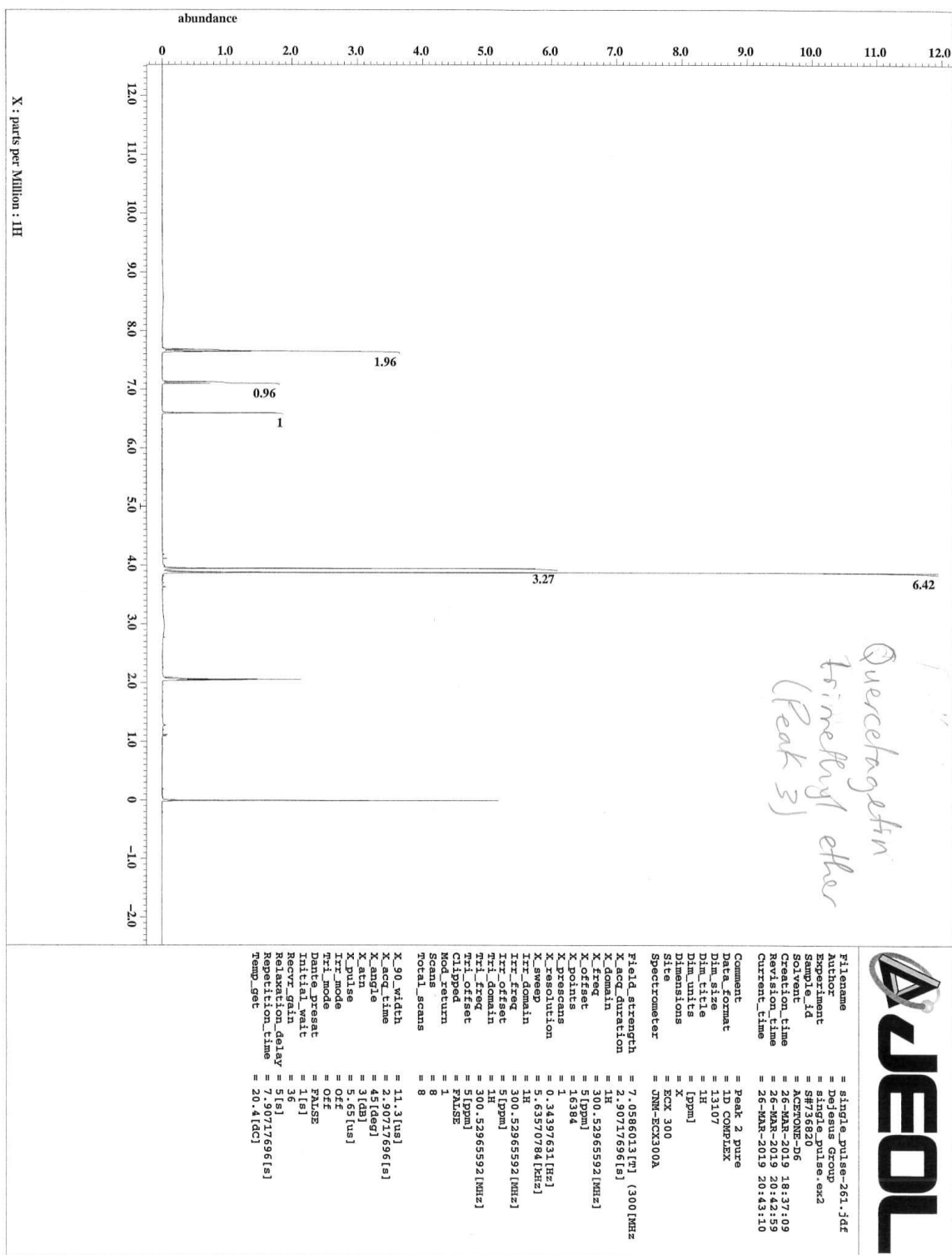
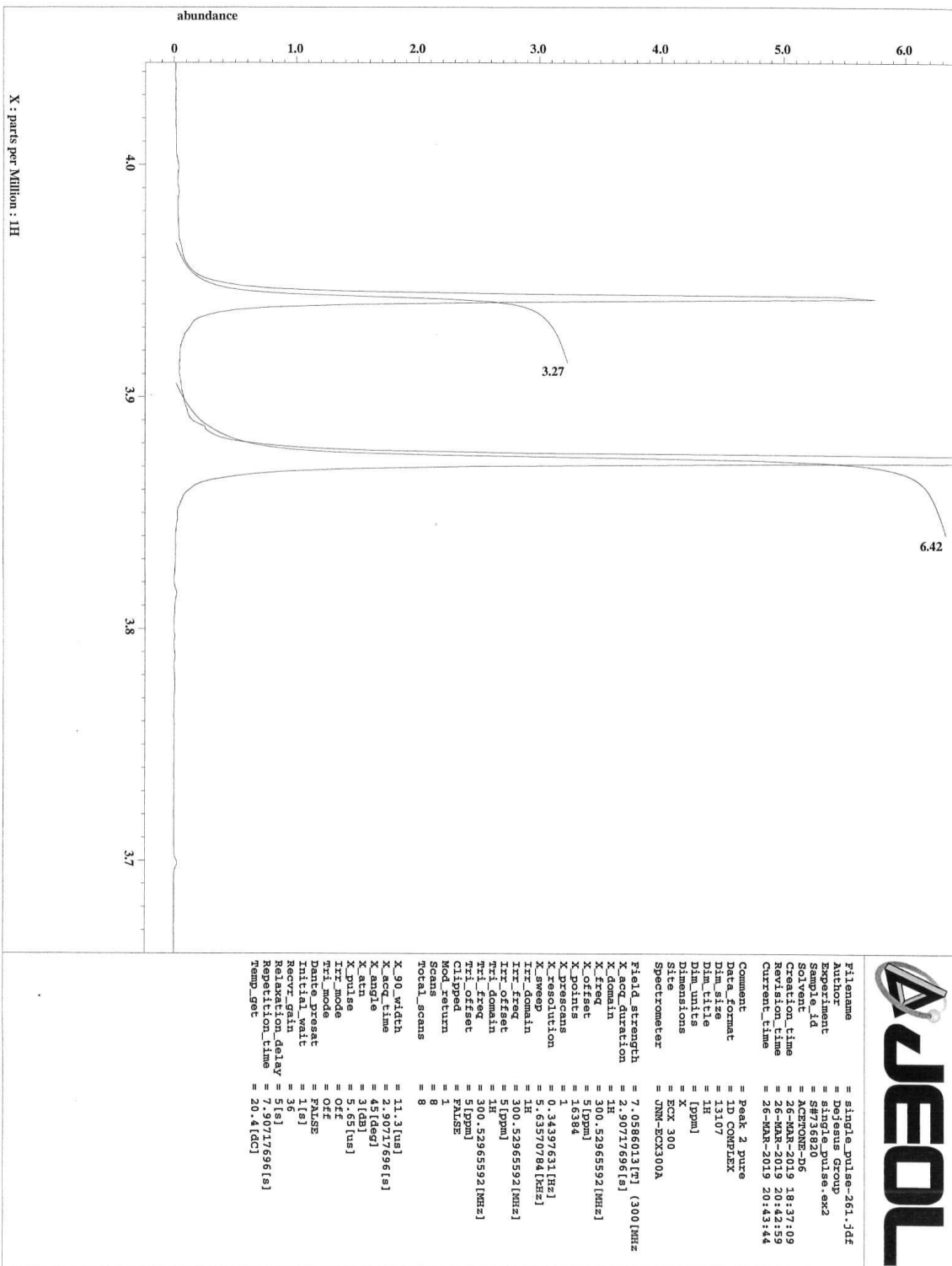
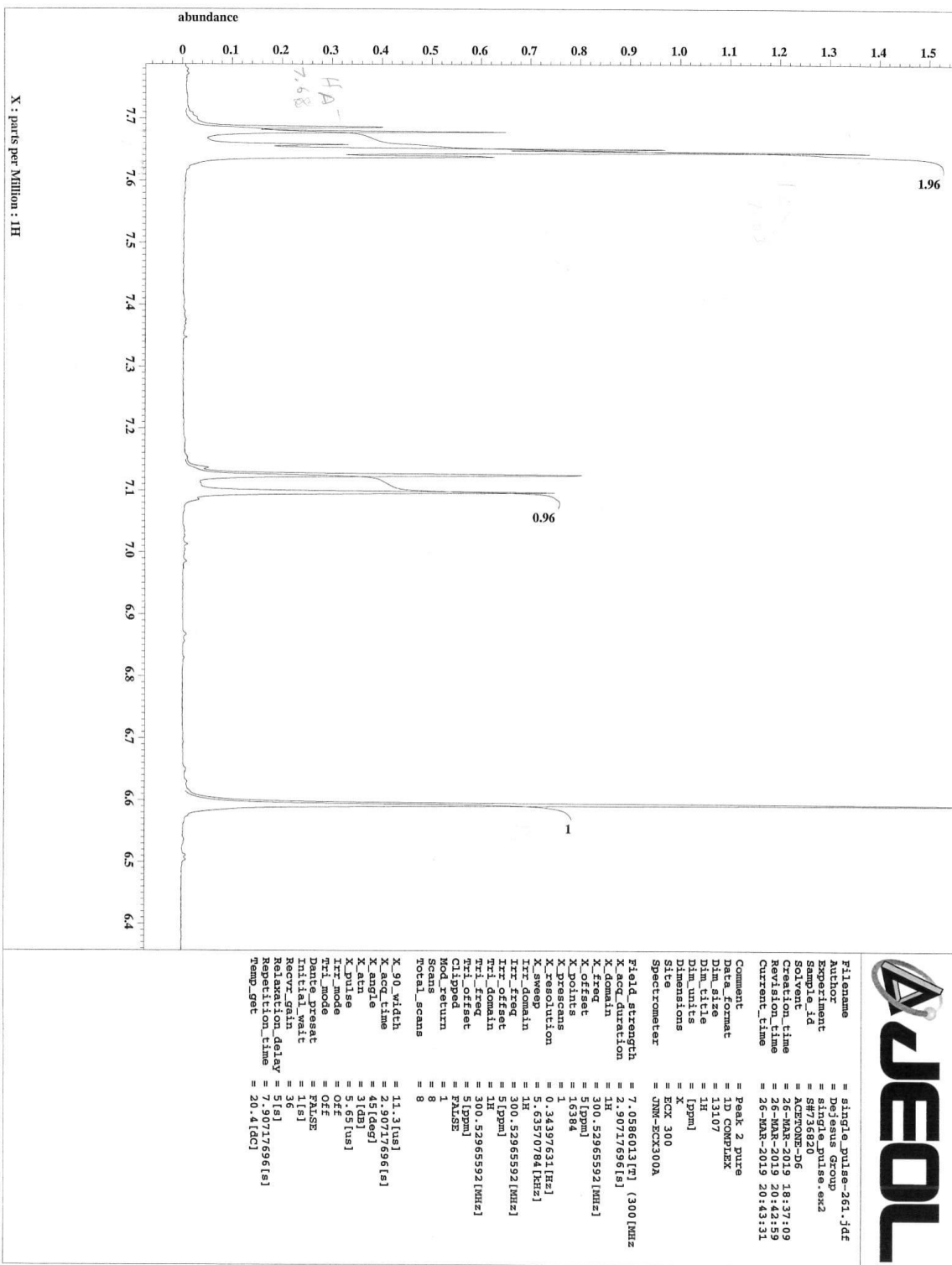


