

Distal-Selective Hydroformylation using Scaffolding Catalysis

SPECTRAL DATA

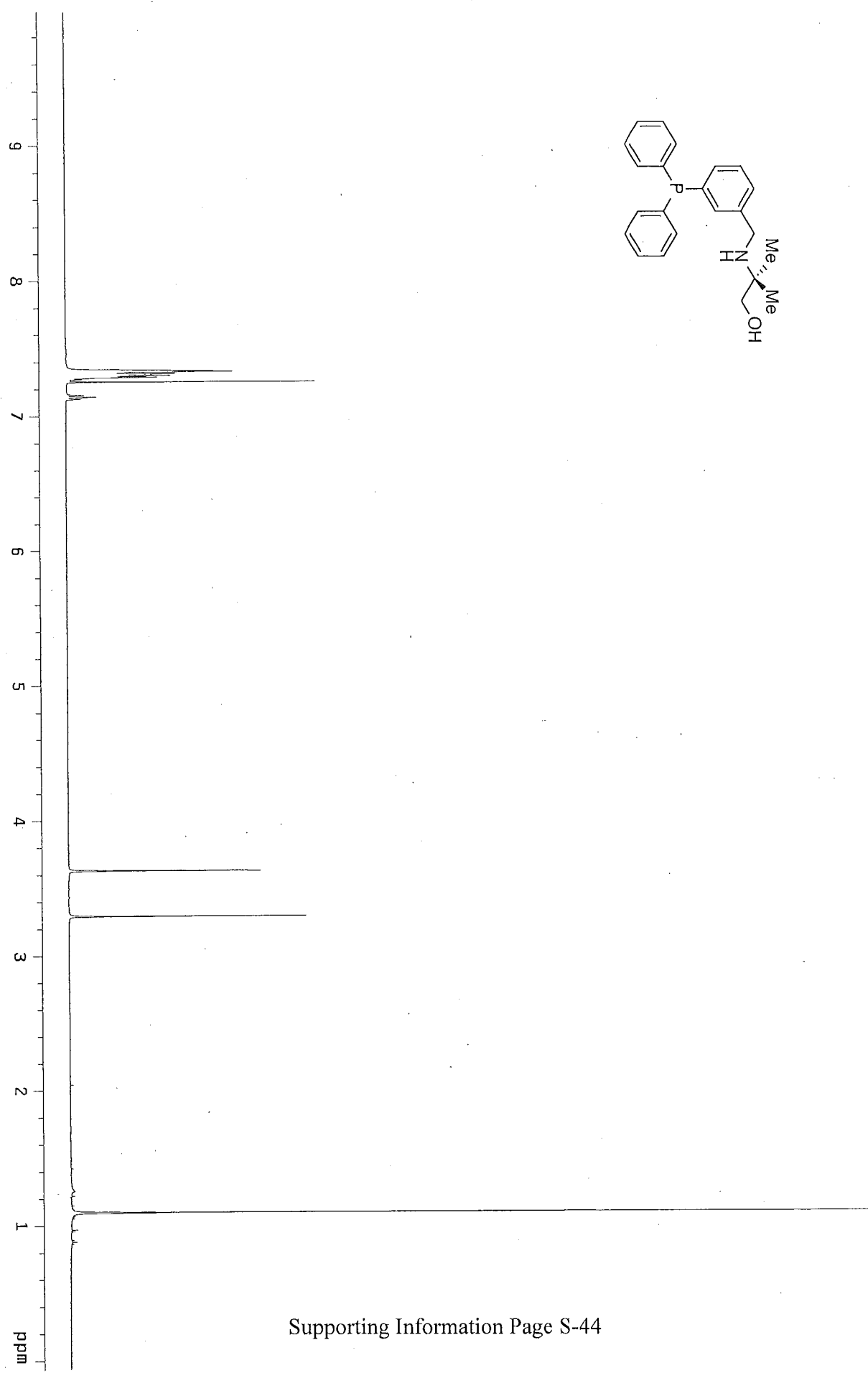
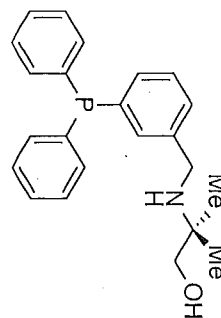
