

DERIVADOS CITOTÓXICOS DE VITANOLIDOS ISOLADOS DAS FOLHAS DE *Acnistus arborescens*

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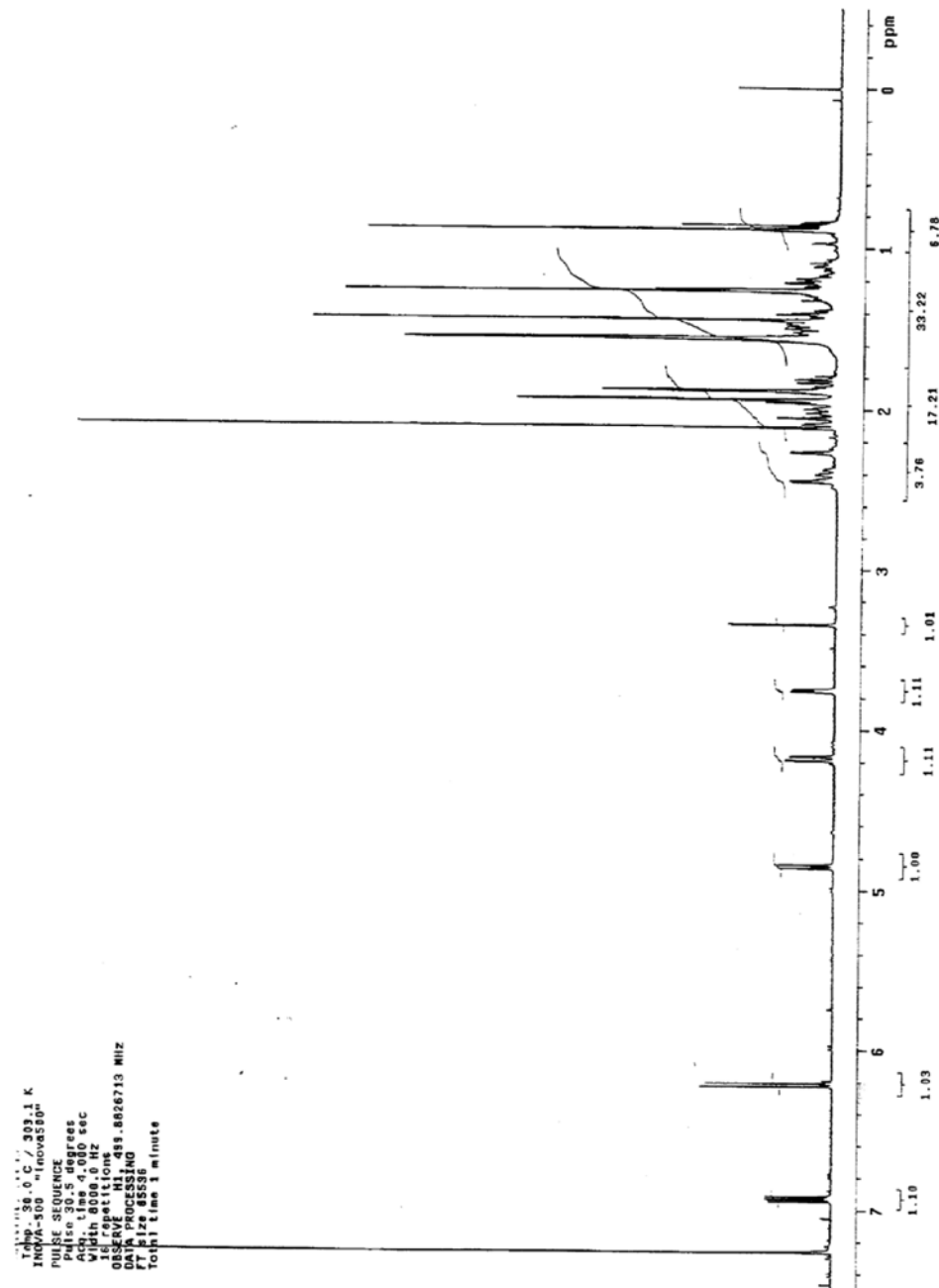