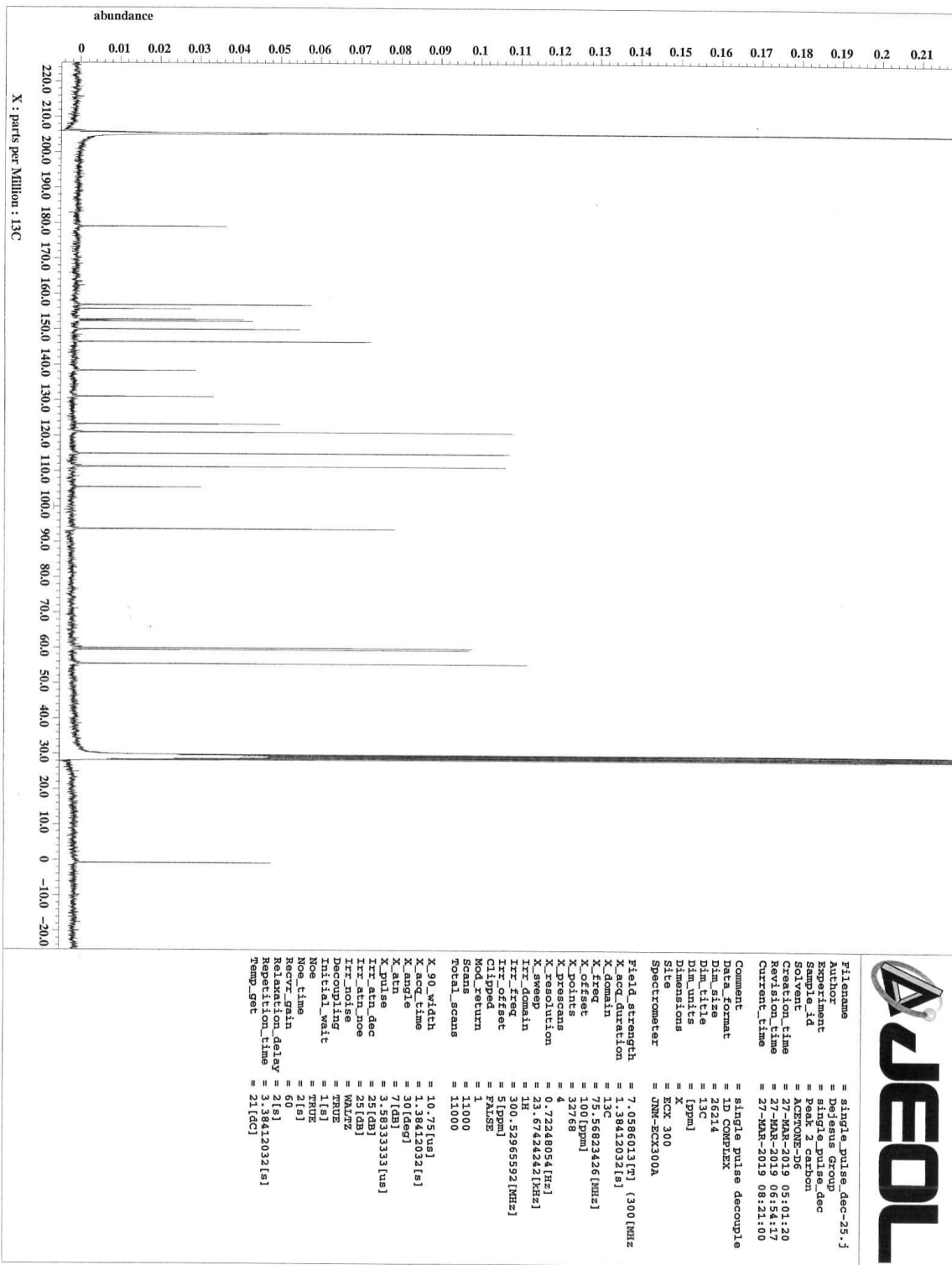
6.5 Quercetagetin Trimethyl Ether NMR Spectra

