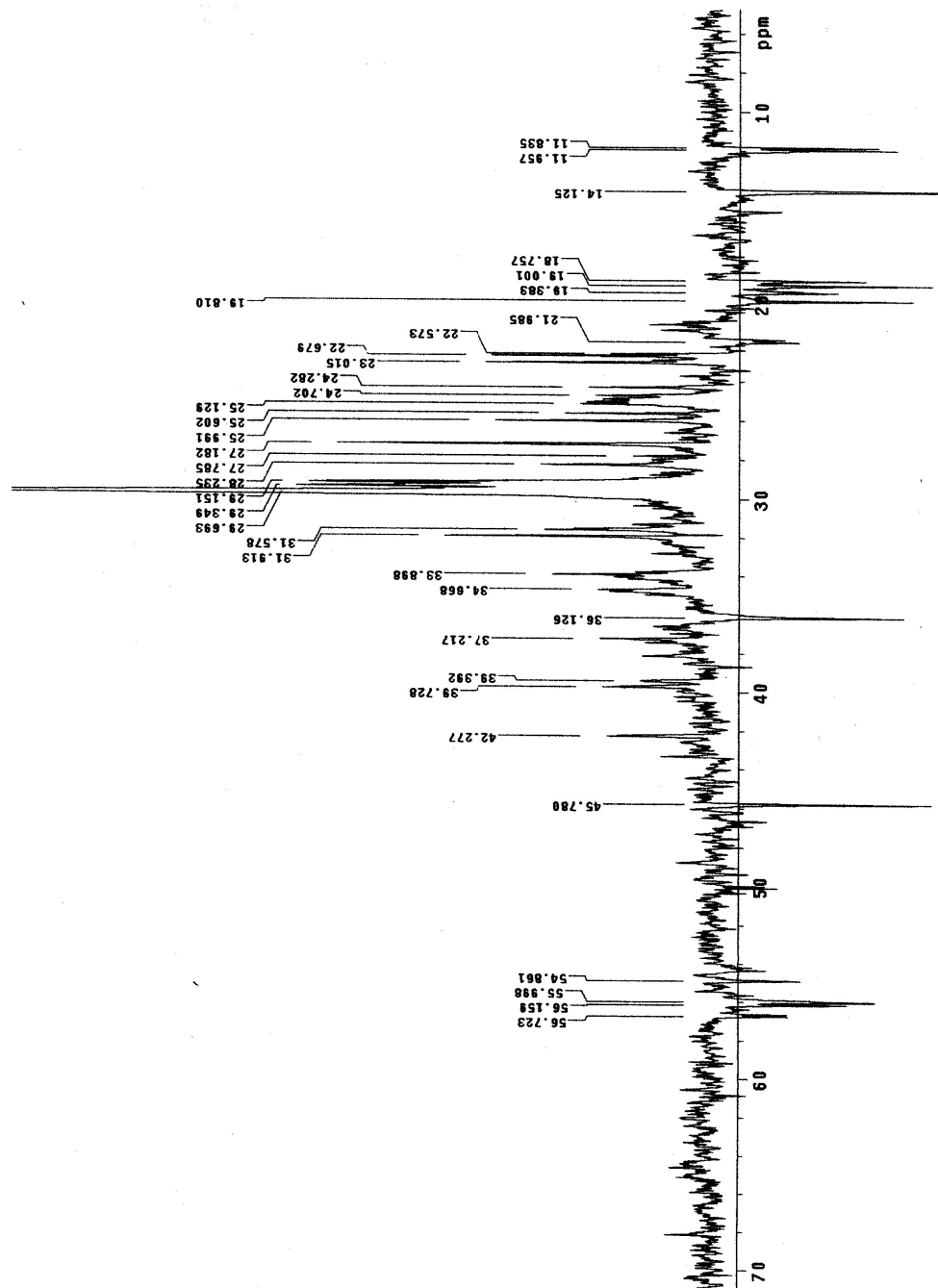
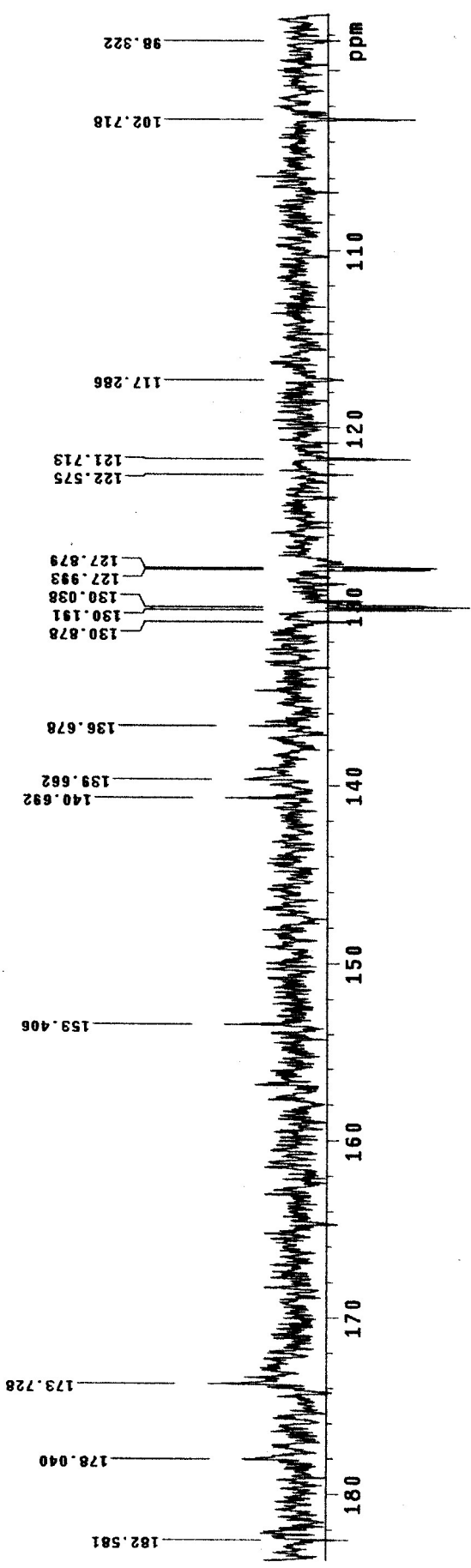
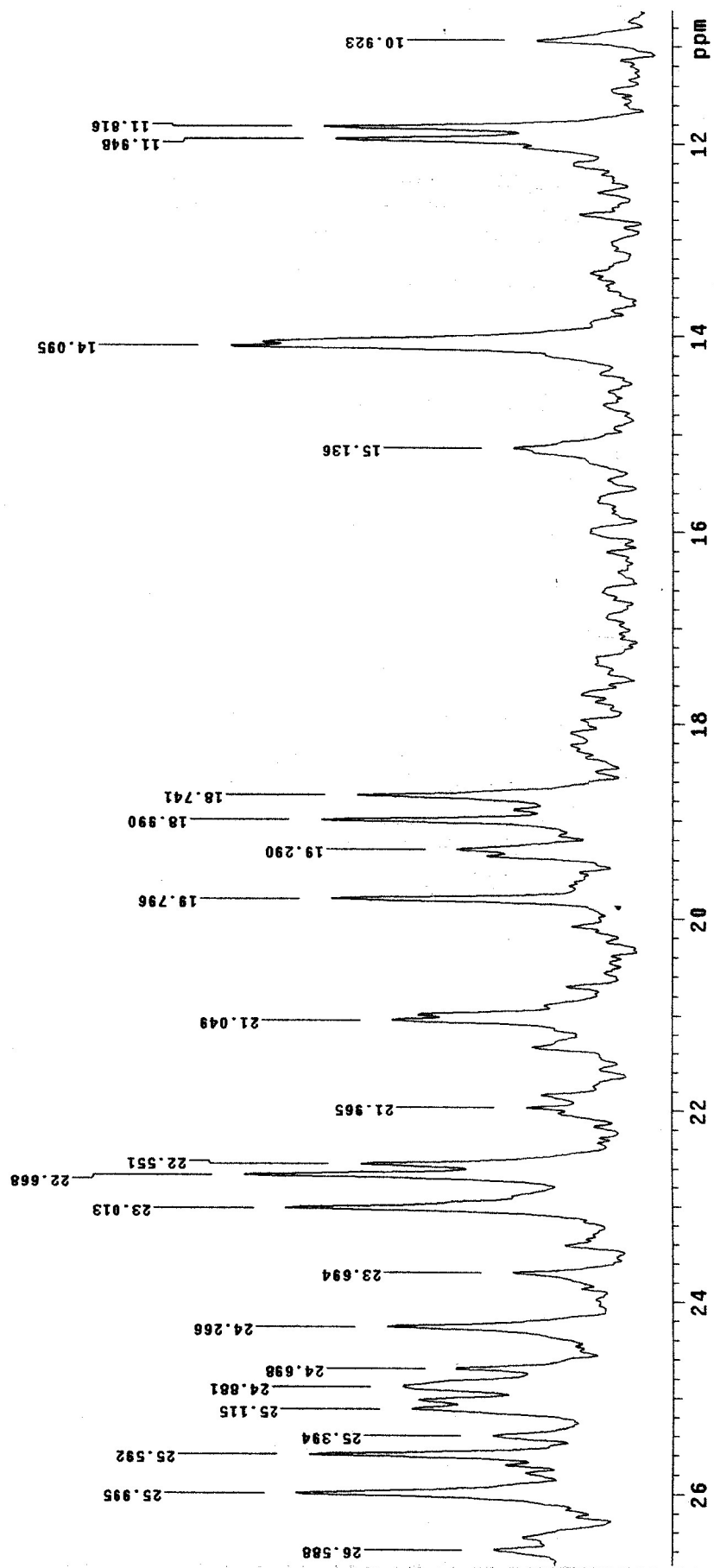


