

# Preparative LC - With MS Spectra

AcKLAFC Pep

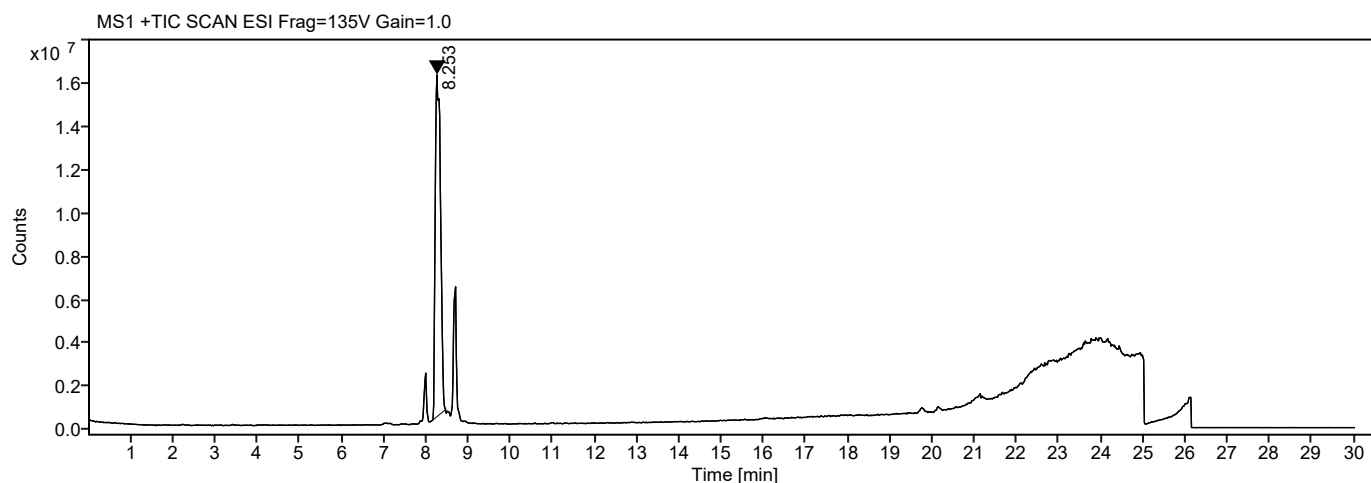
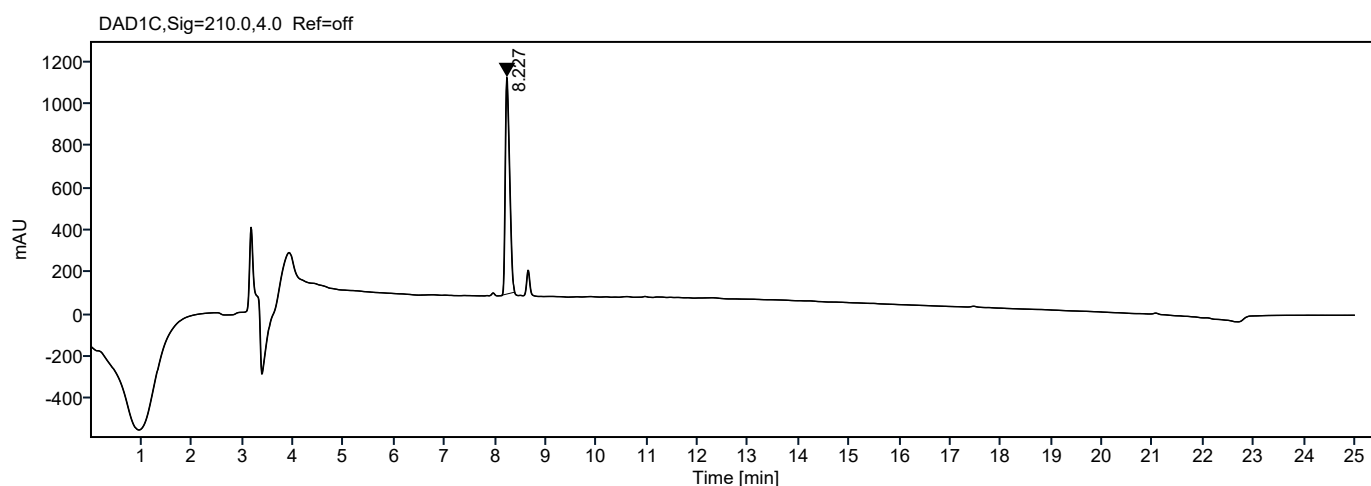