Candice L. Joe, Thomas P. Blaisdell, Allison F. Geoghan, Kian L. Tan

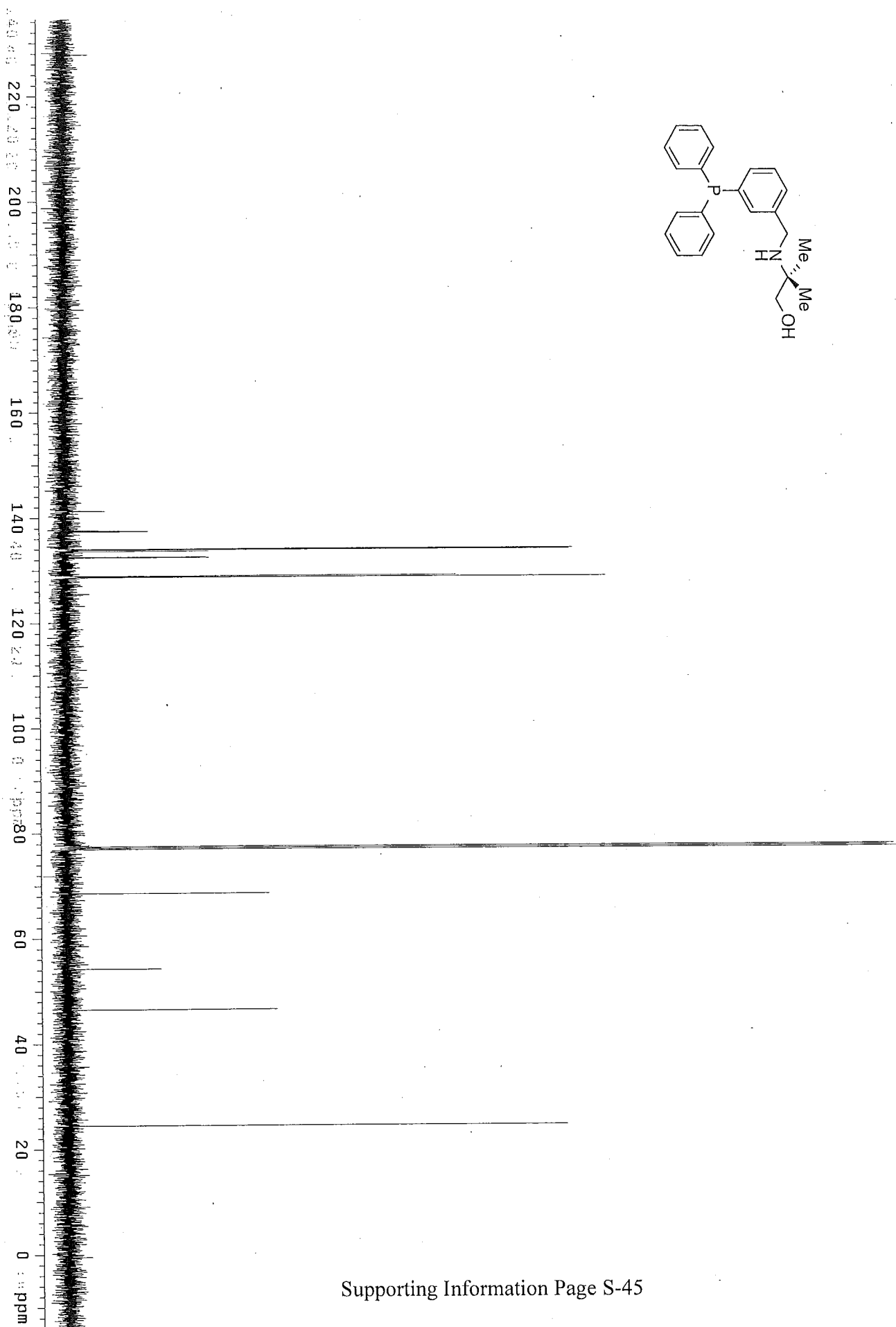
