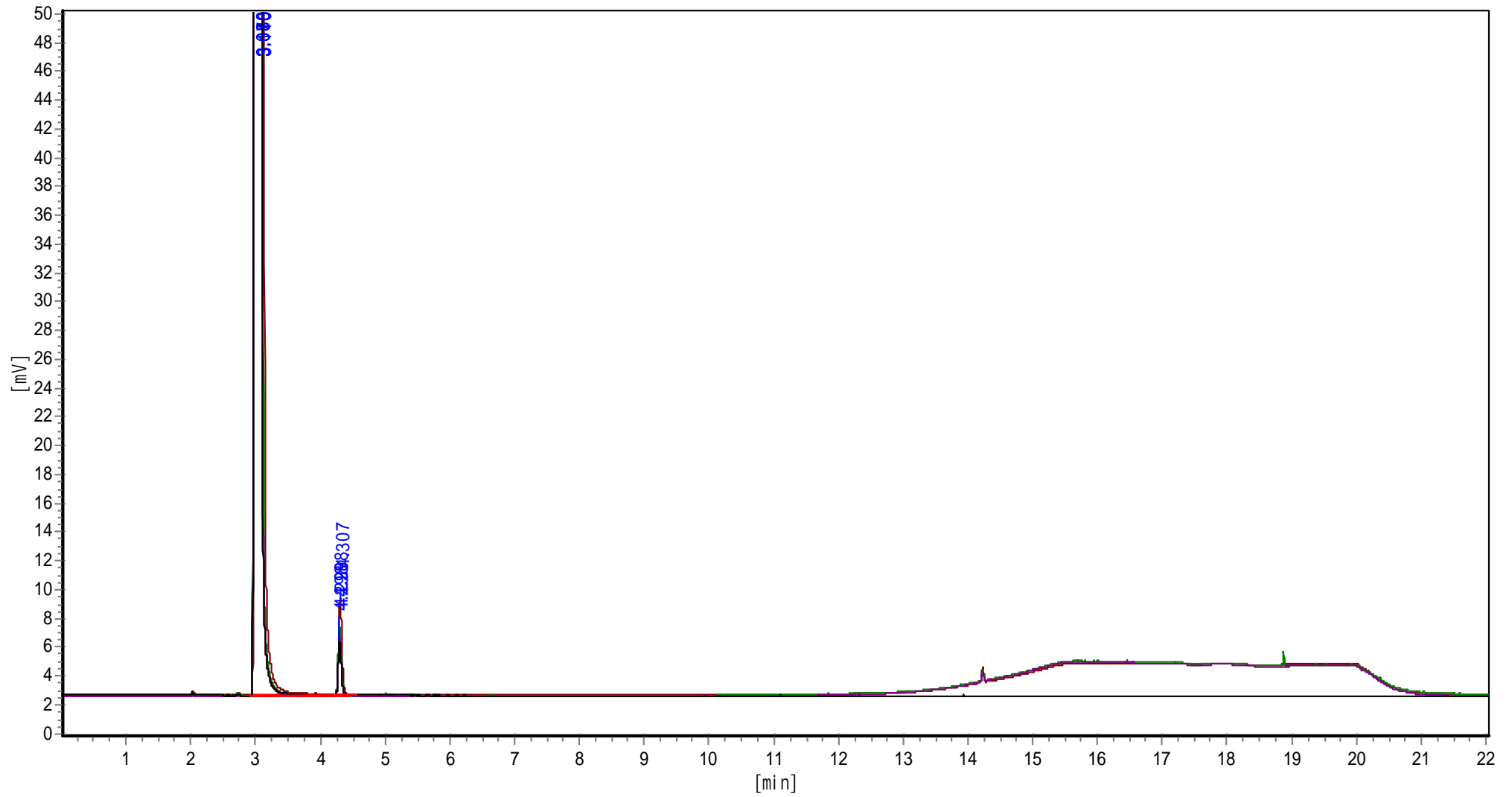


Instrumentation Conditions

- GC: Agilent 5890 w/ FID
- Cat no: 2232-5010
- Oven: 50°C 5min 10°C/min to 150°C 5min
- Carrier: Hydrogen, 10psi
- Inlet: Split, 180 °C, split flow 50ml/min
- Detector: FID 200 °C
- Samples: acetone
- Inject volume: 1ul



Peak#	Average time	Retention Time RSD%	Average area	Area RSD%	Average peak height	Peak height RSD%	Average content	Content RSD%	Overlay chromatogram
1	3.091	0.278	5957130	5.102	757047	0.039	99.71449	0.024	20
2	4.301	0.119	17120	12.754	4960	12.762	0.28551	8.218	20