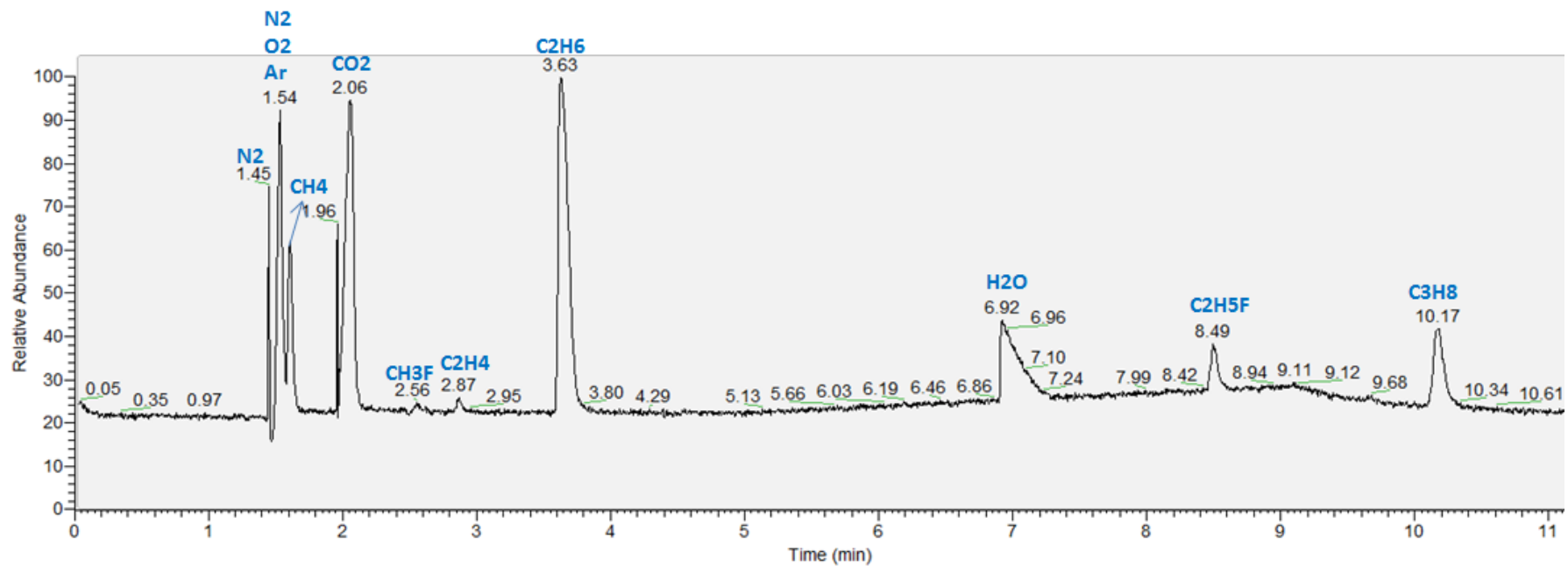


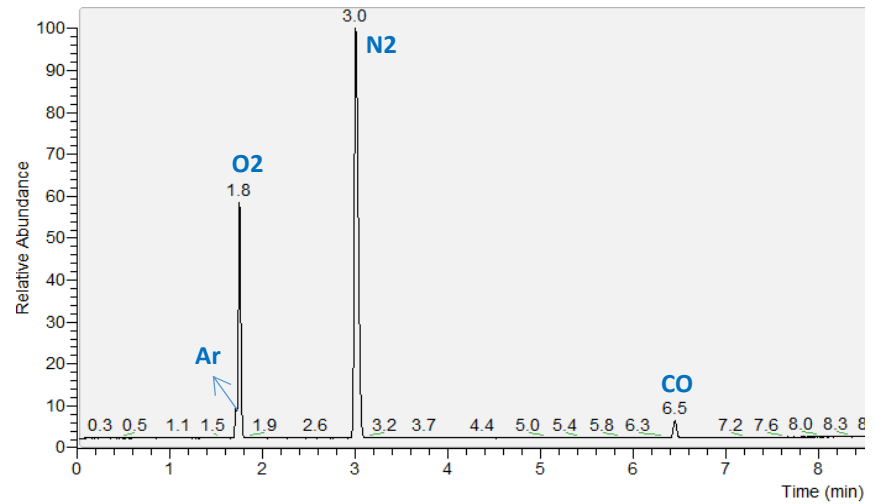
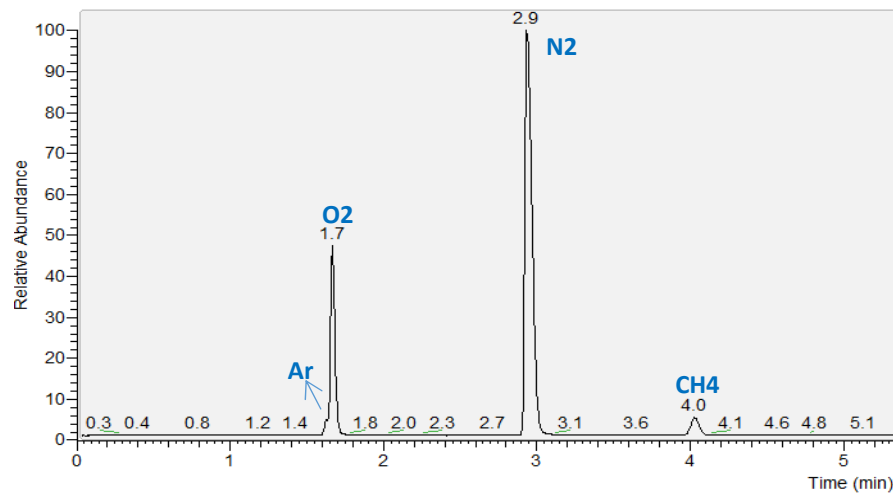
# Gas analysis

