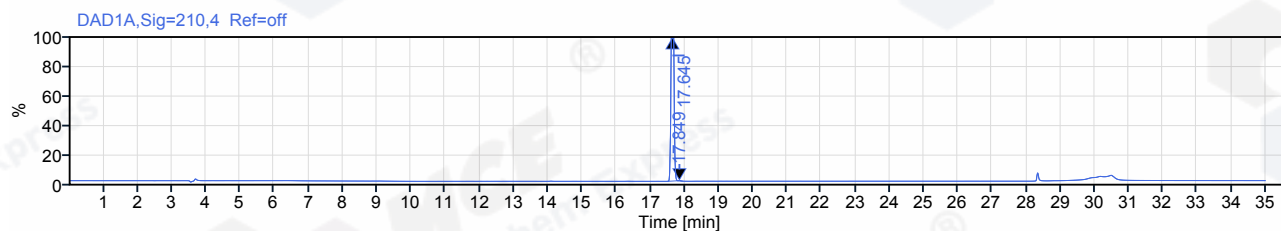
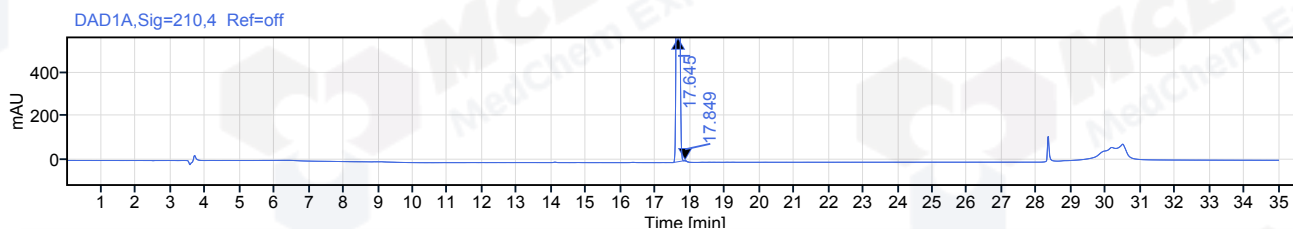


**Data file:** GZF8526-125-P.dx  
**Sequence Name:** 20210202 **Project Name:** HY-512  
**Sample name:** GZF8526-125-P **Operator:** zmf1842  
**Instrument:** HPLC-43 **Injection date:** 2021-02-02 20:56:38+08:00  
**Inj. volume:** 10.000 **Location:** P2-C2  
**Acq. method:** HY-489\_8-C552(RP-HPLC).amx **Type:** Sample  
**Processing method:** \*HY-489\_8.pmx **CAS NO.:** 864731-61-3 A-RP-643  
**Manually modified:** Manual Integration



Signal: DAD1A, Sig=210,4 Ref=off

Name	RT [min]	Type	Area	Width [min]	Height	Area%	Tail Factor	Noise	Plates	Resolution
	17.645	MM m	18058.9308	0.08	3664.446	99.931	1.04	85490.03	285345.53	
	17.849	MM m	12.5339	0.06	3.183	0.069	1.12	74.26	499485.02	1.72
		Sum	18071.46							