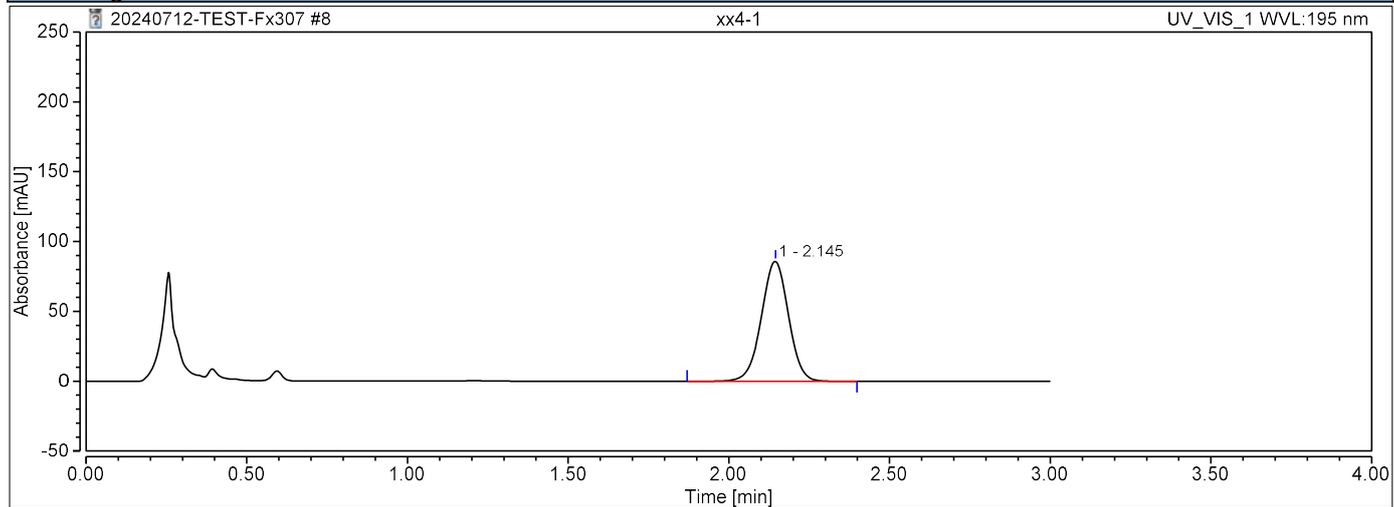
No.	Retention Time min	Area mAU*min	Asymmetry (EP)	Height mAU	Plates	Resolution (USP)	Relative Area %
1	2.143	5.8382	0.985	59.485	3101	n.a.	100.000
Total:		5.8382		59.485			100.00

**QTL-486**

**Injection Details**

<i>Injection Name:</i>	<b>xx4-1</b>	<i>Run Time (min):</i>	<b>3</b>
<i>Injection Type:</i>	<b>Unknown</b>	<i>Report Method:</i>	<b>hl-ms</b>
<i>Column Tem:</i>	<b>30.00</b>	<i>Flow Rate:</i>	<b>2.00</b>
<i>Vial Number:</i>	<b>R:A5</b>	<i>Injection Volume:</i>	<b>20.00</b>
<i>Sequence Name:</i>	<b>20240712-TEST-Fx307</b>	<i>Channel:</i>	<b>UV_VIS_1</b>
<i>spz:</i>	<b>XB-C18,4.6mm*150mm,5µm</b>	<i>Wavelength:</i>	<b>195</b>
<i>Instrument Method:</i>	<b>ff</b>	<i>Users:</i>	<b>sangxuemin</b>
<i>Processing Method:</i>	<b>jfff</b>	<i>HPLC Name:</i>	<b>TFLC015-U</b>
<i>Injection Date/Time:</i>	<b>12/Jul/24 18:29</b>	<i>Software Version:</i>	<b>7.2.10.27407</b>
<i>Print Time:</i>	<b>14/Jul/2024 13:01</b>		

**Chromatogram**



**Integration Results**

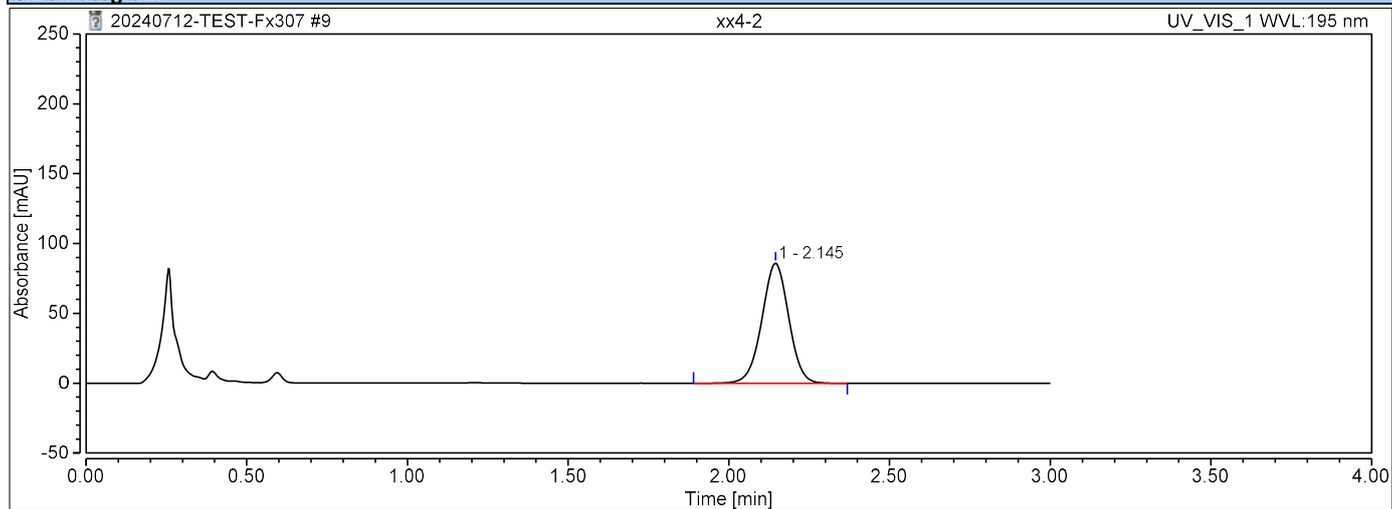
No.	Retention Time min	Area mAU*min	Asymmetry (EP)	Height mAU	Plates	Resolution (USP)	Relative Area %
1	2.145	8.4386	0.977	86.001	3106	n.a.	100.000
<b>Total:</b>		<b>8.4386</b>		<b>86.001</b>			<b>100.00</b>

## QTL-486

## Injection Details

Injection Name:	xx4-2	Run Time (min):	3
Injection Type:	Unknown	Report Method:	hl-ms
Column Tem:	30.00	Flow Rate:	2.00
Vial Number:	R:A5	Injection Volume:	20.00
Sequence Name:	20240712-TEST-Fx307	Channel:	UV_VIS_1
spz:	XB-C18,4.6mm*150mm,5µm	Wavelength:	195
Instrument Method:	ff	Users:	sangxuemin
Processing Method:	jfff	HPLC Name:	TFLC015-U
Injection Date/Time:	12/Jul/24 18:34	Software Version:	7.2.10.27407
Print Time:	14/Jul/2024 13:01		

## Chromatogram



## Integration Results

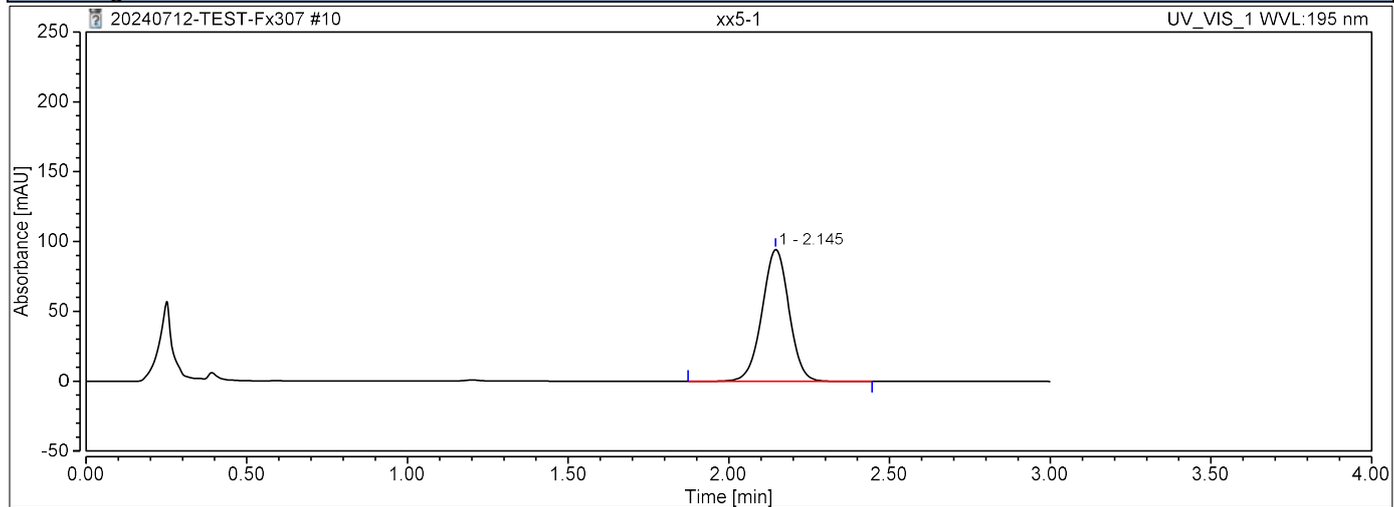
No.	Retention Time min	Area mAU*min	Asymmetry (EP)	Height mAU	Plates	Resolution (USP)	Relative Area %
1	2.145	8.4216	0.988	85.988	3110	n.a.	100.000
<b>Total:</b>		<b>8.4216</b>		<b>85.988</b>			<b>100.00</b>

### QTL-486

#### Injection Details

Injection Name:	xx5-1	Run Time (min):	3
Injection Type:	Unknown	Report Method:	hl-ms
Column Tem:	30.00	Flow Rate:	2.00
Vial Number:	R:A6	Injection Volume:	20.00
Sequence Name:	20240712-TEST-Fx307	Channel:	UV_VIS_1
spz:	XB-C18,4.6mm*150mm,5µm	Wavelength:	195
Instrument Method:	ff	Users:	sangxuemin
Processing Method:	jfff	HPLC Name:	TFLC015-U
Injection Date/Time:	12/Jul/24 18:39	Software Version:	7.2.10.27407
Print Time:	14/Jul/2024 13:01		