**Data file:** D:\CDSPProjects\LXY\Results\FmocLysEBX syth\LCSQ-2022-12-27 13-31-15+01-00.rslt\2022-12-27 13-51-47+01-00-01.dx

**Sample name:** AcKLAFC Pep

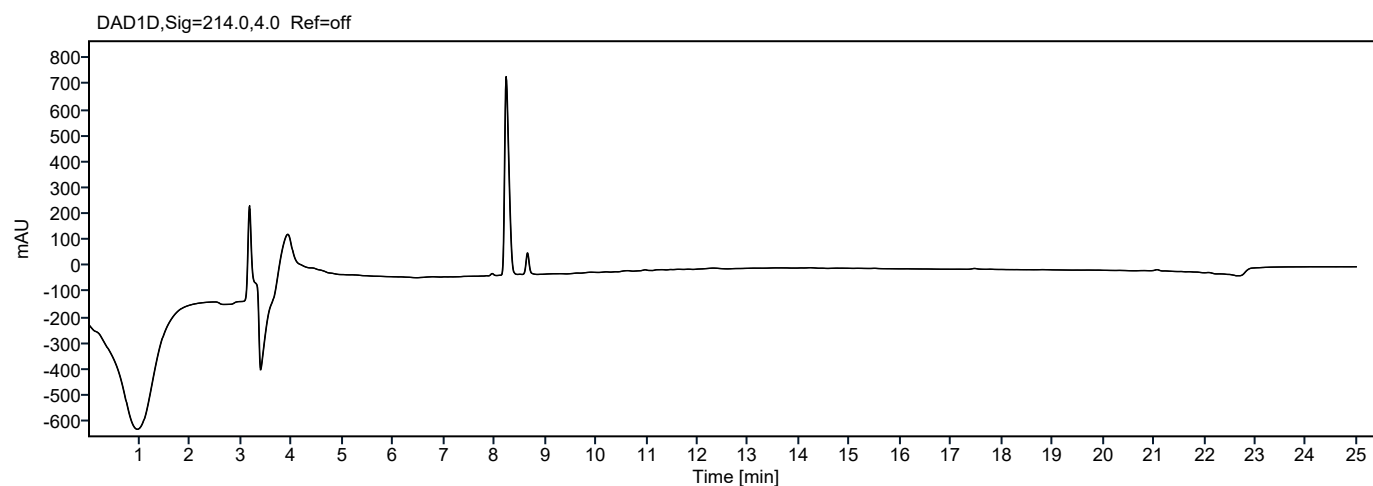
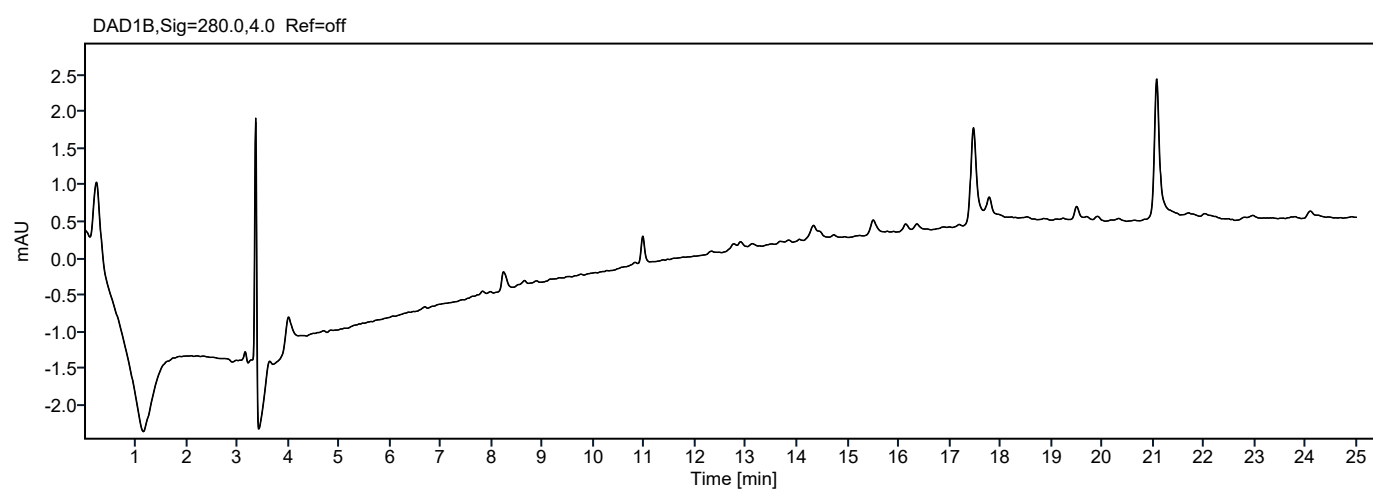
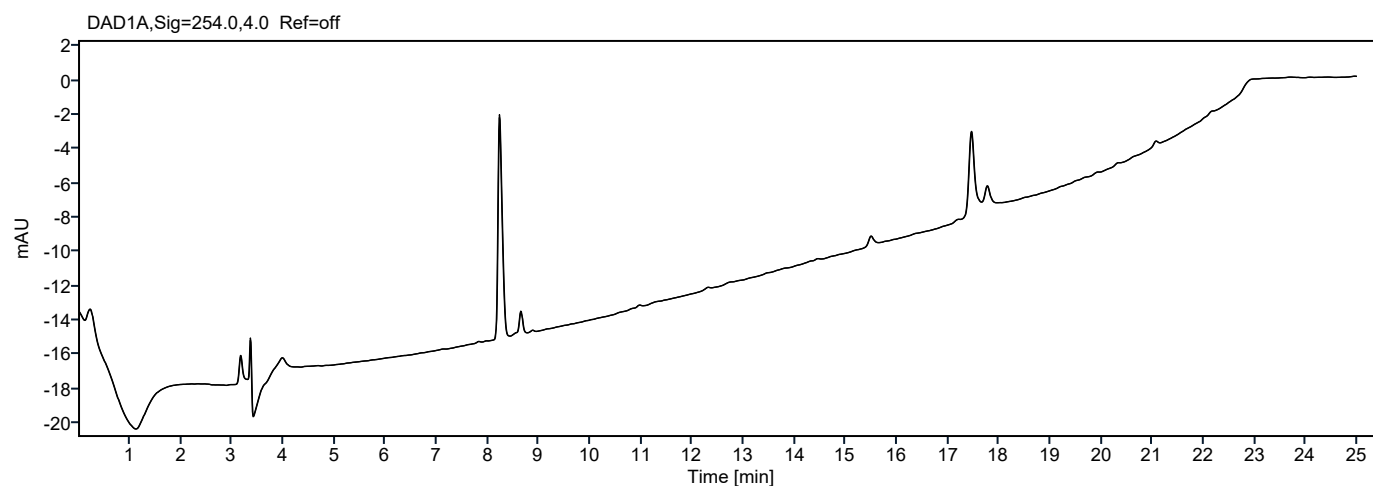
**Description:**

