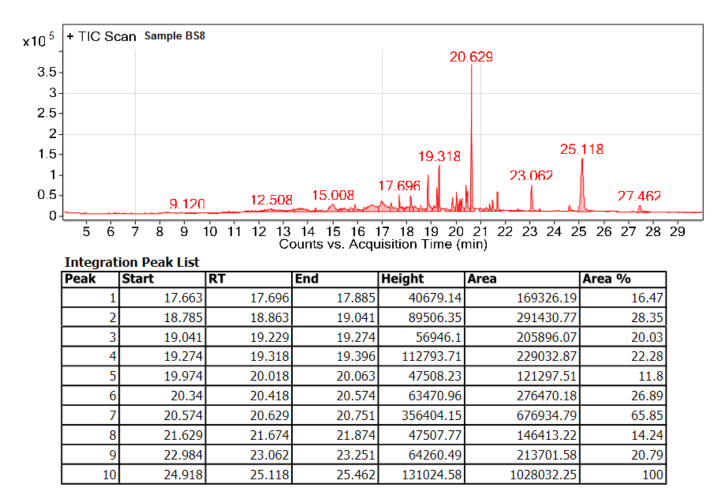
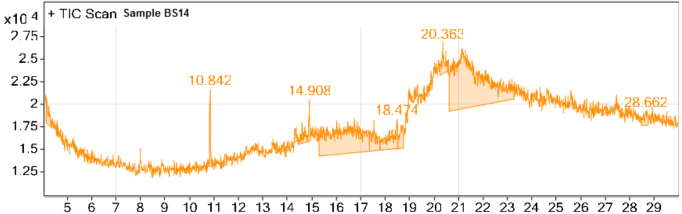
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Supplementary Material



Supplementary Figure 1. GC-MS TIC scan for the purified sample of isolate (BS8)



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		Co	unts	VS.	Acc	iuisi	tion	Tim	ie (n	nin)	

Peak	Start	RT	End	Height	Area	Area %				
1	4.154	4.165	4.352	2672.84	14947.55	2.86				
2	10.797	10.842	10.916	8578.5	18470.85	3.53				
3	14.43	14.73	14.808	1763.67	16512.23	3.16				
4	14.808	14.908	14.952	4633.75	14484.97	2.77				
5	15.297	16.741	17.363	3727.92	295249.48	56.49				
6	17.363	17.541	17.796	3401.68	41109.05	7.86				
7	17.796	18.474	18.518	3346.25	59034.35	11.29				
8	18.518	18.718	18.752	2626.54	25185.04	4.82				
9	20.252	20.363	20.561	3680.43	24405	4.67				
10	20.618	21.163	23.273	6680.24	522688.79	100				

Integration Peak List

Supplementary Figure 2. GC-MS TIC scan for the purified sample of isolate (BS14)