#### Chromatogram



#### Integration Results

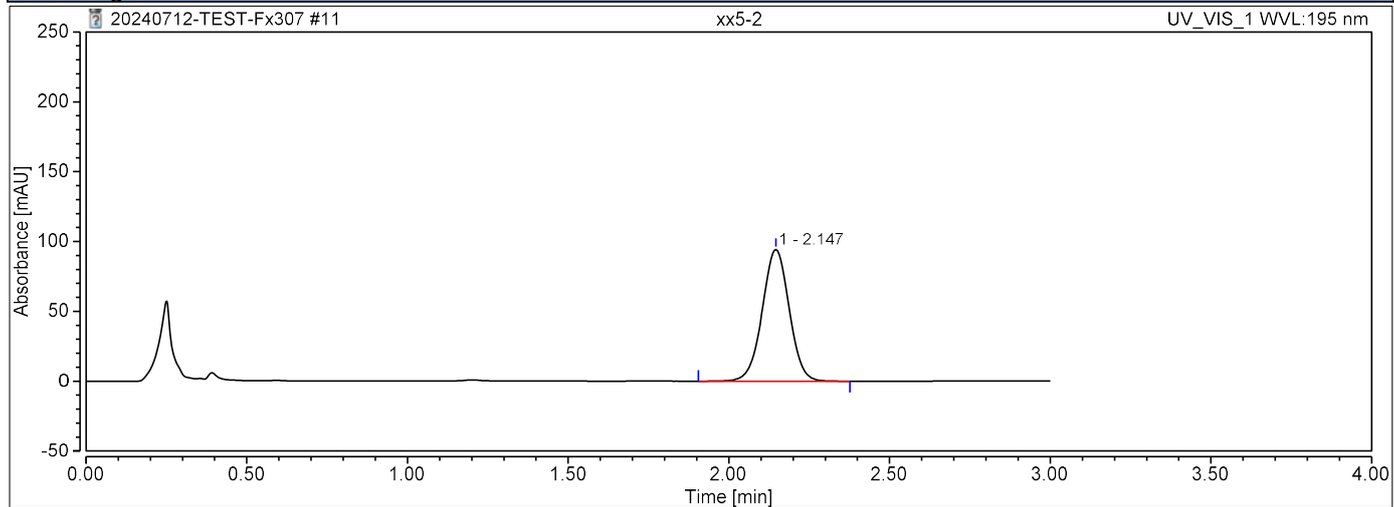
No.	Retention Time min	Area mAU*min	Asymmetry (EP)	Height mAU	Plates	Resolution (USP)	Relative Area %
1	2.145	9.2353	0.995	94.379	3118	n.a.	100.000
Total:		9.2353		94.379			100.00

### QTL-486

#### Injection Details

Injection Name:	xx5-2	Run Time (min):	3
Injection Type:	Unknown	Report Method:	hl-ms
Column Tem:	30.00	Flow Rate:	2.00
Vial Number:	R:A6	Injection Volume:	20.00
Sequence Name:	20240712-TEST-Fx307	Channel:	UV_VIS_1
spz:	XB-C18,4.6mm*150mm,5µm	Wavelength:	195
Instrument Method:	ff	Users:	sangxuemin
Processing Method:	jfff	HPLC Name:	TFLC015-U
Injection Date/Time:	12/Jul/24 18:44	Software Version:	7.2.10.27407
Print Time:	14/Jul/2024 13:01		

#### Chromatogram



#### Integration Results

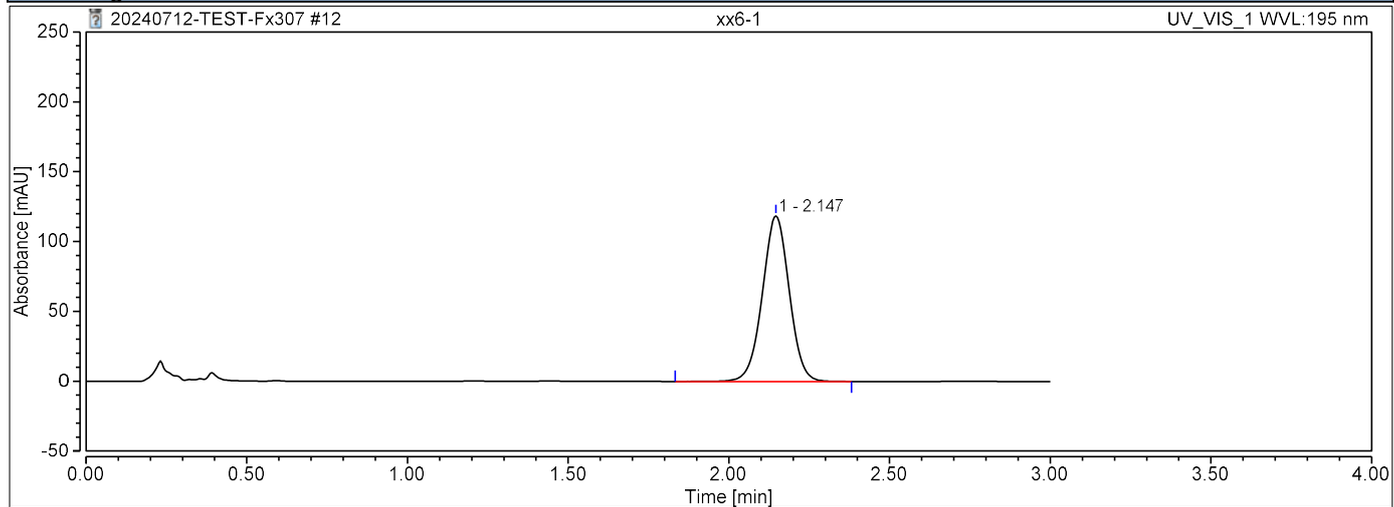
No.	Retention Time min	Area mAU*min	Asymmetry (EP)	Height mAU	Plates	Resolution (USP)	Relative Area %
1	2.147	9.2199	0.991	94.308	3120	n.a.	100.000
Total:		9.2199		94.308			100.00

### QTL-486

#### Injection Details

Injection Name:	xx6-1	Run Time (min):	3
Injection Type:	Unknown	Report Method:	hl-ms
Column Tem:	30.00	Flow Rate:	2.00
Vial Number:	R:A7	Injection Volume:	20.00
Sequence Name:	20240712-TEST-Fx307	Channel:	UV_VIS_1
spz:	XB-C18,4.6mm*150mm,5µm	Wavelength:	195
Instrument Method:	ff	Users:	sangxuemin
Processing Method:	jfff	HPLC Name:	TFLC015-U
Injection Date/Time:	12/Jul/24 18:49	Software Version:	7.2.10.27407
Print Time:	14/Jul/2024 13:01		

#### Chromatogram



#### Integration Results

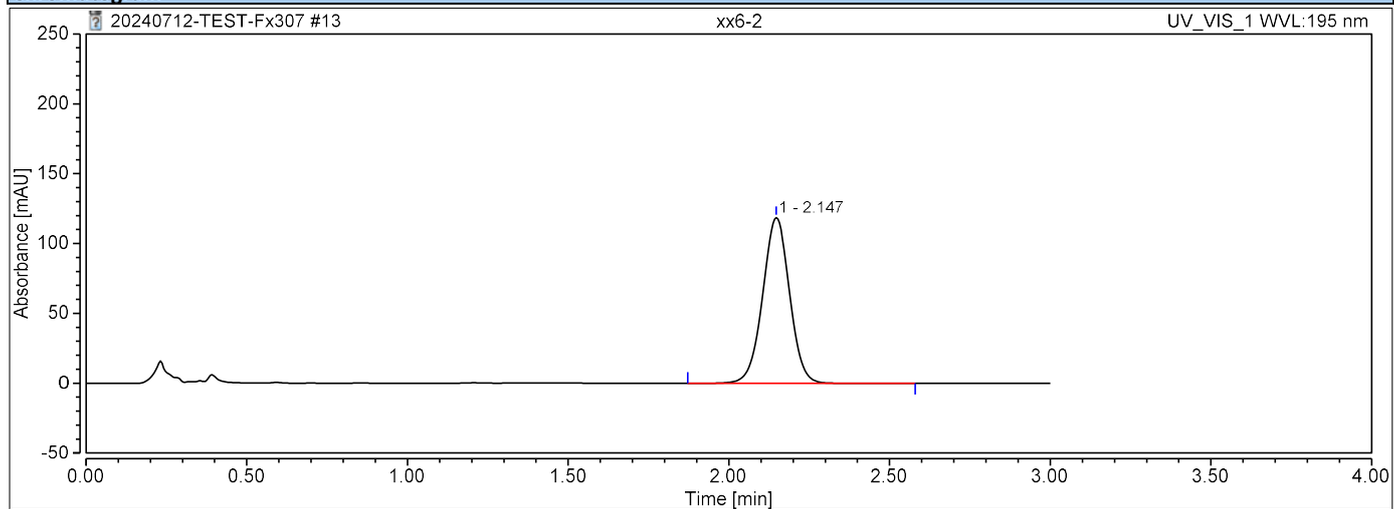
No.	Retention Time min	Area mAU*min	Asymmetry (EP)	Height mAU	Plates	Resolution (USP)	Relative Area %
1	2.147	11.6032	0.993	118.468	3118	n.a.	100.000
Total:		11.6032		118.468			100.00

### QTL-486

#### Injection Details

Injection Name:	xx6-2	Run Time (min):	3
Injection Type:	Unknown	Report Method:	hl-ms
Column Tem:	30.00	Flow Rate:	2.00
Vial Number:	R:A7	Injection Volume:	20.00
Sequence Name:	20240712-TEST-Fx307	Channel:	UV_VIS_1
spz:	XB-C18,4.6mm*150mm,5µm	Wavelength:	195
Instrument Method:	ff	Users:	sangxuemin
Processing Method:	jfff	HPLC Name:	TFLC015-U
Injection Date/Time:	12/Jul/24 18:53	Software Version:	7.2.10.27407
Print Time:	14/Jul/2024 13:01		

#### Chromatogram



#### Integration Results

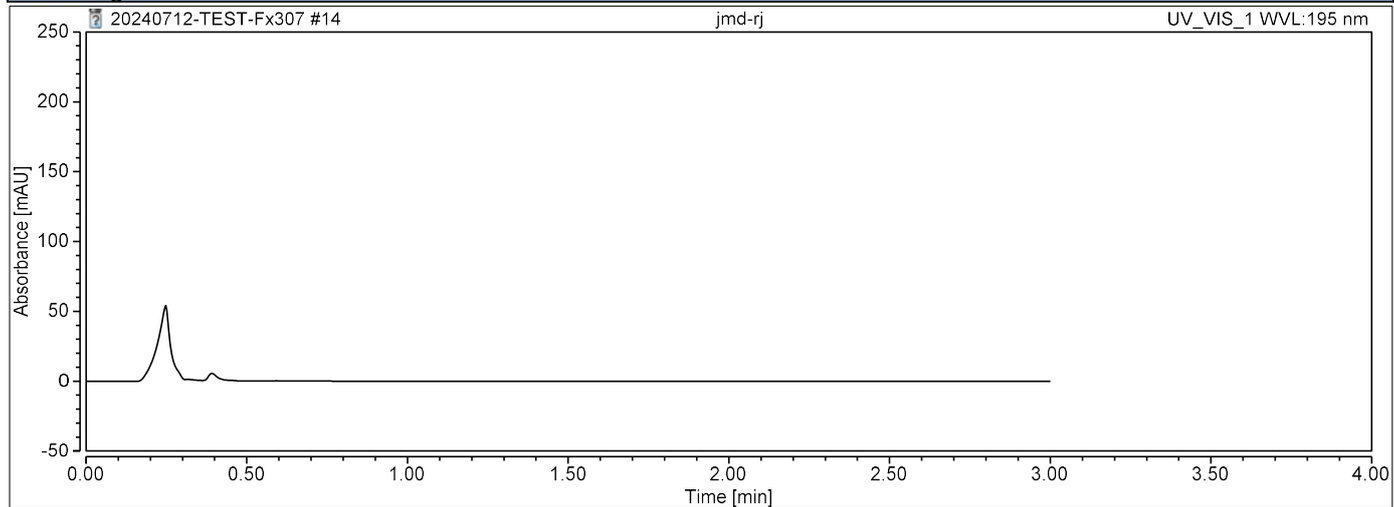
No.	Retention Time min	Area mAU*min	Asymmetry (EP)	Height mAU	Plates	Resolution (USP)	Relative Area %
1	2.147	11.6085	1.002	118.702	3126	n.a.	100.000
Total:		11.6085		118.702			100.00

