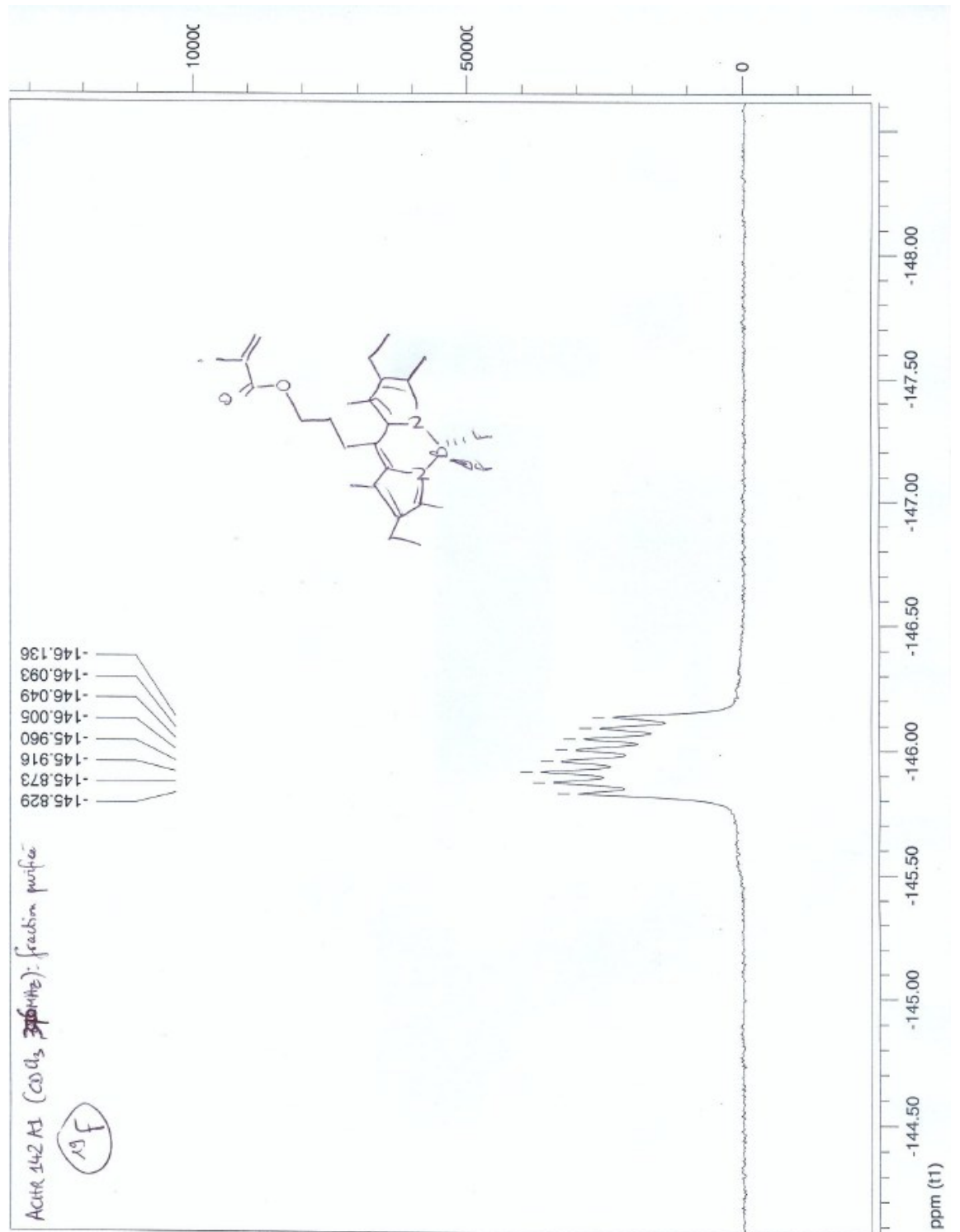
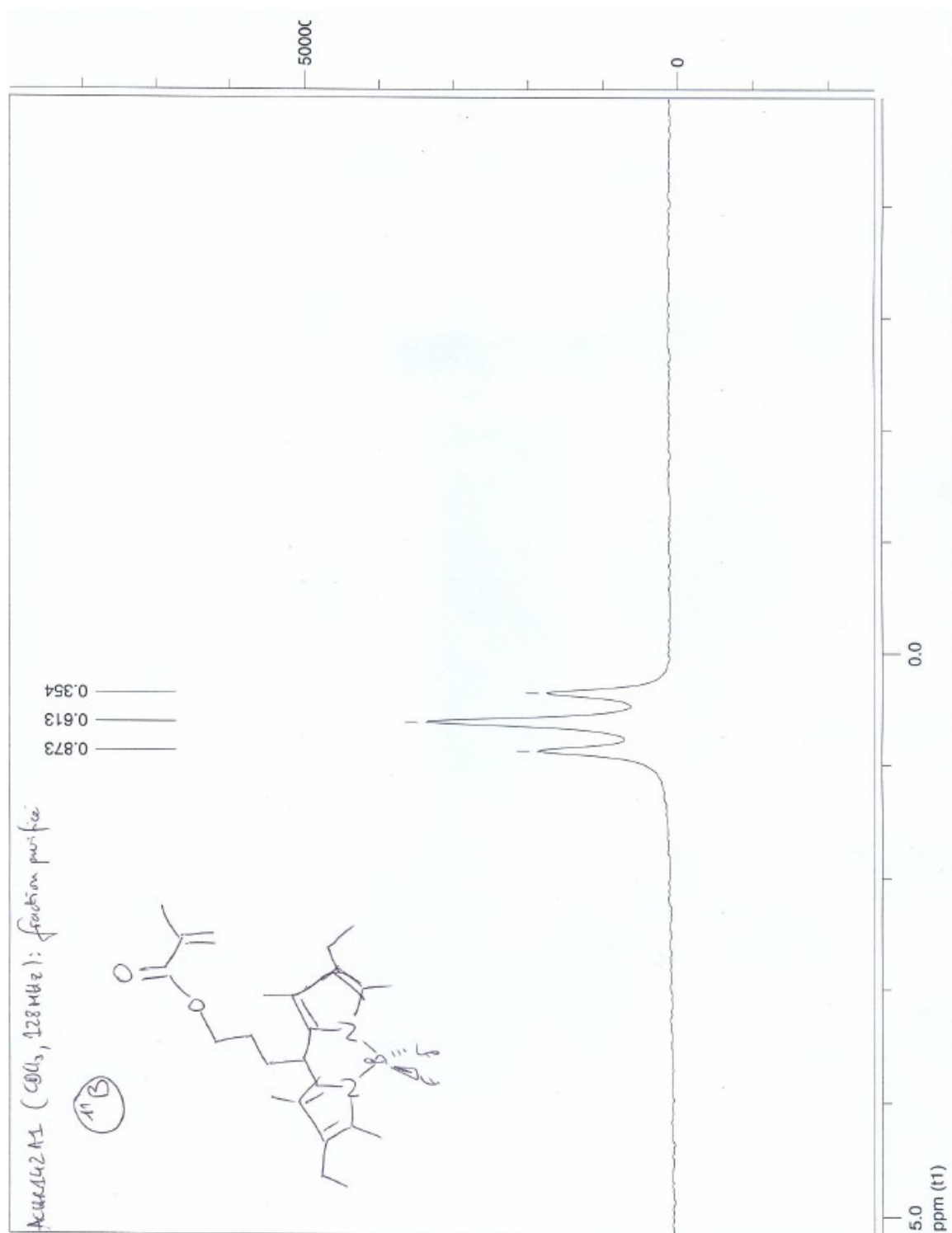