Column: RT-Q-Bond 30m

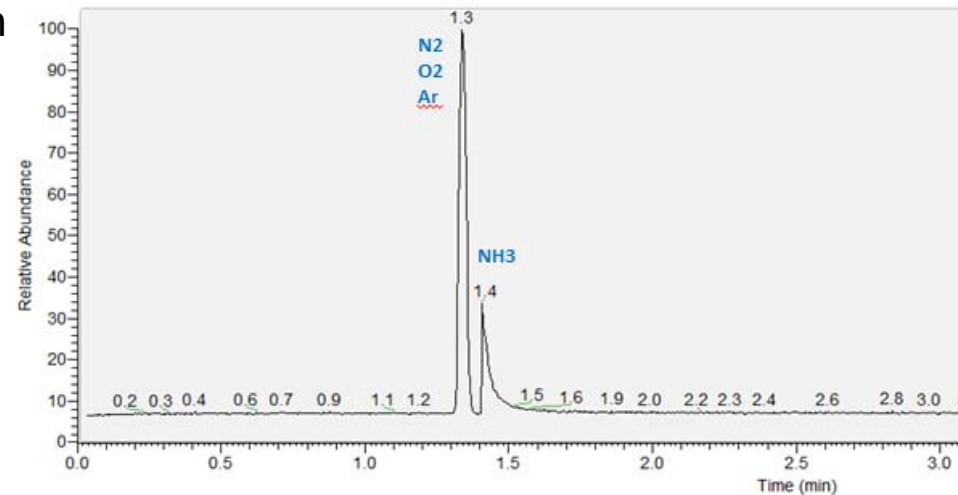


# Gas analysis

Column: RT-Msieve 5A 15m