### QTL-486

#### Injection Details

Injection Name:	jmd-rj	Run Time (min):	3
Injection Type:	Unknown	Report Method:	hl-ms
Column Tem:	30.00	Flow Rate:	2.00
Vial Number:	R:B1	Injection Volume:	20.00
Sequence Name:	20240712-TEST-Fx307	Channel:	UV_VIS_1
spz:	XB-C18,4.6mm*150mm,5µm	Wavelength:	195
Instrument Method:	ff	Users:	sangxuemin
Processing Method:	jfff	HPLC Name:	TFLC015-U
Injection Date/Time:	12/Jul/24 18:58	Software Version:	7.2.10.27407
Print Time:	14/Jul/2024 13:01		

#### Chromatogram



#### Integration Results

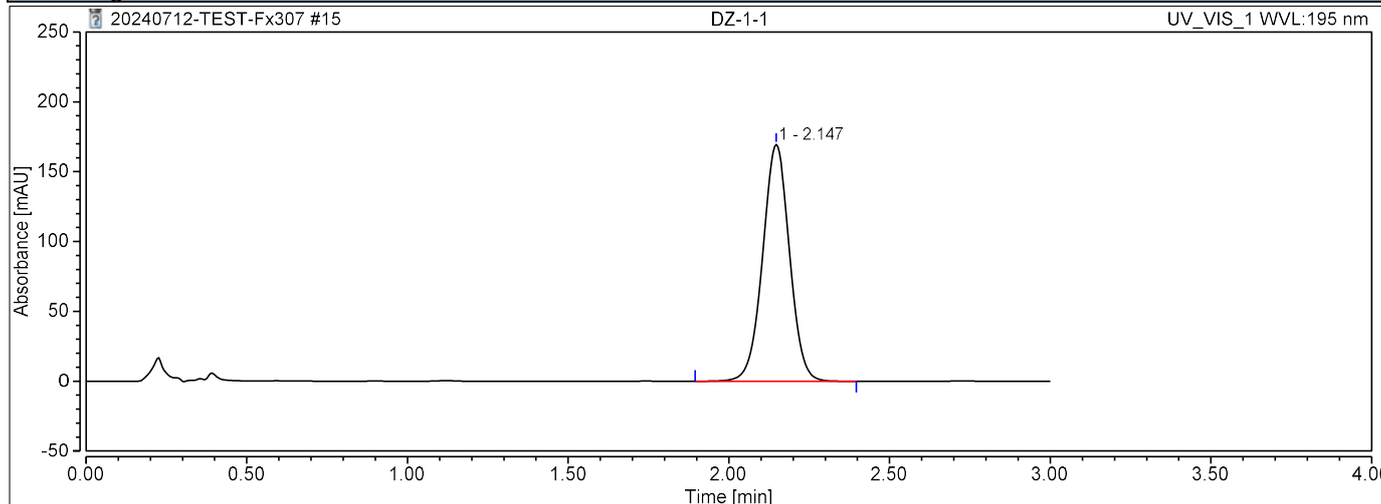
No.	Retention Time min	Area mAU*min	Asymmetry (EP)	Height mAU	Plates	Resolution (USP)	Relative Area %
<b>Total:</b>		<b>0.0000</b>		<b>0.000</b>			<b>0.00</b>

**QTL-486**

**Injection Details**

Injection Name:	DZ-1-1	Run Time (min):	3
Injection Type:	Unknown	Report Method:	hl-ms
Column Tem:	30.00	Flow Rate:	2.00
Vial Number:	R:B2	Injection Volume:	20.00
Sequence Name:	20240712-TEST-Fx307	Channel:	UV_VIS_1
spz:	XB-C18,4.6mm*150mm,5µm	Wavelength:	195
Instrument Method:	ff	Users:	sangxuemin
Processing Method:	jfff	HPLC Name:	TFLC015-U
Injection Date/Time:	12/Jul/24 19:03	Software Version:	7.2.10.27407
Print Time:	14/Jul/2024 13:01		

**Chromatogram**



**Integration Results**

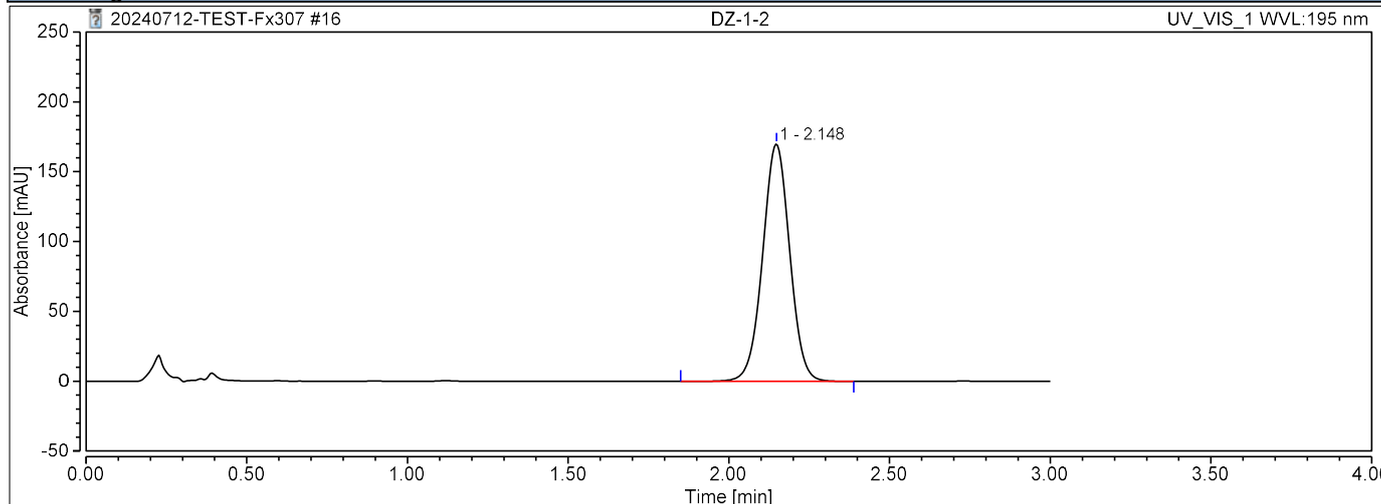
No.	Retention Time min	Area mAU*min	Asymmetry (EP)	Height mAU	Plates	Resolution (USP)	Relative Area %
1	2.147	16.5381	1.005	169.417	3136	n.a.	100.000
<b>Total:</b>		<b>16.5381</b>		<b>169.417</b>			<b>100.00</b>

**QTL-486**

**Injection Details**

Injection Name:	DZ-1-2	Run Time (min):	3
Injection Type:	Unknown	Report Method:	hl-ms
Column Tem:	30.00	Flow Rate:	2.00
Vial Number:	R:B2	Injection Volume:	20.00
Sequence Name:	20240712-TEST-Fx307	Channel:	UV_VIS_1
spz:	XB-C18,4.6mm*150mm,5µm	Wavelength:	195
Instrument Method:	ff	Users:	sangxuemin
Processing Method:	jfff	HPLC Name:	TFLC015-U
Injection Date/Time:	12/Jul/24 19:08	Software Version:	7.2.10.27407
Print Time:	14/Jul/2024 13:01		

**Chromatogram**



**Integration Results**

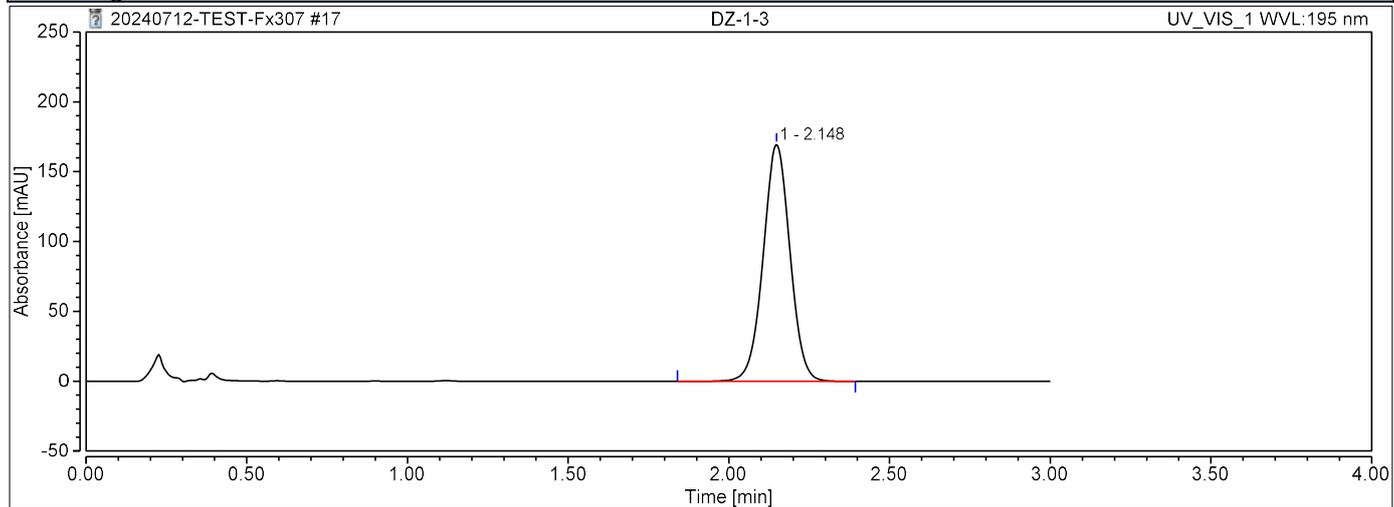
No.	Retention Time min	Area mAU*min	Asymmetry (EP)	Height mAU	Plates	Resolution (USP)	Relative Area %
1	2.148	16.5747	0.997	169.804	3142	n.a.	100.000
<b>Total:</b>		<b>16.5747</b>		<b>169.804</b>			<b>100.00</b>