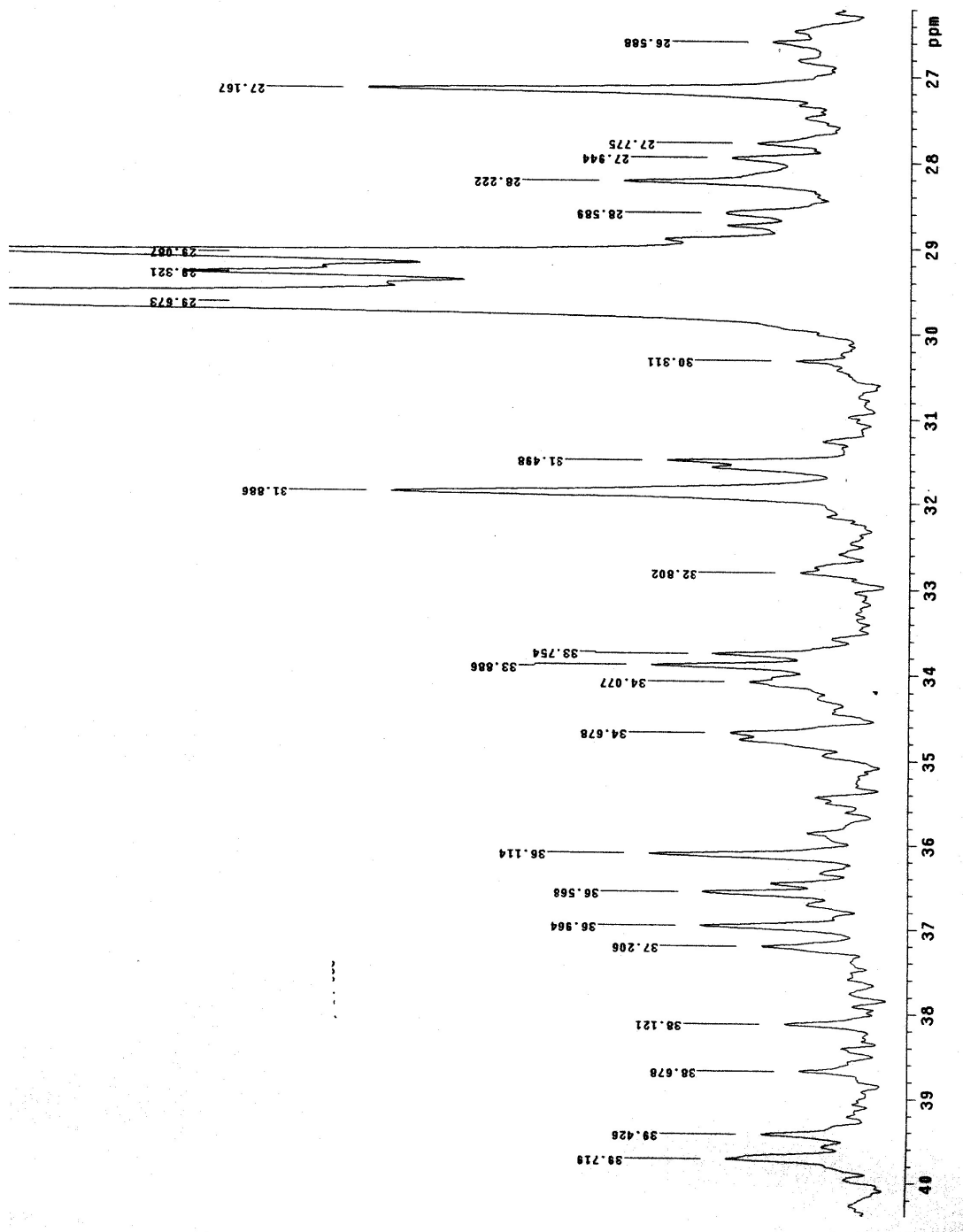
Anexo H 1. Deslocamentos químicos em ppm dos carbonos dos extratos ciclohexânicos da região da zona de transição do Indivíduo 1 Área II do híbrido *E.urograndis*.

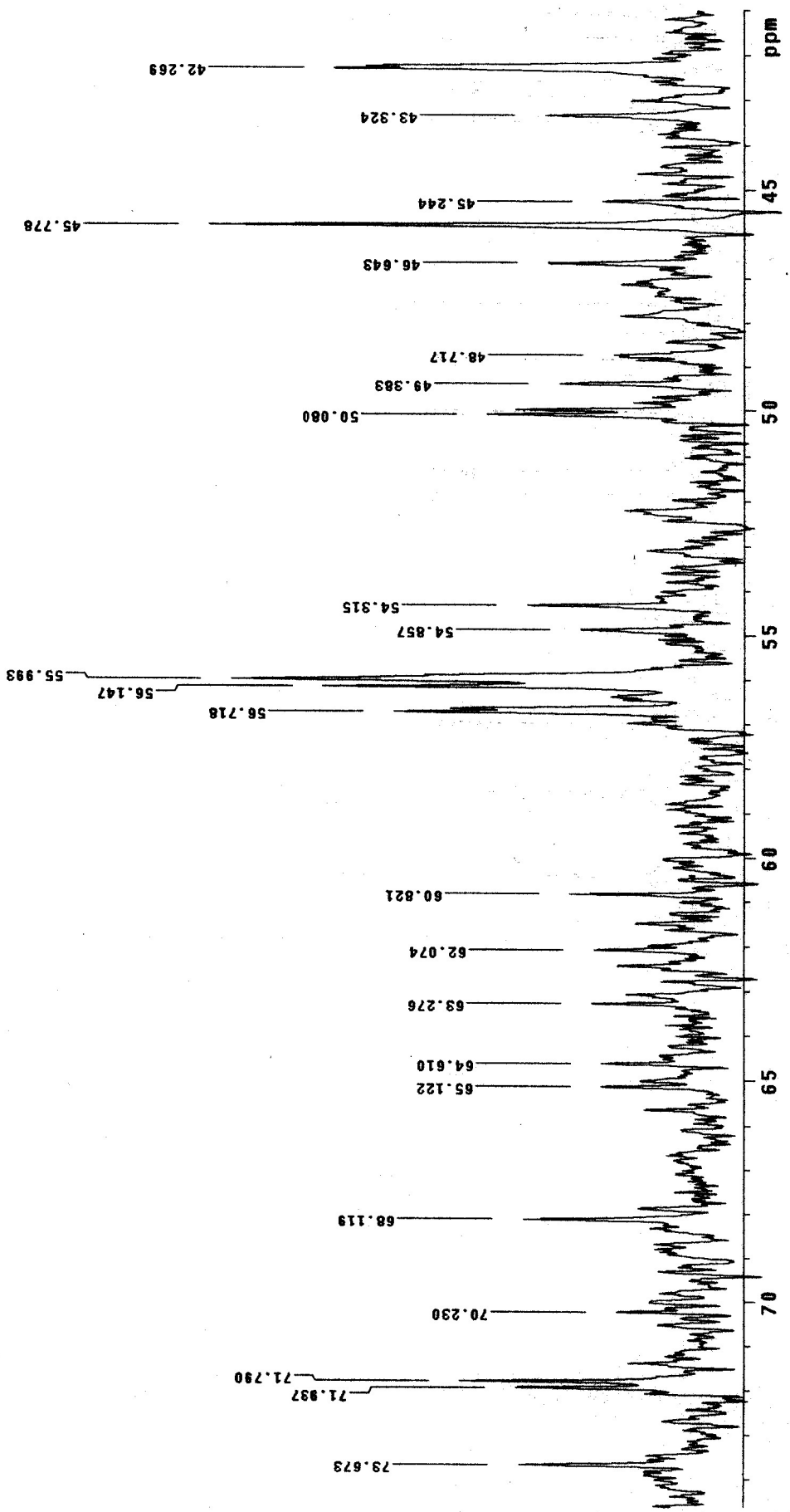


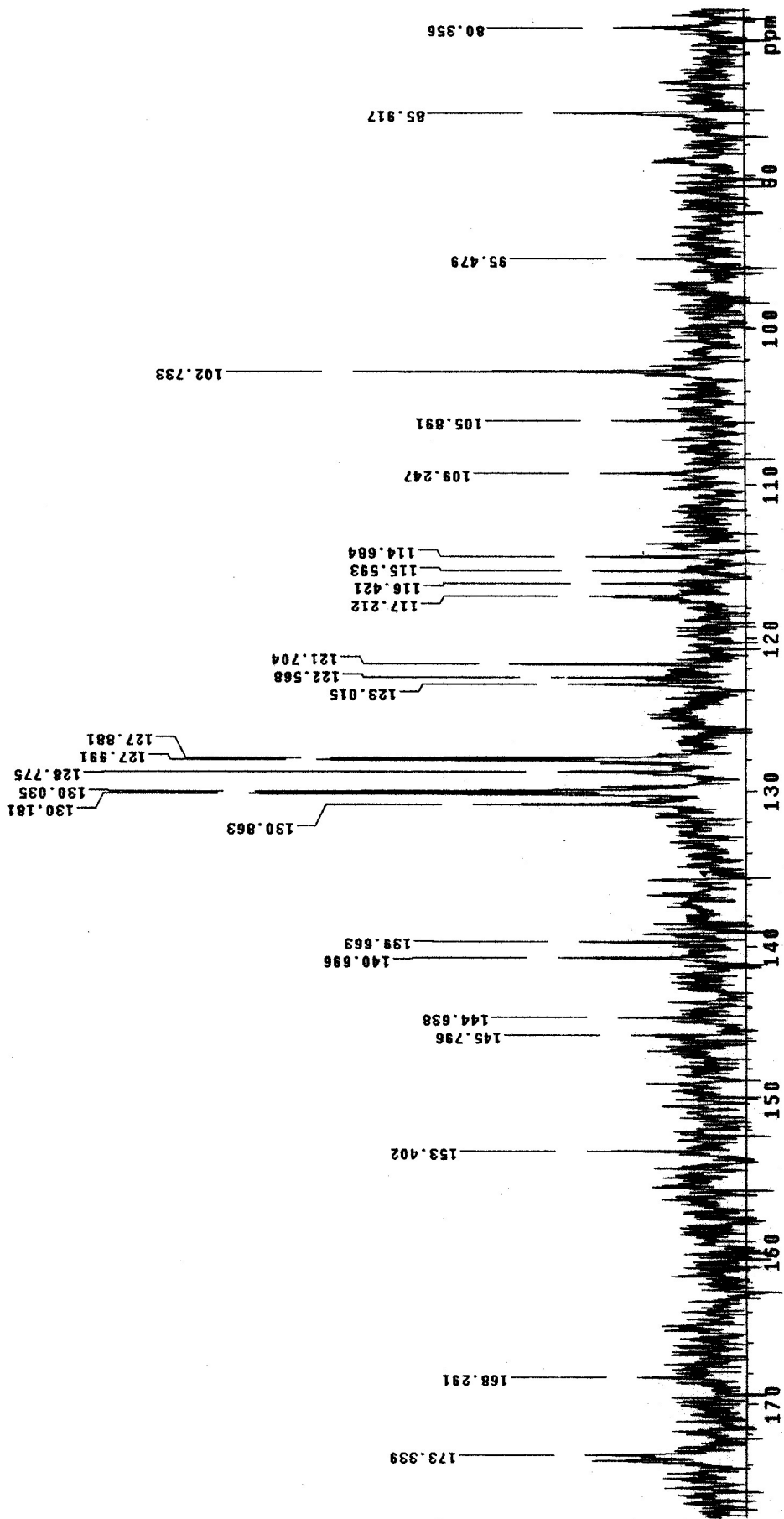


Anexo I 1. Deslocamentos químicos em ppm dos carbonos dos extratos ciclohexânicos da região da zona de transição do Indivíduo 2 Área II do híbrido *E. urograndis*.