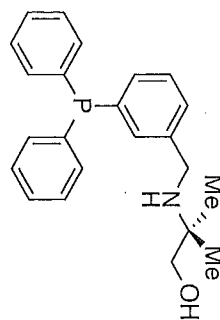
Department of Chemistry, Merkert Chemistry Center, Boston College, Chestnut Hill, MA, 02467

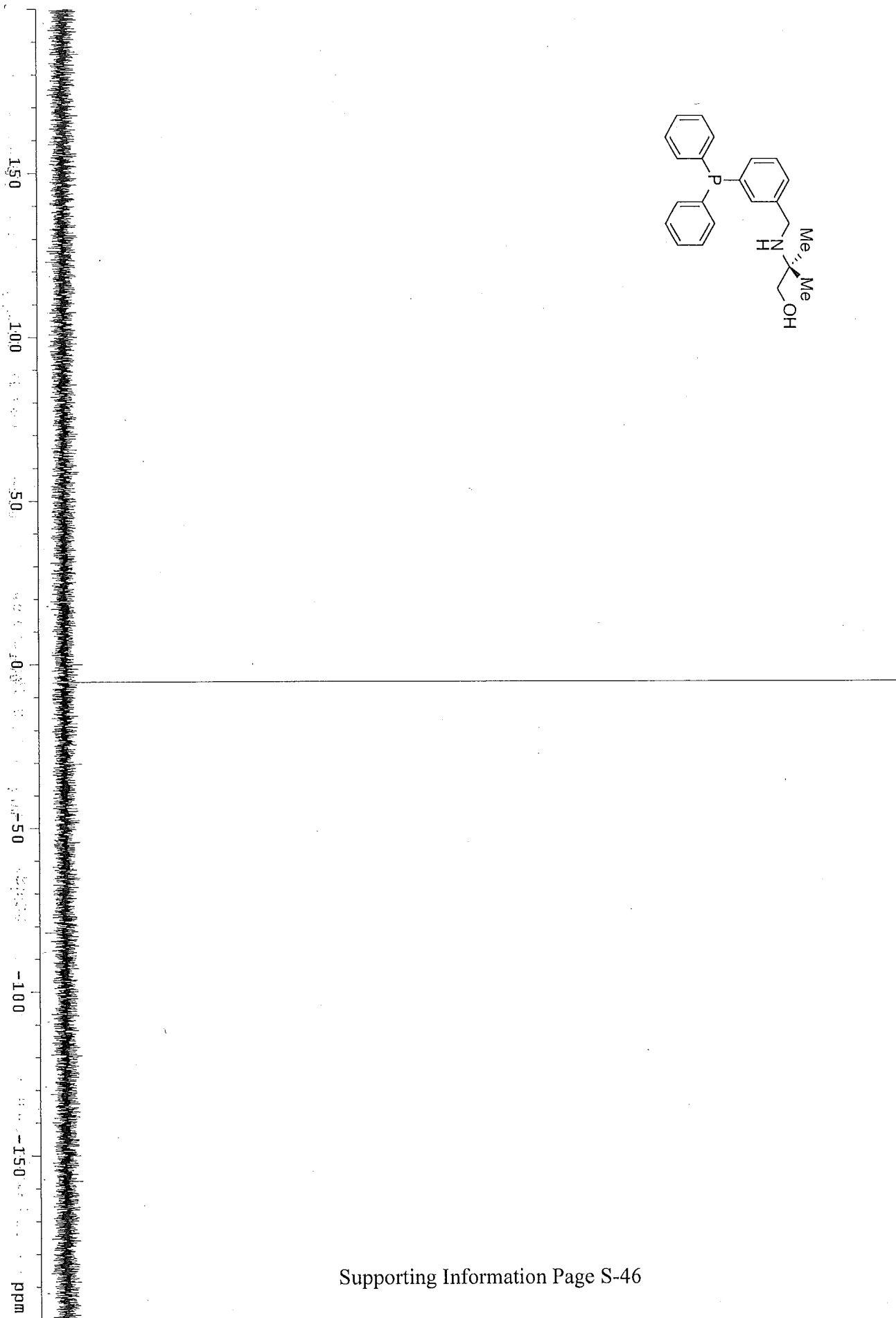
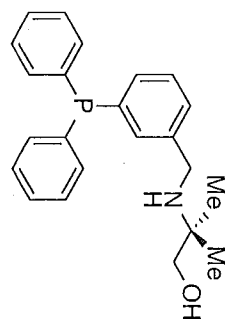
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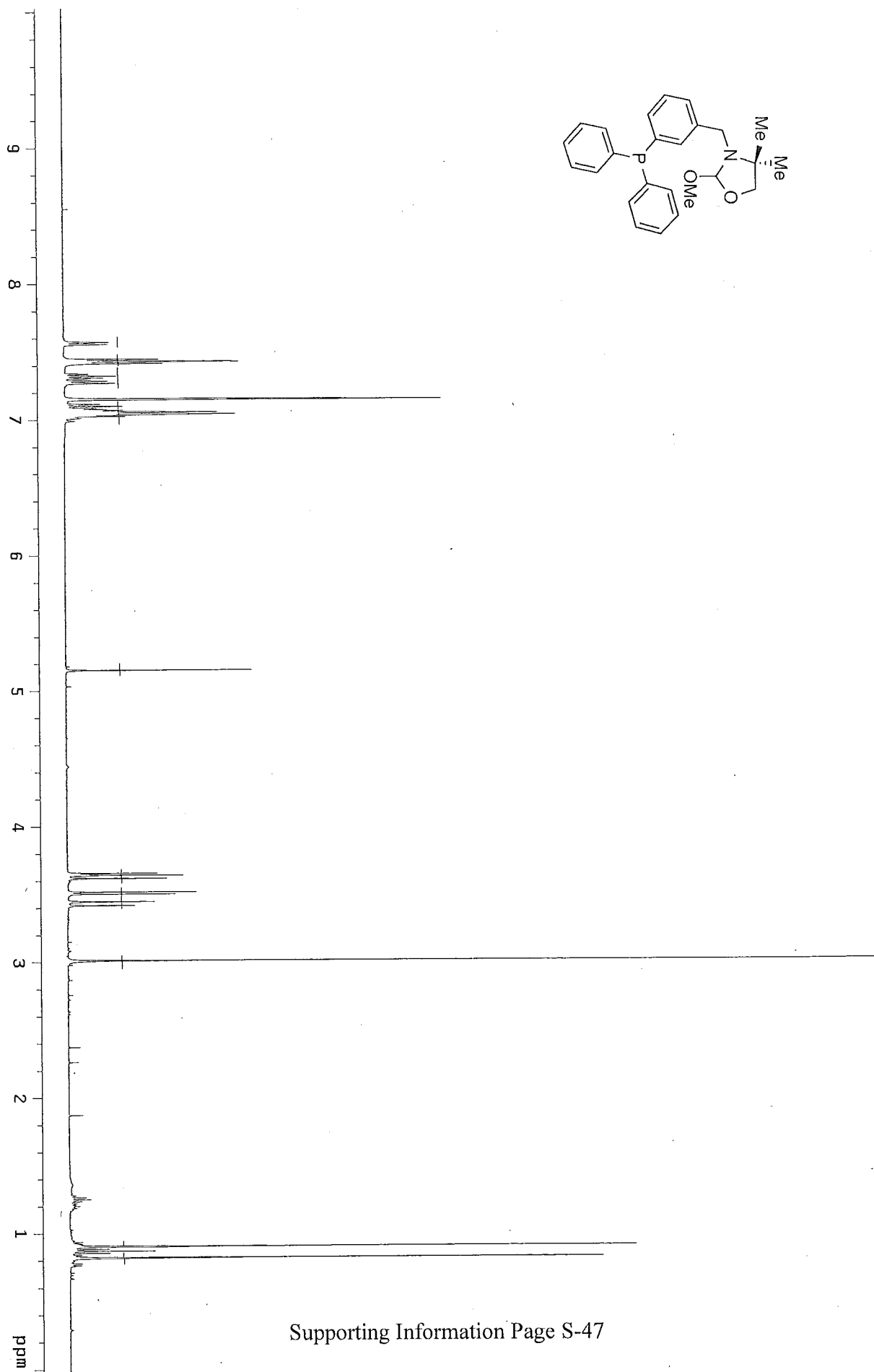