Figura 1S. Espectro de RMN ^1H de 2

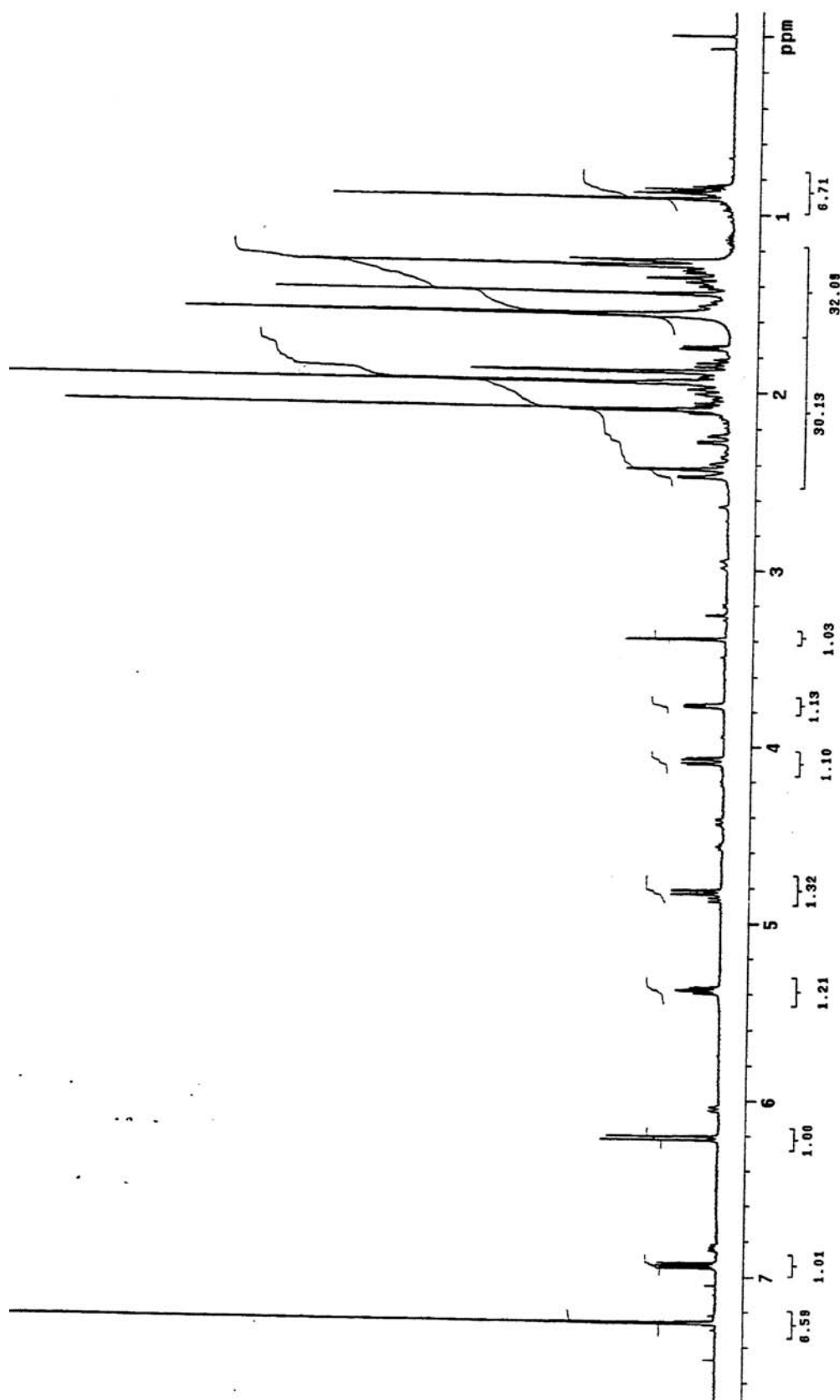


Figura 2S. Espectro de RMN ${}^1\text{H}$ de 3