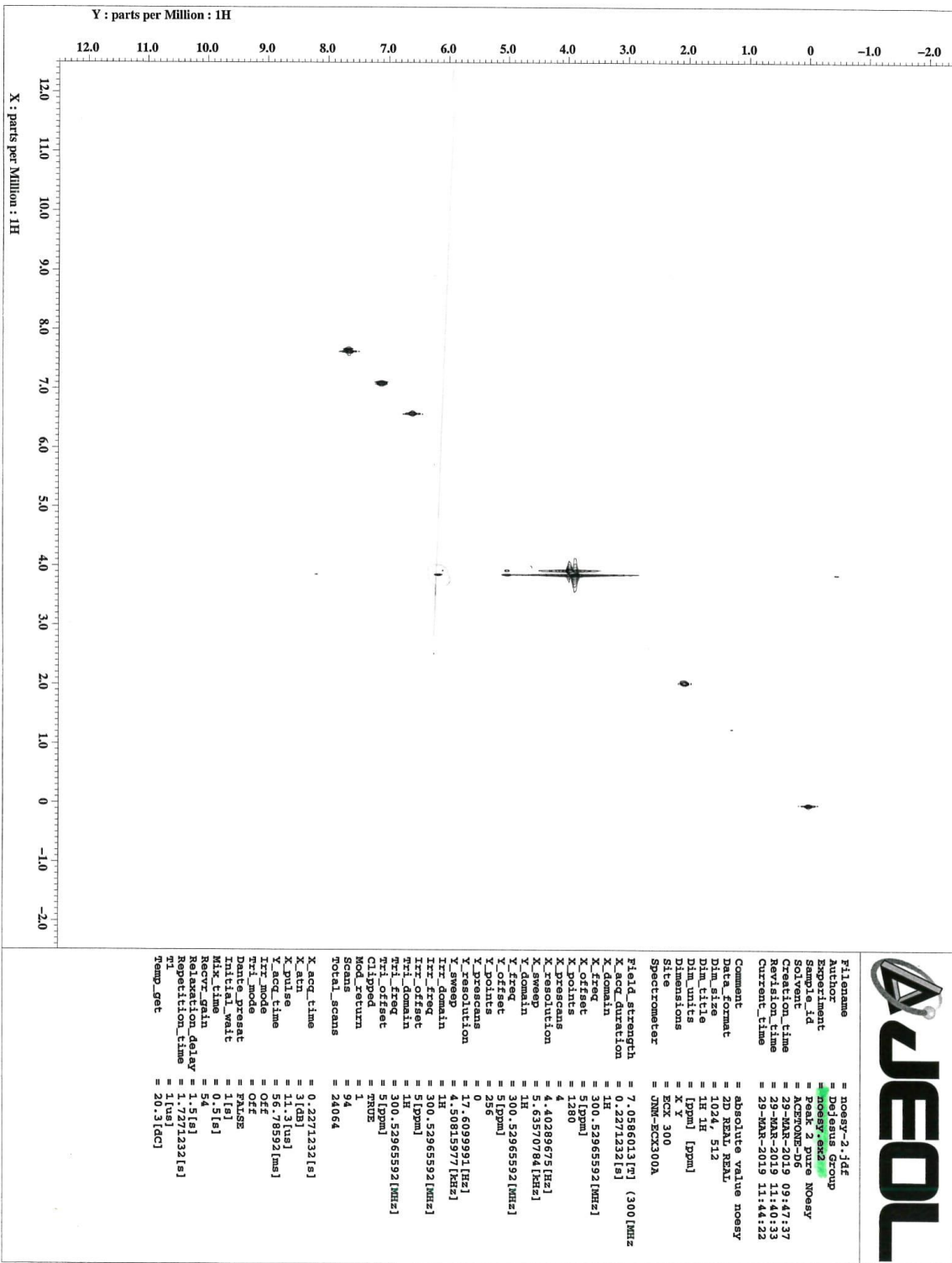


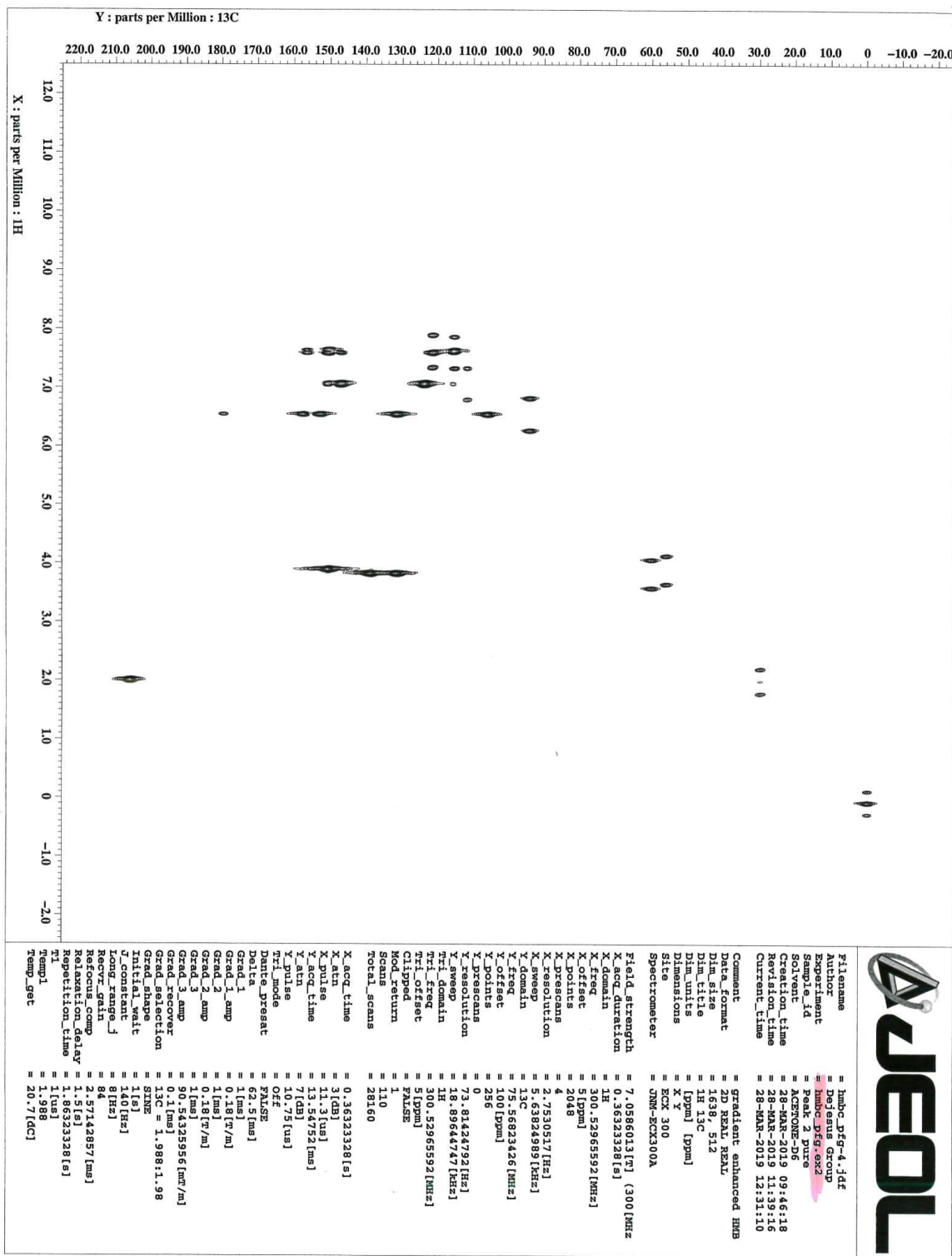
X : parts per Million : 1H

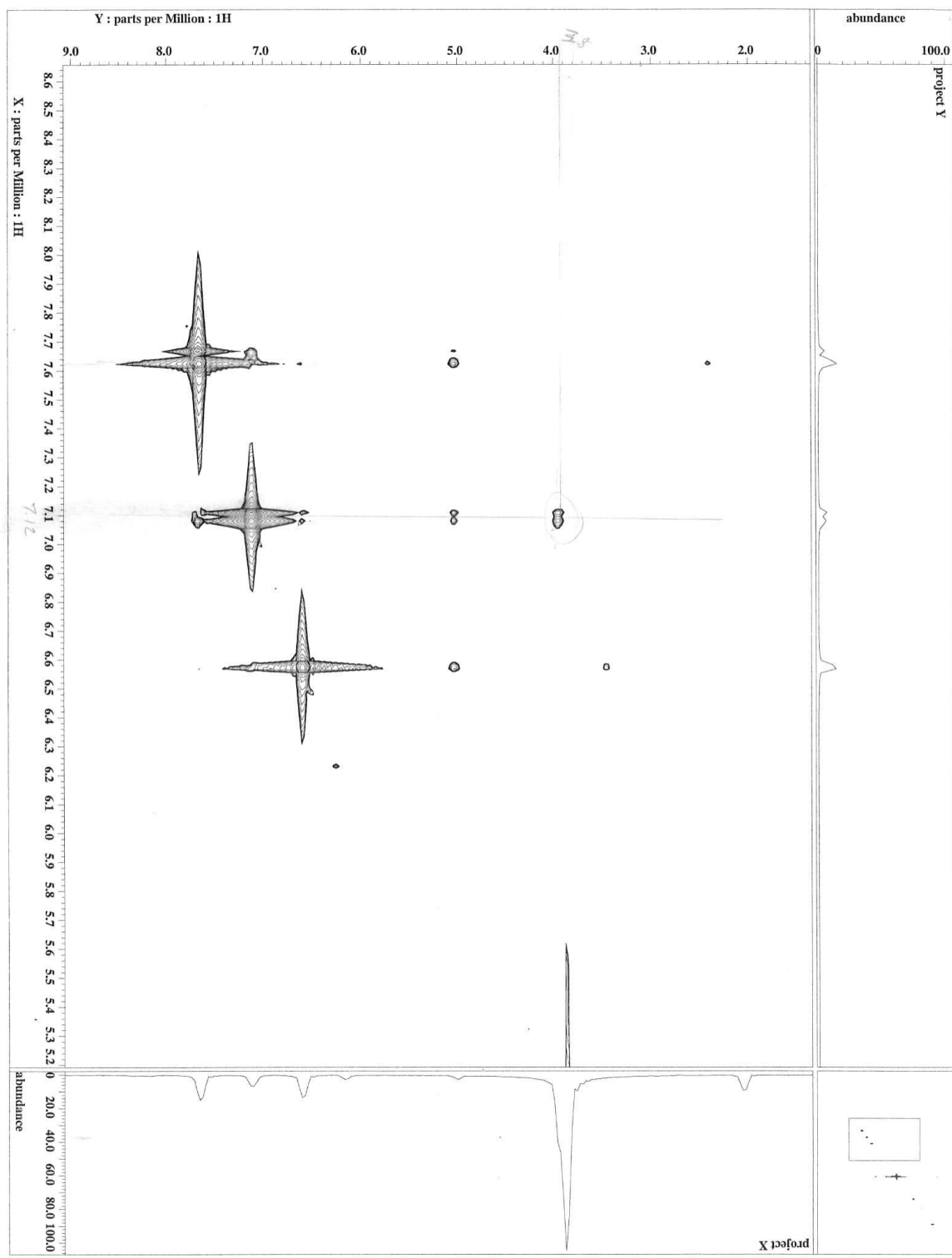


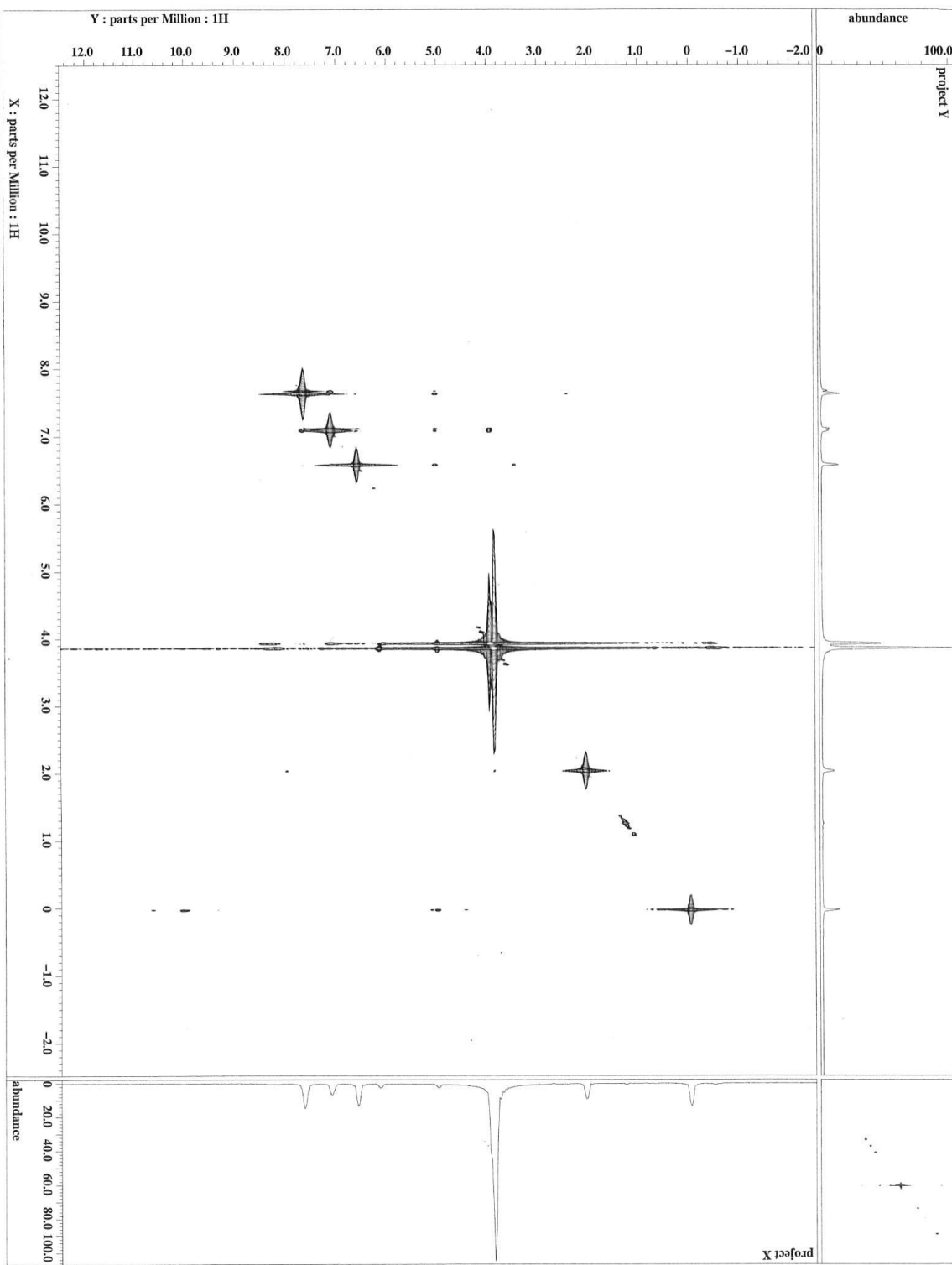