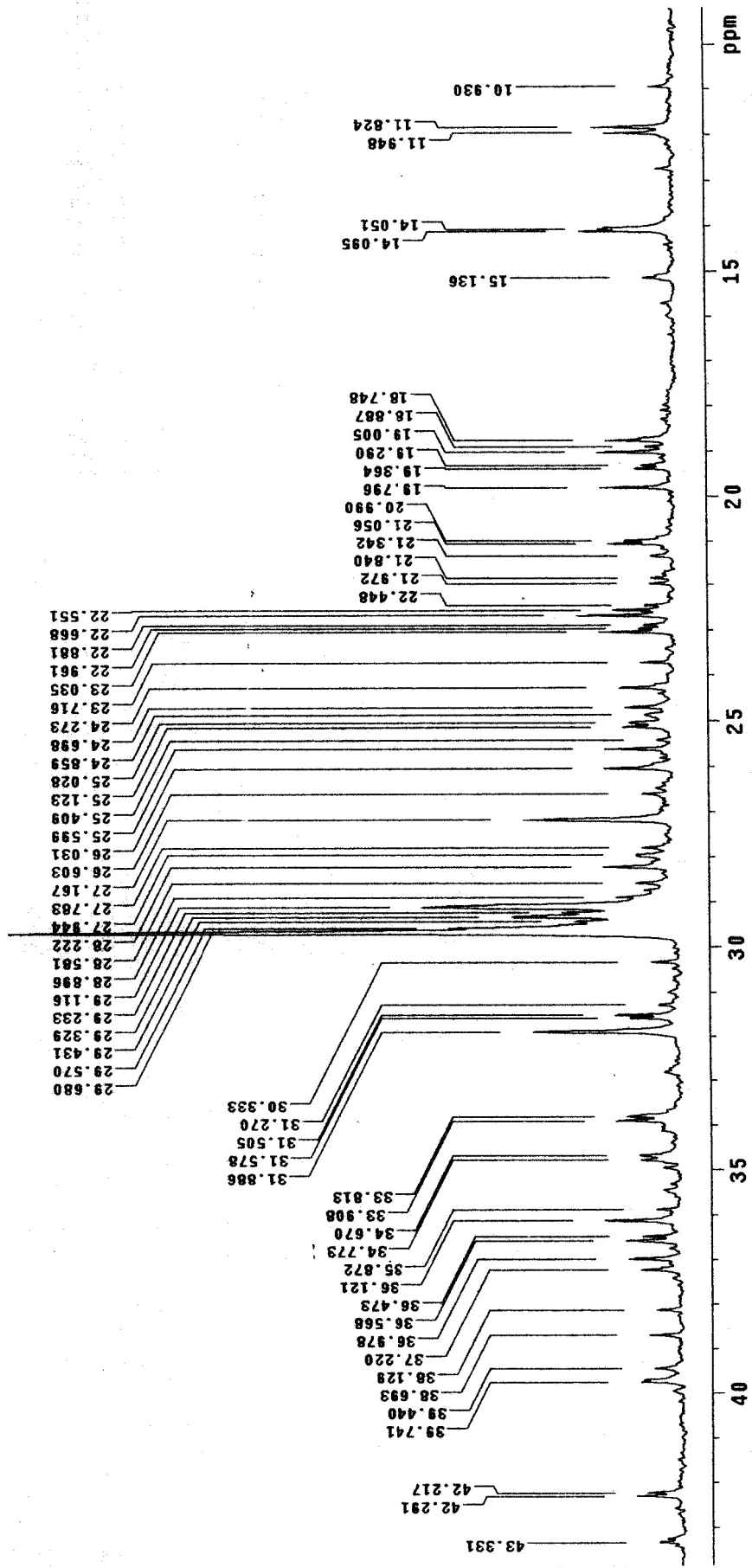


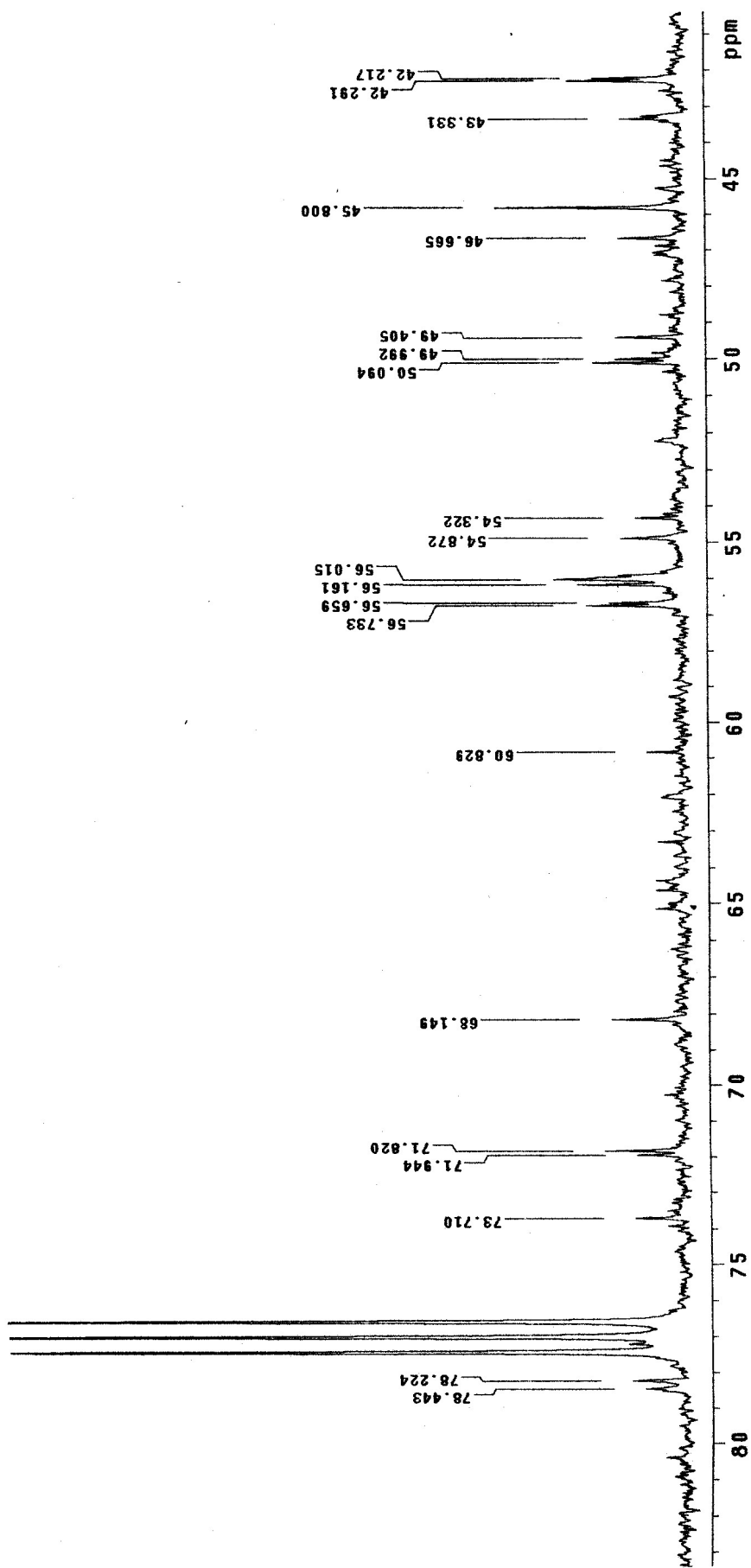


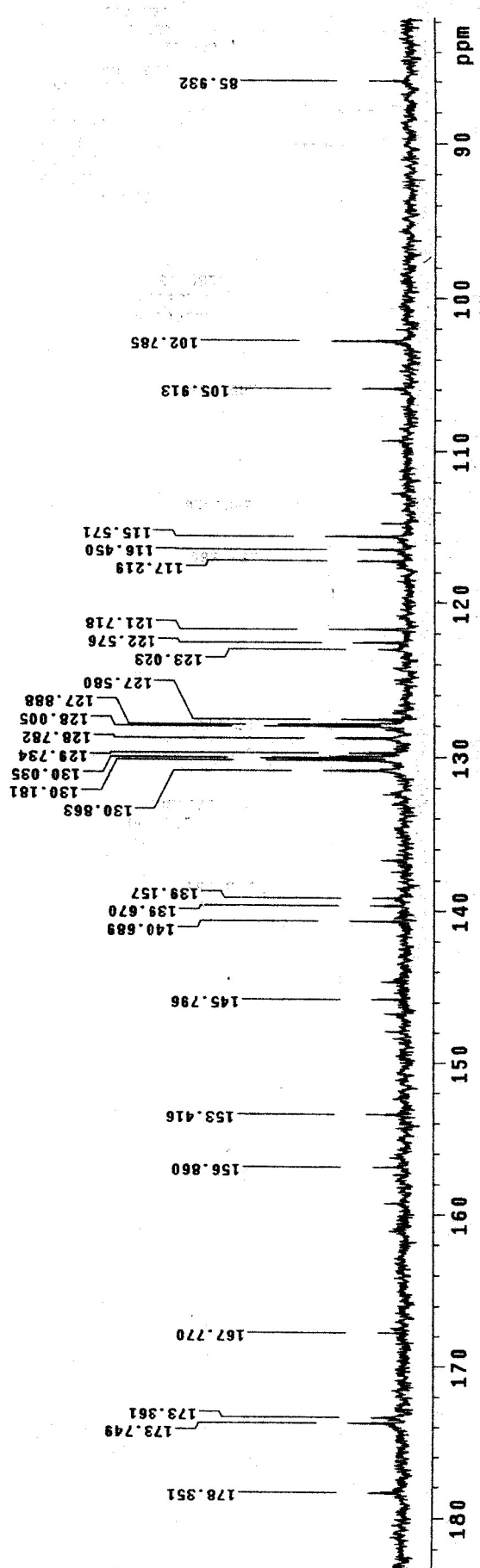




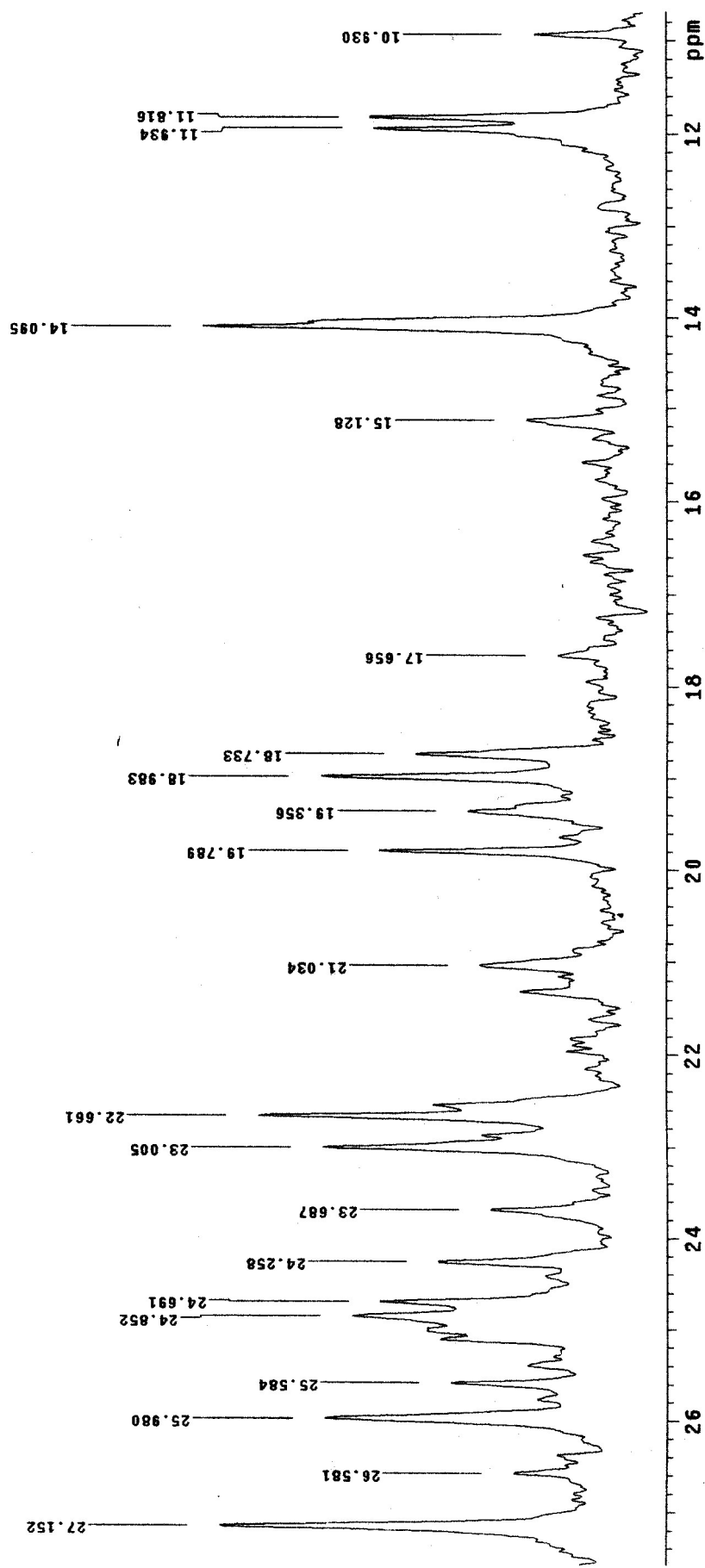
Anexo J 1. Deslocamentos químicos em ppm dos carbonos dos extratos ciclohexânicos da região do cerne do Indivíduo 1 Área I do híbrido *E. urograndis*.

