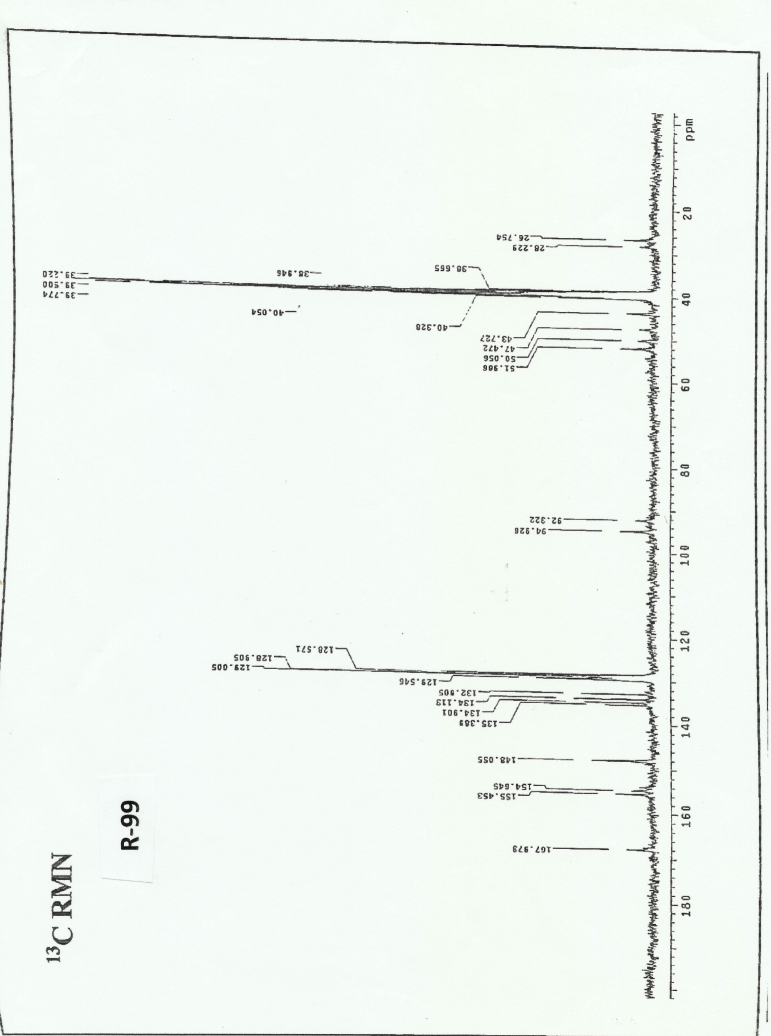
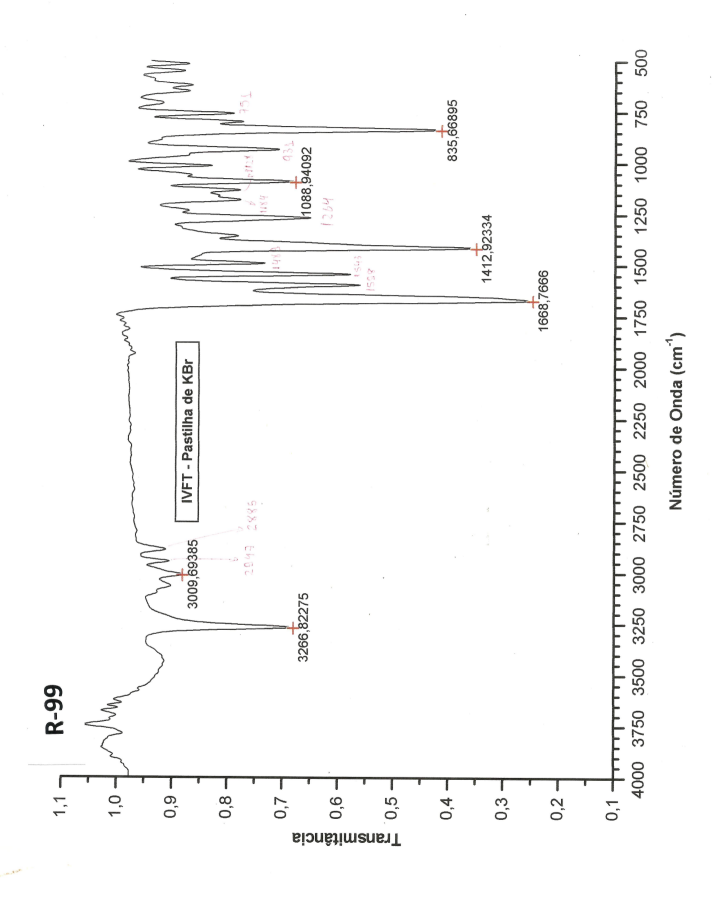
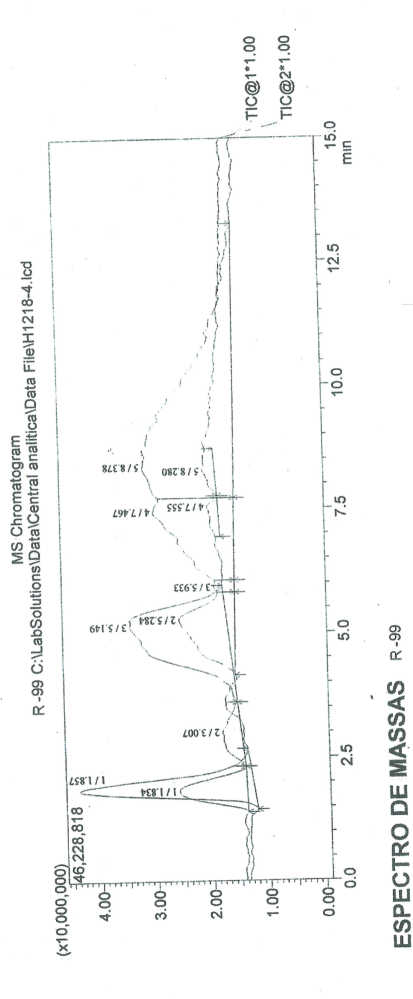