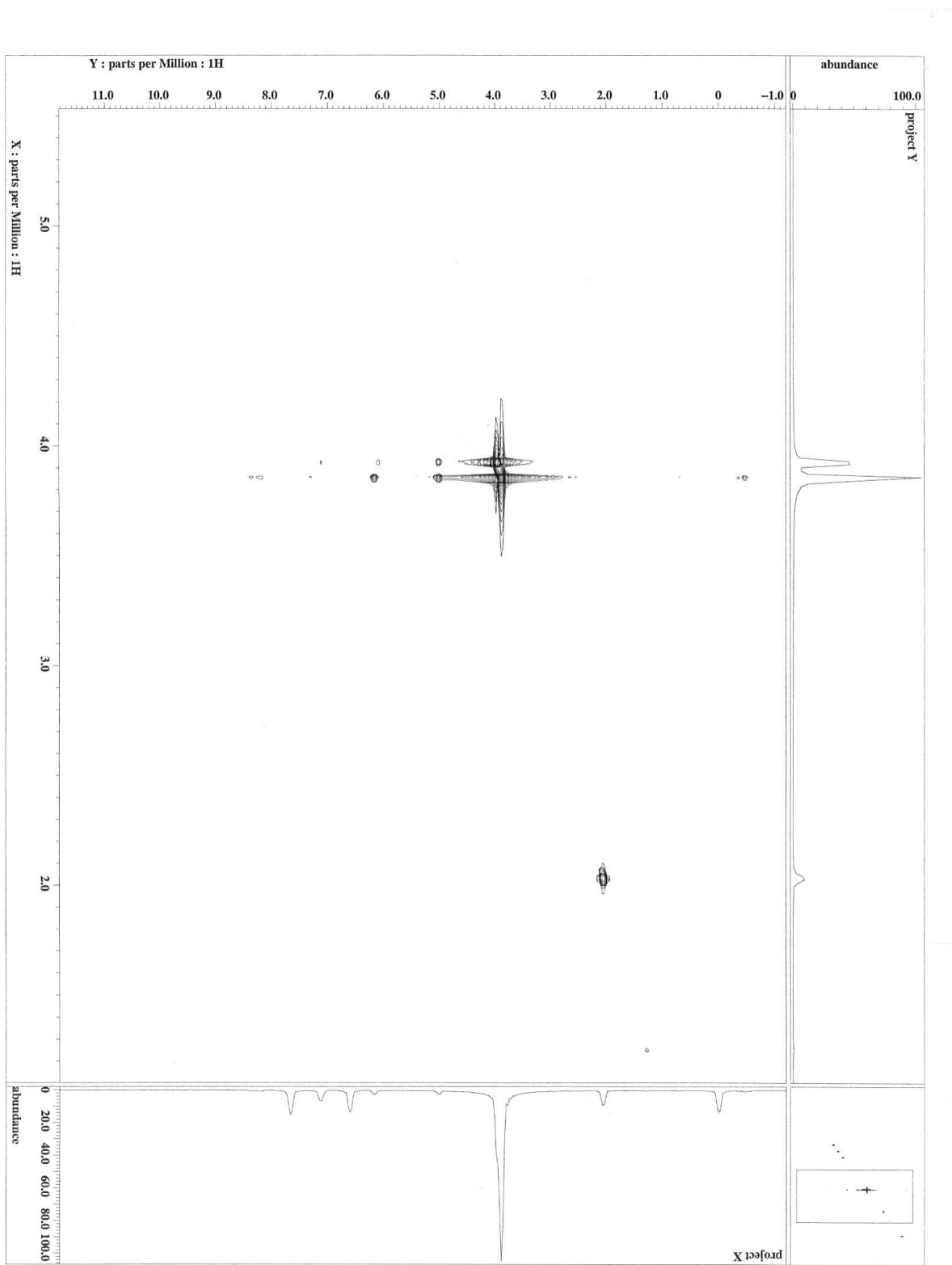


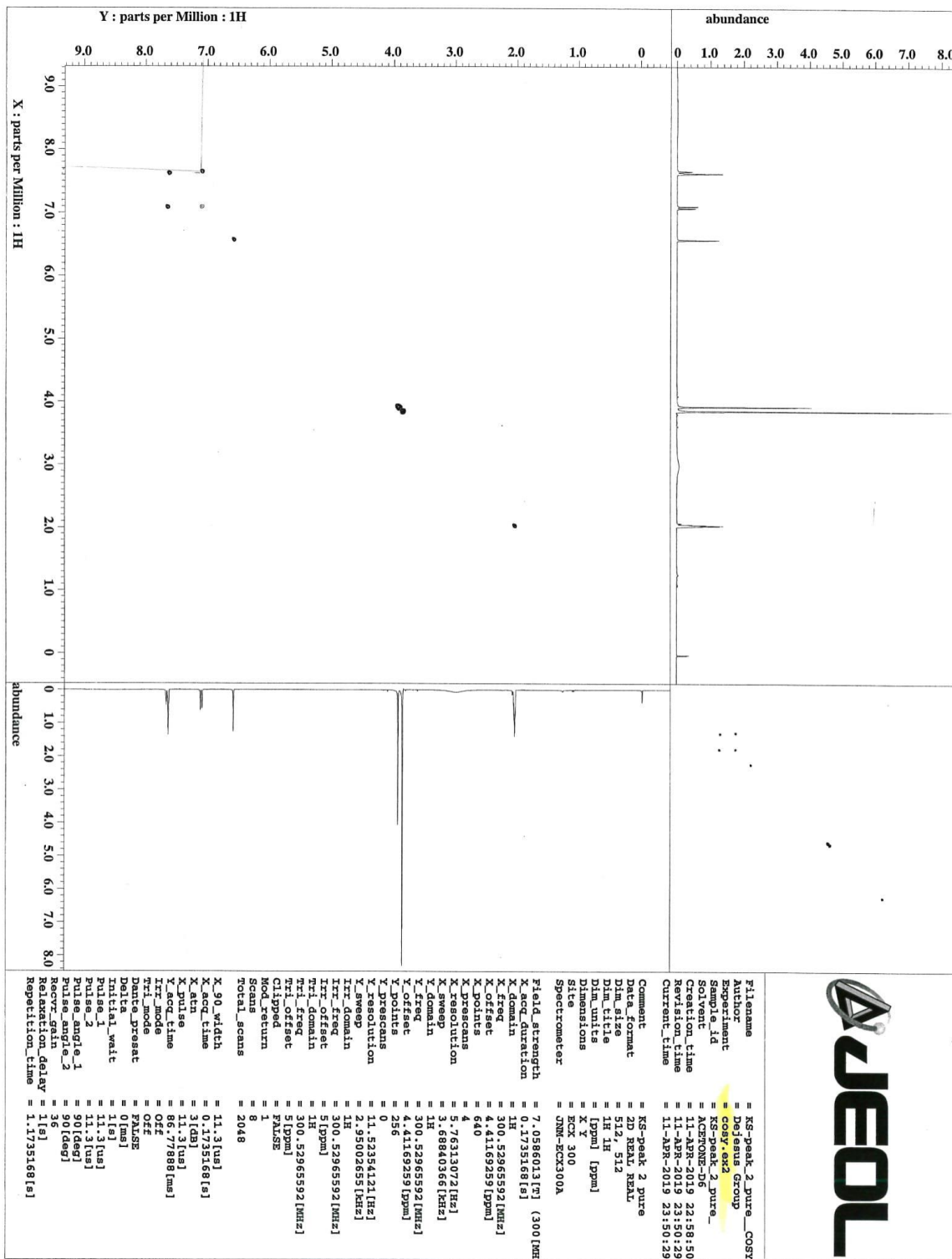


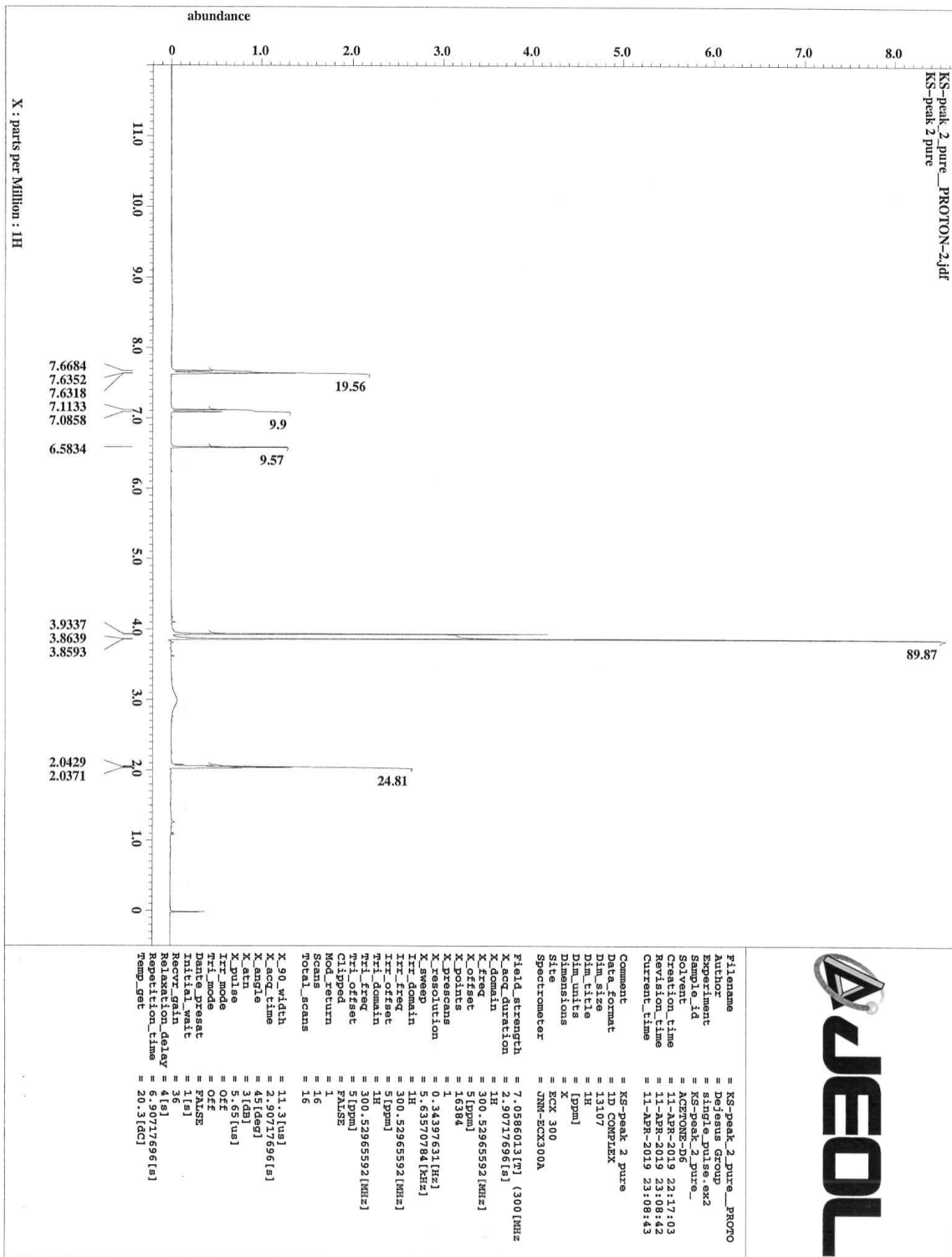


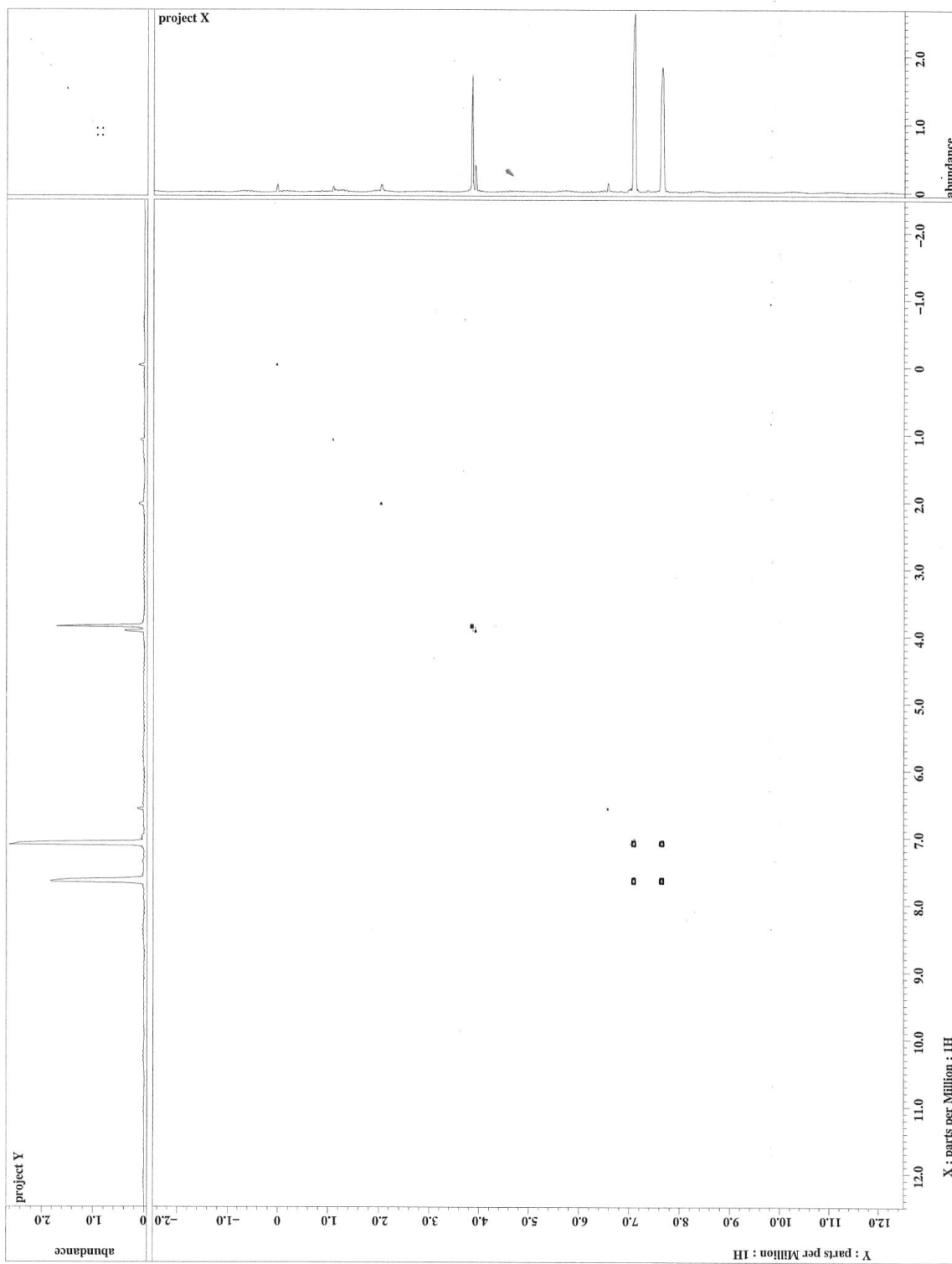


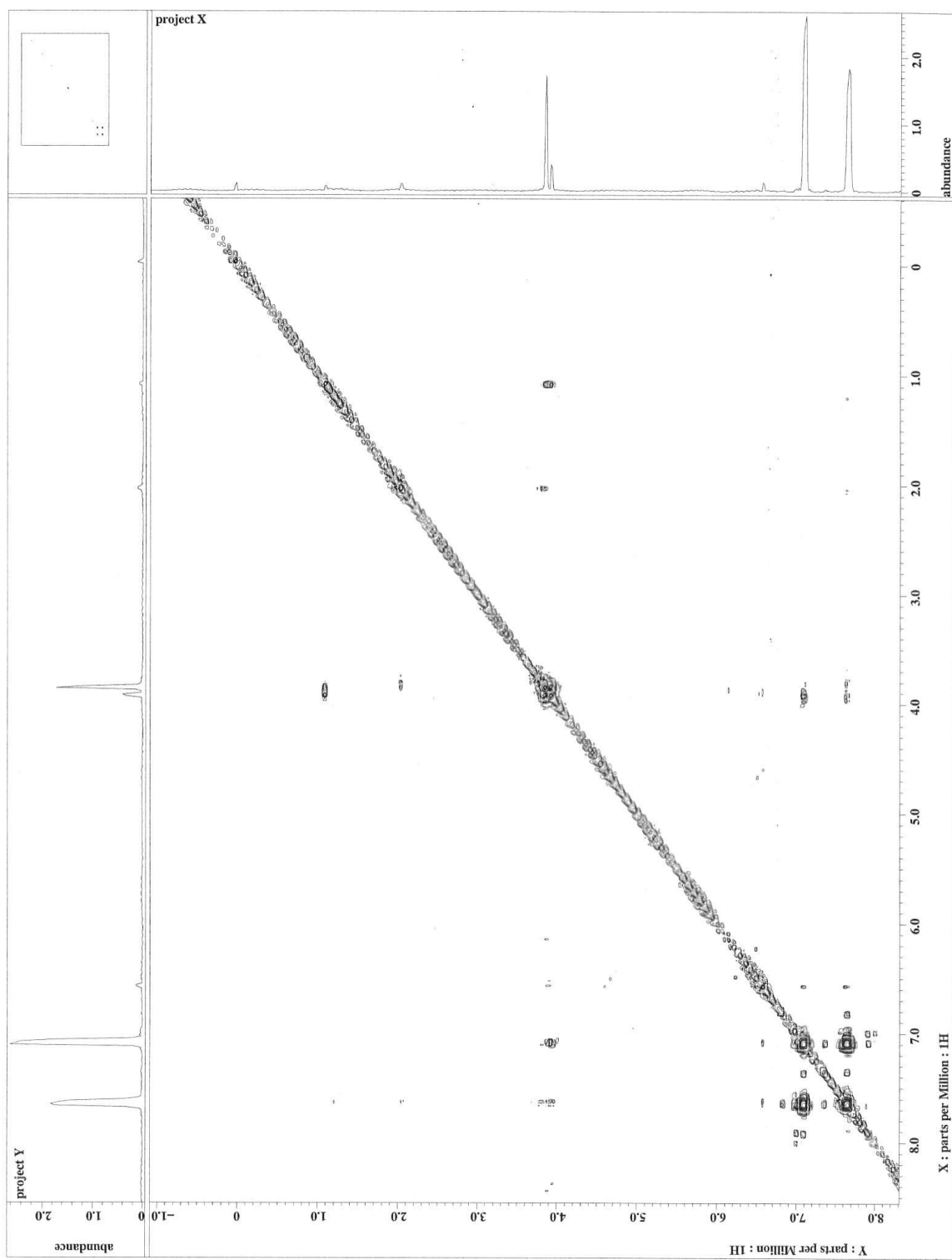