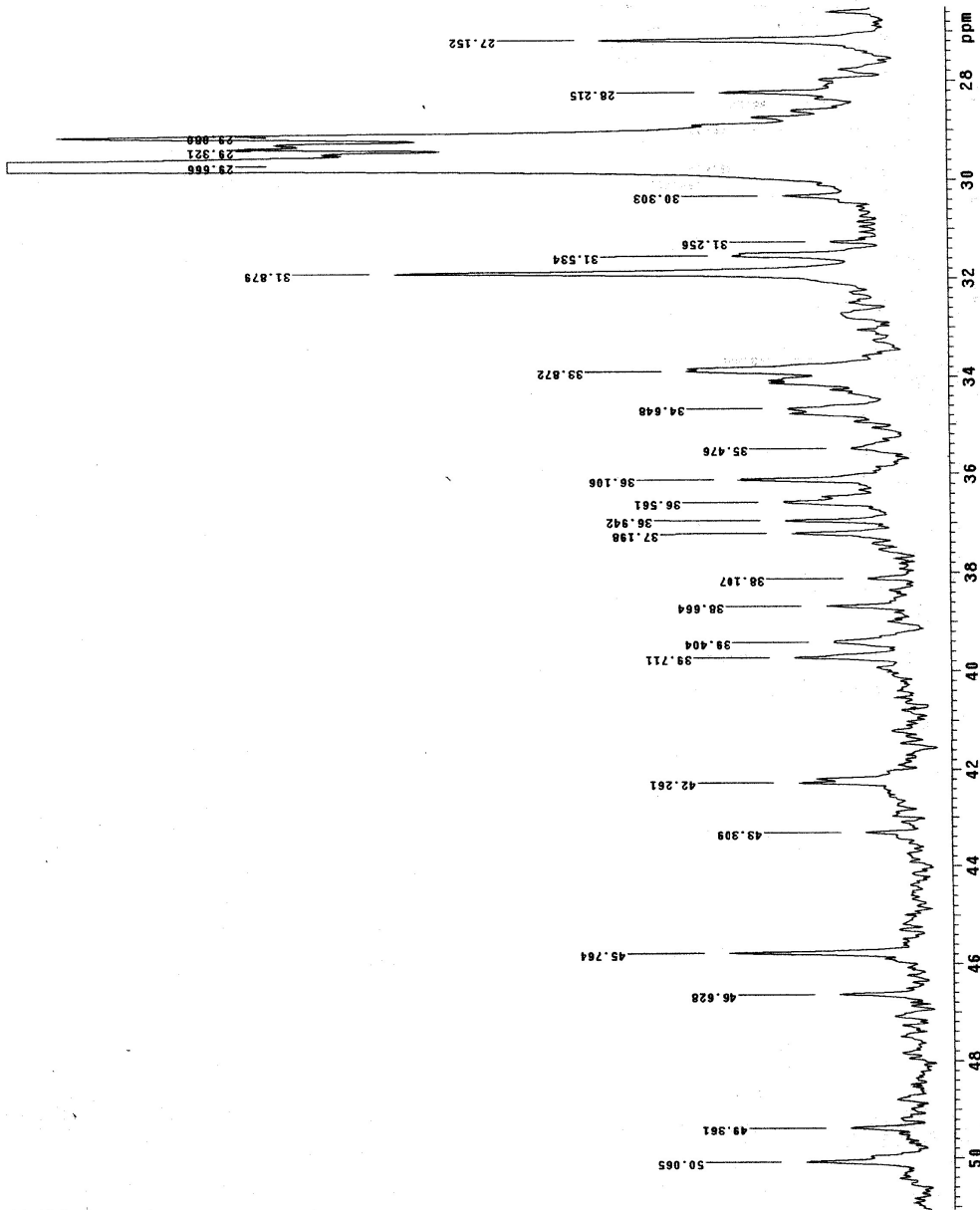


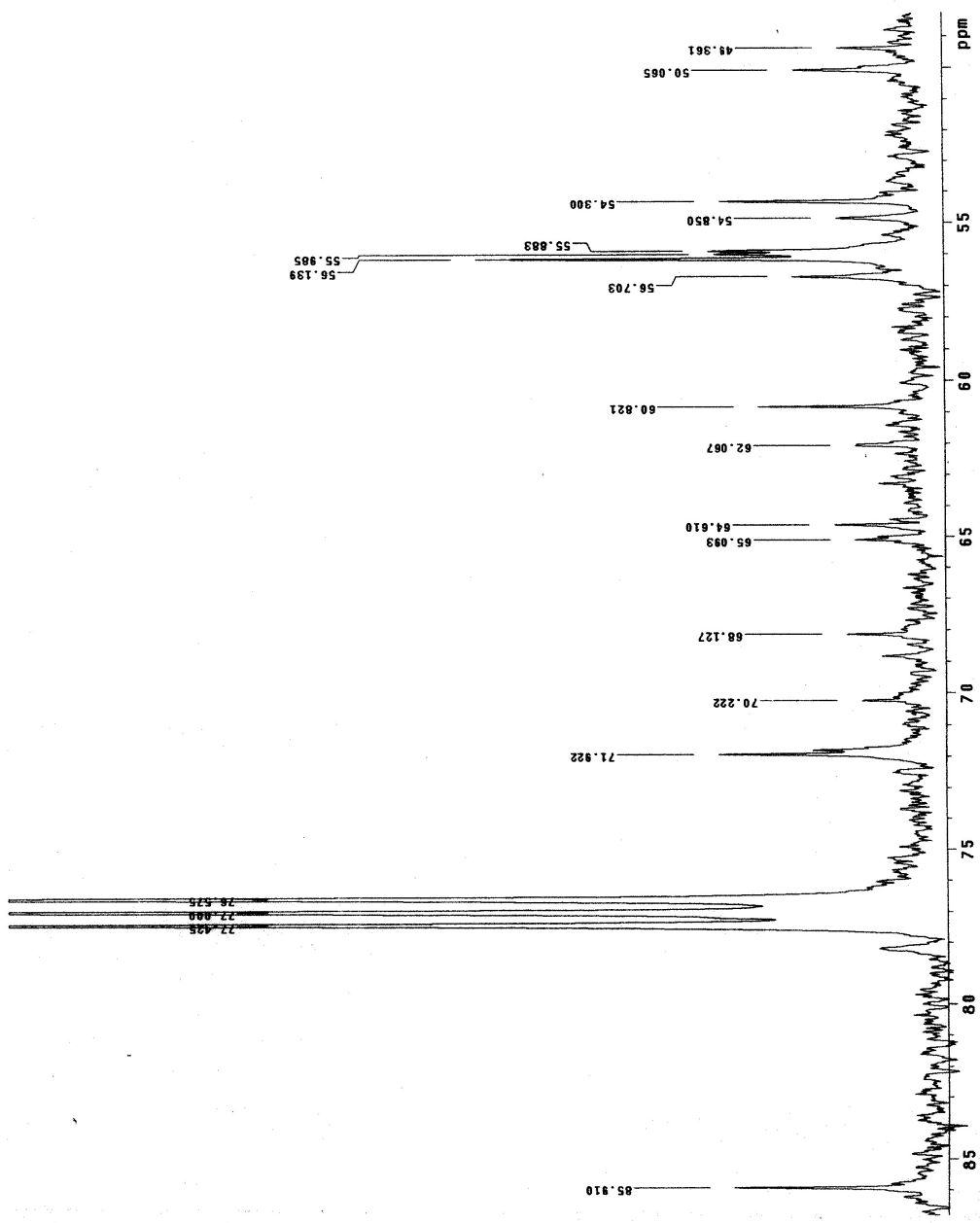


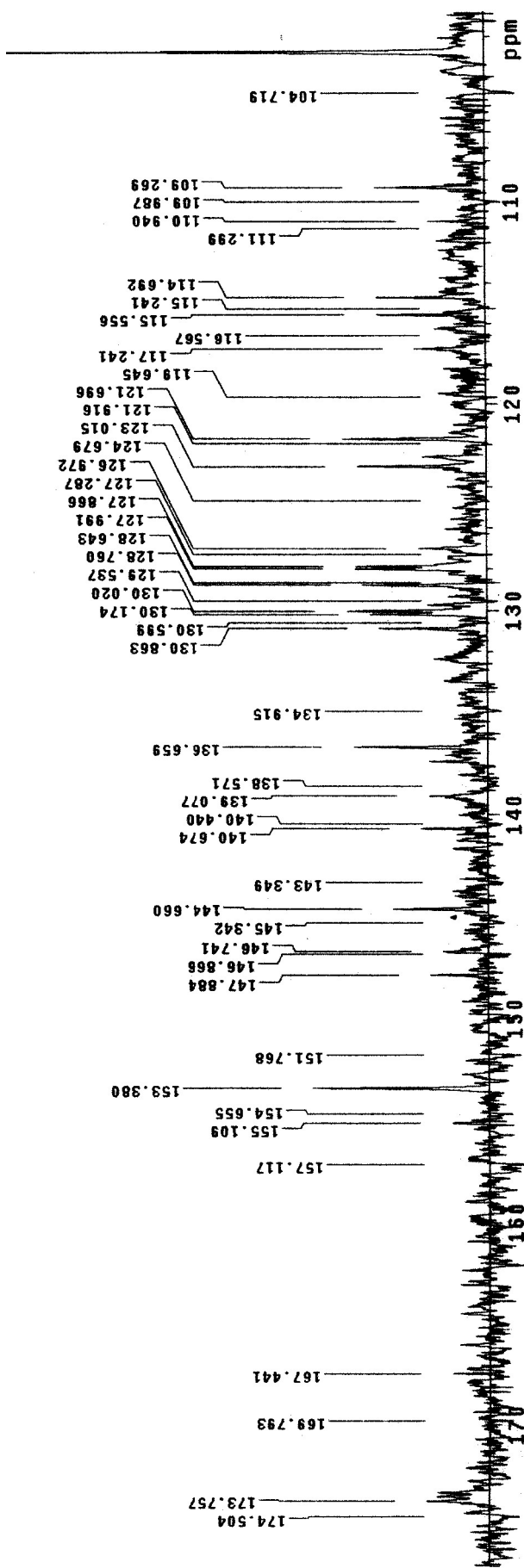


Anexo L 1. Deslocamentos químicos em ppm dos carbonos dos extratos ciclohexânicos da região do cerne do indivíduo 2 Área I do híbrido *E. urograndis*.