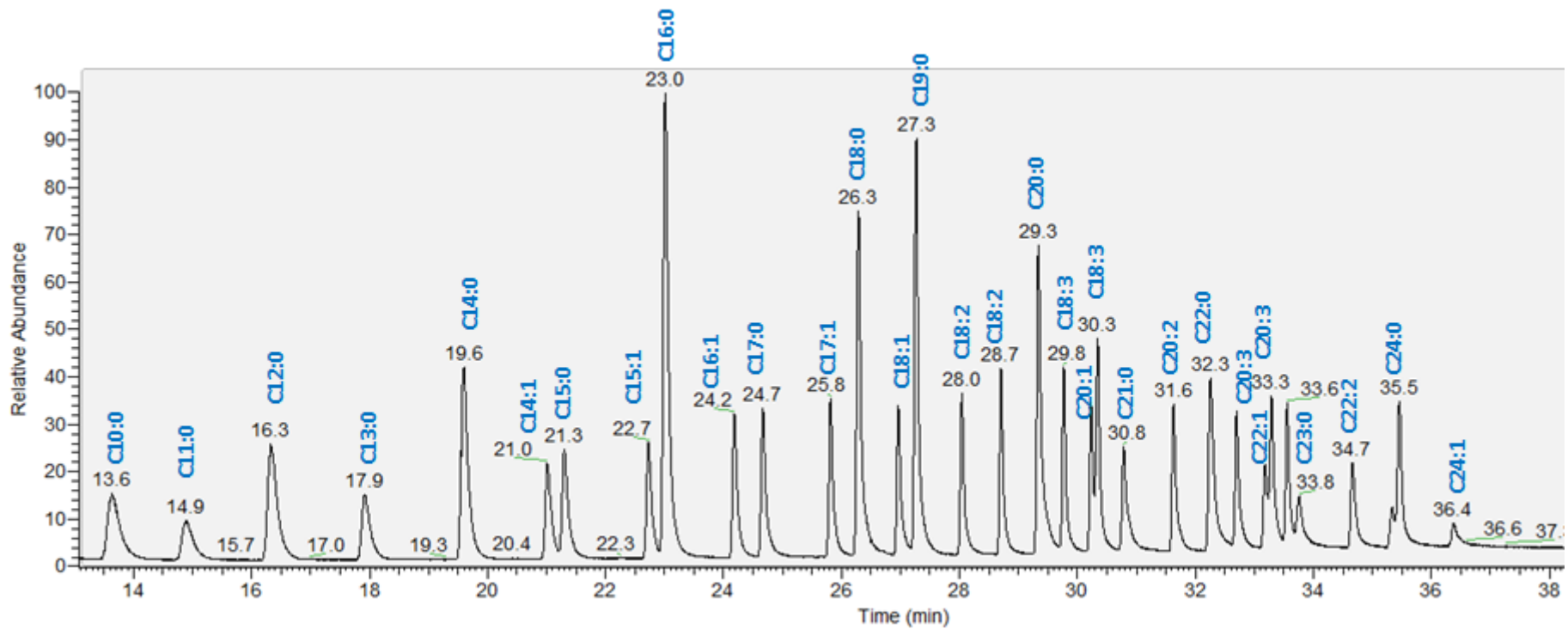


Column: TG-WAX 30m

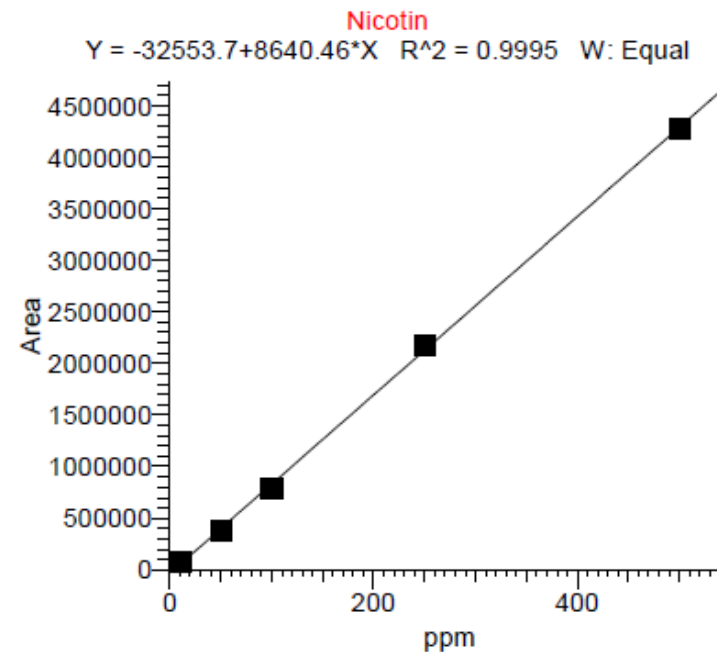
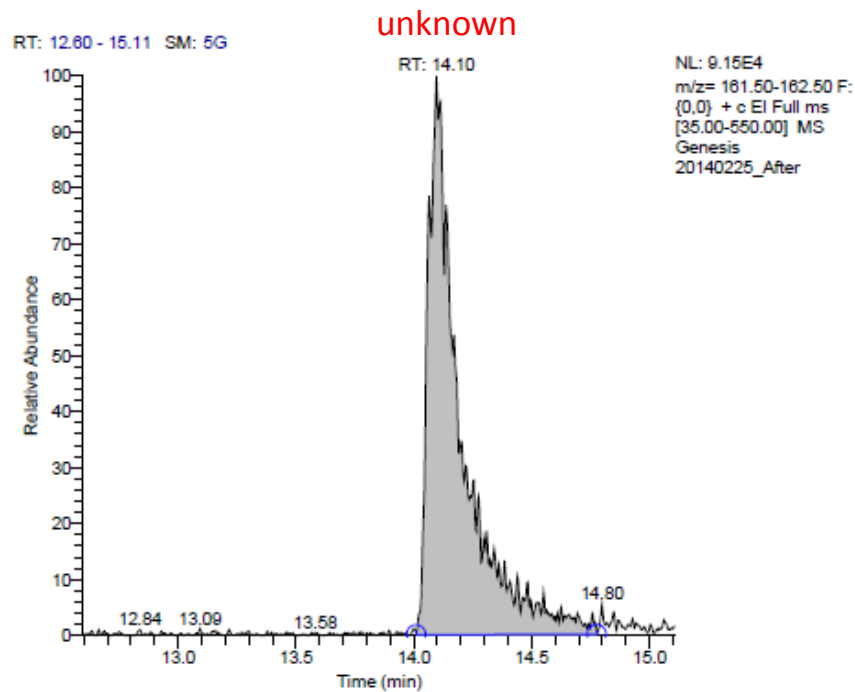