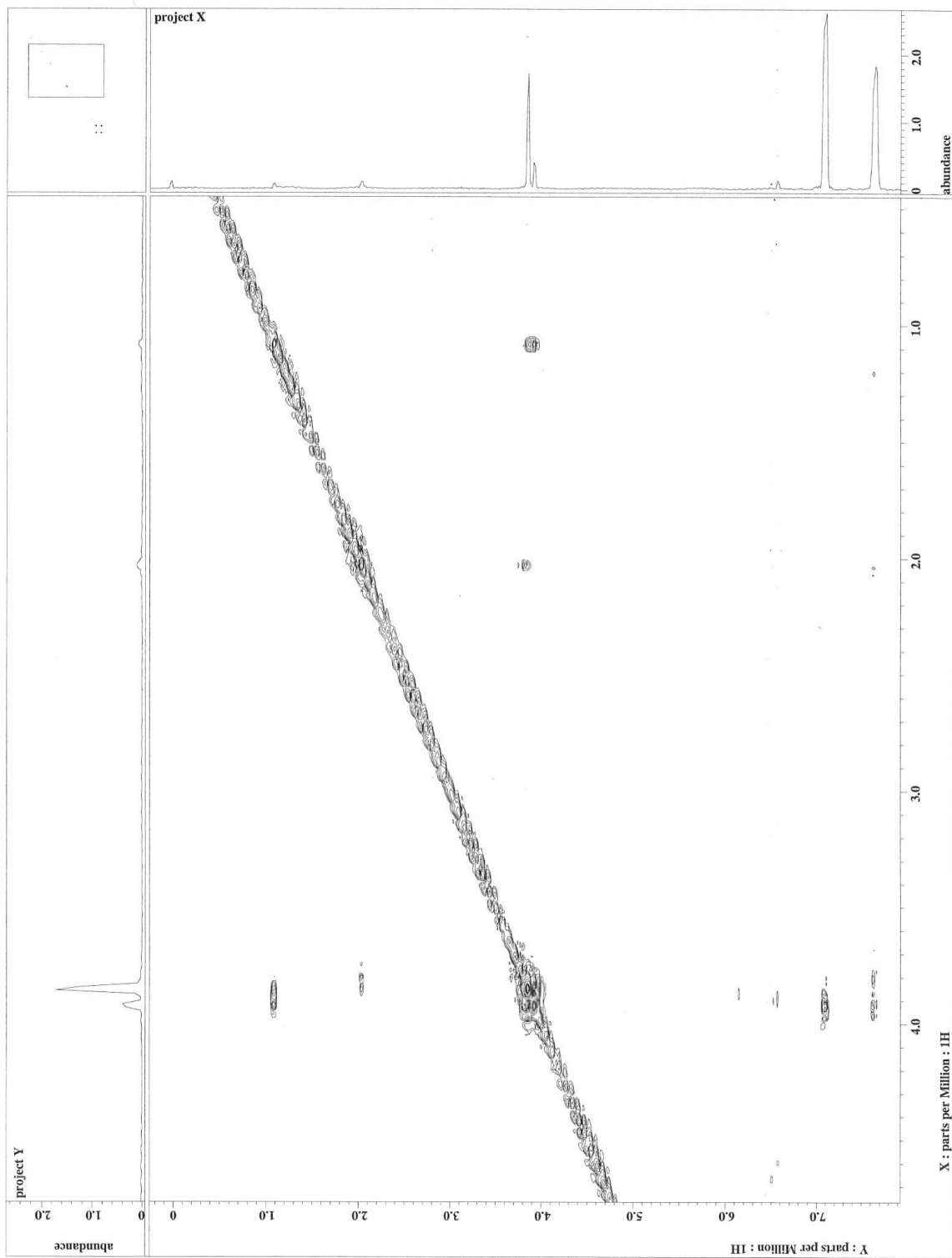


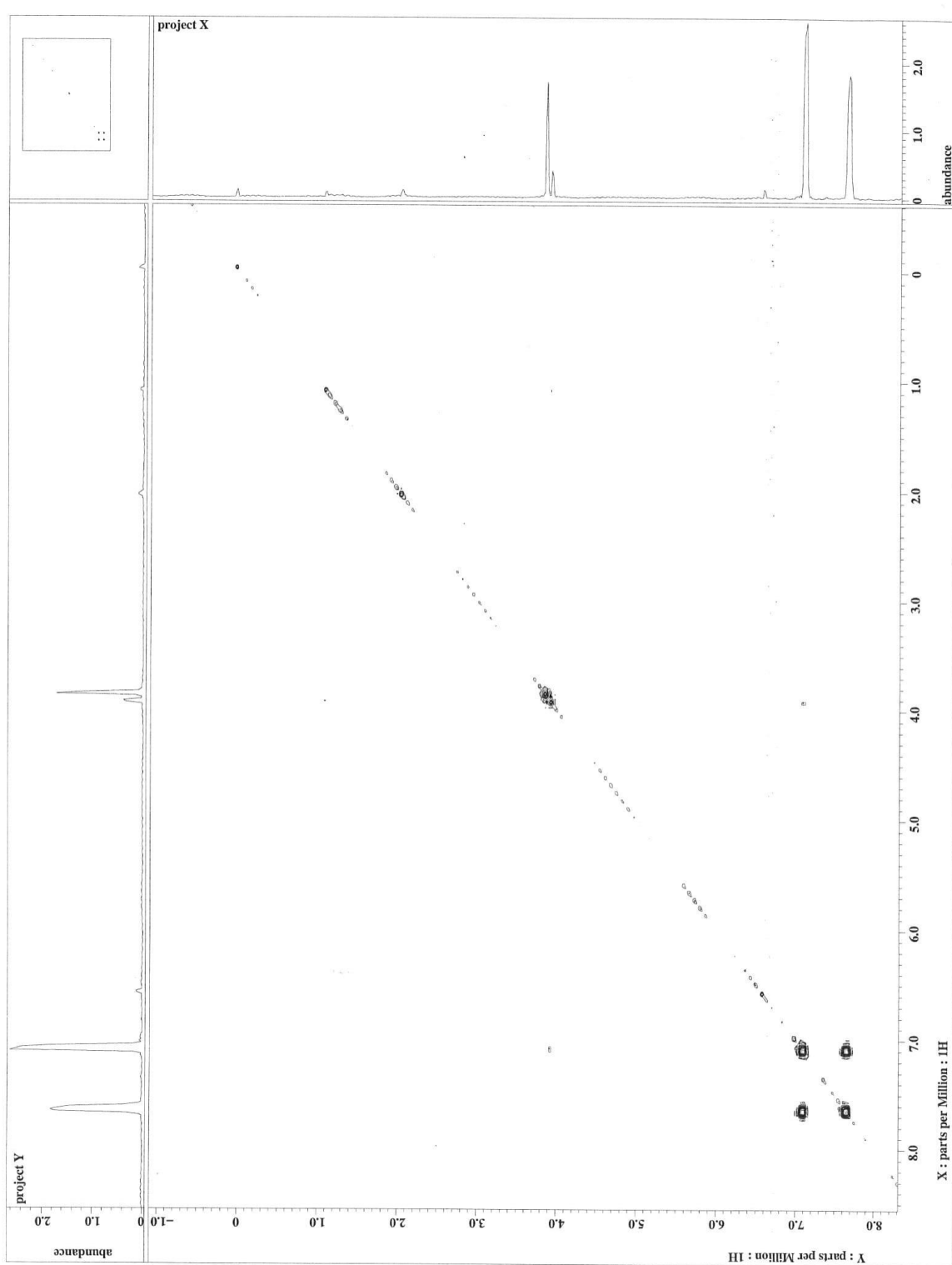


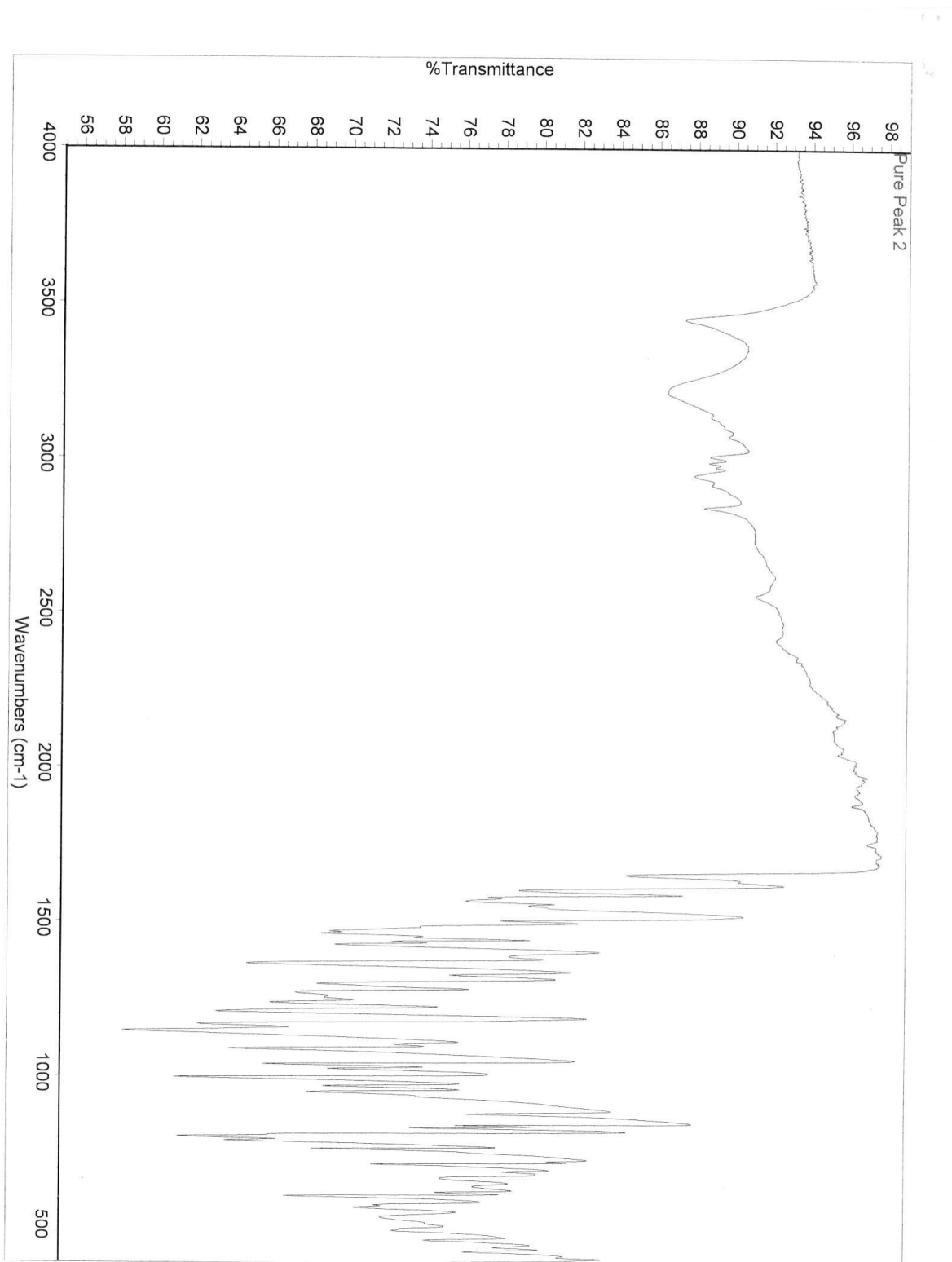


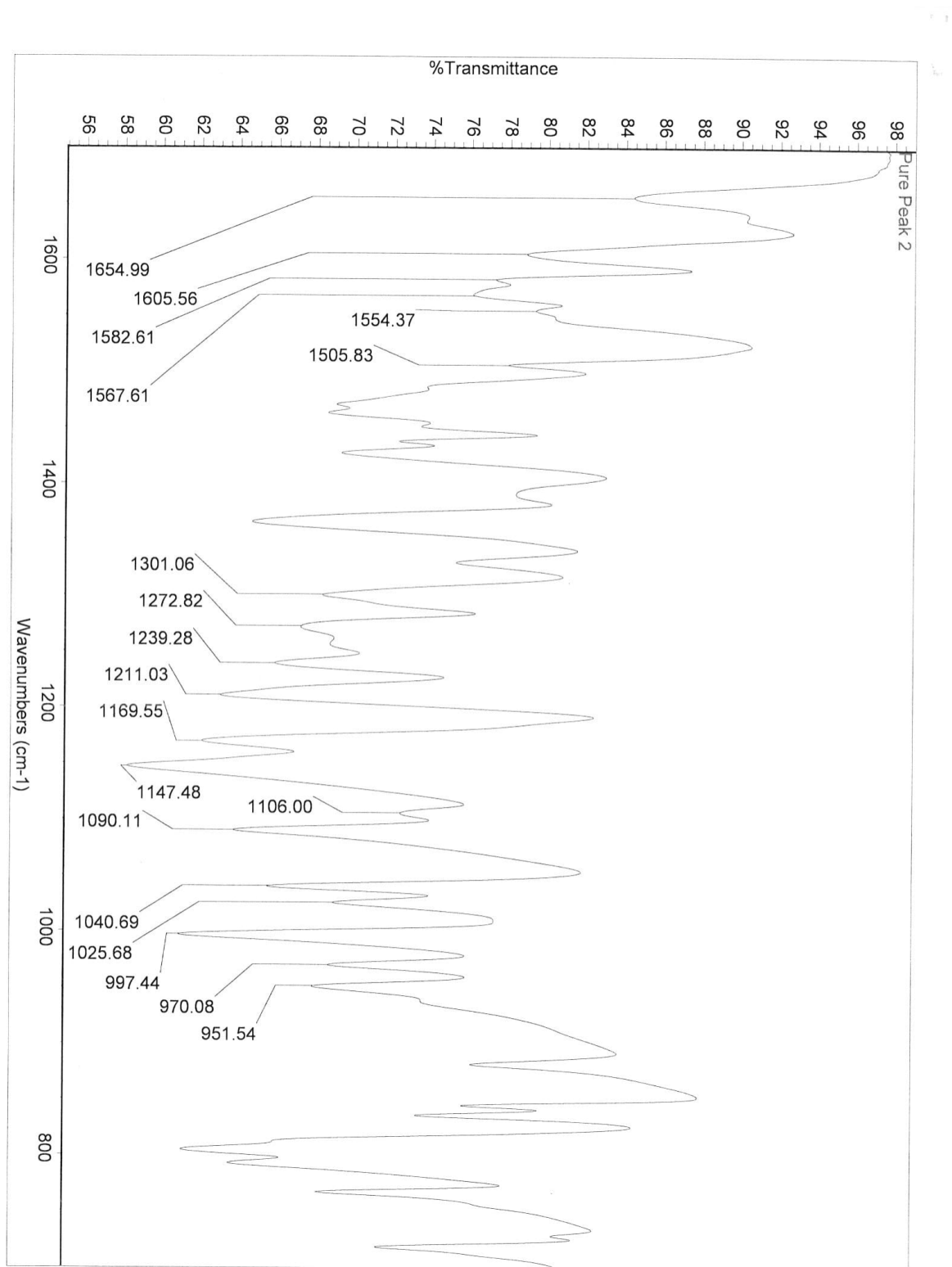


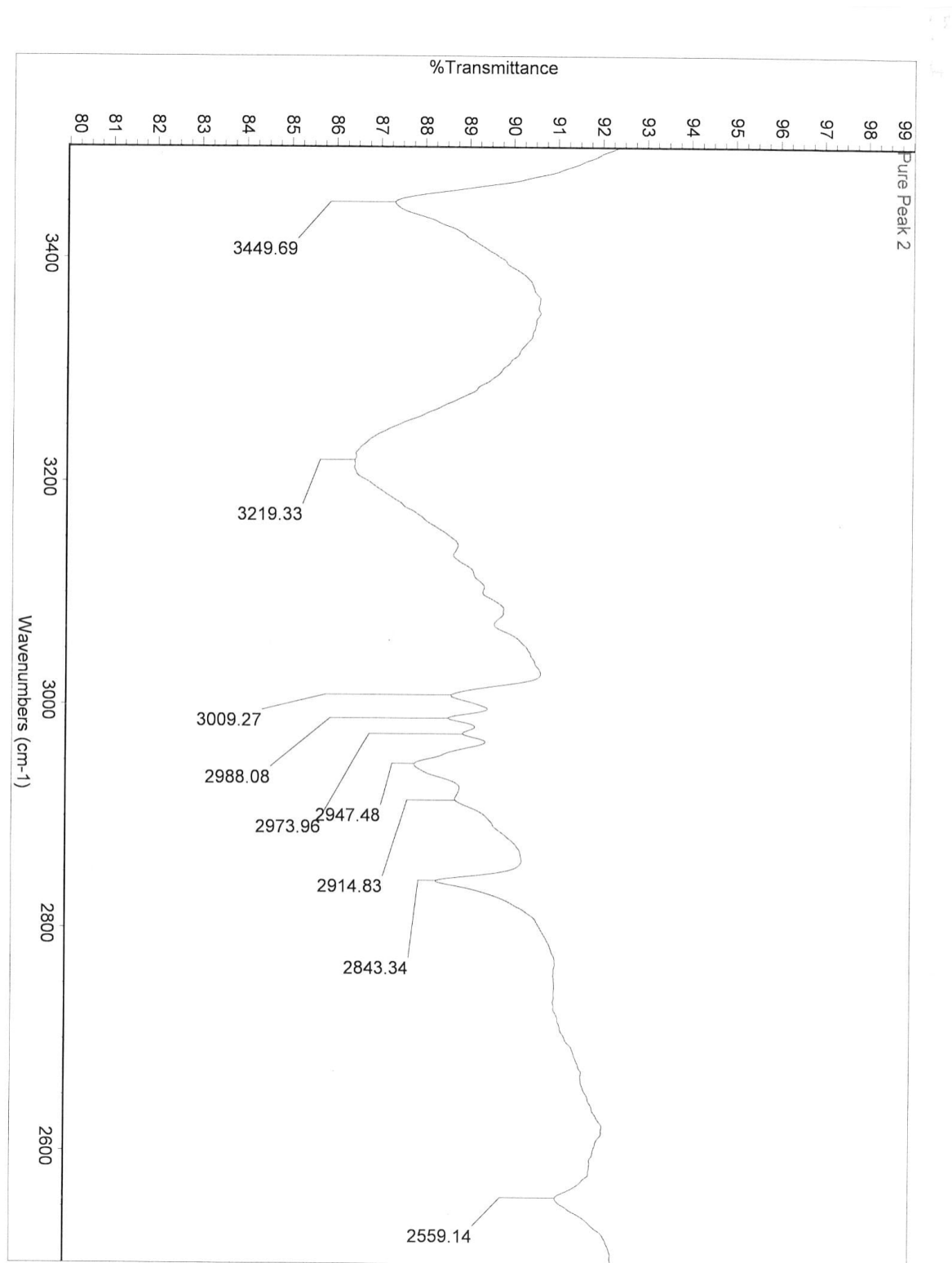


