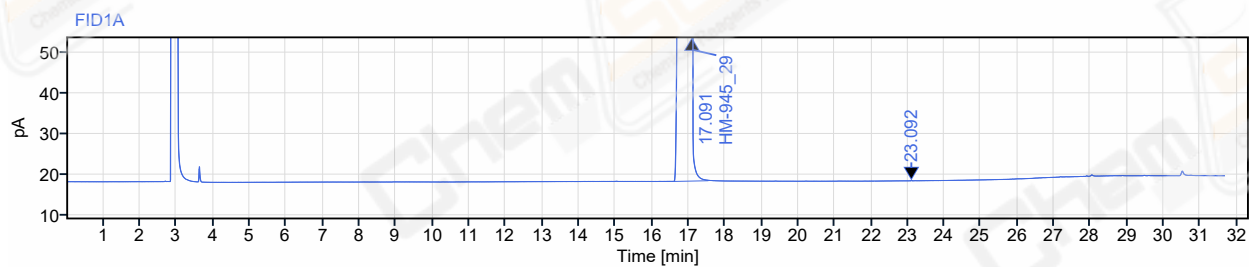
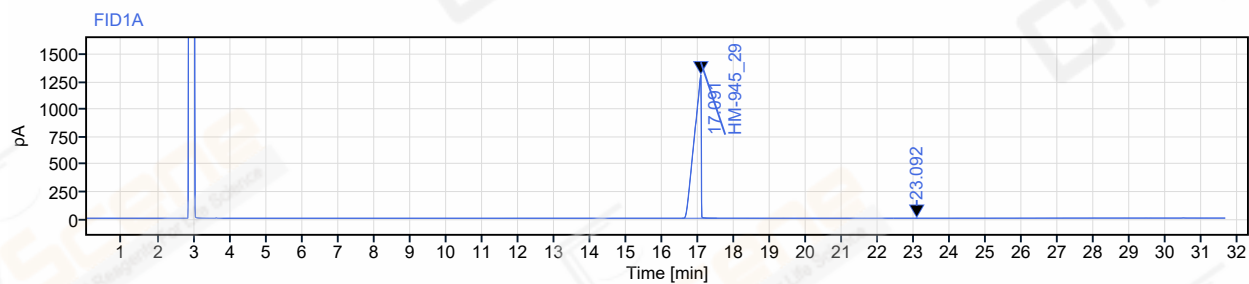


**CAS NO.:** 149771-44-8  
**Sequence Name:** GC-12 20221025-1 **Project\_Namer:** HM-945  
**Sample name:** LY16889-011-2P **Operator:** CY1811  
**Instrument:** GC-12 **Injection date:** 2022-10-25 12:04:11+08:00  
**Inj. volume:** 1.000 µL **Location:** 145  
**Acq. method:** HM-945\_29-H01RS01(GC).amx **Type:** Sample  
**Processing method:** \*HM-945\_29.pmx **LastModifiedBy:** CY1811  
**Sample Description** HM-945\_29-20221025 (BY ACN) HP-5 A-CP-130 **Manually modified:** Manual Integration



**Signal:** FID1A

Name	RT [min]	Area	Area%	Height	Peak Theoretical Plates USP	Tail	Resolution USP	S/N
HM-945_29	17.091	17353.5872	99.9985	1300.39	93511	0.53		
	23.092	0.2524	0.0015	0.13	3527563	1.14	44.00	
	Sum	17353.84						