## Single Injection Report



**Data file:** 2021-12-02 10-06-18+01-00-01.dx

Sequence Name: MU15NU31060-2021-12-02 10- Project Name: V06

06-05+01-00

Sample name: Blank Operator: Alexander Moor

**Instrument:** MU15NU31060 **Injection date:** 2021-12-02 10:07:15+01:00

Inj. volume:  $5.000 \mu L$  Location: 21

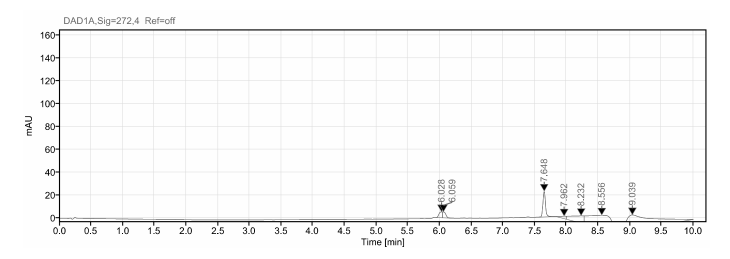
Acq. method: Agilent1100\_Alex\_Jan\_T12\_MeO Type: Sample

H\_Acid.amx

Processing method: \*GC\_LC Area Sample amount: 0.00

Percent\_DefaultMethod.pmx

Manually modified: None



Signal:	DAD1A,Sig	g=272,4 Ref=off				
RT [min]	Type	Width [min]	Area	Height	Area%	Name
6.028	BV	0.10	18.65	5.19	2.08	
6.059	VB	0.19	18.76	5.26	2.09	
7.648	BB	0.33	65.07	22.35	7.26	
7.962	BV	0.16	12.89	2.17	1.44	
8.232	VV	0.28	81.18	6.41	9.05	
8.556	VB	0.54	282.67	11.61	31.53	
9.039	BBA	1.17	417.38	13.70	46.55	
		Sum	896.60			