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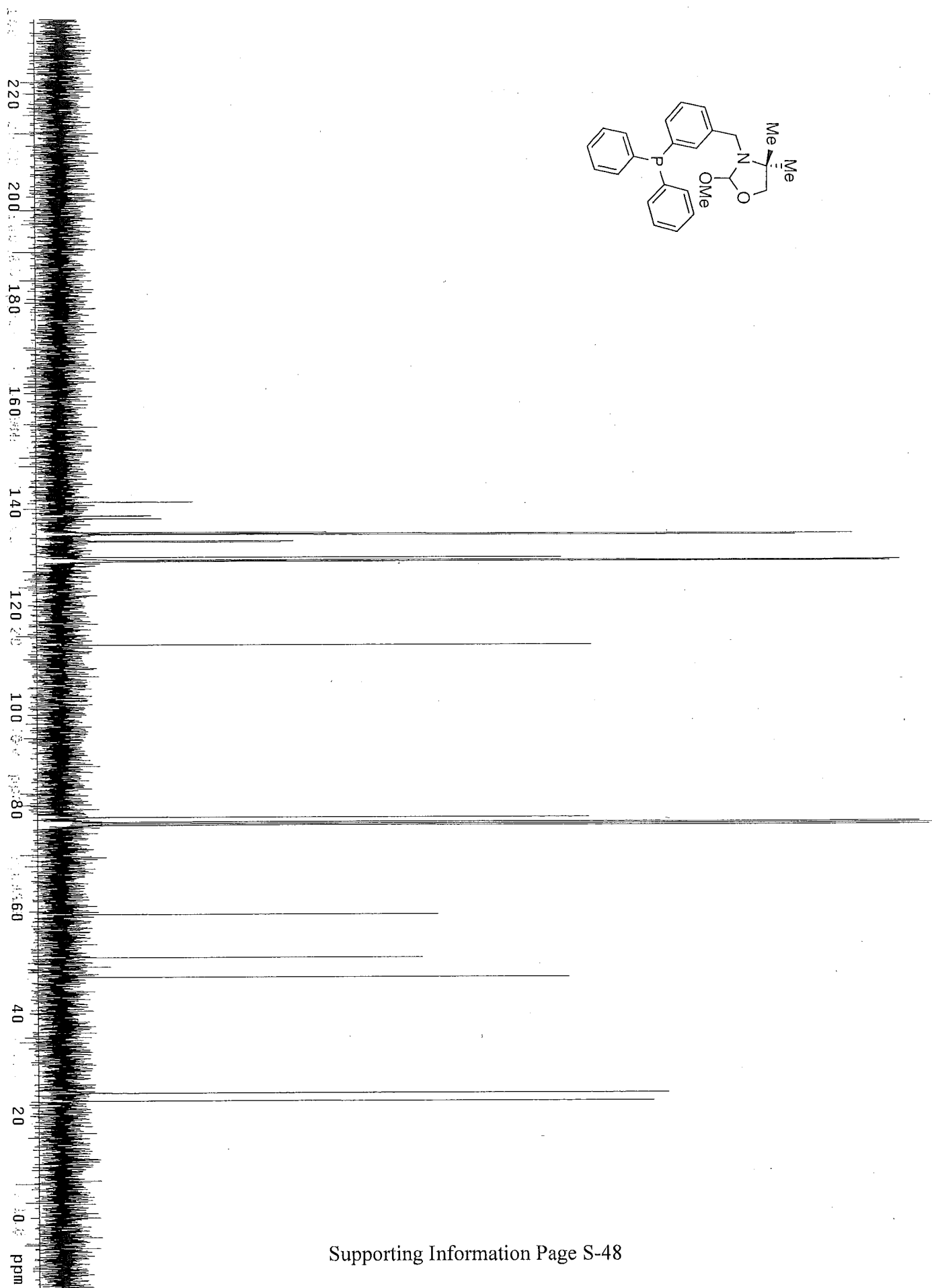
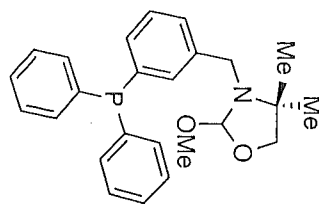