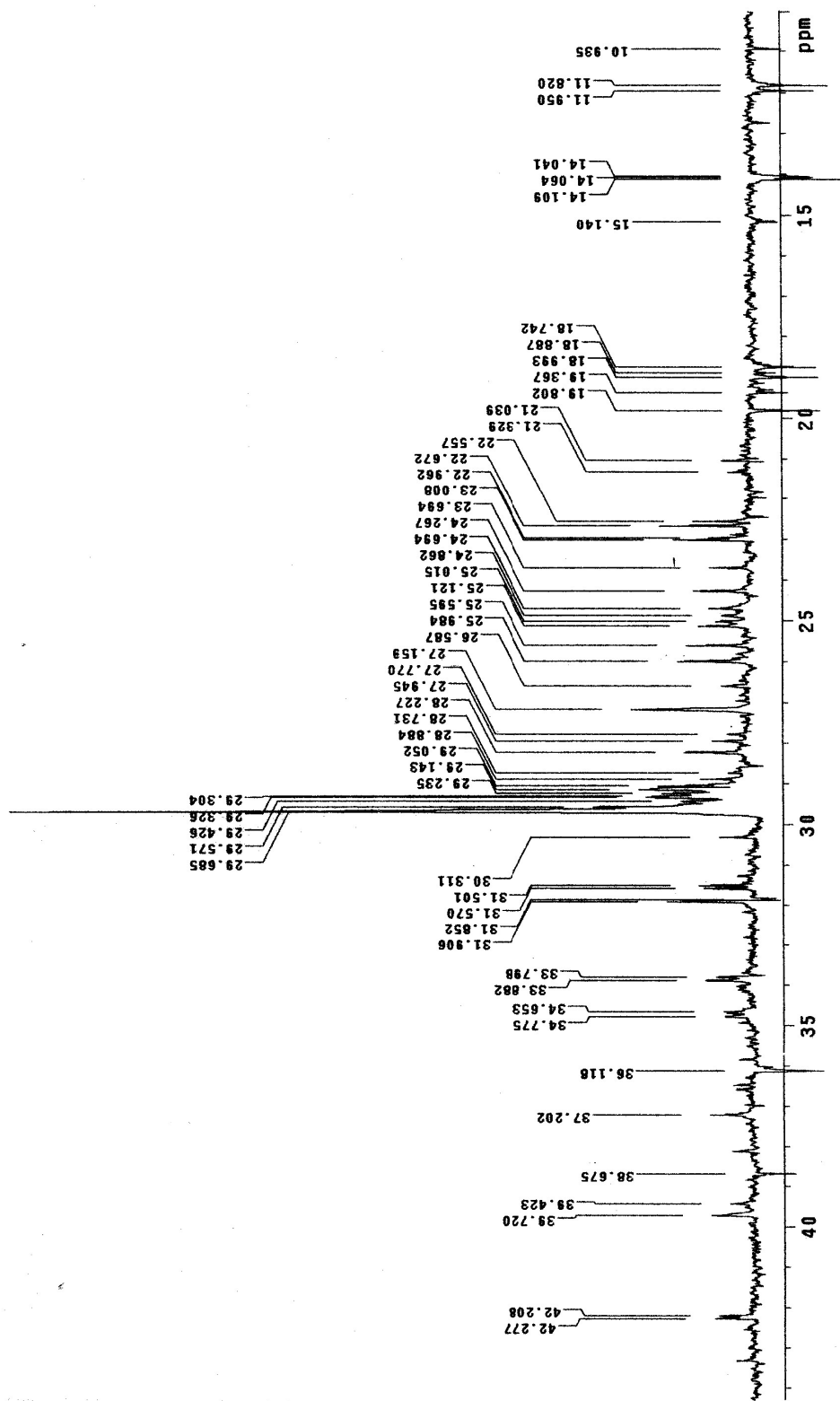


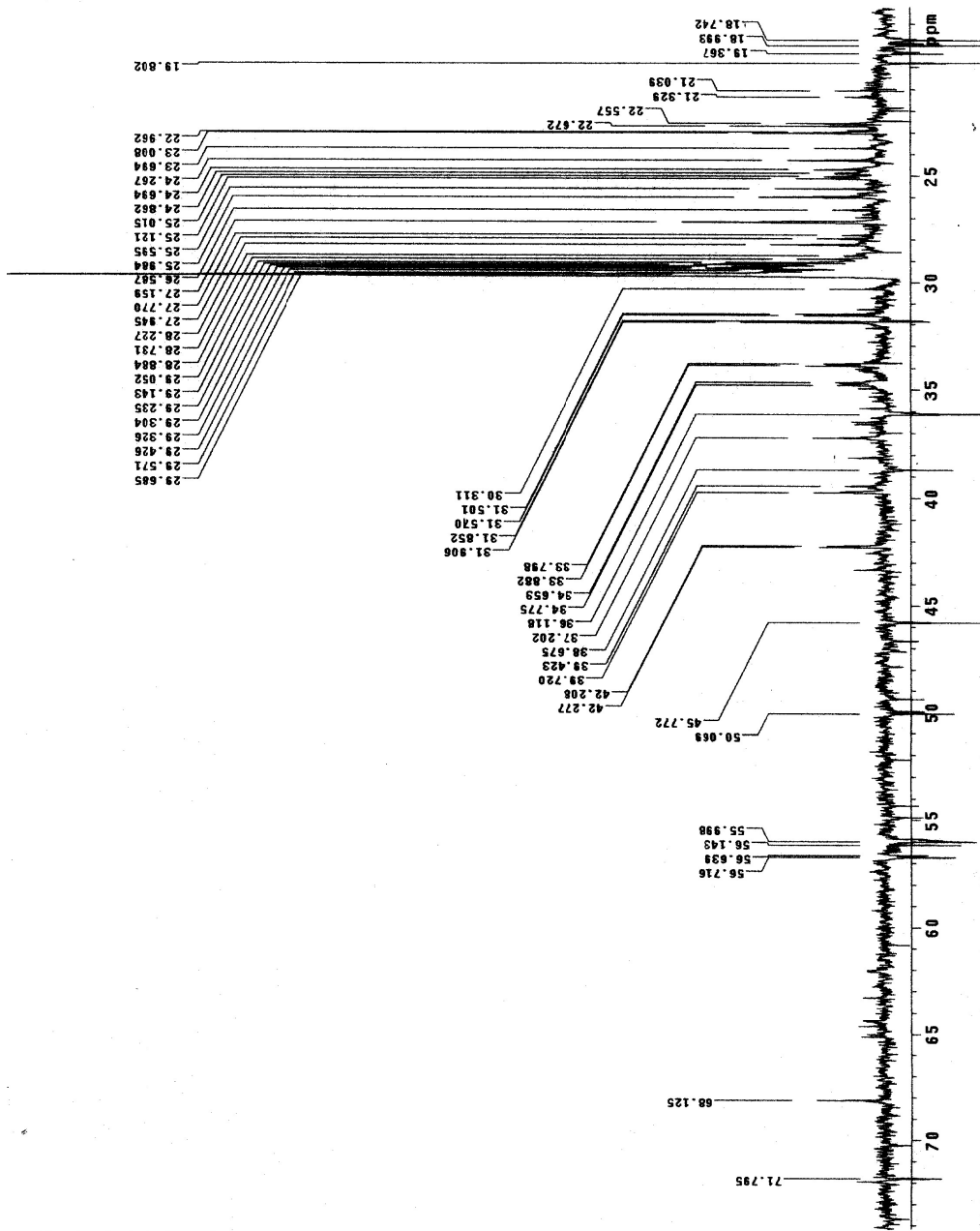


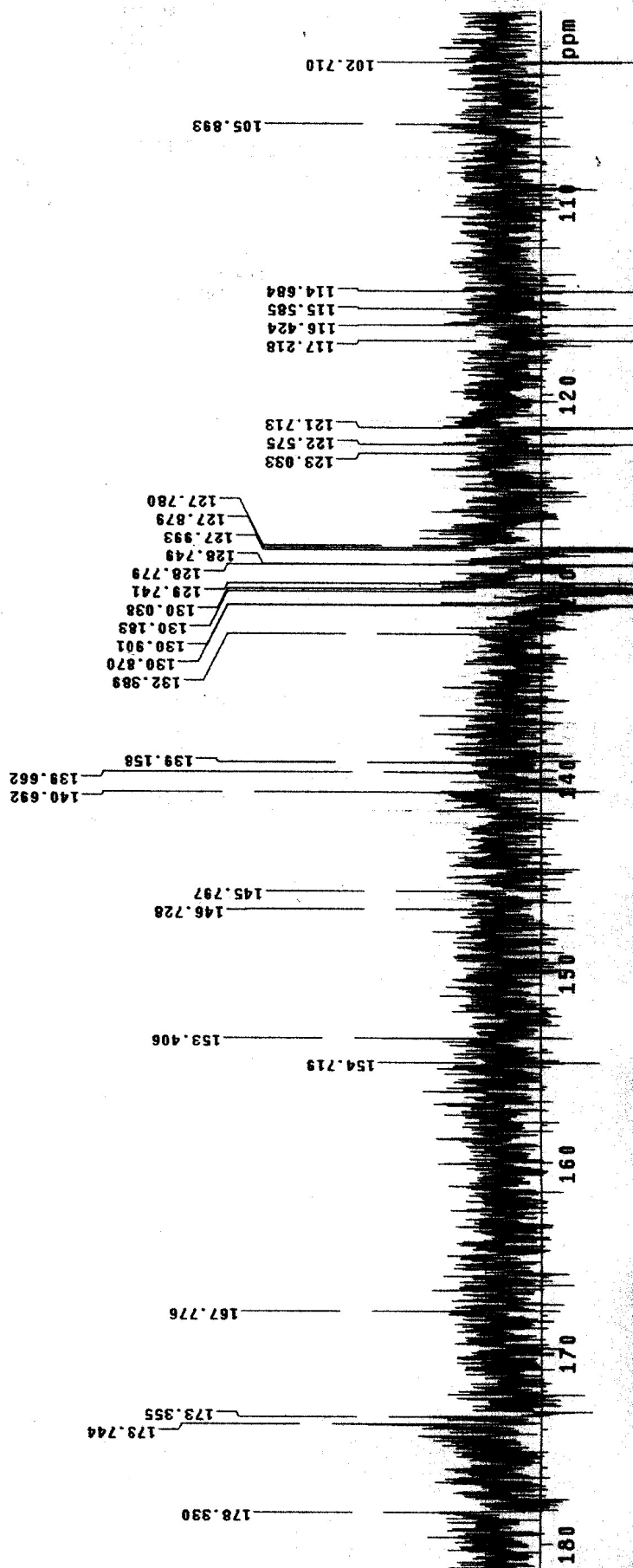




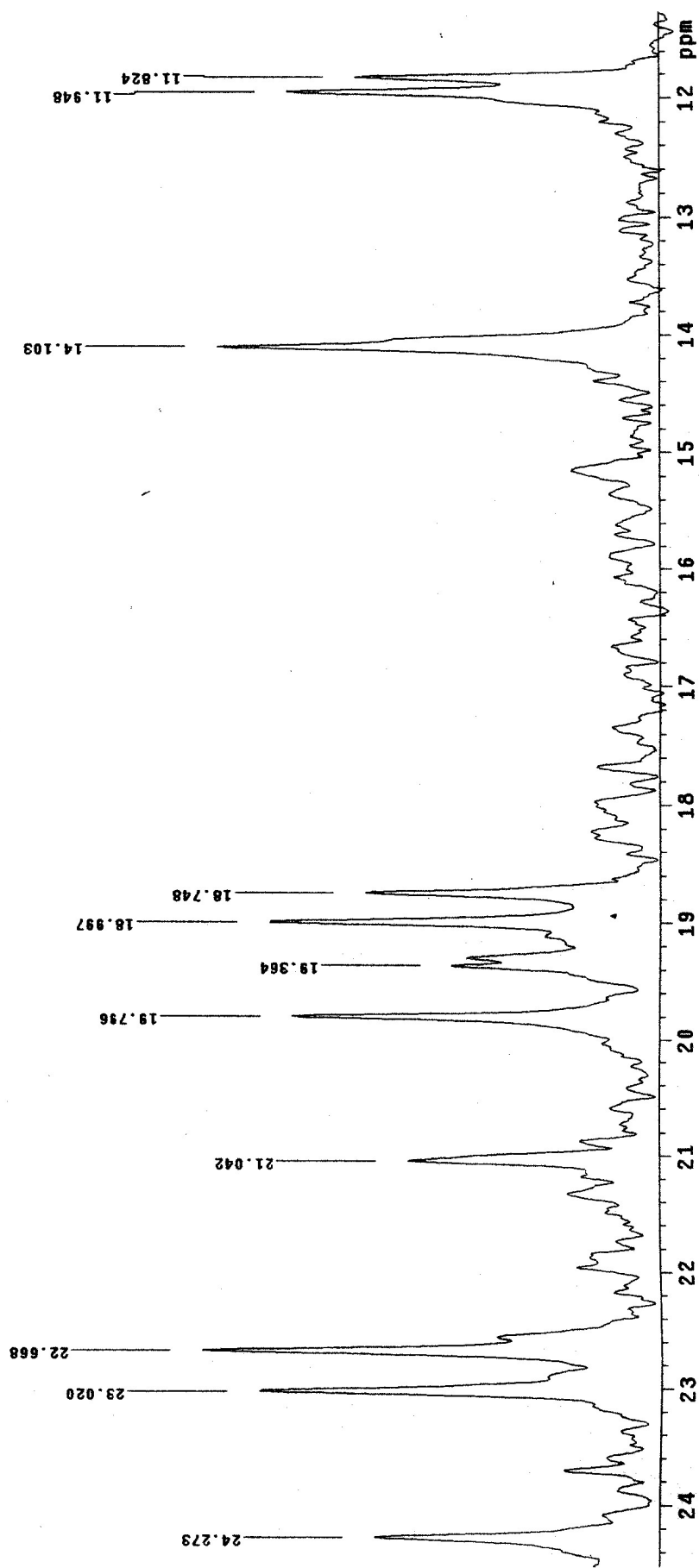
Anexo M 1. Deslocamentos químicos em ppm dos carbonos dos extratos ciclohexânicos da região do cerne do indivíduo 1 Área II do híbrido *E. urograndis*.