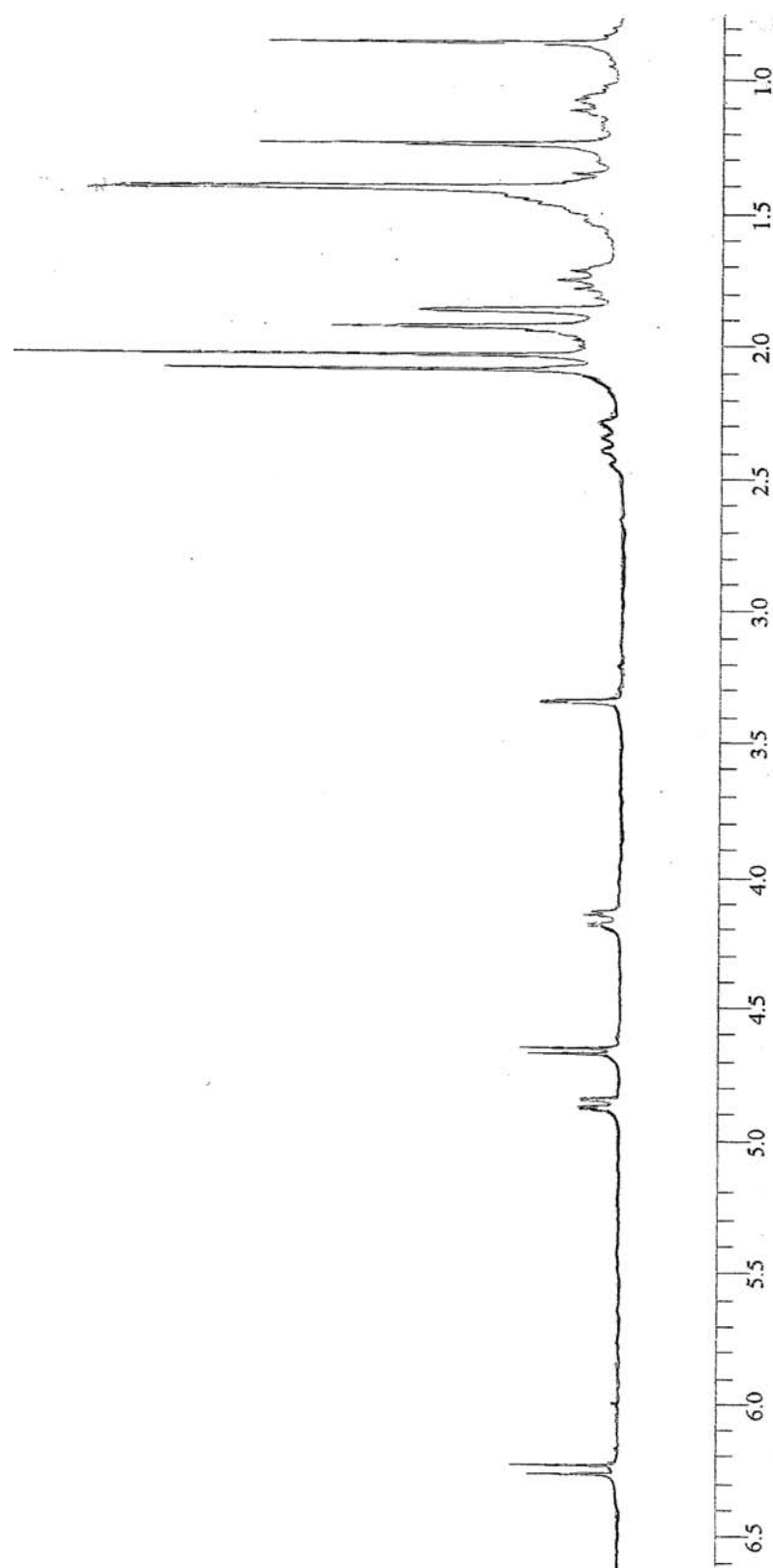


Figura 3S. Espectro de RMN ^1H de 2a

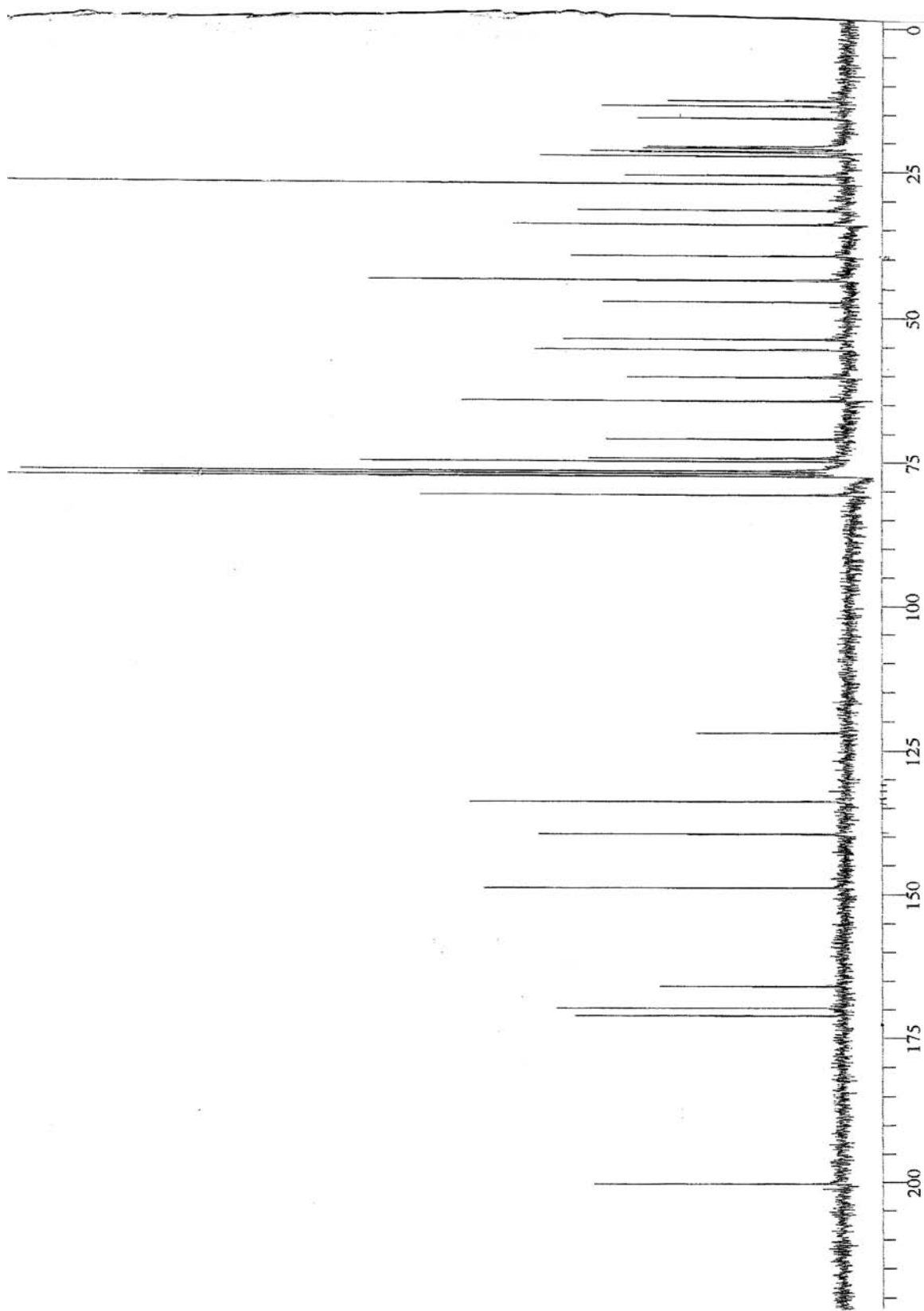


Figura 4S. Espectro de RMN de ^{13}C de **2a**