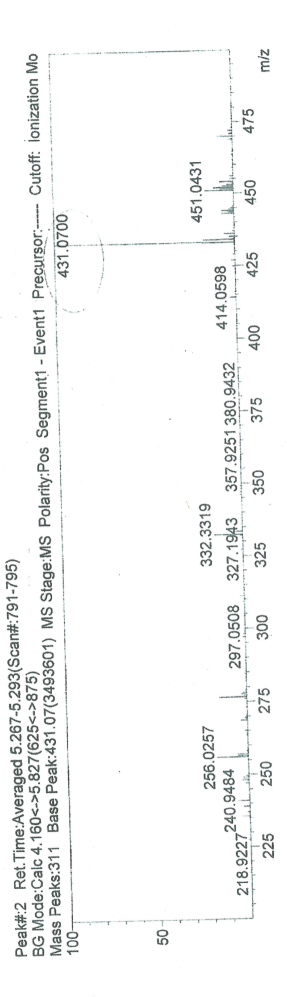
шdd 14.75  $^{\circ}$ 6.38 6.79 2 9 8.46 51.65  $\infty$ R-99 65°C 5.69 6 Pulse 45.0 degrees Acq. time 3.641 sec Width 4499.4 Hz 16 repetitions OBSERVE H1, 299.9547893 MHZ DATA PROCESSING Line broadening 0.5 Hz FT size 32768 Total time 0 min, 58 sec 11 Solvent: DMS0 Temp. 65.0 C / 338.1 K File: G0429\_6.1hof UNITYplus-300 "UFPEu300" Valderes Amostra í Solicitacao N. G0429\_6 07.05.08 UFPE Pulse Sequence: s2pul 6.27 13