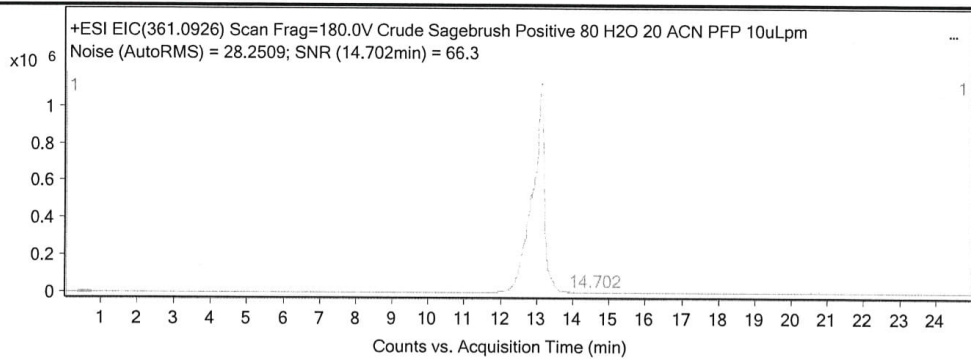










Qualitative Analysis Report**Integration Peak List**

Peak	Start	RT	End	Height	Area	Area %	Signal to Noise
1	14.691	14.702	14.724	1872	1739	100	66.3