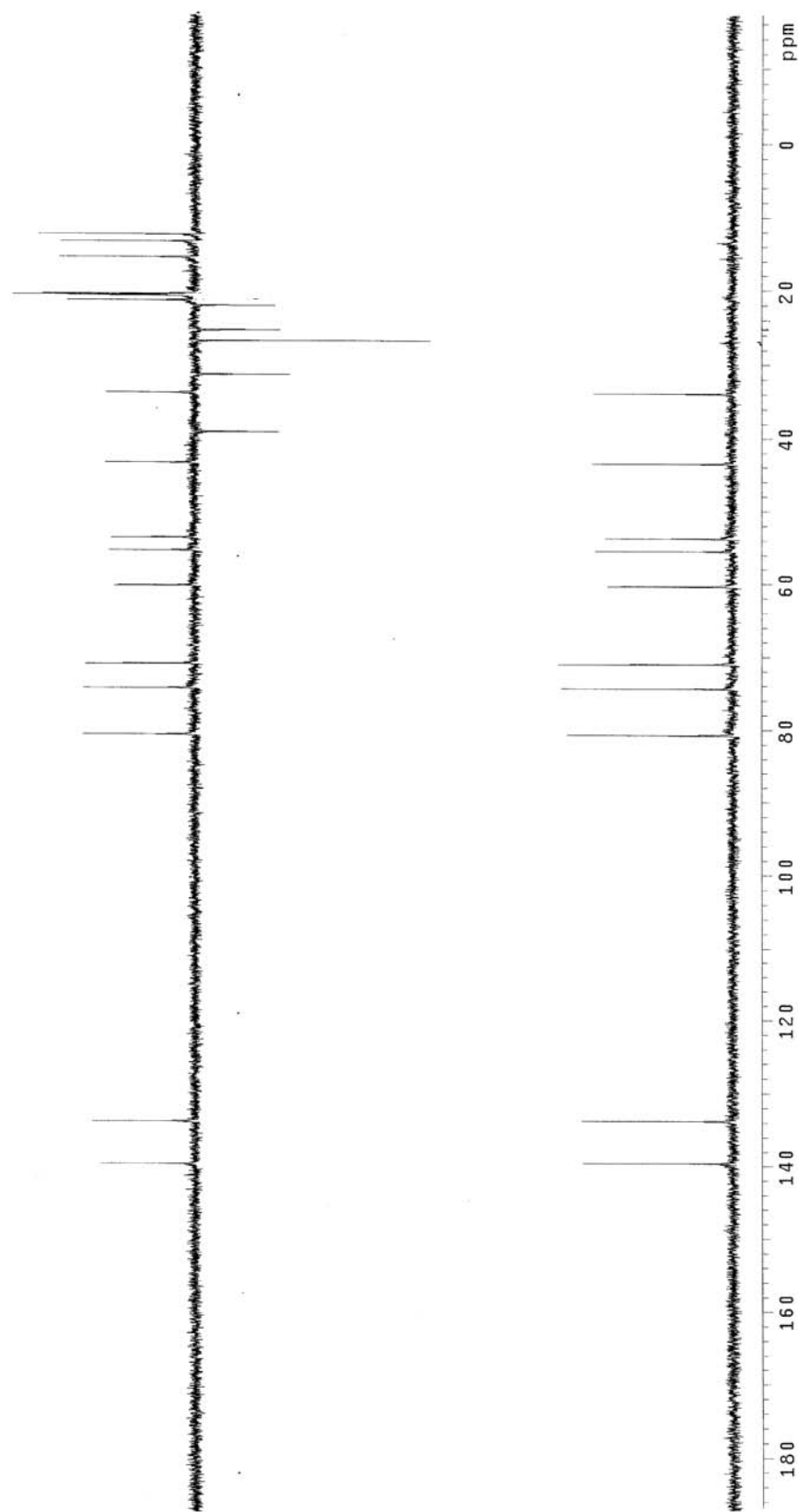


Figura 5S. Espectro DEPT de 2a

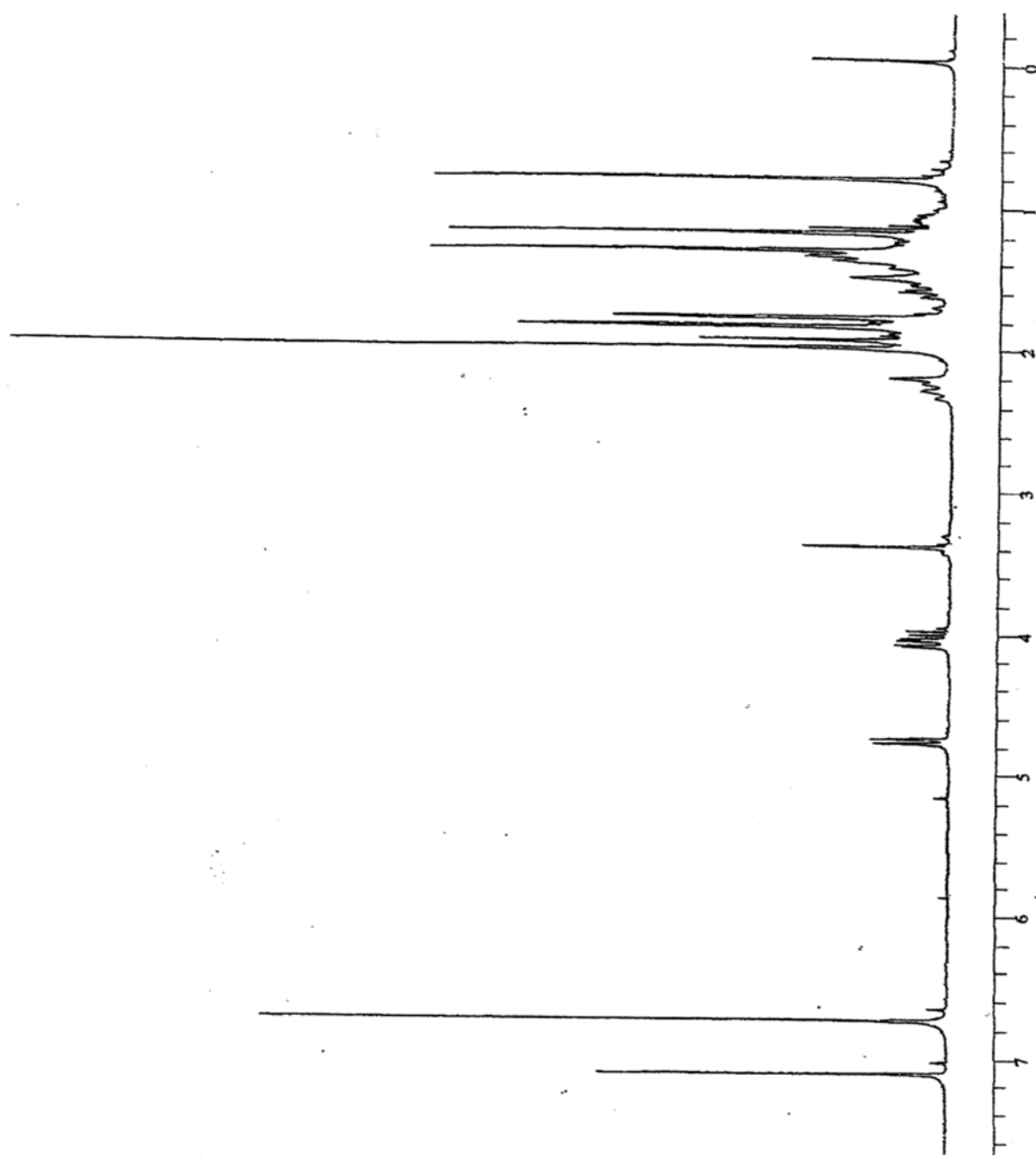


Figura 6S. Espectro de RMN ^1H de 2b