# Fatty acid methyl ester(FAME) analysis

Column: SP-2560 75m

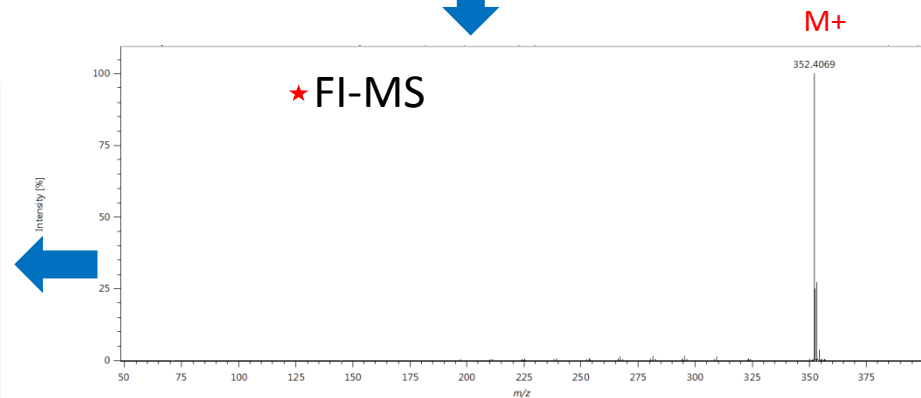
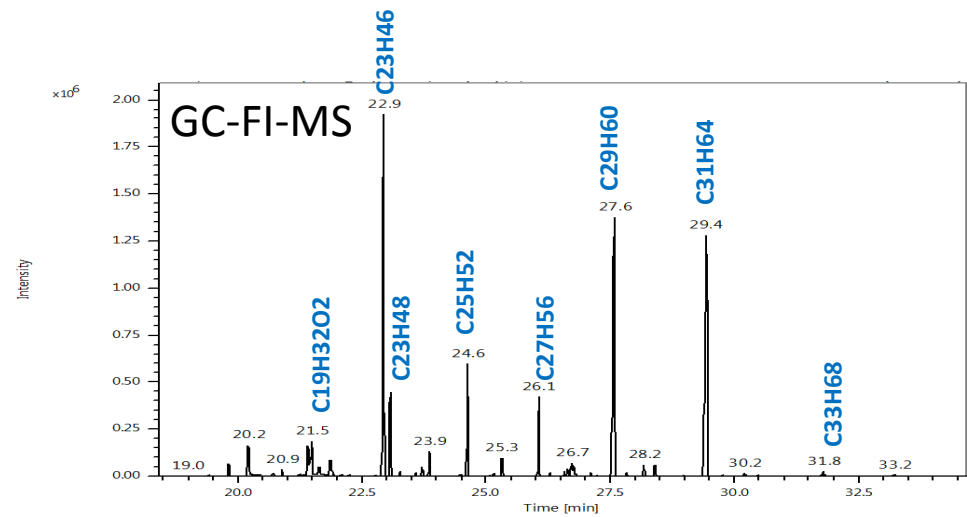
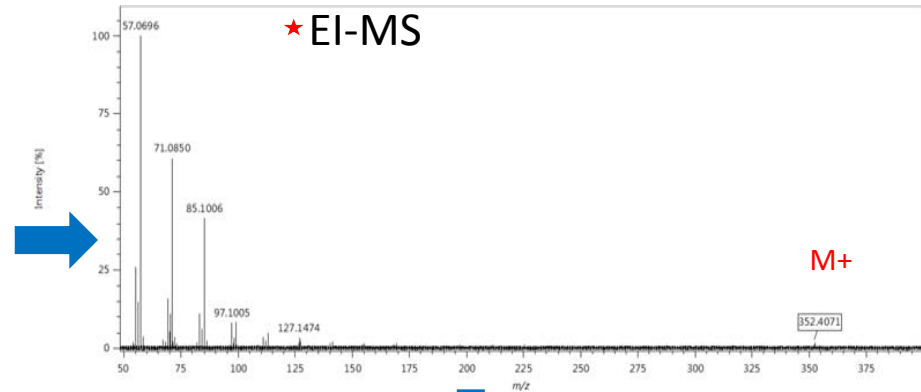
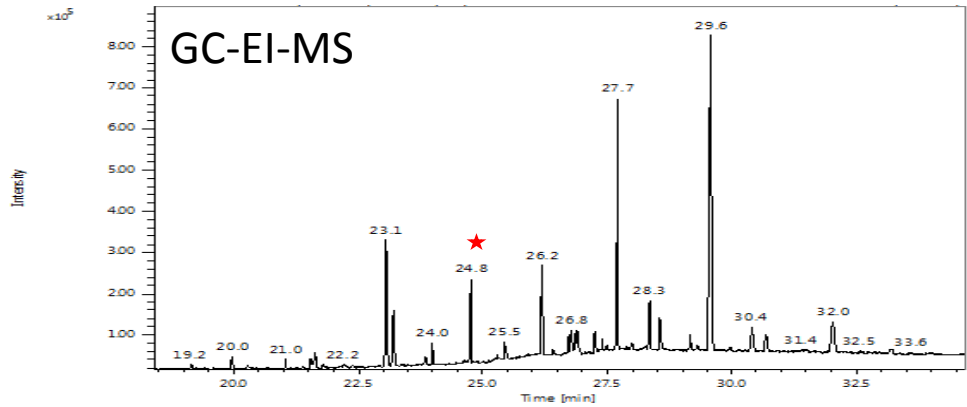


# Quan analysis of Nicotin



Actual RT(min):	14.1
Calculated Amount:	104.73ppm
Signal To Noise:	152.43
Expected RT(min):	14.20

# Soft ionization mode-FI for alkyls



Mass	Intensity	Formula	Calculated Mass	Mass Difference [mDa]	Mass Difference [ppm]	DBE
352.40687	48372.79	C25 H52	352.40635	0.52	1.48	0.0

# PY-GCMS of Acrylonitrile-butadiene rubber