## CROMATOGRAMA DE IUNS

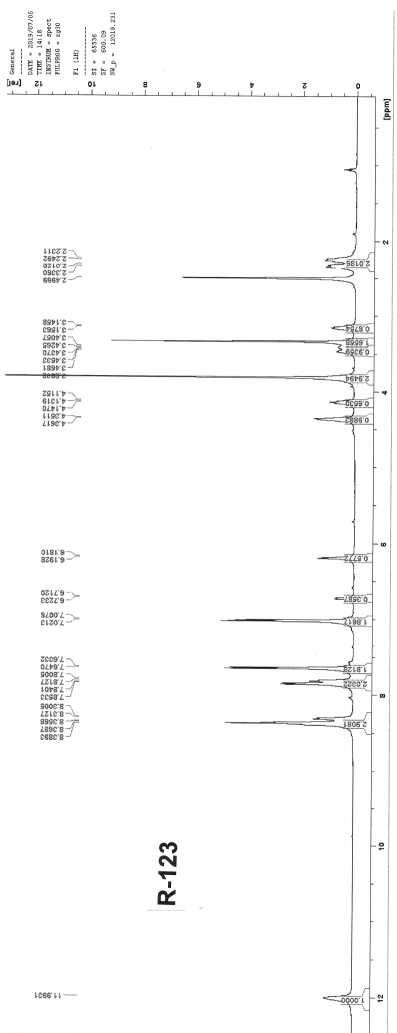


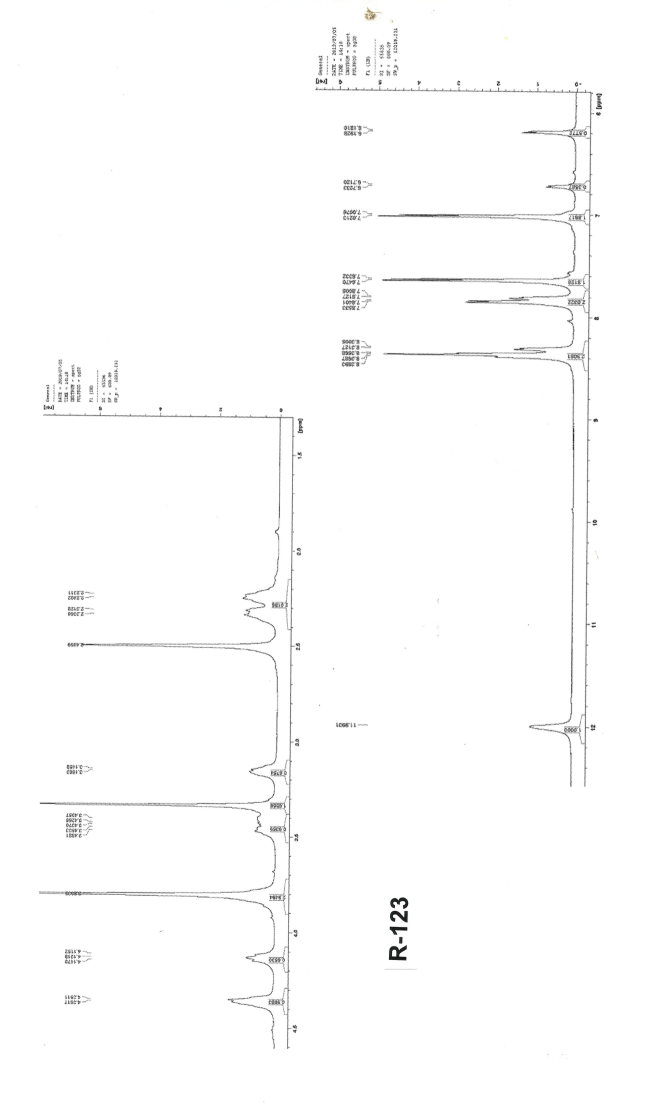


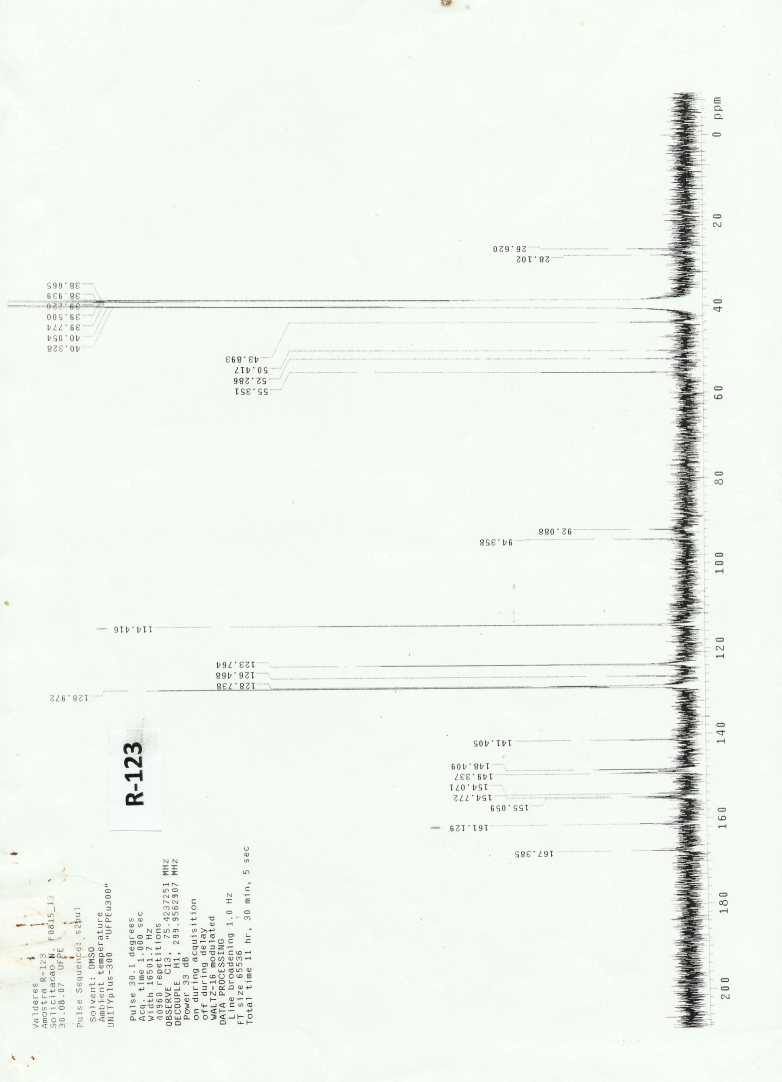
R-99

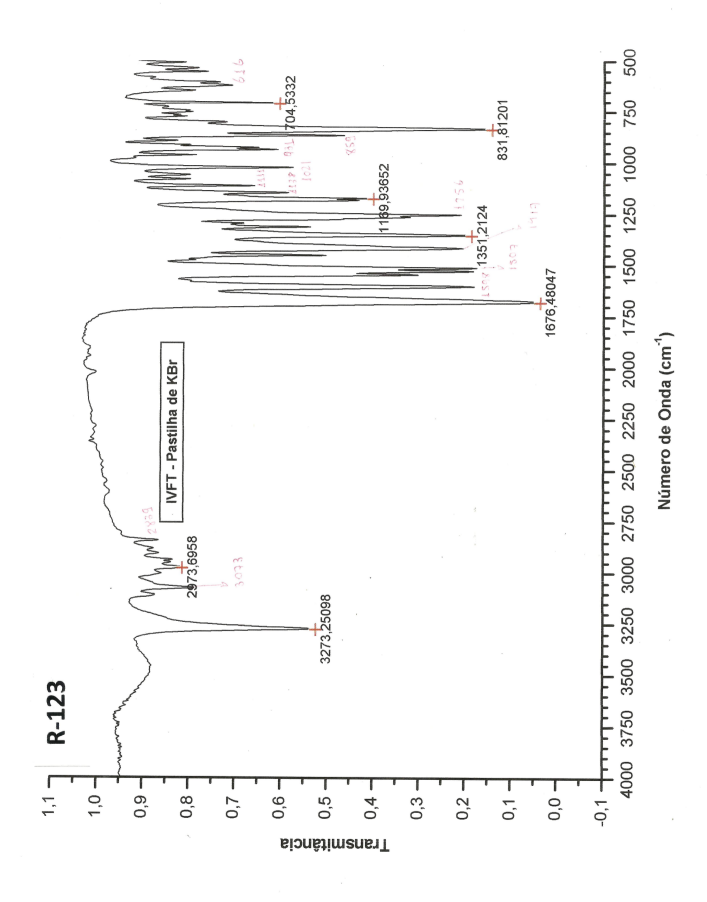
MS Spectrum Graph

R-99

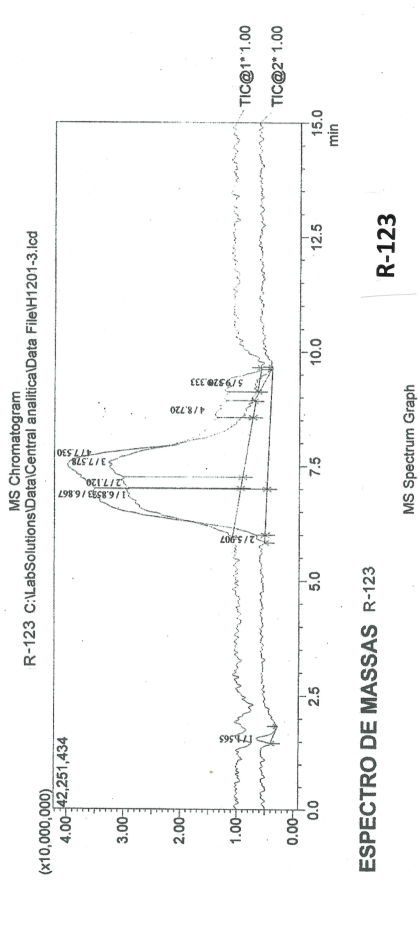








## CROMATOGRAMA DE ÍONS



Mass Peaks: 266 Base Peak: 438:15(7528841) MS Stage: MS Polarity: Pos Segment1 - Event1 Precursor: ---- Cutoff: Ionization Mo 492.0805 471.9557 454.1533 449.6403 440,1585 438,1509 422.1816 358.0417372.8710 388.1836 404.1729 Peak#:1 Ret.Time:Averaged 6.840-6.867(Scan#:1027-1031) BG Mode:Calc 5.947<->7.013(893<->1053) 320.9617 337.0486 50

Z/W

475

450

425

400

350