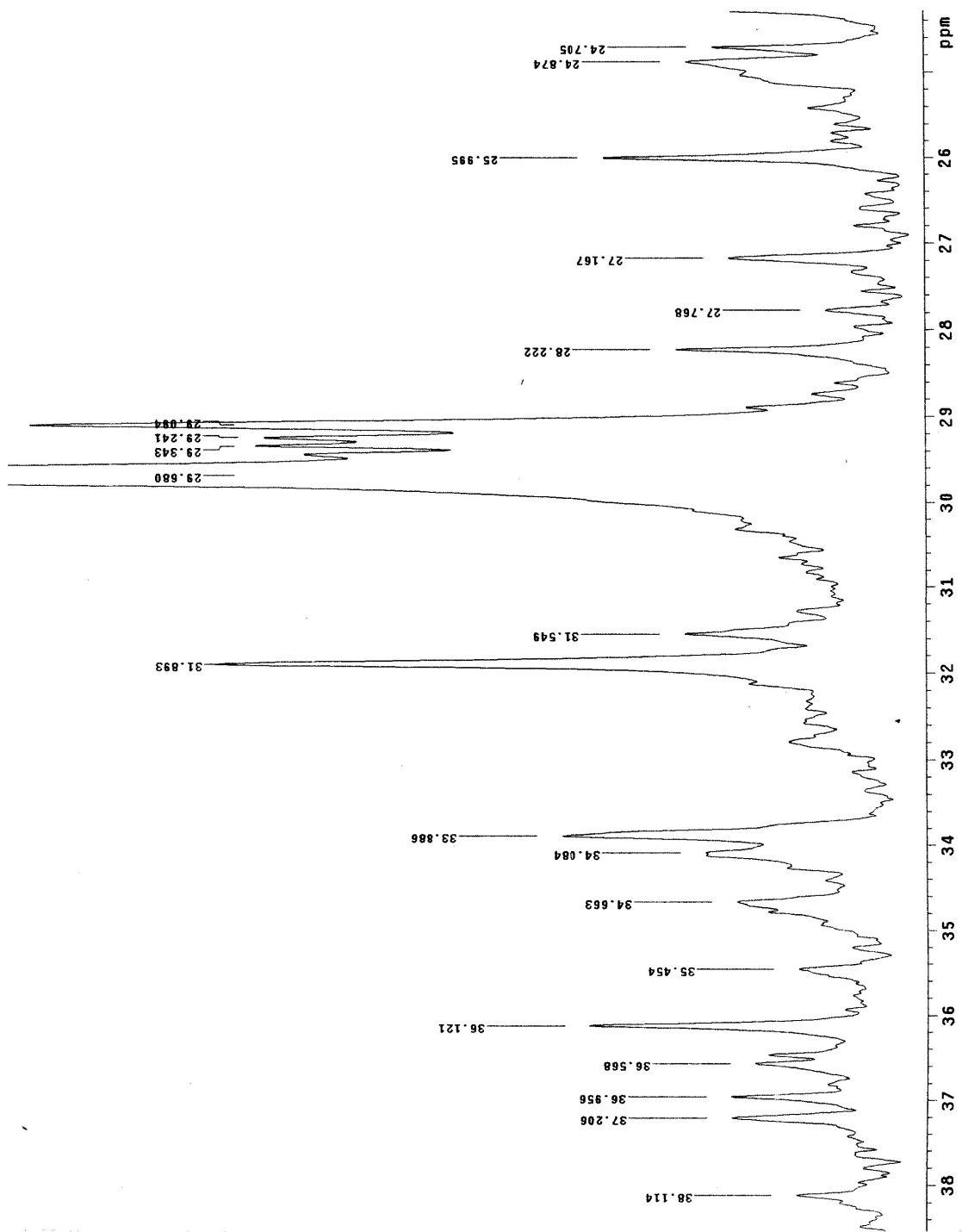


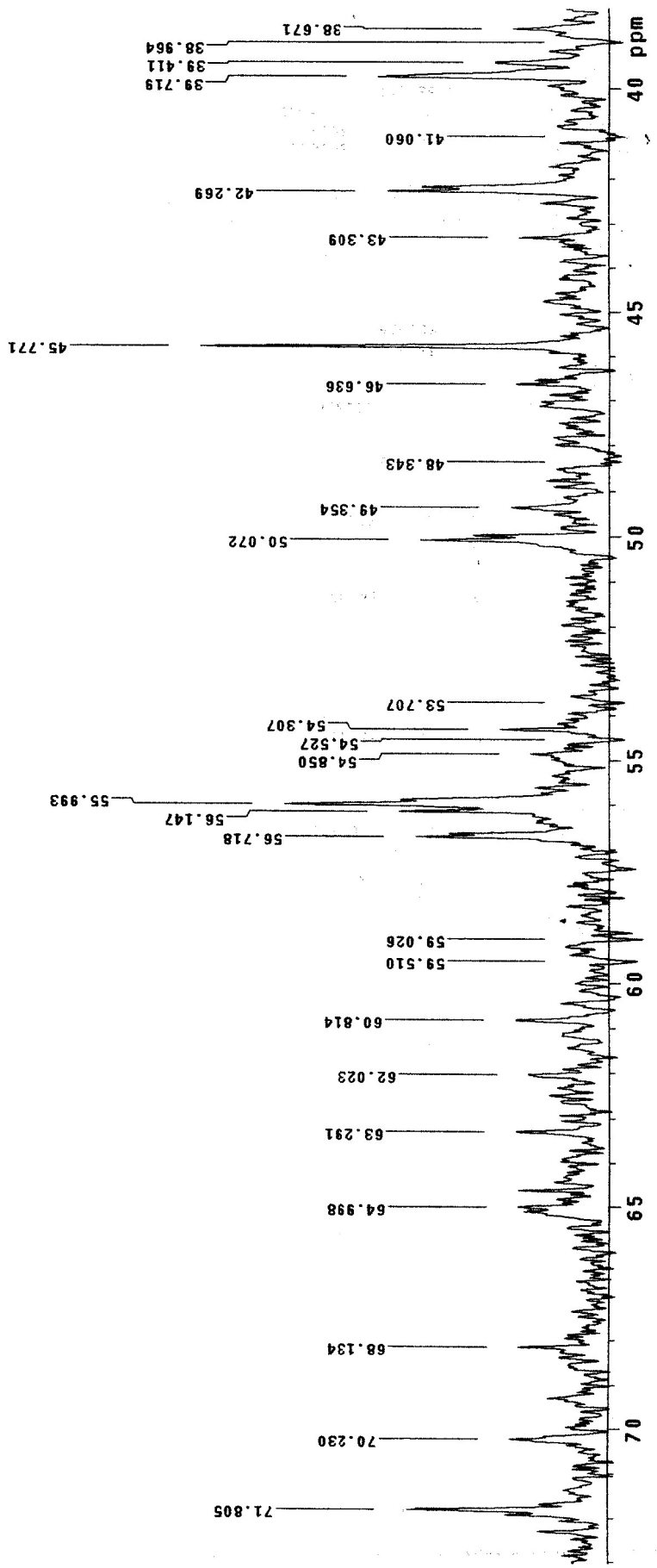


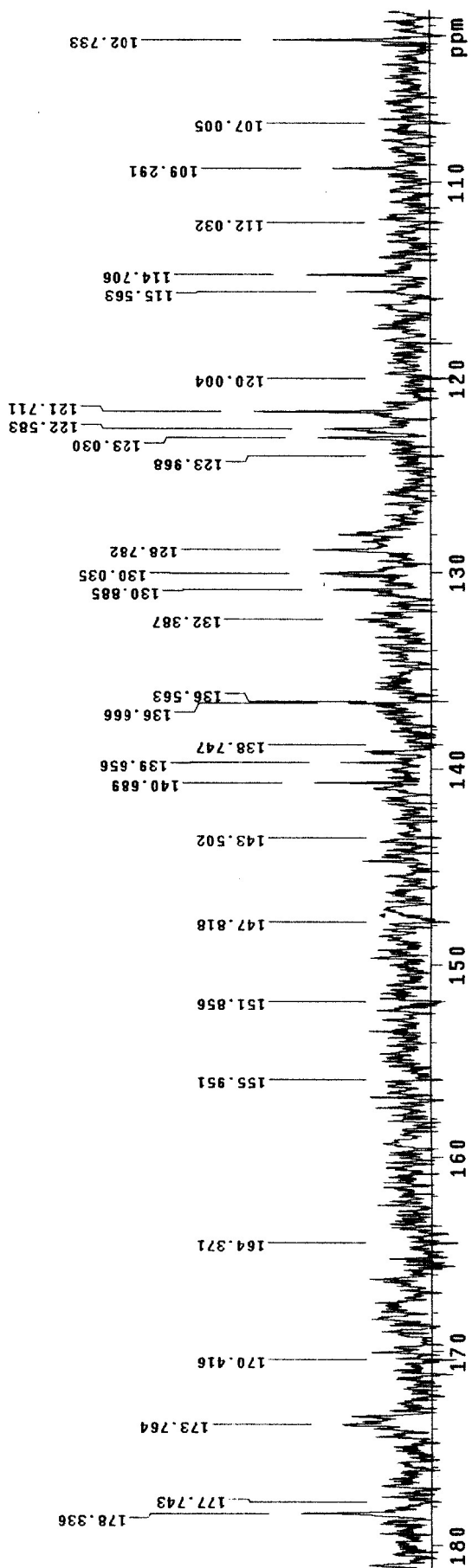


Anexo N 1. Deslocamentos químicos em ppm dos carbonos dos extratos ciclohexânicos da região do cerne do indivíduo 2 Área II do híbrido *E. urograndis*.