### QTL-486

#### Injection Details

Injection Name:	DZ-1-3	Run Time (min):	3
Injection Type:	Unknown	Report Method:	hl-ms
Column Tem:	30.00	Flow Rate:	2.00
Vial Number:	R:B2	Injection Volume:	20.00
Sequence Name:	20240712-TEST-Fx307	Channel:	UV_VIS_1
spz:	XB-C18,4.6mm*150mm,5µm	Wavelength:	195
Instrument Method:	ff	Users:	sangxuemin
Processing Method:	jfff	HPLC Name:	TFLC015-U
Injection Date/Time:	12/Jul/24 19:13	Software Version:	7.2.10.27407
Print Time:	14/Jul/2024 13:01		

#### Chromatogram



#### Integration Results

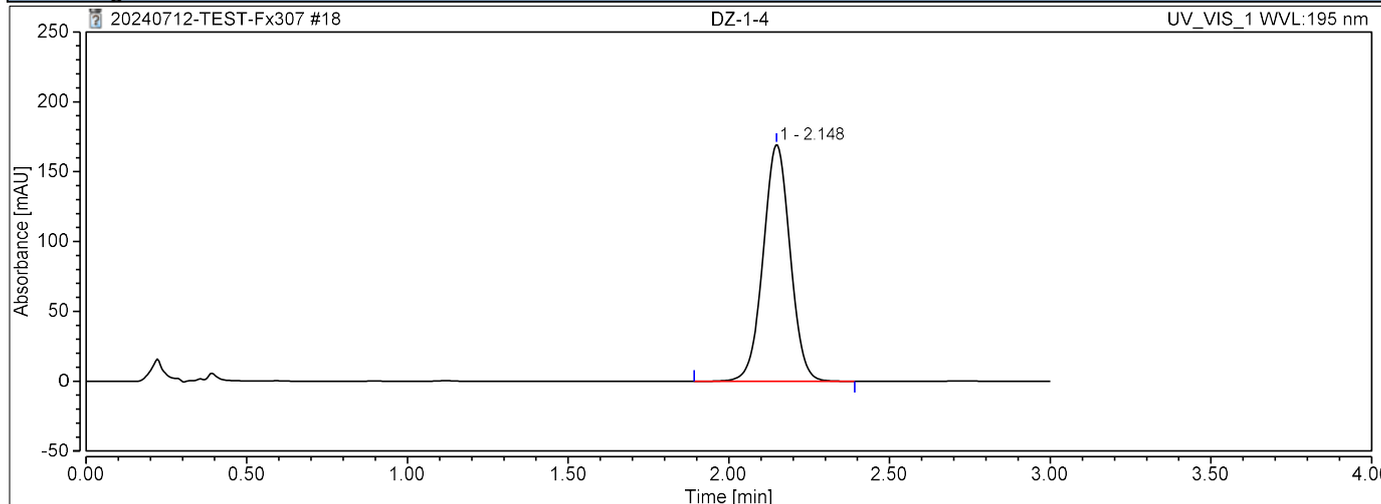
No.	Retention Time min	Area mAU*min	Asymmetry (EP)	Height mAU	Plates	Resolution (USP)	Relative Area %
1	2.148	16.5465	1.004	169.548	3142	n.a.	100.000
Total:		16.5465		169.548			100.00

**QTL-486**

**Injection Details**

Injection Name:	DZ-1-4	Run Time (min):	3
Injection Type:	Unknown	Report Method:	hl-ms
Column Tem:	30.00	Flow Rate:	2.00
Vial Number:	R:B2	Injection Volume:	20.00
Sequence Name:	20240712-TEST-Fx307	Channel:	UV_VIS_1
spz:	XB-C18,4.6mm*150mm,5µm	Wavelength:	195
Instrument Method:	ff	Users:	sangxuemin
Processing Method:	jfff	HPLC Name:	TFLC015-U
Injection Date/Time:	12/Jul/24 19:18	Software Version:	7.2.10.27407
Print Time:	14/Jul/2024 13:01		

**Chromatogram**



**Integration Results**

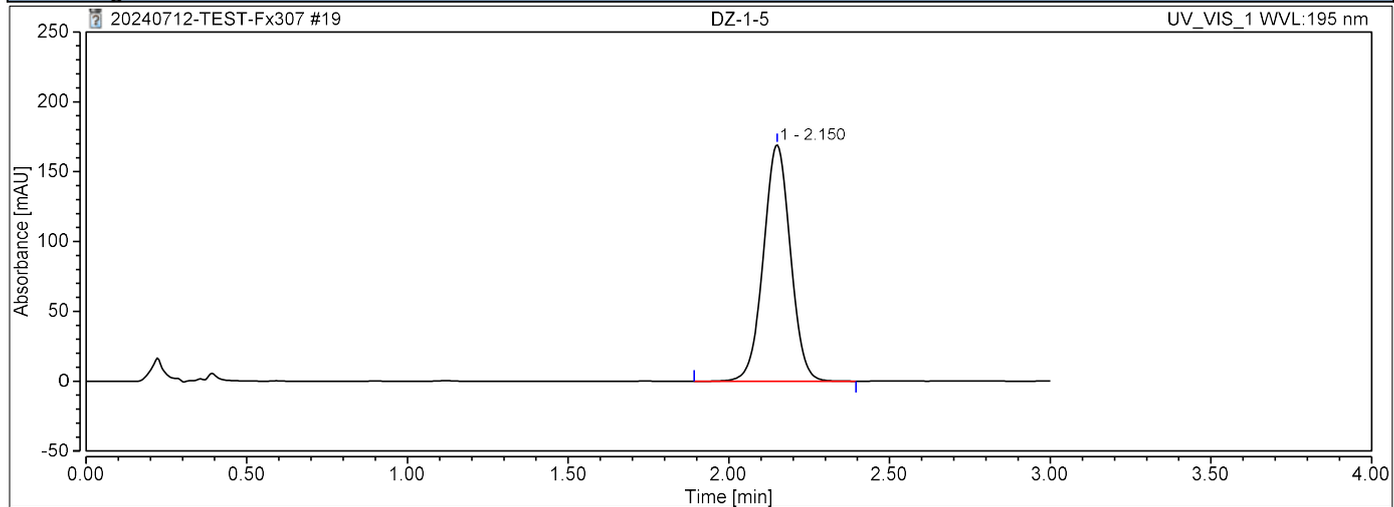
No.	Retention Time min	Area mAU*min	Asymmetry (EP)	Height mAU	Plates	Resolution (USP)	Relative Area %
1	2.148	16.5217	1.011	169.468	3147	n.a.	100.000
<b>Total:</b>		<b>16.5217</b>		<b>169.468</b>			<b>100.00</b>

### QTL-486

#### Injection Details

Injection Name:	DZ-1-5	Run Time (min):	3
Injection Type:	Unknown	Report Method:	hl-ms
Column Tem:	30.00	Flow Rate:	2.00
Vial Number:	R:B2	Injection Volume:	20.00
Sequence Name:	20240712-TEST-Fx307	Channel:	UV_VIS_1
spz:	XB-C18,4.6mm*150mm,5µm	Wavelength:	195
Instrument Method:	ff	Users:	sangxuemin
Processing Method:	jfff	HPLC Name:	TFLC015-U
Injection Date/Time:	12/Jul/24 19:22	Software Version:	7.2.10.27407
Print Time:	14/Jul/2024 13:01		

#### Chromatogram



#### Integration Results

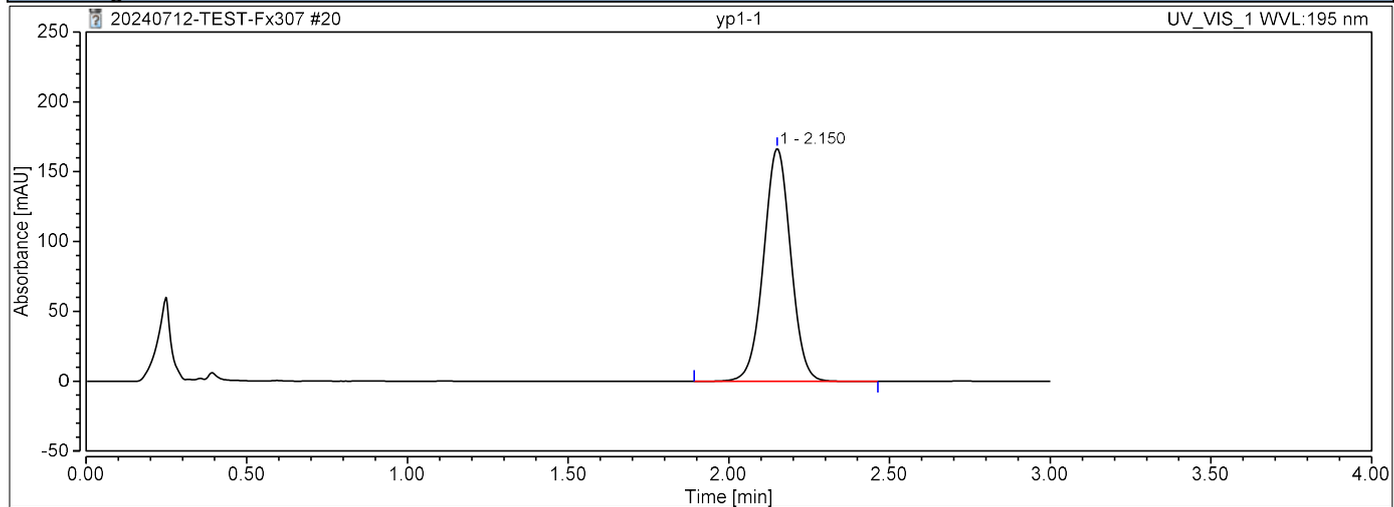
No.	Retention Time min	Area mAU*min	Asymmetry (EP)	Height mAU	Plates	Resolution (USP)	Relative Area %
1	2.150	16.5223	1.002	169.285	3145	n.a.	100.000
Total:		16.5223		169.285			100.00

### QTL-486

#### Injection Details

<b>Injection Name:</b>	<b>yp1-1</b>	<b>Run Time (min):</b>	<b>3</b>
<b>Injection Type:</b>	<b>Unknown</b>	<b>Report Method:</b>	<b>hl-ms</b>
<b>Column Tem:</b>	<b>30.00</b>	<b>Flow Rate:</b>	<b>2.00</b>
<b>Vial Number:</b>	<b>R:B3</b>	<b>Injection Volume:</b>	<b>20.00</b>
<b>Sequence Name:</b>	<b>20240712-TEST-Fx307</b>	<b>Channel:</b>	<b>UV_VIS_1</b>
<b>spz:</b>	<b>XB-C18,4.6mm*150mm,5µm</b>	<b>Wavelength:</b>	<b>195</b>
<b>Instrument Method:</b>	<b>ff</b>	<b>Users:</b>	<b>sangxuemin</b>
<b>Processing Method:</b>	<b>jfff</b>	<b>HPLC Name:</b>	<b>TFLC015-U</b>
<b>Injection Date/Time:</b>	<b>12/Jul/24 19:27</b>	<b>Software Version:</b>	<b>7.2.10.27407</b>
<b>Print Time:</b>	<b>14/Jul/2024 13:01</b>		

