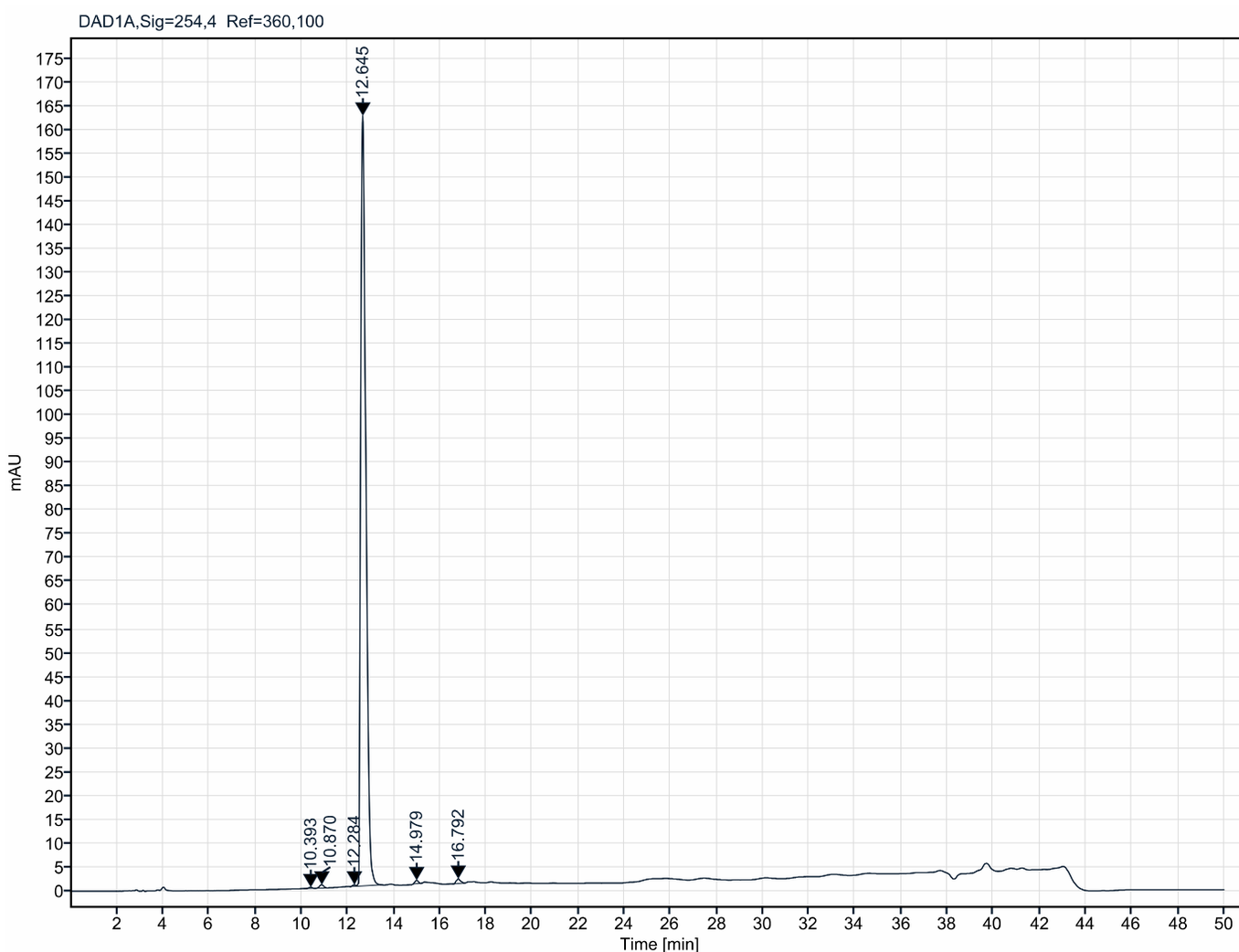


Single Injection Report



Data file:	CSY-2.dx	Project Name:	training
Sequence Name:	20260324	Operator:	admin (admin)
Sample name:	CSY-2	Injection date:	2026-03-24 11:35:19+08:00
Instrument:	HPLC1	Location:	P1-B2
Inj. volume:	2.000 µL	Type:	Sample
Acq. method:	CD MEOH-20-50-80-20-50min.amx	Sample amount:	0.00
Processing method:	GC_LC Area Percent_DefaultMethod.pmx		
Manually modified:	Manual Integration		



Single Injection Report



Signal: DAD1A,Sig=254,4 Ref=360,100

RT [min]	Type	Width [min]	Area	Height	Area%	Name
10.393	MM m	0.51	2.25	0.22	0.09	
10.870	MM m	0.51	8.47	0.70	0.32	
12.284	MM m	0.28	3.17	0.36	0.12	
12.645	MM m	1.08	2581.22	161.81	98.74	
14.979	MM m	0.39	6.71	0.70	0.26	
16.792	MM m	0.52	12.34	1.01	0.47	
		Sum	2614.18			