¹⁹F NMR spectrum of compound (2)



¹¹B NMR spectrum of compound (2)



Mass spectrum of compound (2)

Display Report

Analysis Info

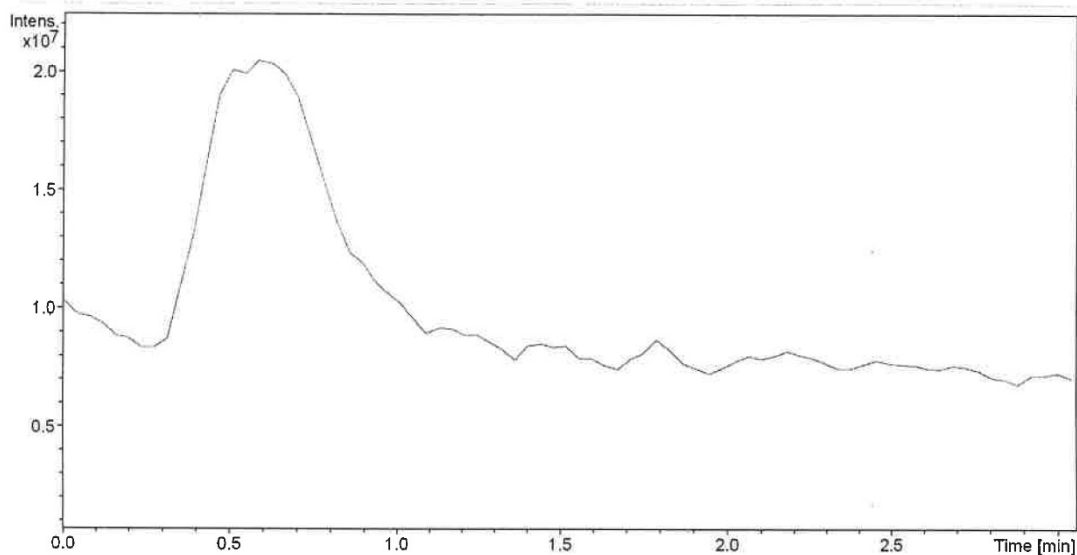
Analysis Name D:\Data\serco\Christen Aude_21_01_17143.d
Method 17143.m
Sample Name Christen Aude
Comment ACHR144A2(416)
C23H31BF2N2O2
5 10e-5 M ds CH2Cl2 dilue 5 10e-5 M ds acn

Acquisition Date 4/2/2013 4:35:01 PM

Operator Rodolphe
Instrument esquire3000 plus

Acquisition Parameter

| | | | | | |
|-------------------|--------------|--------------|------------|--------------------------|----------|
| Ion Source Type | ESI | Ion Polarity | Positive | Alternating Ion Polarity | off |
| Mass Range Mode | Std/Normal | Scan Begin | 50 m/z | Scan End | 1000 m/z |
| Capillary Exit | 115.0 Volt | Skim 1 | 40.0 Volt | Trap Drive | 52.7 |
| Accumulation Time | 1263 μ s | Averages | 20 Spectra | Auto MS/MS | off |



— TIC +All MS