#### Chromatogram



#### Integration Results

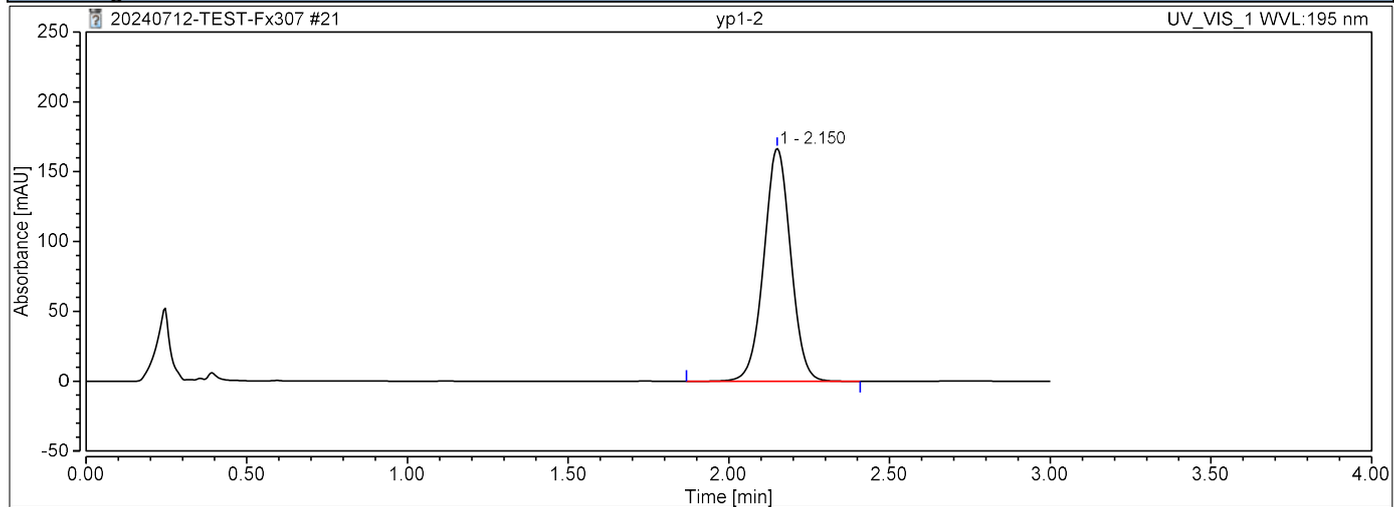
No.	Retention Time min	Area mAU*min	Asymmetry (EP)	Height mAU	Plates	Resolution (USP)	Relative Area %
1	2.150	16.2662	1.008	166.672	3143	n.a.	100.000
Total:		16.2662		166.672			100.00

### QTL-486

#### Injection Details

Injection Name:	yp1-2	Run Time (min):	3
Injection Type:	Unknown	Report Method:	hl-ms
Column Tem:	30.00	Flow Rate:	2.00
Vial Number:	R:B3	Injection Volume:	20.00
Sequence Name:	20240712-TEST-Fx307	Channel:	UV_VIS_1
spz:	XB-C18,4.6mm*150mm,5µm	Wavelength:	195
Instrument Method:	ff	Users:	sangxuemin
Processing Method:	jfff	HPLC Name:	TFLC015-U
Injection Date/Time:	12/Jul/24 19:32	Software Version:	7.2.10.27407
Print Time:	14/Jul/2024 13:01		

#### Chromatogram



#### Integration Results

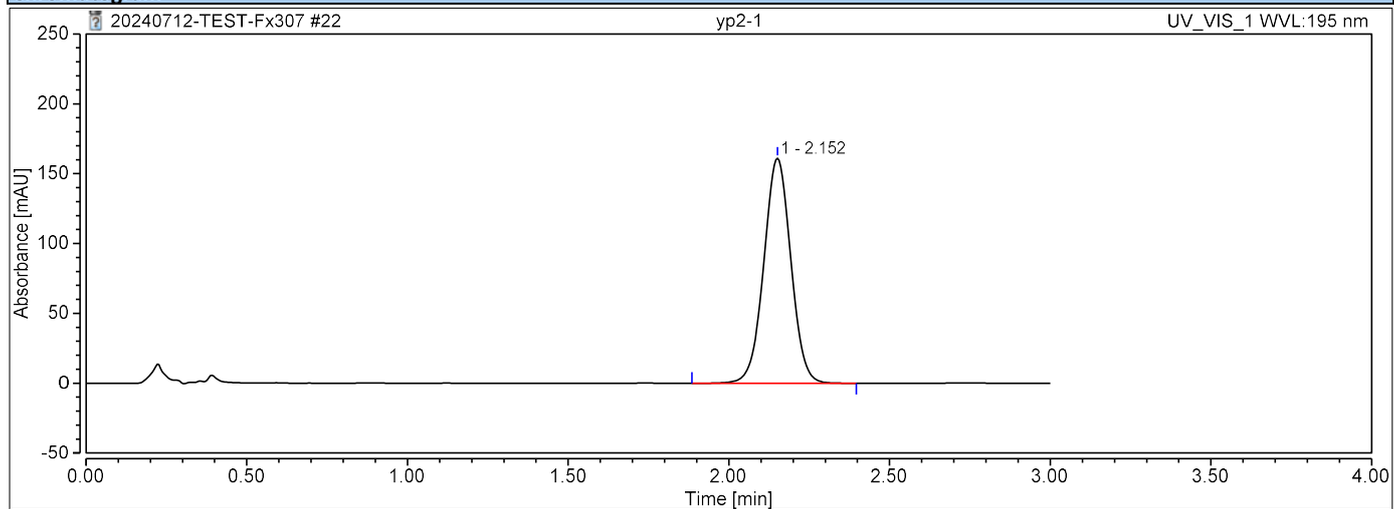
No.	Retention Time min	Area mAU*min	Asymmetry (EP)	Height mAU	Plates	Resolution (USP)	Relative Area %
1	2.150	16.2676	1.010	166.639	3143	n.a.	100.000
Total:		16.2676		166.639			100.00

### QTL-486

#### Injection Details

Injection Name:	yp2-1	Run Time (min):	3
Injection Type:	Unknown	Report Method:	hl-ms
Column Tem:	30.00	Flow Rate:	2.00
Vial Number:	R:B4	Injection Volume:	20.00
Sequence Name:	20240712-TEST-Fx307	Channel:	UV_VIS_1
spz:	XB-C18,4.6mm*150mm,5µm	Wavelength:	195
Instrument Method:	ff	Users:	sangxuemin
Processing Method:	jfff	HPLC Name:	TFLC015-U
Injection Date/Time:	12/Jul/24 19:37	Software Version:	7.2.10.27407
Print Time:	14/Jul/2024 13:01		

#### Chromatogram



#### Integration Results

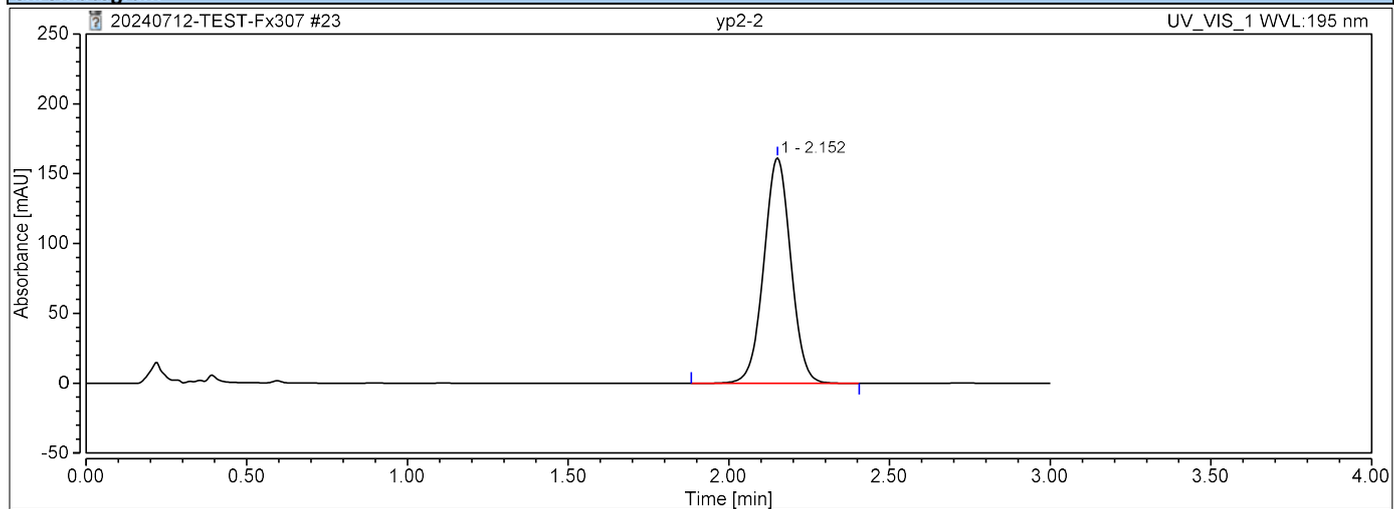
No.	Retention Time min	Area mAU*min	Asymmetry (EP)	Height mAU	Plates	Resolution (USP)	Relative Area %
1	2.152	15.7227	0.998	161.069	3148	n.a.	100.000
Total:		15.7227		161.069			100.00

### QTL-486

#### Injection Details

Injection Name:	yp2-2	Run Time (min):	3
Injection Type:	Unknown	Report Method:	hl-ms
Column Tem:	30.00	Flow Rate:	2.00
Vial Number:	R:B4	Injection Volume:	20.00
Sequence Name:	20240712-TEST-Fx307	Channel:	UV_VIS_1
spz:	XB-C18,4.6mm*150mm,5µm	Wavelength:	195
Instrument Method:	ff	Users:	sangxuemin
Processing Method:	jfff	HPLC Name:	TFLC015-U
Injection Date/Time:	12/Jul/24 19:42	Software Version:	7.2.10.27407
Print Time:	14/Jul/2024 13:01		

