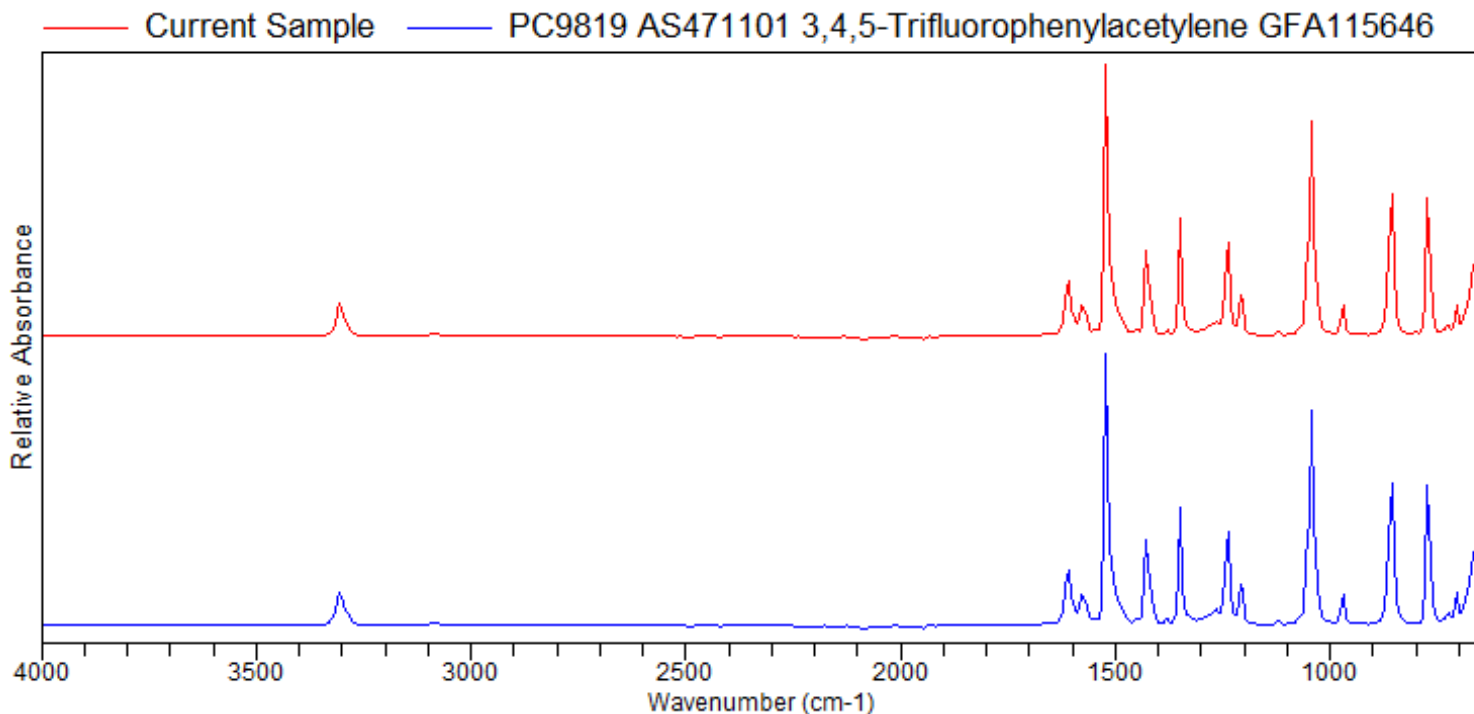




# Agilent Technologies

Sample ID: PC9819 AS471100 3,4,5-Trifluorophenylacetylene C      Method Name: Apollo Scientific\_Library Search\_ATR  
Sample Scans: 64      User: Bruce  
Background Scans: 64      Date/Time: 18/07/2017 16:01:07  
Resolution: 4 cm-1      Range: 4,000.00 - 650.00  
System Status: Good      Apodization: Triangular  
File Location: C:\Program Files\Agilent\MicroLab PC\Results\Apollo\PC Coded compounds\PC9819 AS471100  
3,4,5-Trifluorophenylacetylene GFA115645\_2017-07-18T16-09-33.a2r



Quality	Library	CAS#	Name
0.99985	Apollo PC Library (1938)		PC9819 AS471100 3,4,5-Trifluorophenylacetylene
0.99977	Apollo PC Library (1939)		PC9819 AS471101 3,4,5-Trifluorophenylacetylene
0.42608	EPA_D (3165)	367-23-7	BENZENE, 1,2,4-TRIFLUORO
0.38529	GSCL_D (1595)		2-NITROTOLUENE 99% on KBr Plates
0.38444	BioRad_Demo (120)		O-NITROTOLUENE
0.33890	BioRad_Demo (180)		NITROBENZENE
0.33664	Apollo (183)		OR400080 2-Bromo-6-iodonitrobenzene
0.33664	Apollo OR Library (167)		OR400080 2-Bromo-6-iodonitrobenzene
0.33332	Apollo PC Library (508)		PC3890 AS451109 2-Fluoronitrobenzene
0.33224	Apollo PC Library (1209)		PC57010 AS453350 3,5-Difluoro-4-nitrobenzene