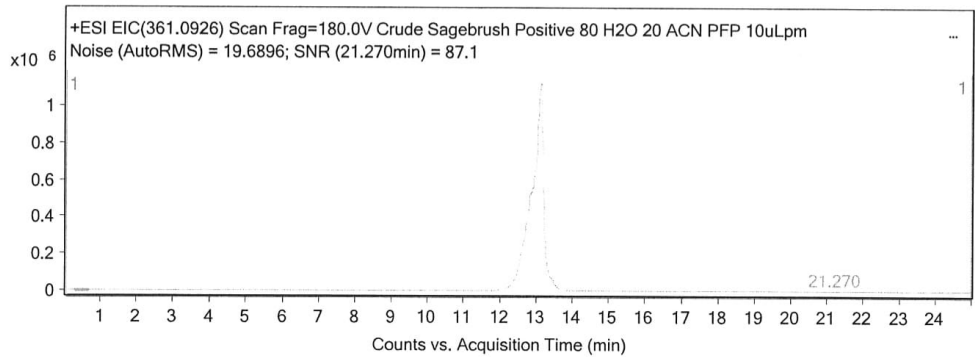
Noise Measurements

Noise Type	Signal Definition	Noise Multiplier	Noise Value
Auto-RMS	Height	1	28.2508926391602

Noise Regions

Start	End
.397933333	.747933333

Fragmentor Voltage 180 Collision Energy 0 Ionization Mode ESI

**Integration Peak List**

Peak	Start	RT	End	Height	Area	Area %	Signal to Noise
1	21.237	21.27	21.347	1714	6164	100	87.1

Noise Measurements

Calculated 361.09231