#### Chromatogram



#### Integration Results

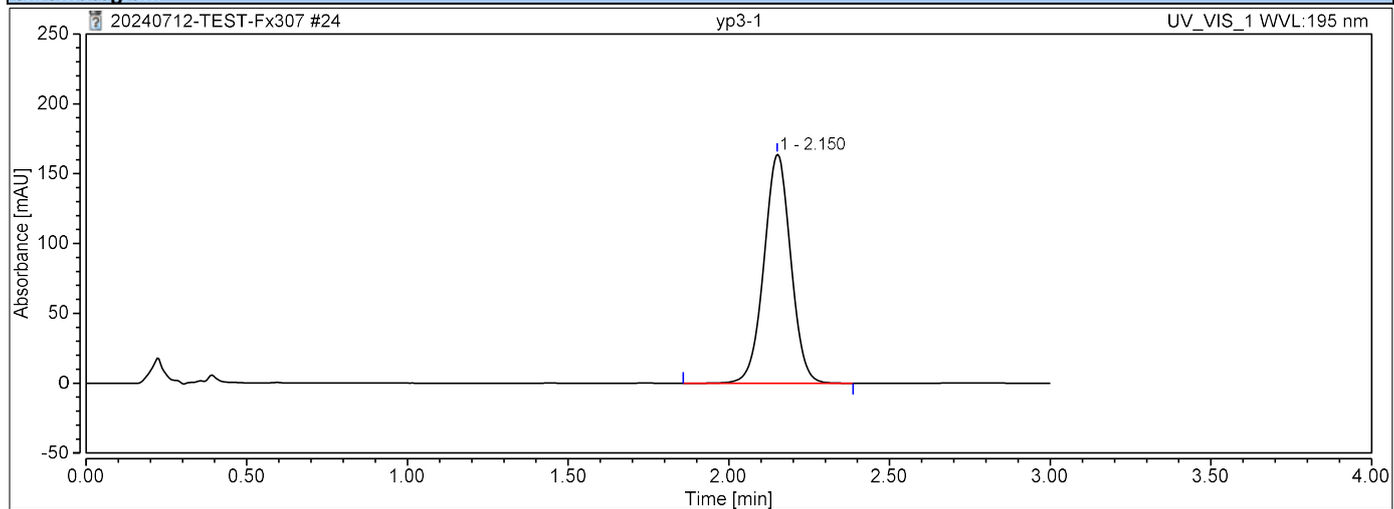
No.	Retention Time min	Area mAU*min	Asymmetry (EP)	Height mAU	Plates	Resolution (USP)	Relative Area %
1	2.152	15.7304	0.998	161.246	3153	n.a.	100.000
Total:		15.7304		161.246			100.00

### QTL-486

#### Injection Details

Injection Name:	yp3-1	Run Time (min):	3
Injection Type:	Unknown	Report Method:	hl-ms
Column Tem:	30.00	Flow Rate:	2.00
Vial Number:	R:B5	Injection Volume:	20.00
Sequence Name:	20240712-TEST-Fx307	Channel:	UV_VIS_1
spz:	XB-C18,4.6mm*150mm,5µm	Wavelength:	195
Instrument Method:	ff	Users:	sangxuemin
Processing Method:	jfff	HPLC Name:	TFLC015-U
Injection Date/Time:	12/Jul/24 19:47	Software Version:	7.2.10.27407
Print Time:	14/Jul/2024 13:01		

#### Chromatogram



#### Integration Results

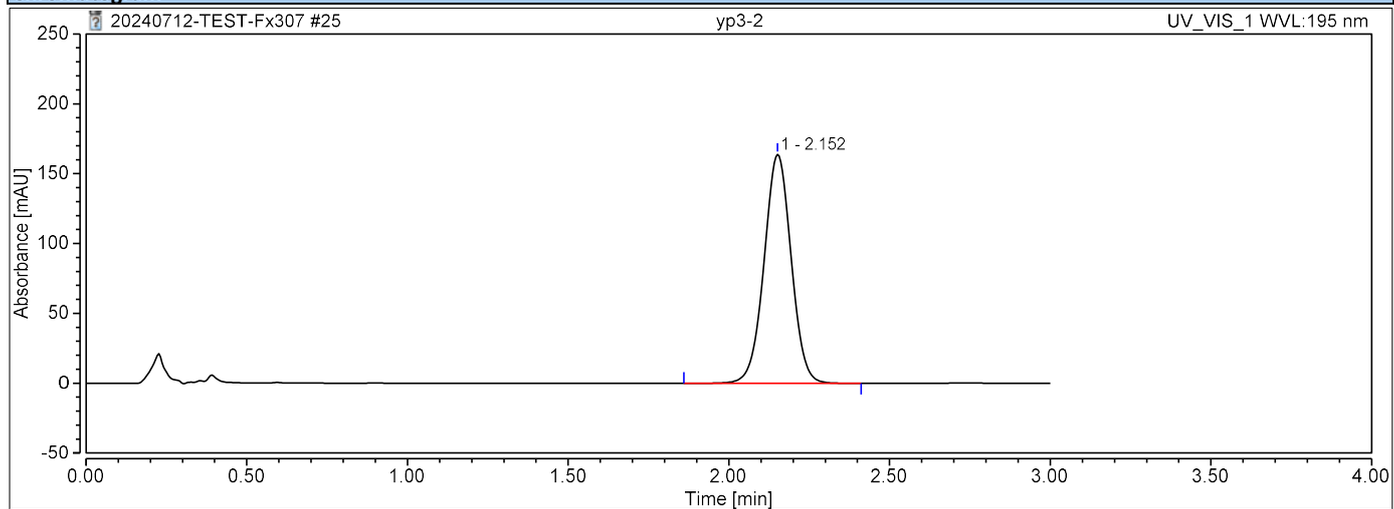
No.	Retention Time min	Area mAU*min	Asymmetry (EP)	Height mAU	Plates	Resolution (USP)	Relative Area %
1	2.150	16.0000	1.012	163.878	3142	n.a.	100.000
Total:		16.0000		163.878			100.00

### QTL-486

#### Injection Details

<b>Injection Name:</b>	<b>yp3-2</b>	<b>Run Time (min):</b>	<b>3</b>
<b>Injection Type:</b>	<b>Unknown</b>	<b>Report Method:</b>	<b>hl-ms</b>
<b>Column Tem:</b>	<b>30.00</b>	<b>Flow Rate:</b>	<b>2.00</b>
<b>Vial Number:</b>	<b>R:B5</b>	<b>Injection Volume:</b>	<b>20.00</b>
<b>Sequence Name:</b>	<b>20240712-TEST-Fx307</b>	<b>Channel:</b>	<b>UV_VIS_1</b>
<b>spz:</b>	<b>XB-C18,4.6mm*150mm,5µm</b>	<b>Wavelength:</b>	<b>195</b>
<b>Instrument Method:</b>	<b>ff</b>	<b>Users:</b>	<b>sangxuemin</b>
<b>Processing Method:</b>	<b>jfff</b>	<b>HPLC Name:</b>	<b>TFLC015-U</b>
<b>Injection Date/Time:</b>	<b>12/Jul/24 19:52</b>	<b>Software Version:</b>	<b>7.2.10.27407</b>
<b>Print Time:</b>	<b>14/Jul/2024 13:01</b>		

#### Chromatogram



#### Integration Results

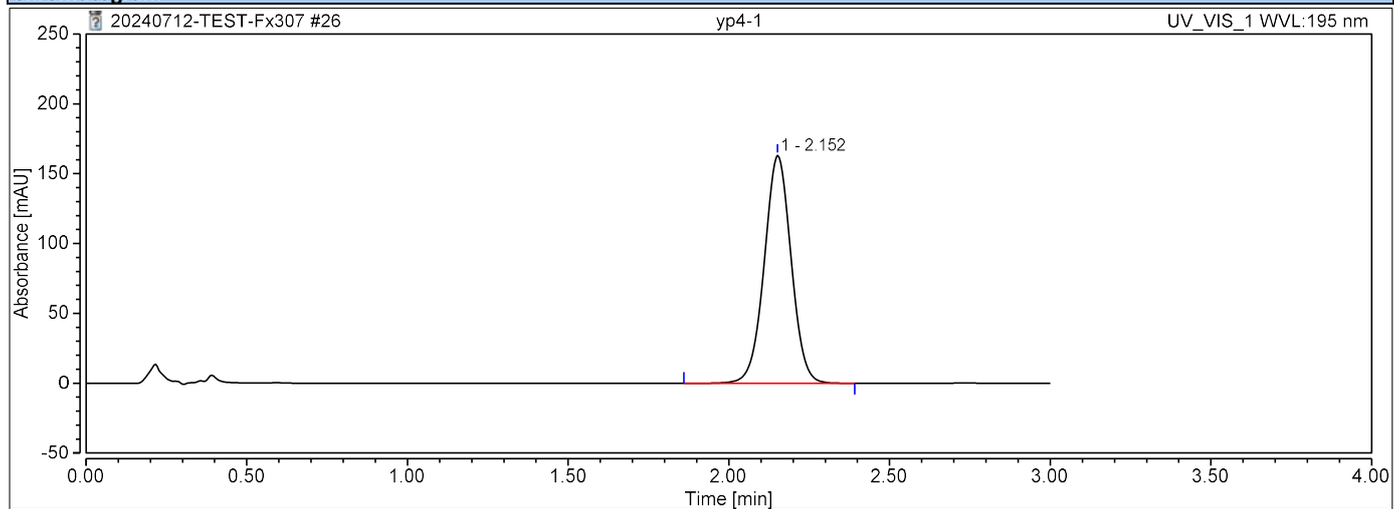
No.	Retention Time min	Area mAU*min	Asymmetry (EP)	Height mAU	Plates	Resolution (USP)	Relative Area %
1	2.152	15.9938	1.009	163.787	3144	n.a.	100.000
Total:		15.9938		163.787			100.00

### QTL-486

#### Injection Details

Injection Name:	yp4-1	Run Time (min):	3
Injection Type:	Unknown	Report Method:	hl-ms
Column Tem:	30.00	Flow Rate:	2.00
Vial Number:	R:B6	Injection Volume:	20.00
Sequence Name:	20240712-TEST-Fx307	Channel:	UV_VIS_1
spz:	XB-C18,4.6mm*150mm,5µm	Wavelength:	195
Instrument Method:	ff	Users:	sangxuemin
Processing Method:	jfff	HPLC Name:	TFLC015-U
Injection Date/Time:	12/Jul/24 19:56	Software Version:	7.2.10.27407
Print Time:	14/Jul/2024 13:01		

#### Chromatogram



#### Integration Results

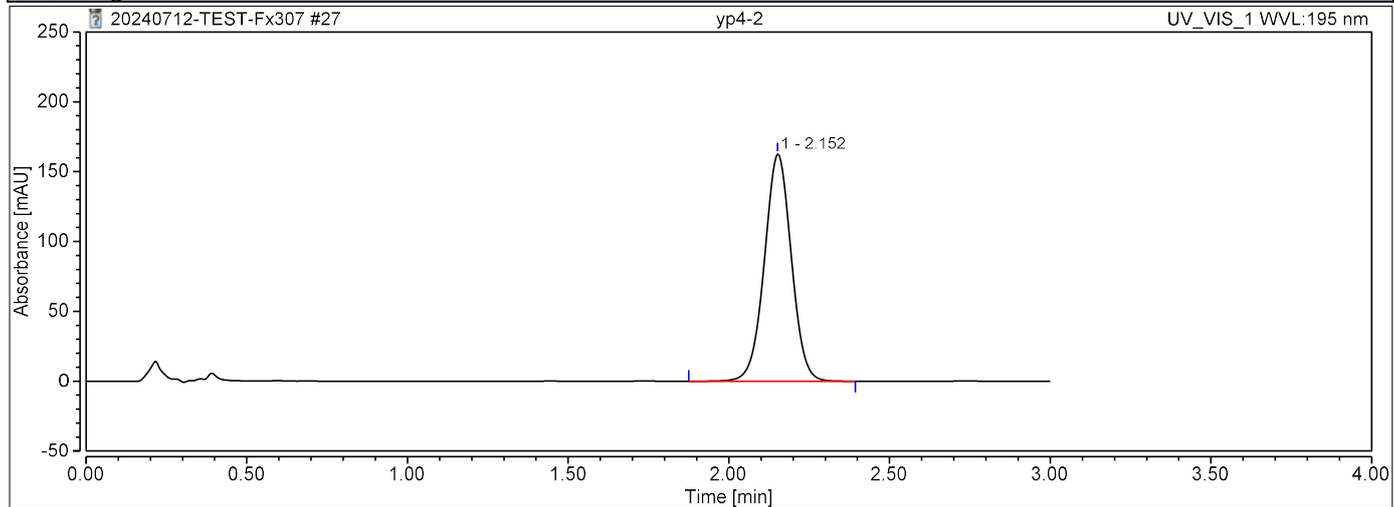
No.	Retention Time min	Area mAU*min	Asymmetry (EP)	Height mAU	Plates	Resolution (USP)	Relative Area %
1	2.152	15.9386	1.006	163.130	3142	n.a.	100.000
Total:		15.9386		163.130			100.00