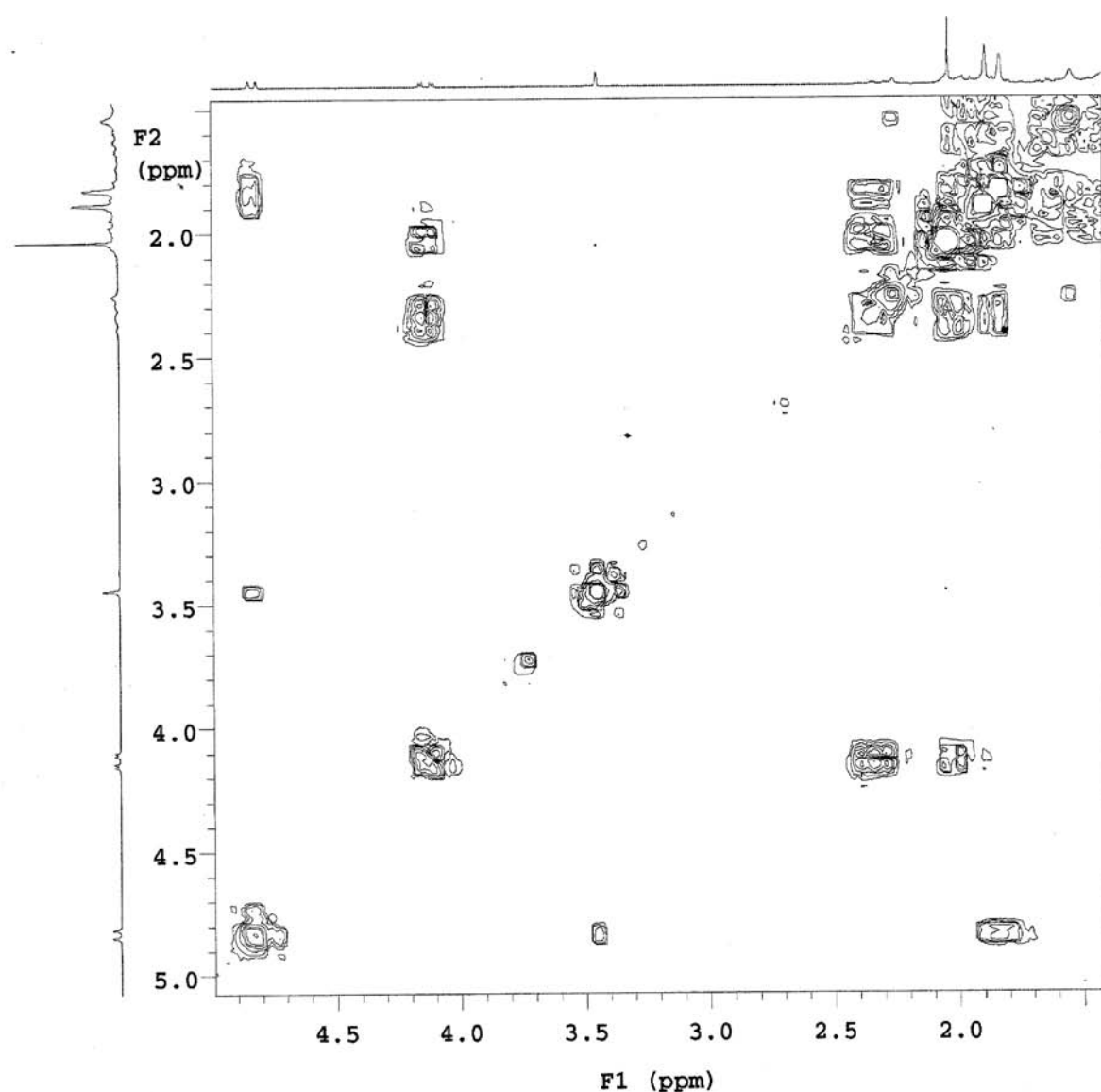


Figura 7S. Espectro COSY ^1H - ^1H de 2b

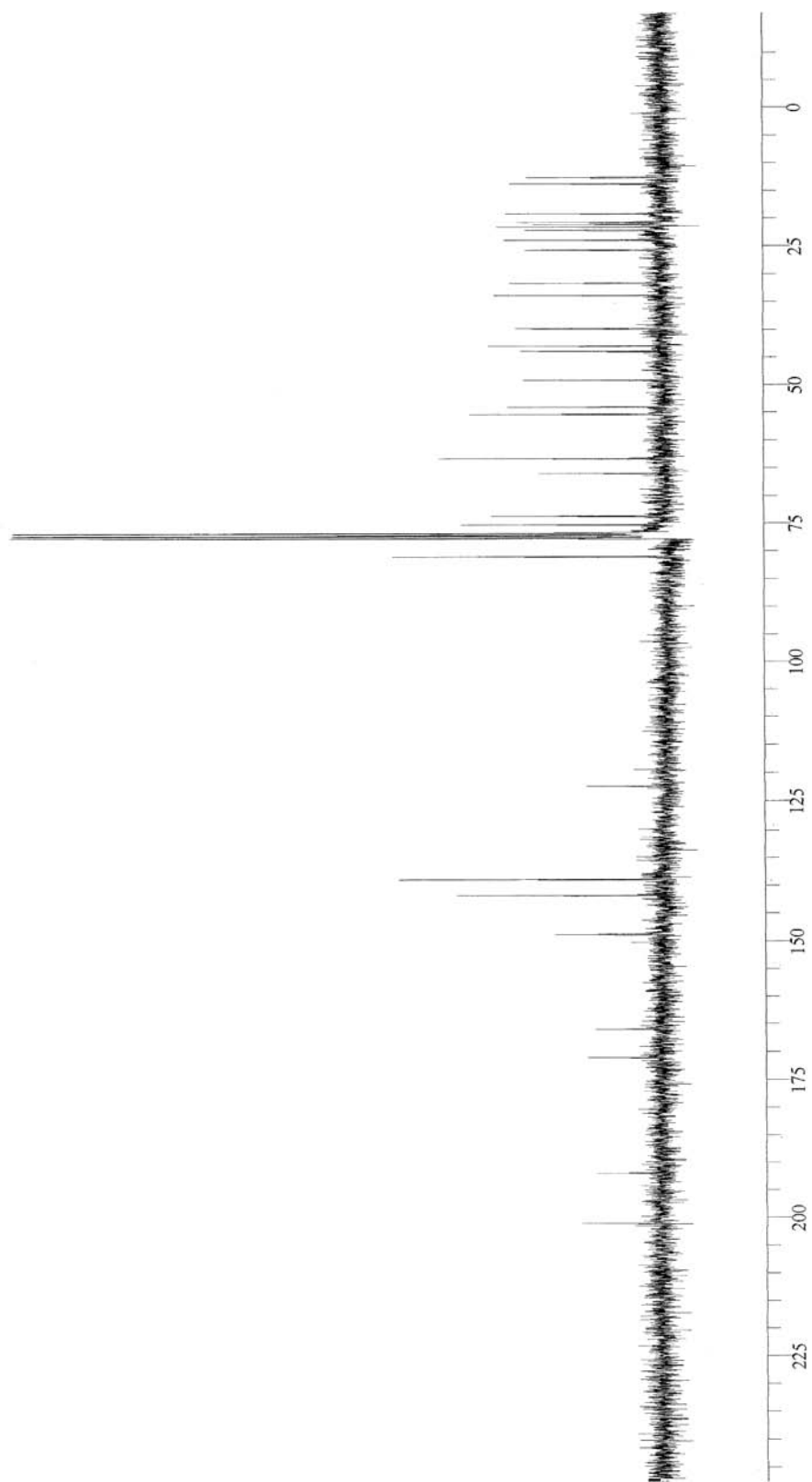


