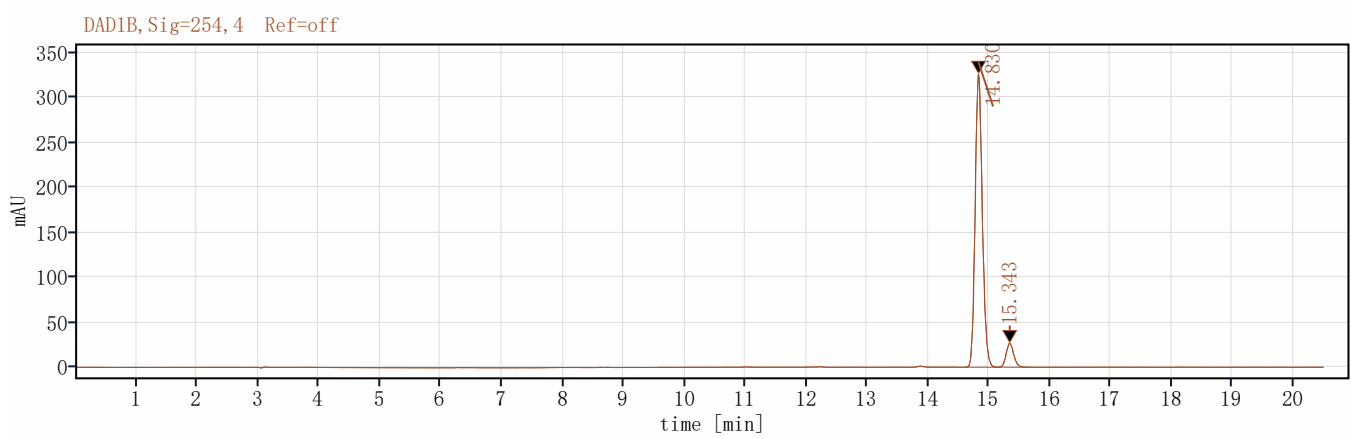
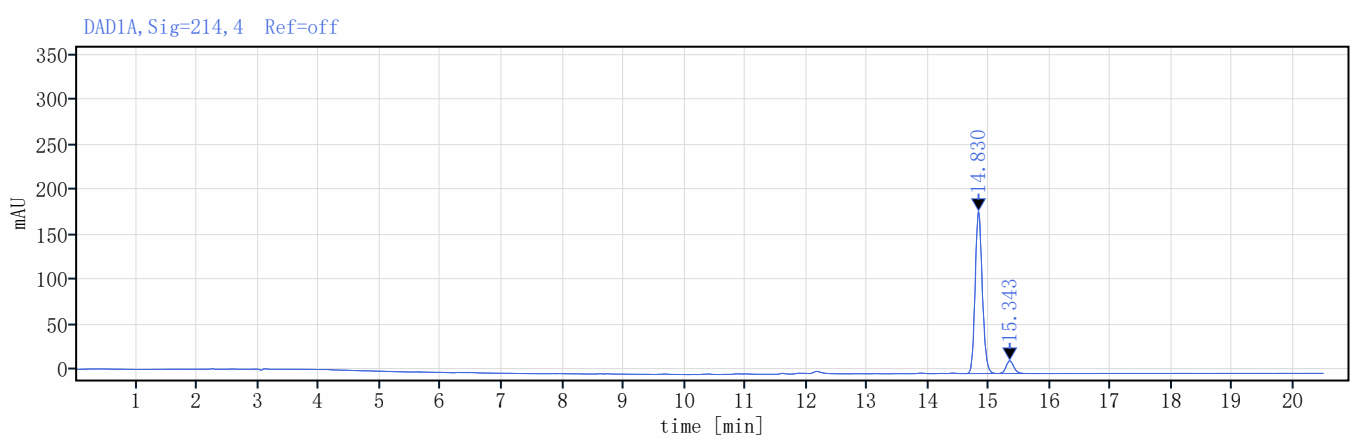


Data File:	HPLCA-5452. dx	Project Name:	HPLC
No. :	20210731-2	Operator:	system
Sample Name:	A-5452	Time:	2021-07-31 16:56:24+08:00
Instrument:	HPLC	Position:	P2-F7
Volume:	1.000	type:	sample
Collecting method:	20-80_20min_HPLC. amx	Sample content:	0.00
Handling method:	*LC_MS sample purity_DefaultMethod. pmx		



signal: DAD1A, Sig=214, 4 Ref=off						
retention time [min]	type	peak width [min]	peak area	height	peak area%	name
14.830	BB	0.54	1470.77	179.84	92.26	
15.343	BB	0.63	123.37	14.12	7.74	
		total	1594.14			
 signal: DAD1B, Sig=254, 4 Ref=off						
retention time [min]	type	peak width [min]	peak area	height	peak area%	name
14.830	BB	0.55	2662.89	325.55	92.08	
15.343	BB	0.53	229.19	26.46	7.92	



retention time [min]	type	peak width [min]	peak area	height	peak area%	name
		total	2892.08			