### QTL-486

#### Injection Details

Injection Name:	yp4-2	Run Time (min):	3
Injection Type:	Unknown	Report Method:	hl-ms
Column Tem:	30.00	Flow Rate:	2.00
Vial Number:	R:B6	Injection Volume:	20.00
Sequence Name:	20240712-TEST-Fx307	Channel:	UV_VIS_1
spz:	XB-C18,4.6mm*150mm,5µm	Wavelength:	195
Instrument Method:	ff	Users:	sangxuemin
Processing Method:	jfff	HPLC Name:	TFLC015-U
Injection Date/Time:	12/Jul/24 20:01	Software Version:	7.2.10.27407
Print Time:	14/Jul/2024 13:01		

#### Chromatogram



#### Integration Results

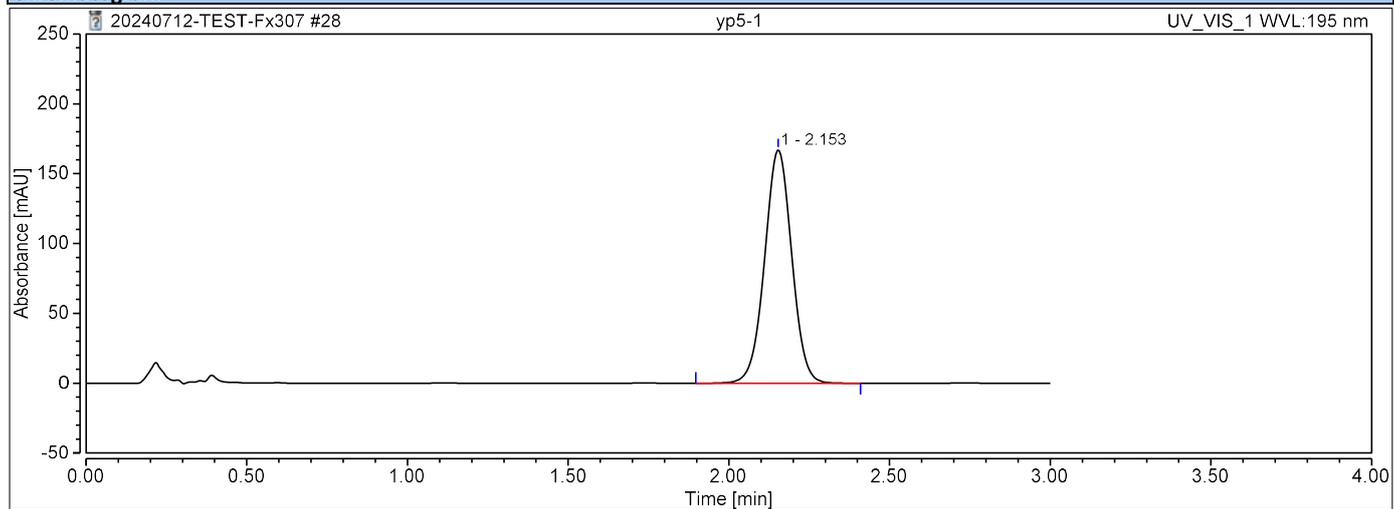
No.	Retention Time min	Area mAU*min	Asymmetry (EP)	Height mAU	Plates	Resolution (USP)	Relative Area %
1	2.152	15.9368	1.011	162.681	3127	n.a.	100.000
Total:		15.9368		162.681			100.00

### QTL-486

#### Injection Details

Injection Name:	yp5-1	Run Time (min):	3
Injection Type:	Unknown	Report Method:	hl-ms
Column Tem:	30.00	Flow Rate:	2.00
Vial Number:	R:B7	Injection Volume:	20.00
Sequence Name:	20240712-TEST-Fx307	Channel:	UV_VIS_1
spz:	XB-C18,4.6mm*150mm,5µm	Wavelength:	195
Instrument Method:	ff	Users:	sangxuemin
Processing Method:	jfff	HPLC Name:	TFLC015-U
Injection Date/Time:	12/Jul/24 20:06	Software Version:	7.2.10.27407
Print Time:	14/Jul/2024 13:01		

#### Chromatogram



#### Integration Results

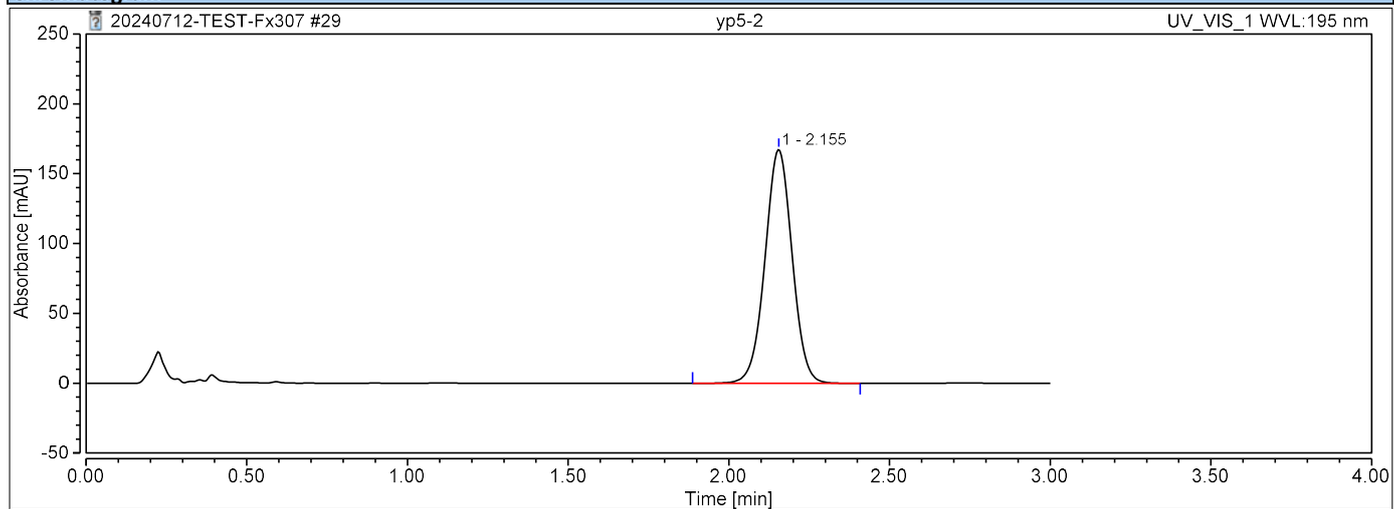
No.	Retention Time min	Area mAU*min	Asymmetry (EP)	Height mAU	Plates	Resolution (USP)	Relative Area %
1	2.153	16.3475	1.010	167.032	3132	n.a.	100.000
Total:		16.3475		167.032			100.00

### QTL-486

#### Injection Details

Injection Name:	yp5-2	Run Time (min):	3
Injection Type:	Unknown	Report Method:	hl-ms
Column Tem:	30.00	Flow Rate:	2.00
Vial Number:	R:B7	Injection Volume:	20.00
Sequence Name:	20240712-TEST-Fx307	Channel:	UV_VIS_1
spz:	XB-C18,4.6mm*150mm,5µm	Wavelength:	195
Instrument Method:	ff	Users:	sangxuemin
Processing Method:	jfff	HPLC Name:	TFLC015-U
Injection Date/Time:	12/Jul/24 20:11	Software Version:	7.2.10.27407
Print Time:	14/Jul/2024 13:01		

#### Chromatogram



#### Integration Results

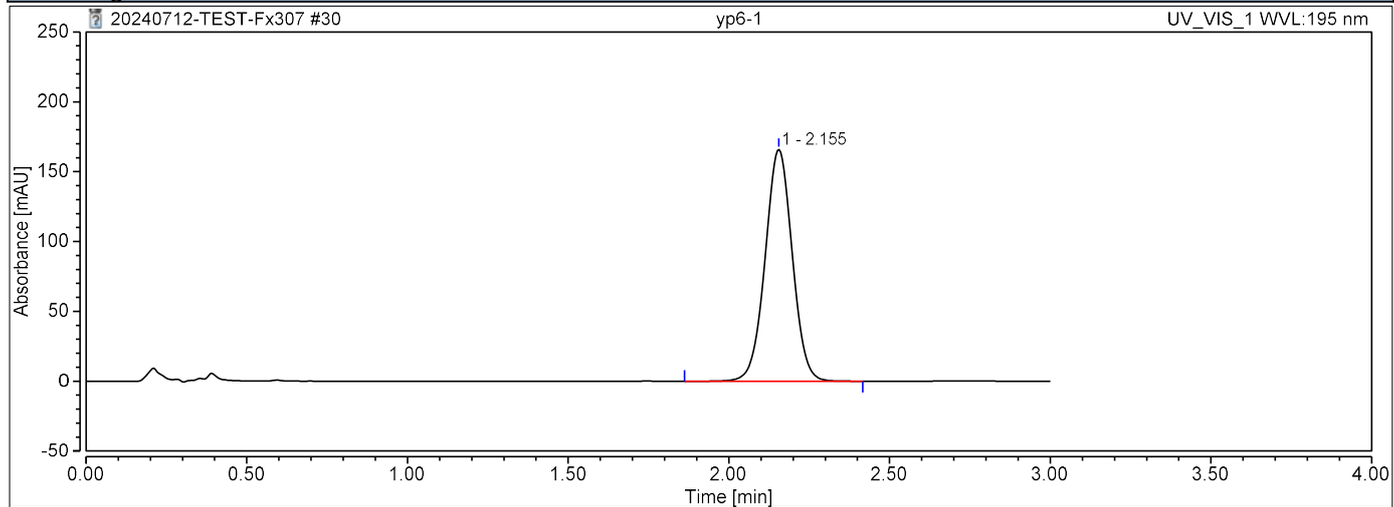
No.	Retention Time min	Area mAU*min	Asymmetry (EP)	Height mAU	Plates	Resolution (USP)	Relative Area %
1	2.155	16.3728	1.002	167.307	3139	n.a.	100.000
Total:		16.3728		167.307			100.00