Figura 8S. Espectro de RMN de ^{13}C de **2b**

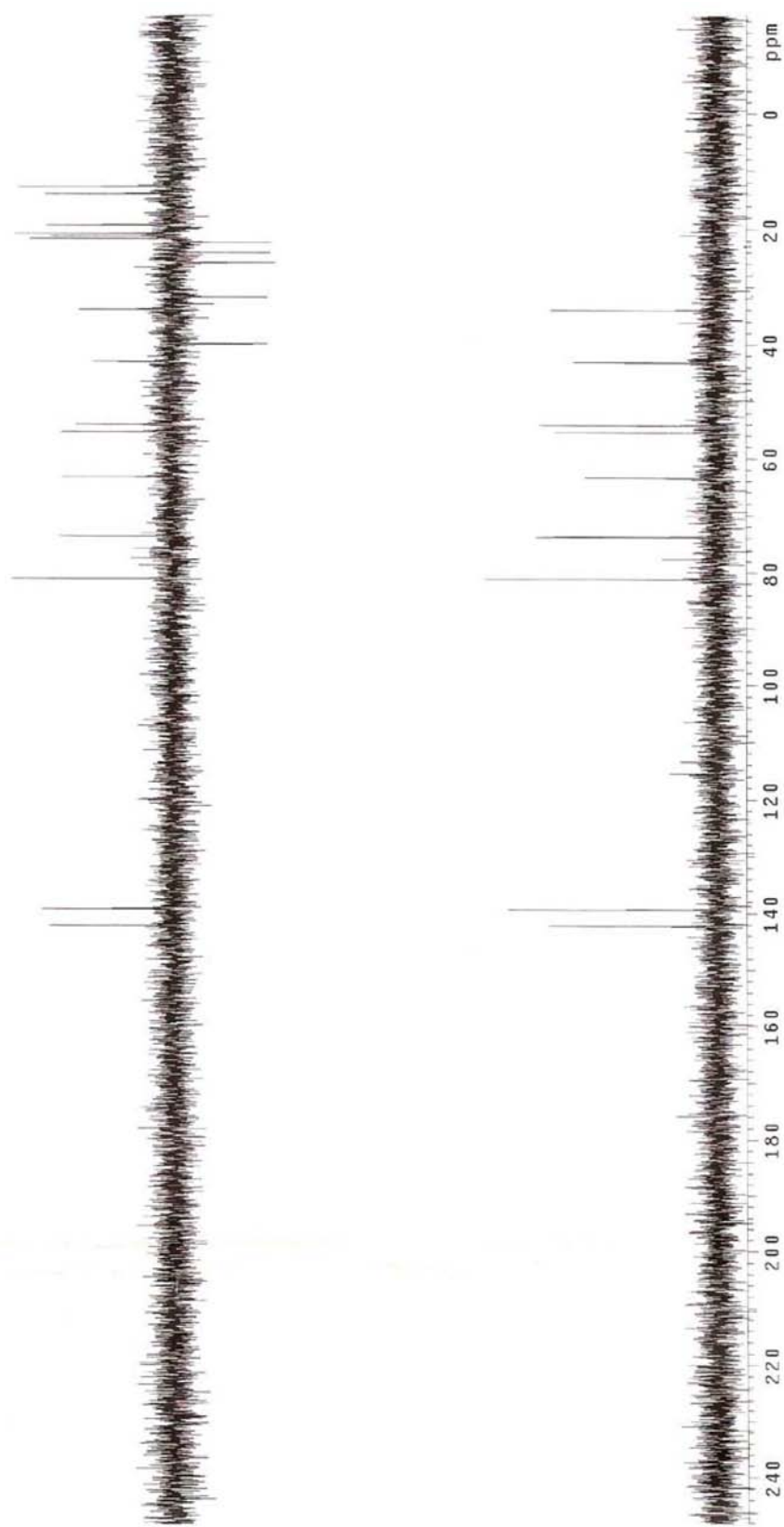


Figura 9S. Espectro DEPT de 2b

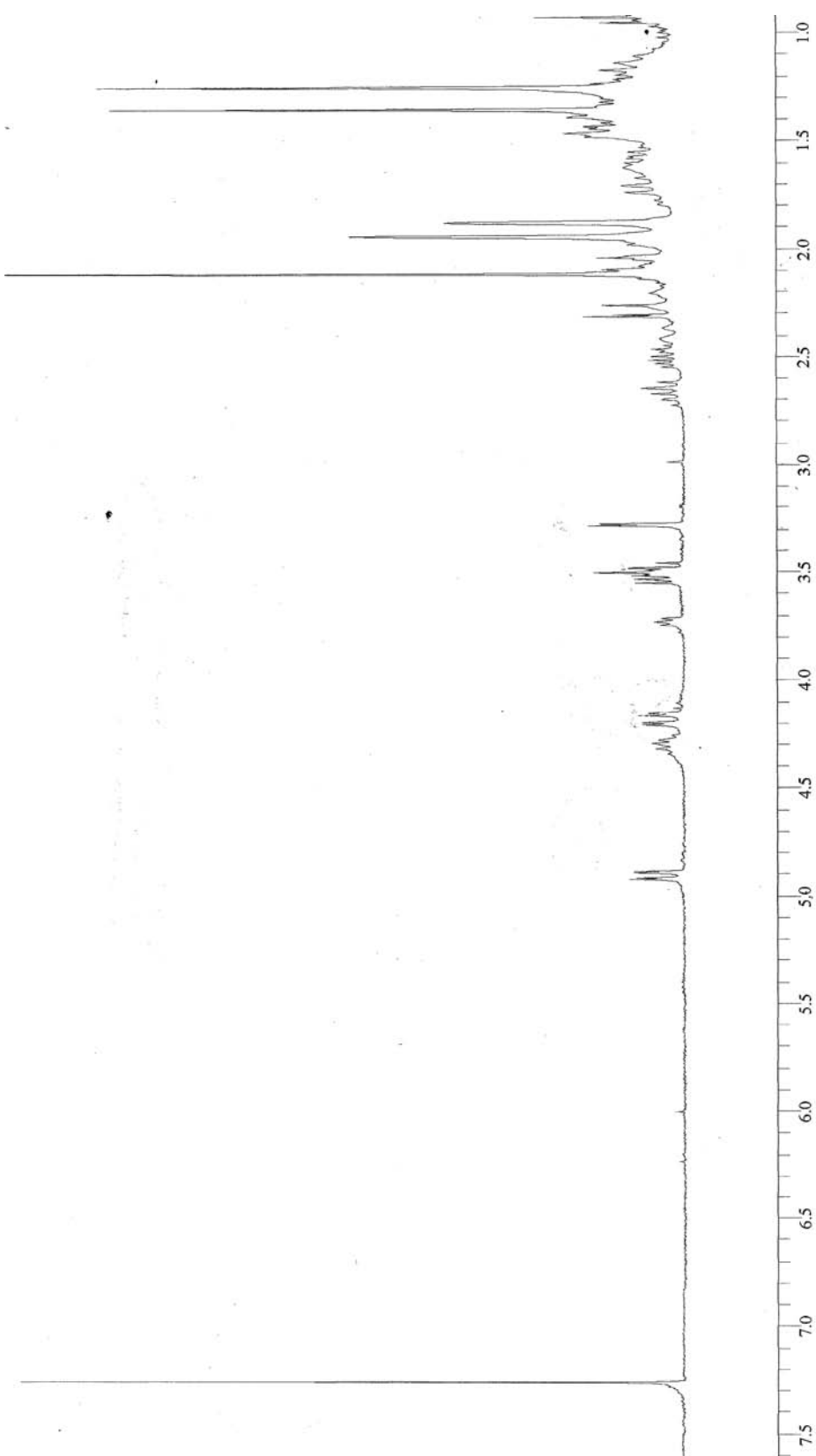


