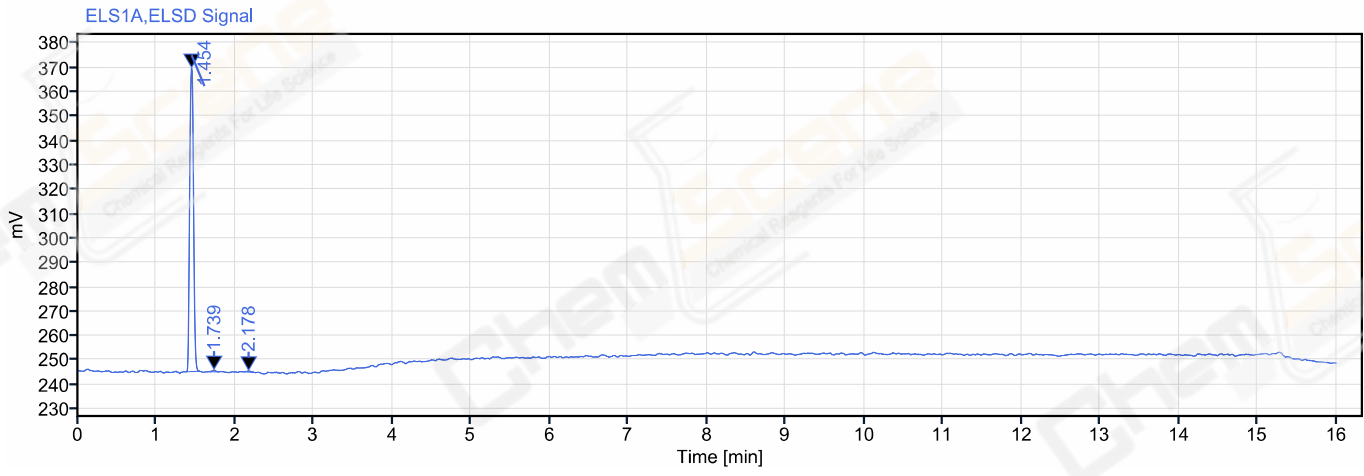


**Data file:** HY-100381-20220907 A-RP-745.dx **CAS NO.:** 28643-80-3  
**Sequence Name:** HPLC-170-2023-10-30 13-02-12+08-00 **Project Name:** 202310  
**Sample name:** CPK2023-O27-218008 **Operator:** JLW1433  
**Instrument:** HPLC-170 **Injection date:** 2023-10-30 13:58:30+08:00  
**Inj. volume:** 5.000 µL **Location:** P1-A5  
**Acq. method:** 10-90A\_1 ELSD.amx **Type:** Sample  
**Processing method:** 3D UV Quantitative\_DefaultMethod-HPLC.pmx **Sample amount:** 0.00  
**Path:** /CDMO/2023/HPLC-170/2023/202310/Results/HPLC-170-2023-10-30 13-02-12+08-00.rslt



Signal:		ELS1A,ELSD Signal					
RT [min]	Type	Width [min]	Area	Height	Area%	Name	
1.454	MM m	0.17	405.41	124.38	98.94		
1.739	MM m	0.15	2.45	0.75	0.60		
2.178	MM m	0.12	1.88	0.49	0.46		
		<b>Sum</b>	<b>409.74</b>				