Single Injection Report



Sample name: 0920220410 072701

Data file: WL_MicroGC-2022-04-10 07-27- Operator: SYSTEM

01-04-00-01-r382.dx

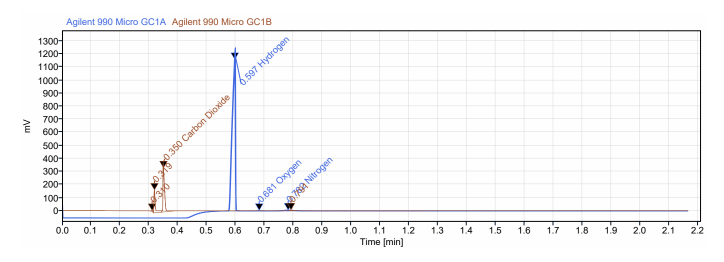
Instrument: WL_MicroGC **Injection date:** 2022-04-10 07:27:42-04:00

Inj. volume: 0.000 s **Location:** 1

Acq. method: 20210902 Ar-He.amx Type: Sample

Sample amount: 0.00

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 | 909.015 | 527212.465 | 527212.465 | | |
| Oxygen | 0.68 | 1.253 | 5.309 | 4.237 | 4.237 | | |
| Nitrogen | 0.78 | 0.463 | 17.537 | 37.858 | 37.858 | | |
| | Sum 527254 559 | | | | | | |

Sum 527254.559

Printed: 2022-04-10 07:29:56-04:00

Signal: Agilent 990 Micro GC1B

| Name | RT [min] | RF | Area | Amount | Concentration G | Group |
|----------------|----------|-------|---------|--------|-----------------|-------|
| Carbon Dioxide | 0.35 | 1.429 | 137.386 | 96.110 | 96.110 | |
| | | | Sun | n | 96.110 | |