

Performance Report



Agilent Technologies

Data file: D:\CHEM32\1\DATA\IRENE WENG D3\202205050000006.D

Sample name: CC-0.5

Description:

Sample amount: 0.000

Sample type: Sample

Instrument: HPLC

Injection date: 5/5/2022 2:34:09 PM

Acq. method: IRENE D3 ALL.M

Analysis method: IRENE D3 ALL.M

Last changed: 5/5/2022 1:12:35 PM

Location: Vial 4

Injection: 1 of 1

Injection volume: 100.000

Acq. operator: SYSTEM

Column name:

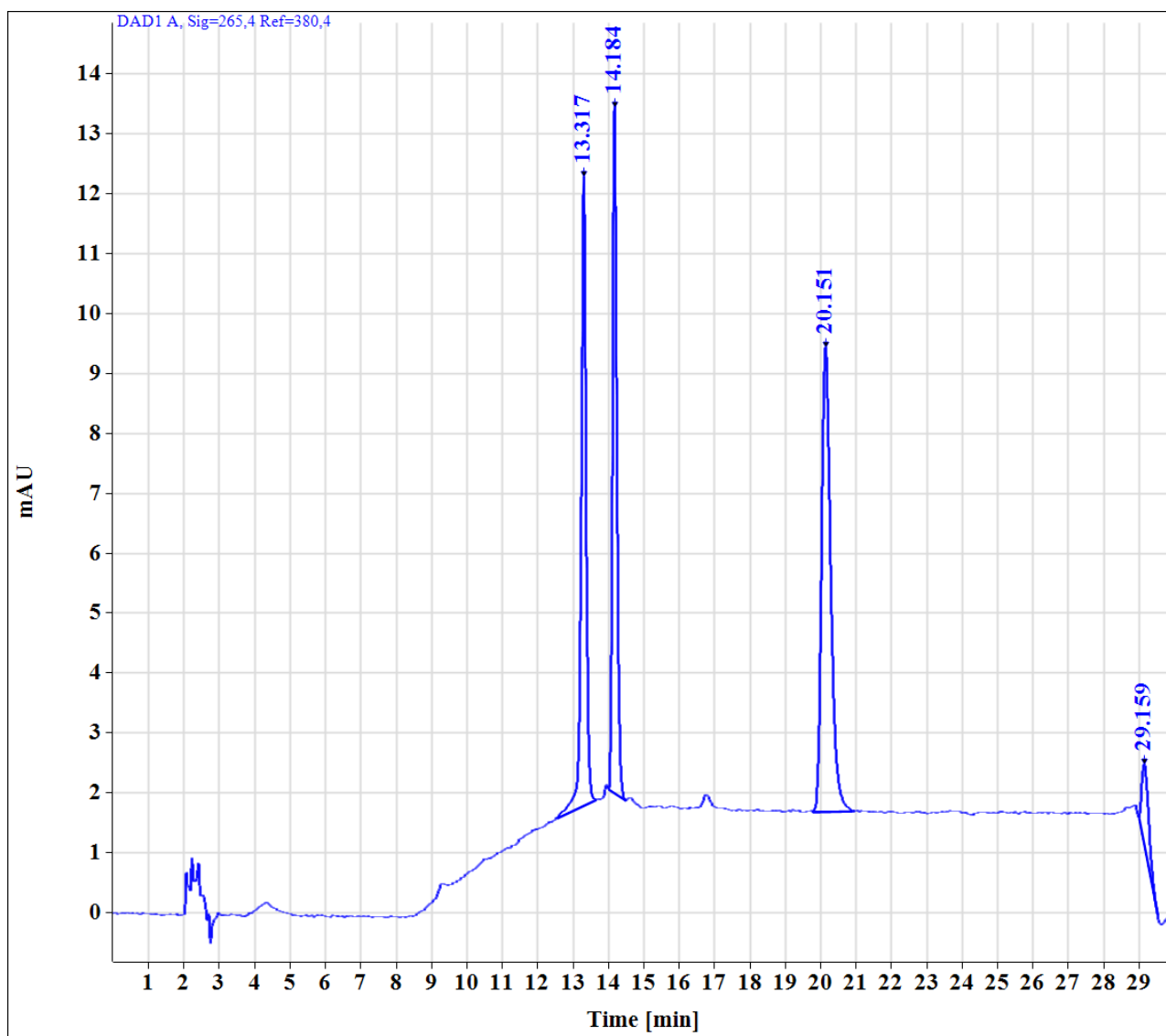
Serial #:

Diameter: mm

Dead volume:

Length:

Injections:



Performance Report



Agilent Technologies

Signal: DAD1 A, Sig=265,4 Ref=380,4							
RT [min]	k'	Area	Height	Symm.	Width (50%)	Plates	Peak_TailFactor
13.317		99.89600	10.50459	1.11	0.1333	55269	0.99367
14.184		96.73042	11.45438	0.77	0.1300	65952	1.20833
20.151		140.57965	7.74506	0.71	0.2767	29389	1.33333
29.159		19.34032	1.38471	0.51	0.2089	107939	1.03623