Figura 10S. Espectro de RMN ^1H de 2c

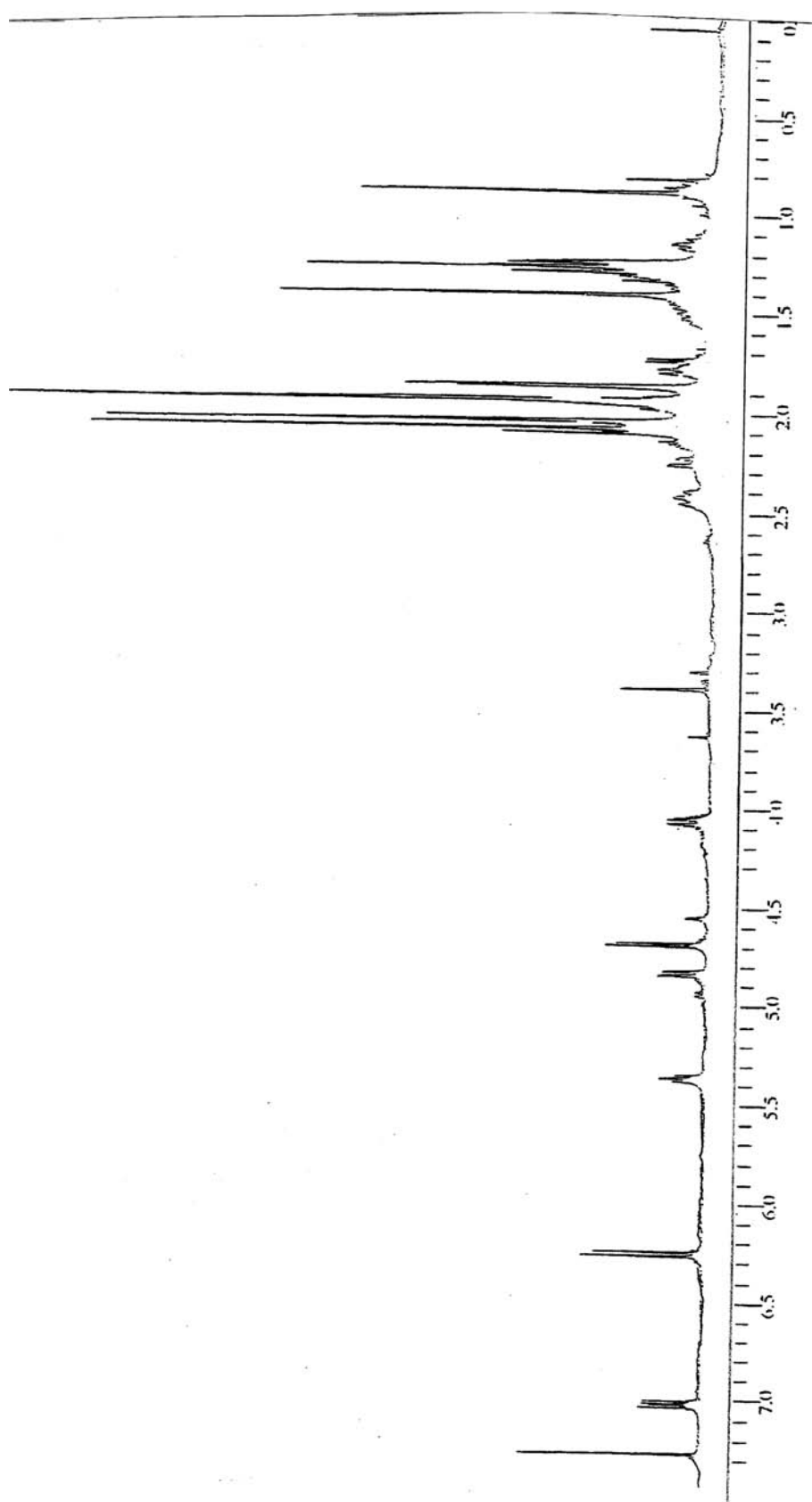


Figura 11S. Espectro de RMN ^1H de 3a

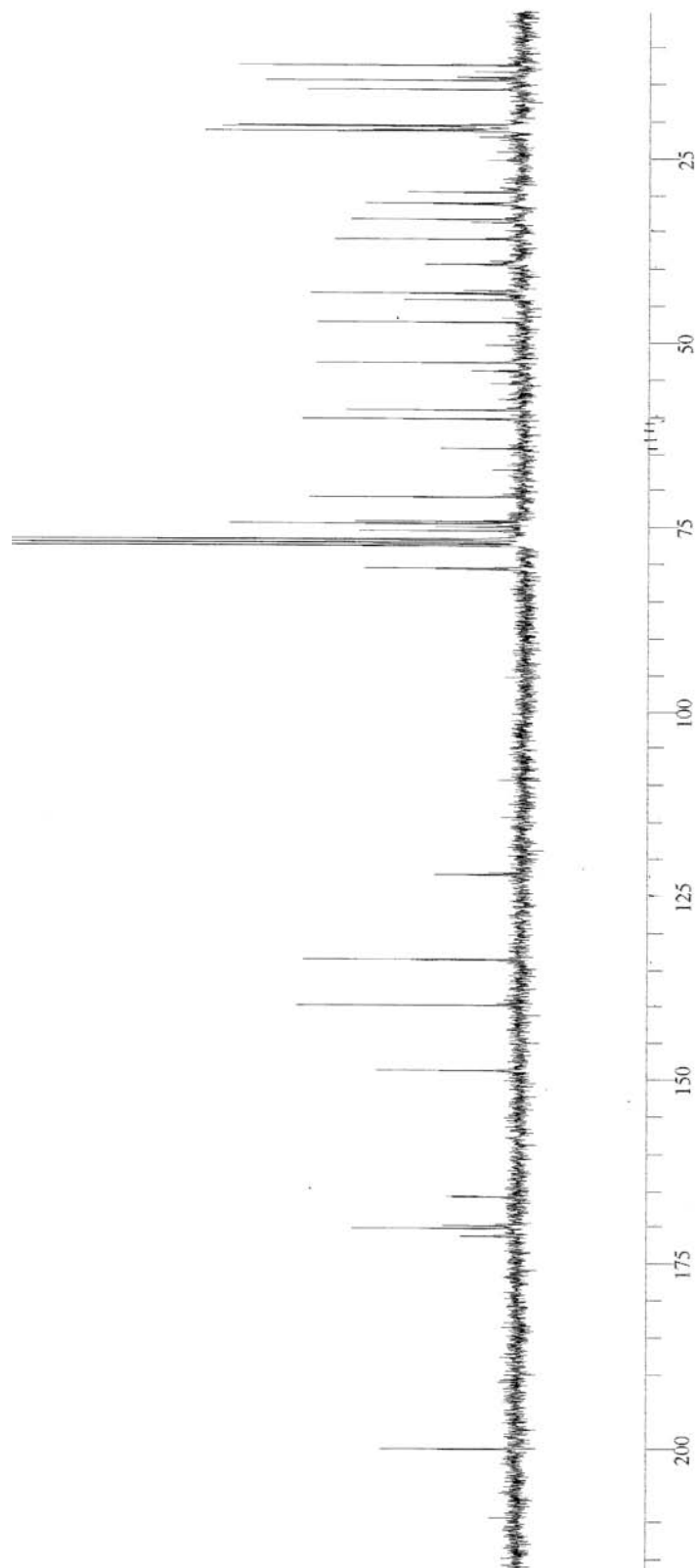


