## **Single Injection Report**



**Sample name:** 0920220410 073841

Data file: WL\_MicroGC-2022-04-10 07-38- Operator:

41-04-00-01-r386.dx

Instrument: WL\_MicroGC

**Inj. volume:** 0.000 s

Acq. method: 20210902 Ar-He.amx

**Processing method:** 20210902\_Ar-He2.pmx

Calib Level:

Injection date:

Location:

Type:

Sample amount: 0.00

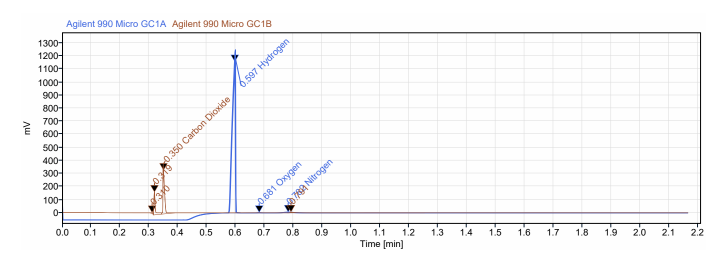
SYSTEM

Sample

1

2022-04-10 07:39:26-04:00

Manually modified: None



Signal:	Agilent 990 Micro GC1A
Signal:	Adileni 990 Micro GCTA

Name	RT [min]	RF	Area	Amount	Concentration [%]	Group	
Hydrogen	0.60	0.002	909.099	527261.545	527261.545		
Oxygen	0.68	0.679	2.513	3.698	3.698		
Nitrogen	0.78	0.337	12.723	37.705	37.705		
	Sum 527302 949						

Sum 527302.949

Printed: 2022-04-10 07:41:39-04:00

Signal: Agilent 990 Micro GC1B

Name	RT [min]	RF	Area	Amount	Concentration []	Group
Carbon Dioxide	0.35	1.429	137.193	95.975	95.975	
			Sun	n	95.975	