### QTL-486

#### Injection Details

Injection Name:	yp6-1	Run Time (min):	3
Injection Type:	Unknown	Report Method:	hl-ms
Column Tem:	30.00	Flow Rate:	2.00
Vial Number:	R:B8	Injection Volume:	20.00
Sequence Name:	20240712-TEST-Fx307	Channel:	UV_VIS_1
spz:	XB-C18,4.6mm*150mm,5µm	Wavelength:	195
Instrument Method:	ff	Users:	sangxuemin
Processing Method:	jfff	HPLC Name:	TFLC015-U
Injection Date/Time:	12/Jul/24 20:16	Software Version:	7.2.10.27407
Print Time:	14/Jul/2024 13:01		

#### Chromatogram



#### Integration Results

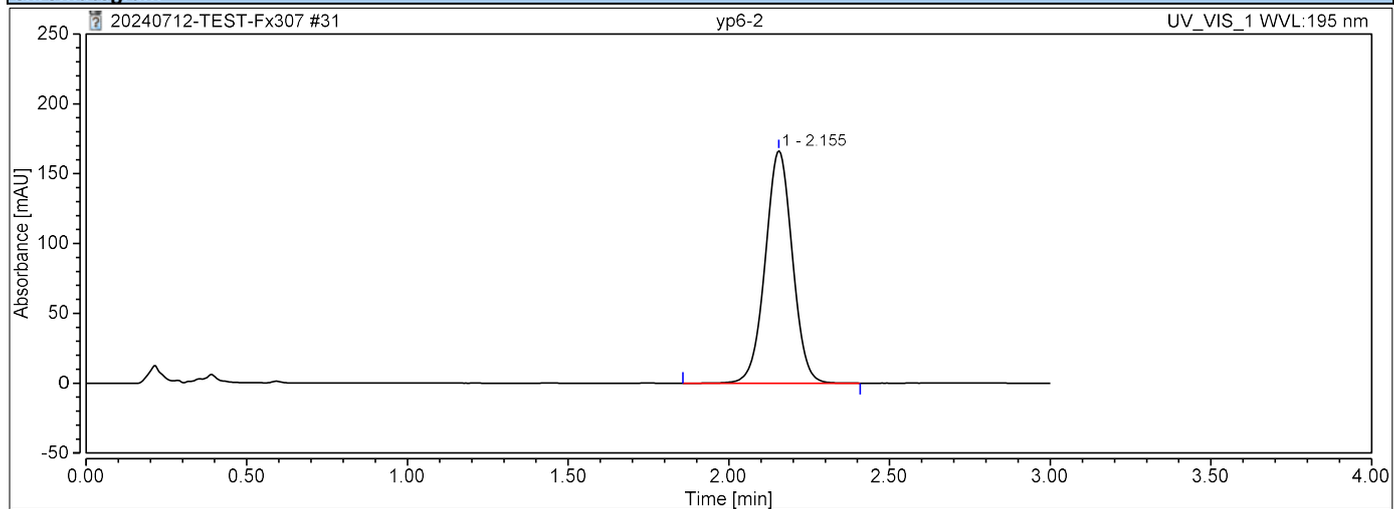
No.	Retention Time min	Area mAU*min	Asymmetry (EP)	Height mAU	Plates	Resolution (USP)	Relative Area %
1	2.155	16.2306	1.010	165.920	3143	n.a.	100.000
Total:		16.2306		165.920			100.00

### QTL-486

#### Injection Details

Injection Name:	yp6-2	Run Time (min):	3
Injection Type:	Unknown	Report Method:	hl-ms
Column Tem:	30.00	Flow Rate:	2.00
Vial Number:	R:B8	Injection Volume:	20.00
Sequence Name:	20240712-TEST-Fx307	Channel:	UV_VIS_1
spz:	XB-C18,4.6mm*150mm,5µm	Wavelength:	195
Instrument Method:	ff	Users:	sangxuemin
Processing Method:	jfff	HPLC Name:	TFLC015-U
Injection Date/Time:	12/Jul/24 20:21	Software Version:	7.2.10.27407
Print Time:	14/Jul/2024 13:01		

#### Chromatogram



#### Integration Results

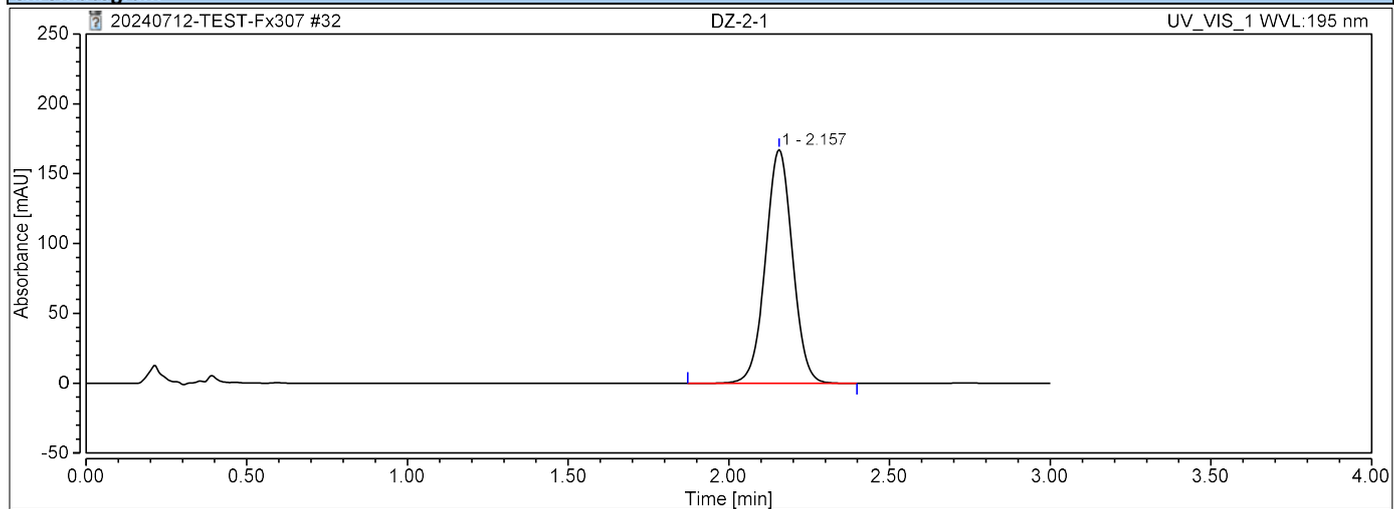
No.	Retention Time min	Area mAU*min	Asymmetry (EP)	Height mAU	Plates	Resolution (USP)	Relative Area %
1	2.155	16.2736	1.014	166.285	3144	n.a.	100.000
Total:		16.2736		166.285			100.00

### QTL-486

#### Injection Details

Injection Name:	DZ-2-1	Run Time (min):	3
Injection Type:	Unknown	Report Method:	hl-ms
Column Tem:	30.00	Flow Rate:	2.00
Vial Number:	R:B9	Injection Volume:	20.00
Sequence Name:	20240712-TEST-Fx307	Channel:	UV_VIS_1
spz:	XB-C18,4.6mm*150mm,5µm	Wavelength:	195
Instrument Method:	ff	Users:	sangxuemin
Processing Method:	jfff	HPLC Name:	TFLC015-U
Injection Date/Time:	12/Jul/24 20:25	Software Version:	7.2.10.27407
Print Time:	14/Jul/2024 13:01		

#### Chromatogram



#### Integration Results

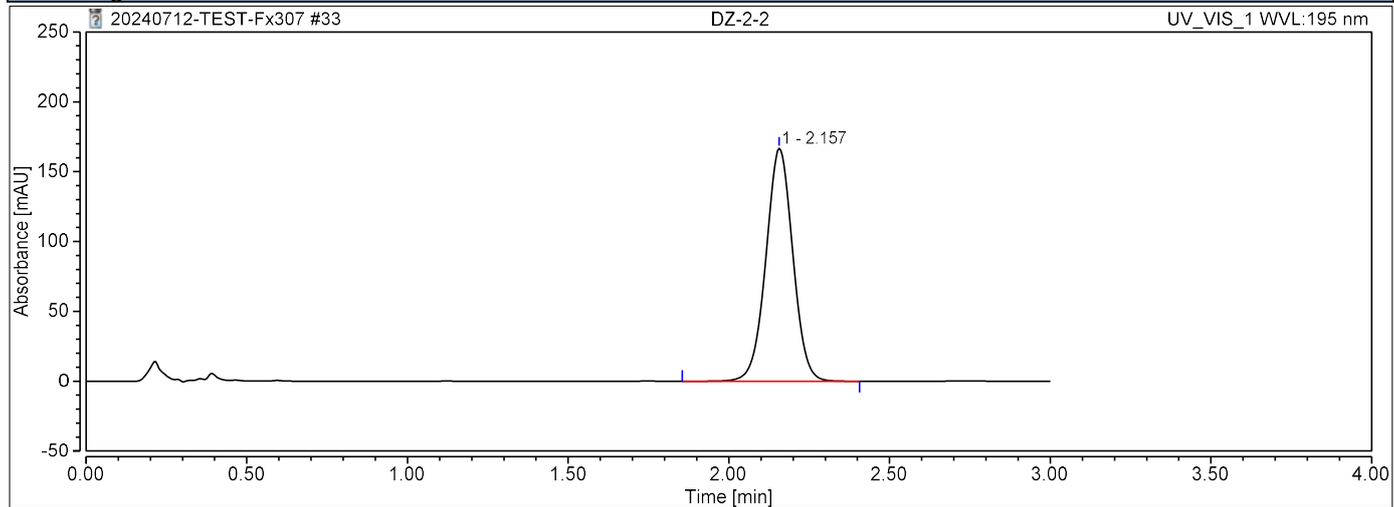
No.	Retention Time min	Area mAU*min	Asymmetry (EP)	Height mAU	Plates	Resolution (USP)	Relative Area %
1	2.157	16.3645	1.001	167.266	3146	n.a.	100.000
Total:		16.3645		167.266			100.00

### QTL-486

#### Injection Details

Injection Name:	DZ-2-2	Run Time (min):	3
Injection Type:	Unknown	Report Method:	hl-ms
Column Tem:	30.00	Flow Rate:	2.00
Vial Number:	R:B9	Injection Volume:	20.00
Sequence Name:	20240712-TEST-Fx307	Channel:	UV_VIS_1
spz:	XB-C18,4.6mm*150mm,5µm	Wavelength:	195
Instrument Method:	ff	Users:	sangxuemin
Processing Method:	jfff	HPLC Name:	TFLC015-U
Injection Date/Time:	12/Jul/24 20:30	Software Version:	7.2.10.27407
Print Time:	14/Jul/2024 13:01		

#### Chromatogram



#### Integration Results

No.	Retention Time min	Area mAU*min	Asymmetry (EP)	Height mAU	Plates	Resolution (USP)	Relative Area %
1	2.157	16.3297	1.008	166.690	3139	n.a.	100.000
Total:		16.3297		166.690			100.00