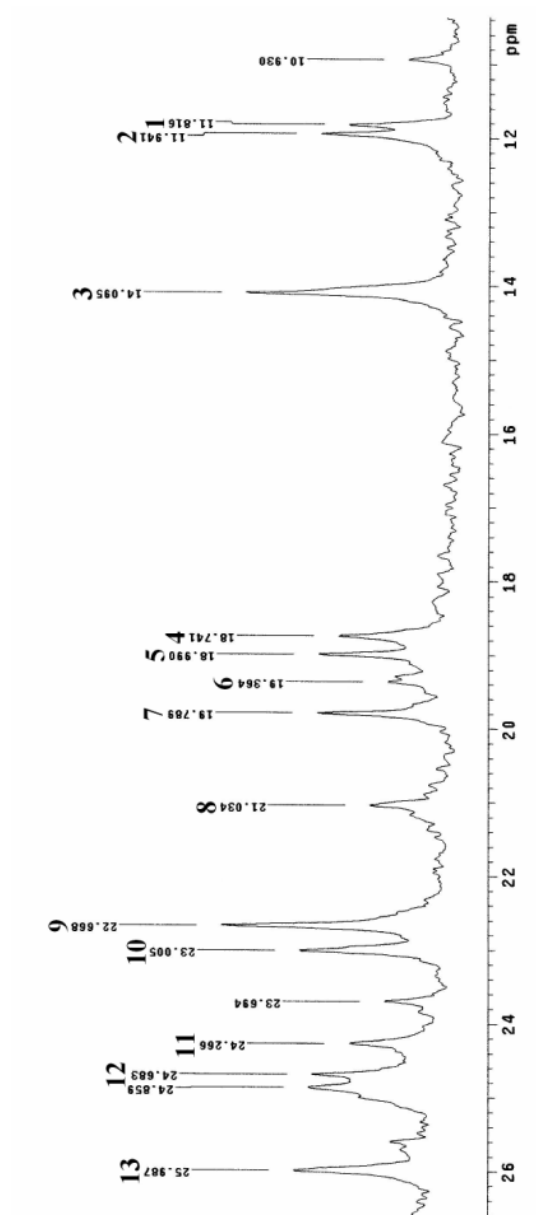


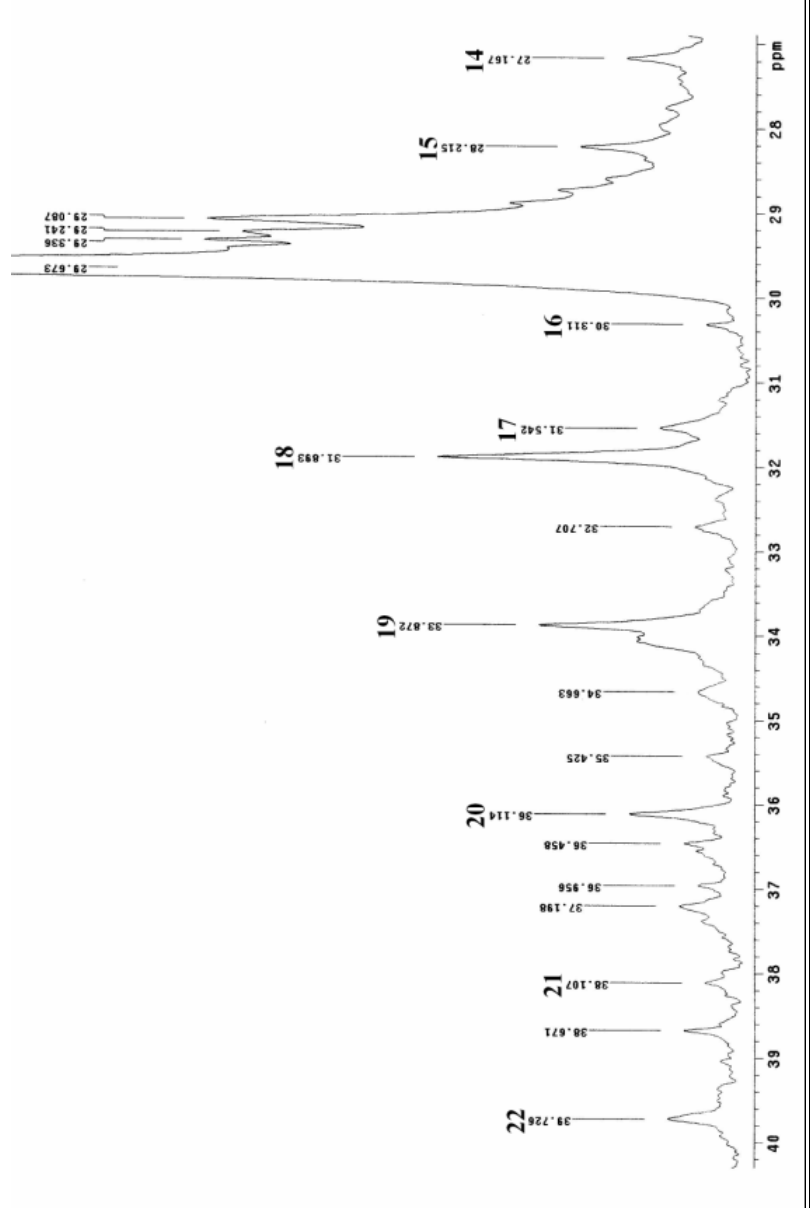


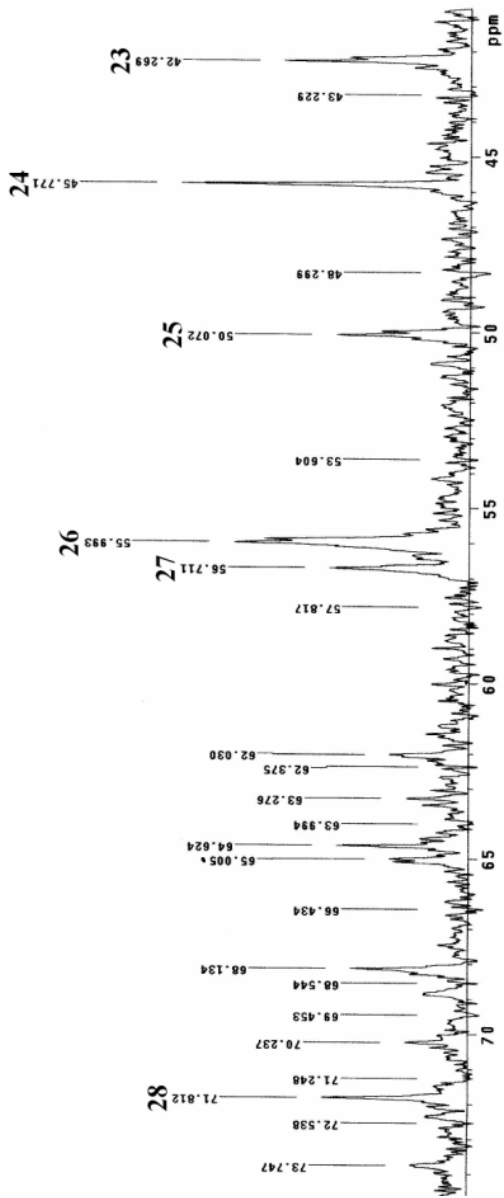


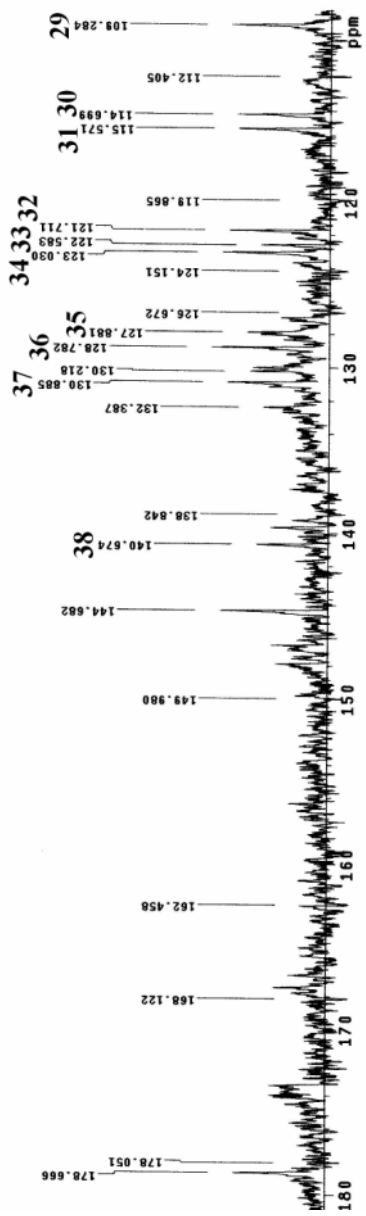


Anexo O I. Deslocamentos químicos em ppm dos carbonos dos extratos ciclohexânicos da região do cerne para os clones de *E. grandis*.

