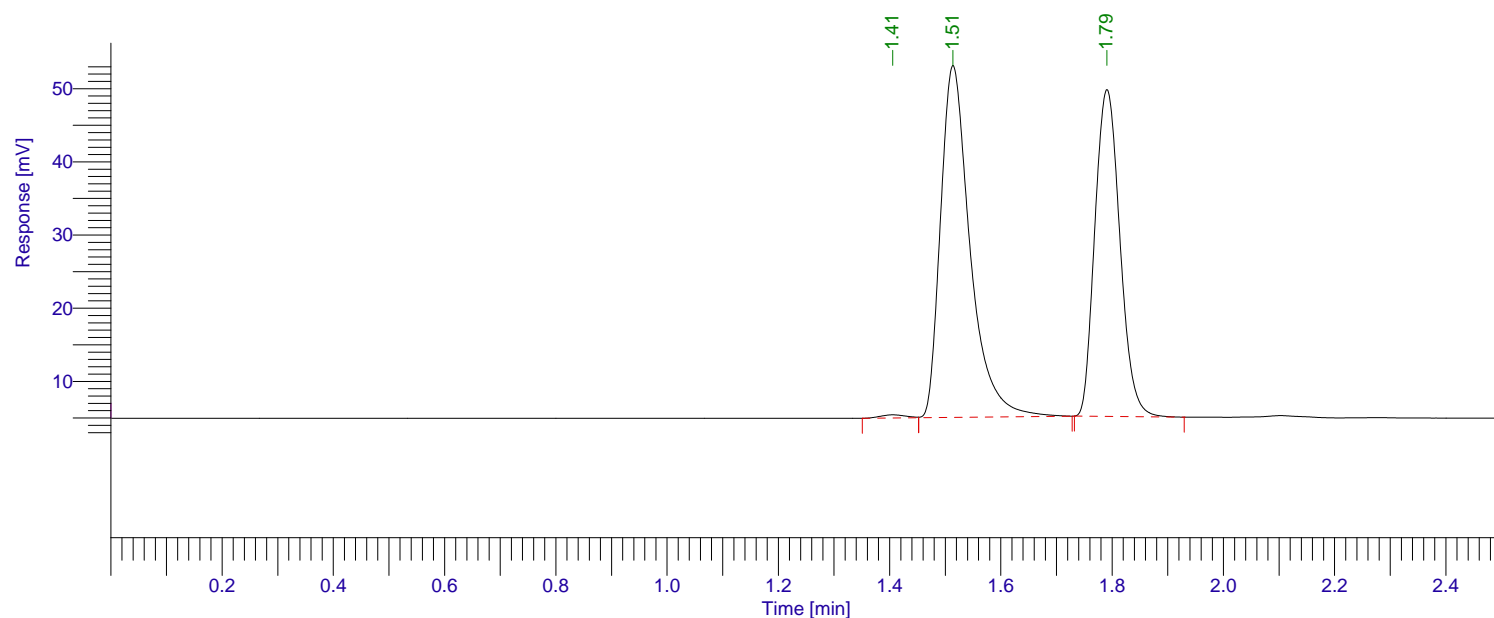


Software Version : 6.3.2.0646
Reprocess Number : uqchem-gcms: 3942
Sample Name :
Instrument Name : 680GC
Rack/Vial : 0/0
Sample Amount : 1.000000
Cycle : 1

Date : 9/10/2015 12:45:45 PM
Data Acquisition Time : 9/10/2015 12:43:05 PM
Channel : B
Operator : manager
Dilution Factor : 1.000000

Result File : c:\users\luq chem\desktop\fid run tcws 6.3.2\data\Vegemite 100915 formaldehyde.rst
Sequence File : C:\Users\UQ Chem\Desktop\FID RUN TCWS 6.3.2\Sequence\Beer ethanol HS_2.seq



DEFAULT REPORT

Peak #	Component Name	Time [min]	Area [$\mu\text{V}\cdot\text{s}$]	Height [μV]
1		1.405	1315.73	426.58
2		1.514	177112.48	48096.65
3		1.790	139524.15	44666.85
			317952.36	93190.08