Figura 12S. Espectro de RMN de ^{13}C de 3a

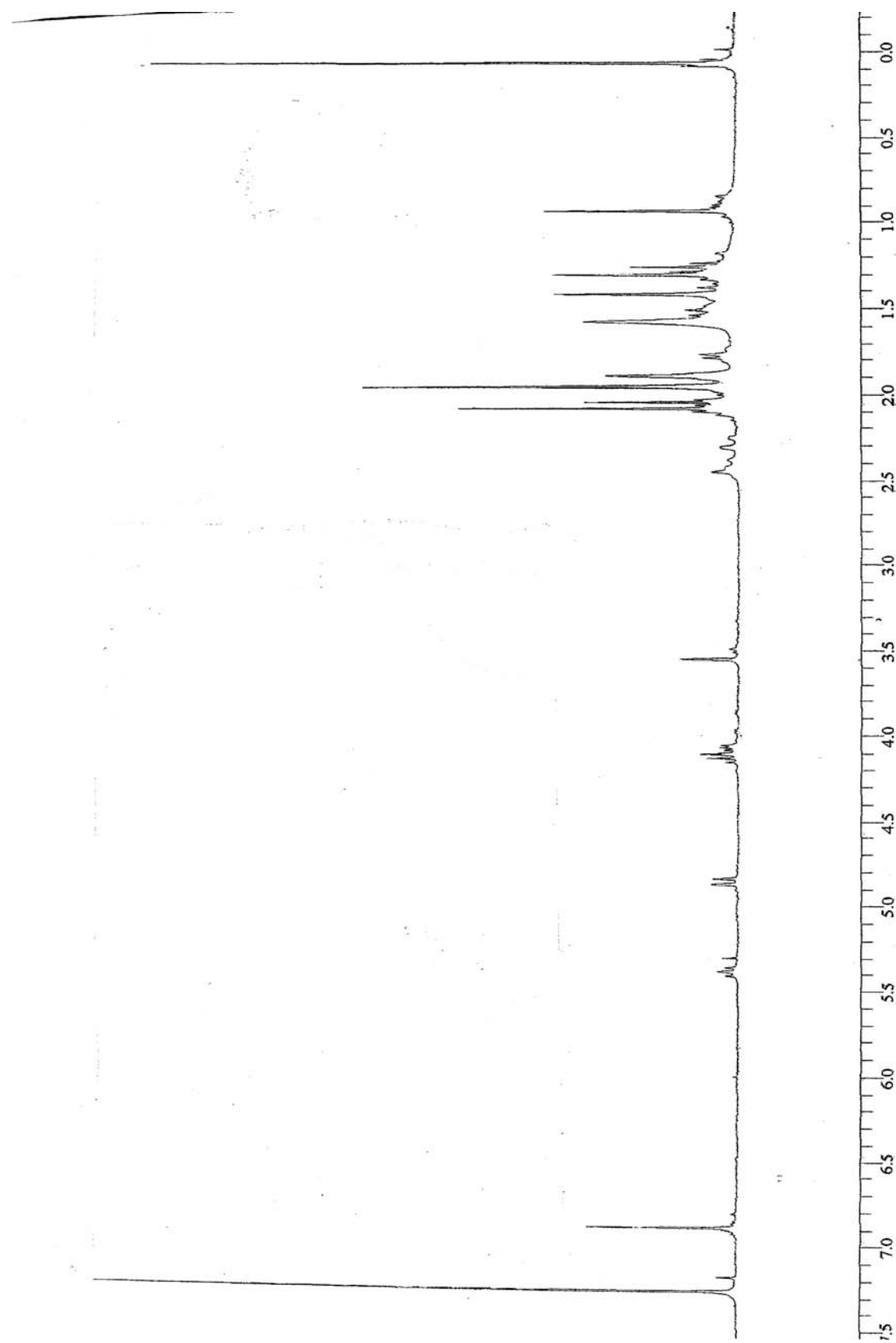


Figura 13S. Espectro de RMN ^1H de **3b**