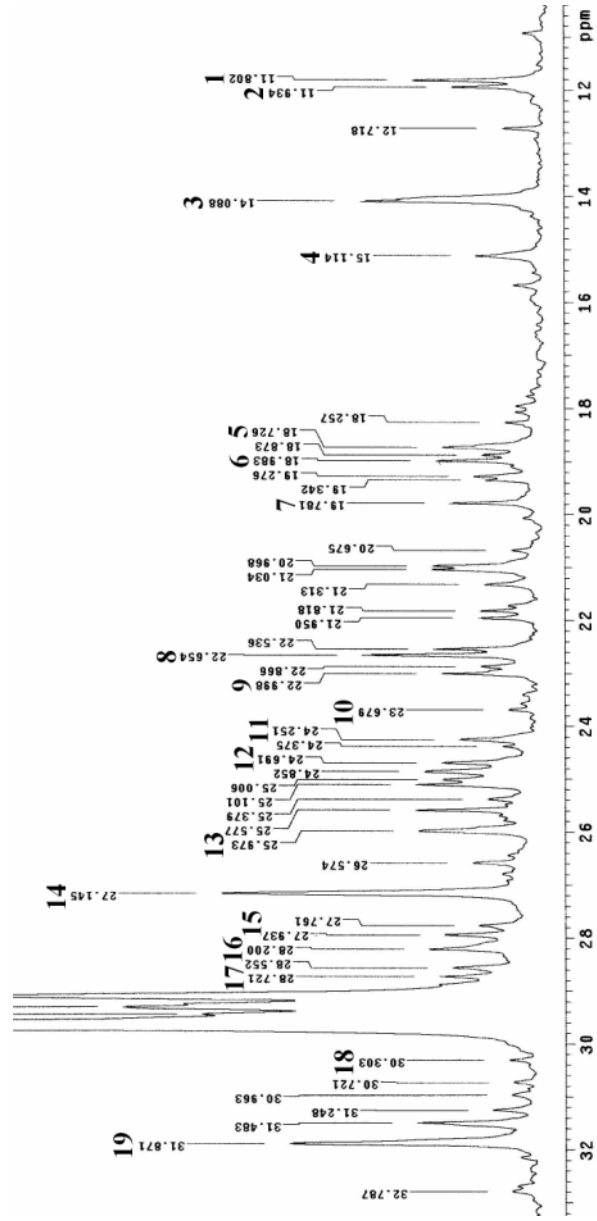


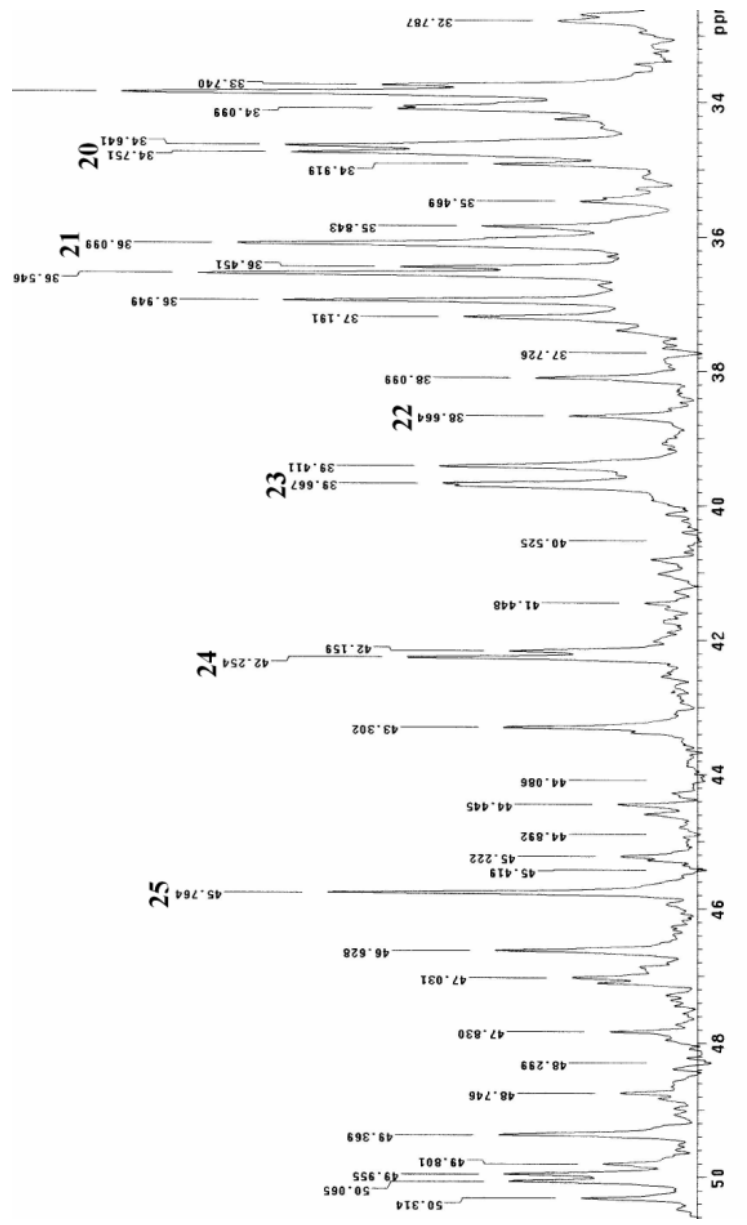


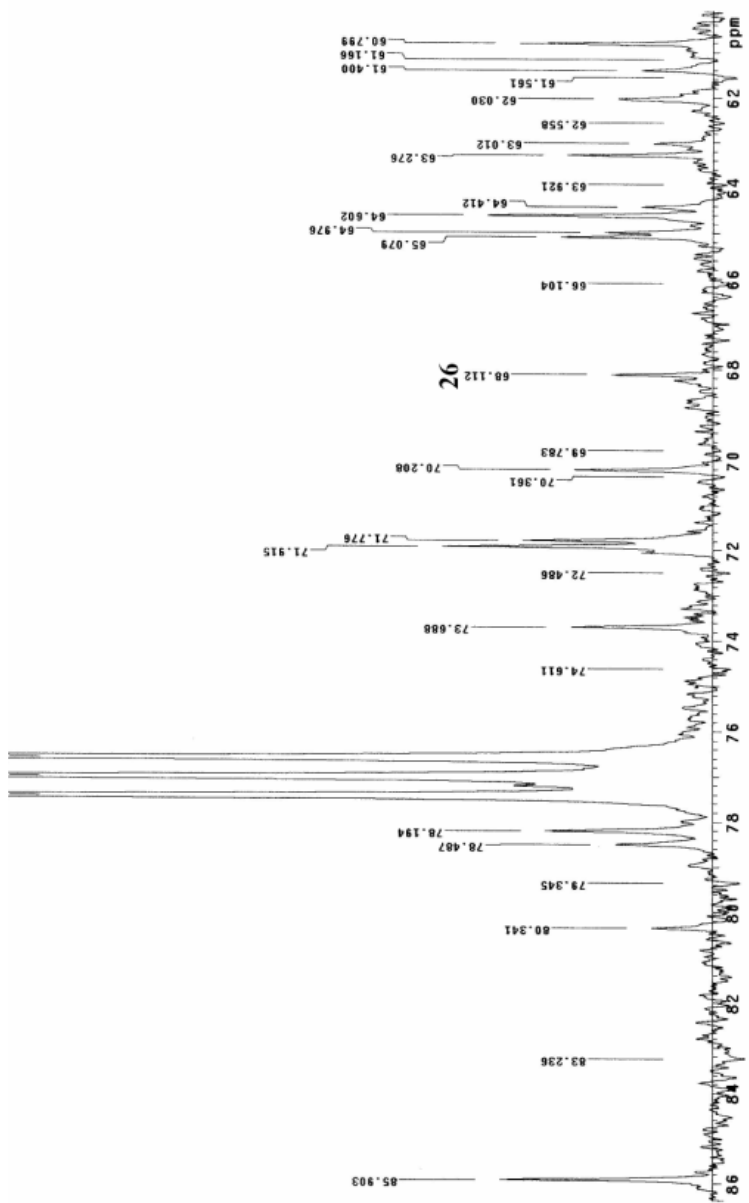


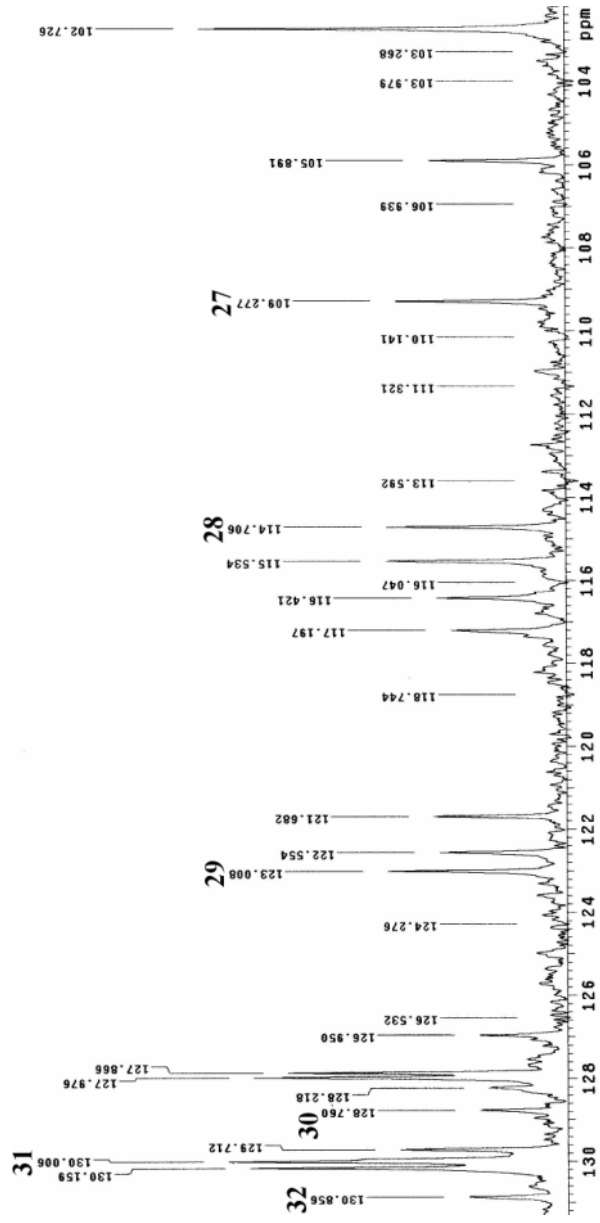


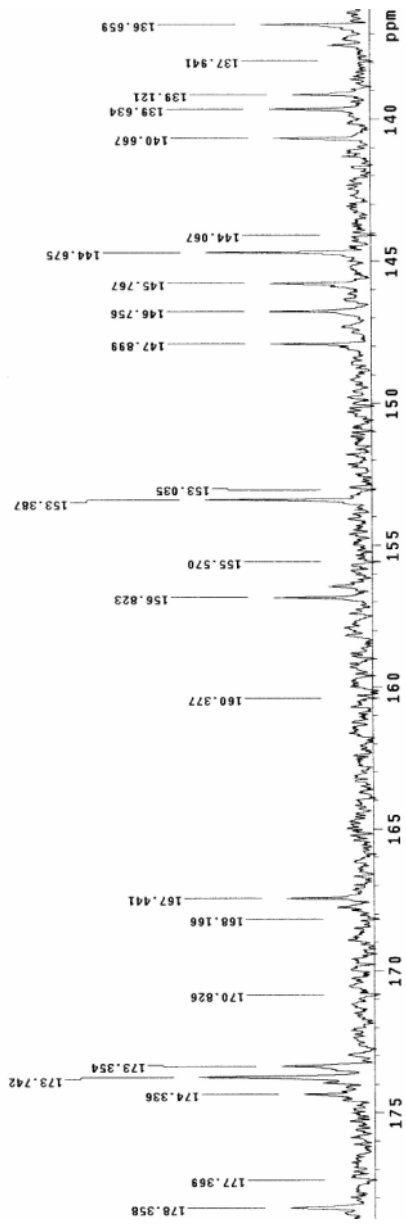
Anexo P I. Deslocamentos químicos em ppm dos carbonos dos extratos ciclohexânicos da região do cerne para os clones de *E. urophylla*.











Anexo Q I. Deslocamentos químicos em ppm dos carbonos dos extratos ciclohexânicos da região do cerne para o híbrido de *E.urograndis*.