<b>Injection:</b>	1 of 1	<b>Location:</b>	P1-A9
<b>Injection volume:</b>	4.000	<b>Sample amount:</b>	0.000
<b>Instrument:</b>	LCSQ	<b>Injection date:</b>	2022-12-27 13:52:45+01:00
<b>Acq. operator:</b>	SYSTEM	<b>Acq. method:</b>	LXY-Screening_MS50-2000.amx
<b>Analysis method:</b>	LC_MS Sample Purity_DefaultMethod.pmx	<b>Last changed:</b>	2020-11-03 15:36:01+01:00



# Preparative LC - With MS Spectra

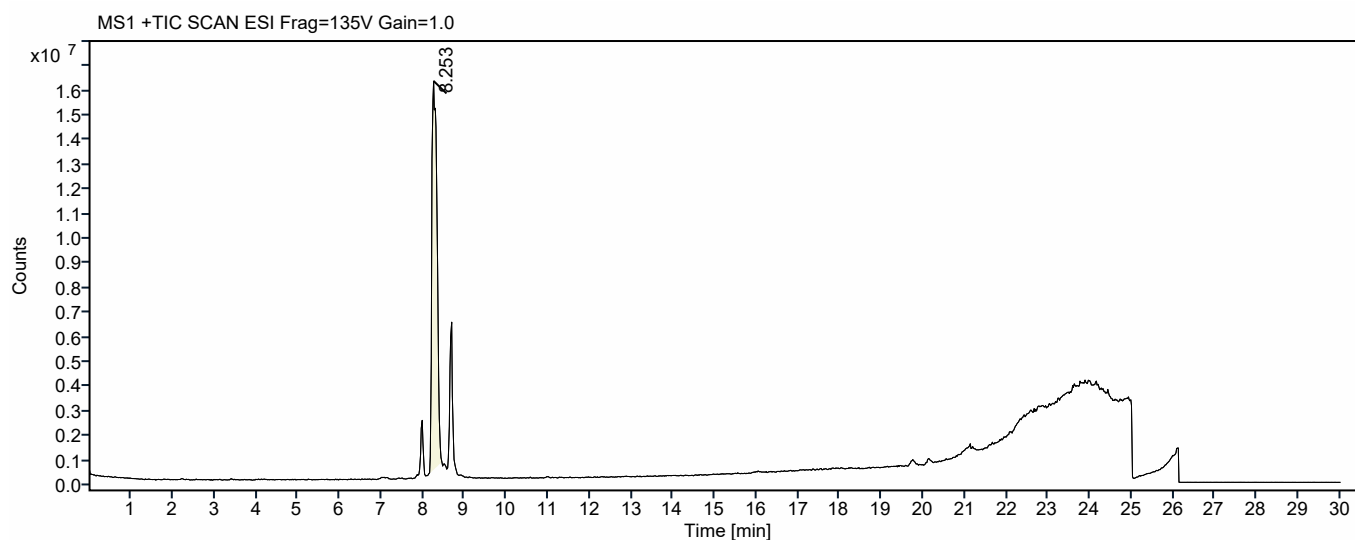
AcKLAFC Pep



No data is available!

No data is available!

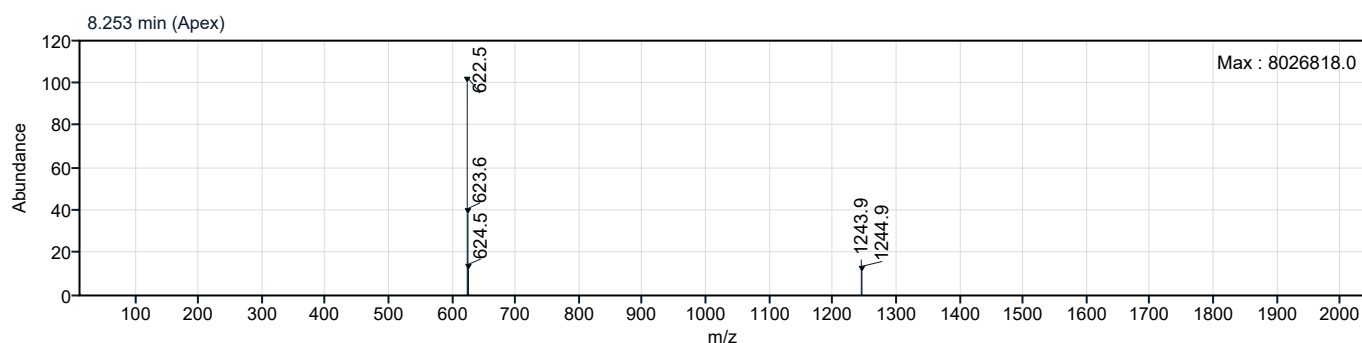
## Signal details: MS1 +TIC SCAN ESI Frag=135V Gain=1.0



RT [min]	Signal Description	Symmetry	Resolution	Height [count]	Area [count*min]	Rel. Area [%]
8.253	MS1 +TIC SCAN ESI Frag=135V Gain=1.0	0.47602		15770584	137011035	100.0

Filtered on peak height &gt; 100000 counts

Retention time: 8.253 min Area Percent: 100%



Acquisition Method: LXY-Screening\_MS50-2000.amx

Path: D:\CDSPProjects\LXY\Results\FmocLysEBX syth\LCSQ-2022-12-27 13-31-15+01-00.rslt

## DAD Method

Peakwidth: > 0.1 min (2 s response time) (2.5 Hz)  
Slit: 4 nm  
UV Lamp Required: Yes  
Module Display Name: DAD  
Module Type: G4212A  
Order: 1

## Prepare Mode

Margin for negative Absorbance: 100 mAU

Acquisition Method: LXY-Screening\_MS50-2000.amx

Path: D:\CDSPProjects\LXY\Results\FmocLysEBX syth\LCSQ-2022-12-27 13-31-15+01-00.rslt

Data Analysis Method: LC\_MS Sample Purity\_DefaultMethod.pmx

Path: D:\CDSPProjects\LXY\Results\FmocLysEBX syth\LCSQ-2022-12-27 13-31-15+01-00.rslt

## Method Information

Last Saved As: D:\CDSPProjects\LXY\Results\FmocLysEBX syth\LCSQ-2022-12-27 13-31-15+01-00.rslt\LC\_MS Sample Purity\_DefaultMethod.pmx  
Modified: 2020-11-03 15:36:01+01:00  
Modifier: SYSTEM  
Created: 2020-11-03 15:36:01+01:00  
Creator: SYSTEM  
Description:  
Version: 2020-1103-1436-01458  
Method Status: Generic  
Type: LC/MS Sample Purity