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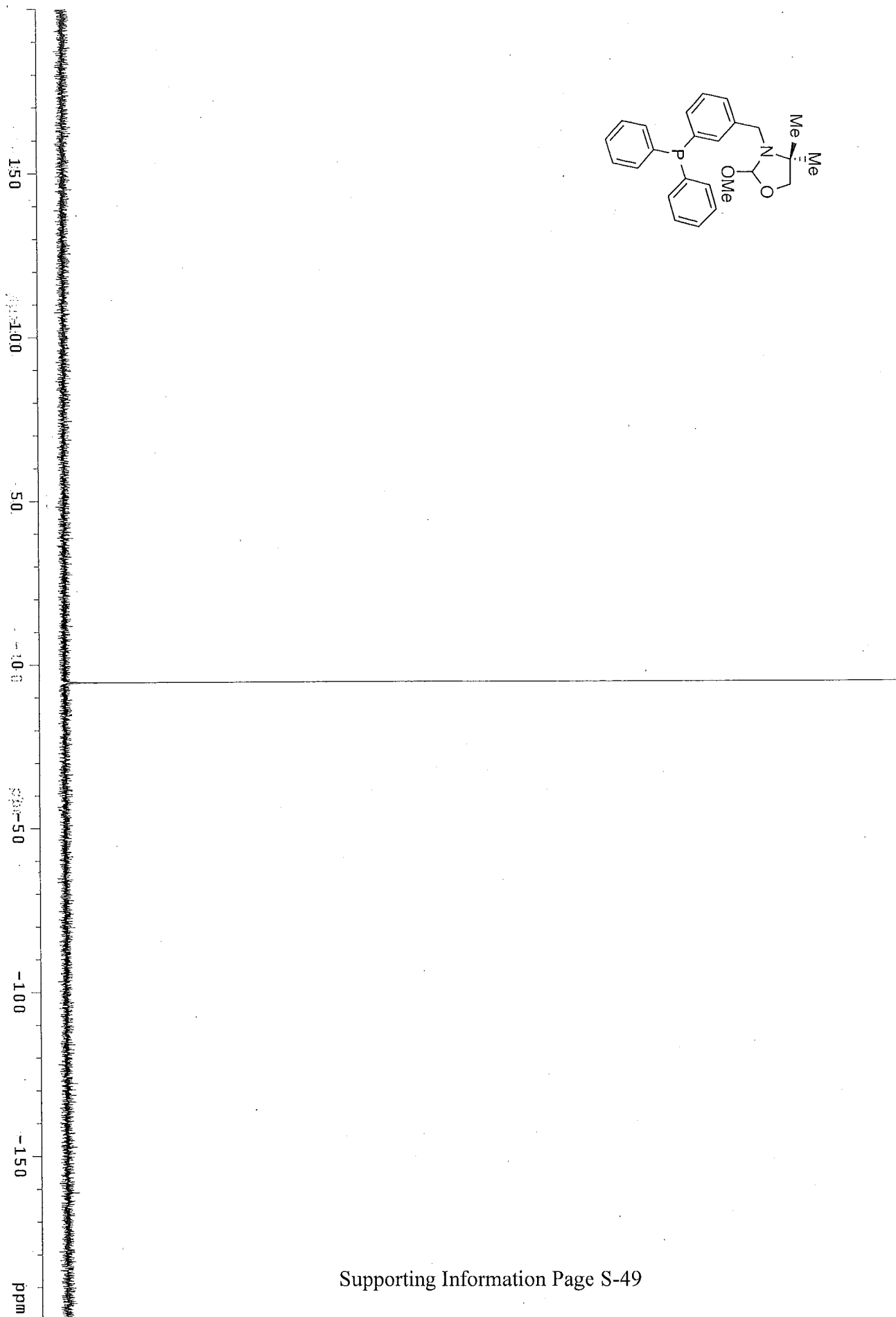
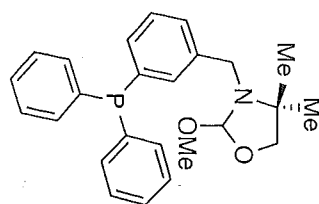


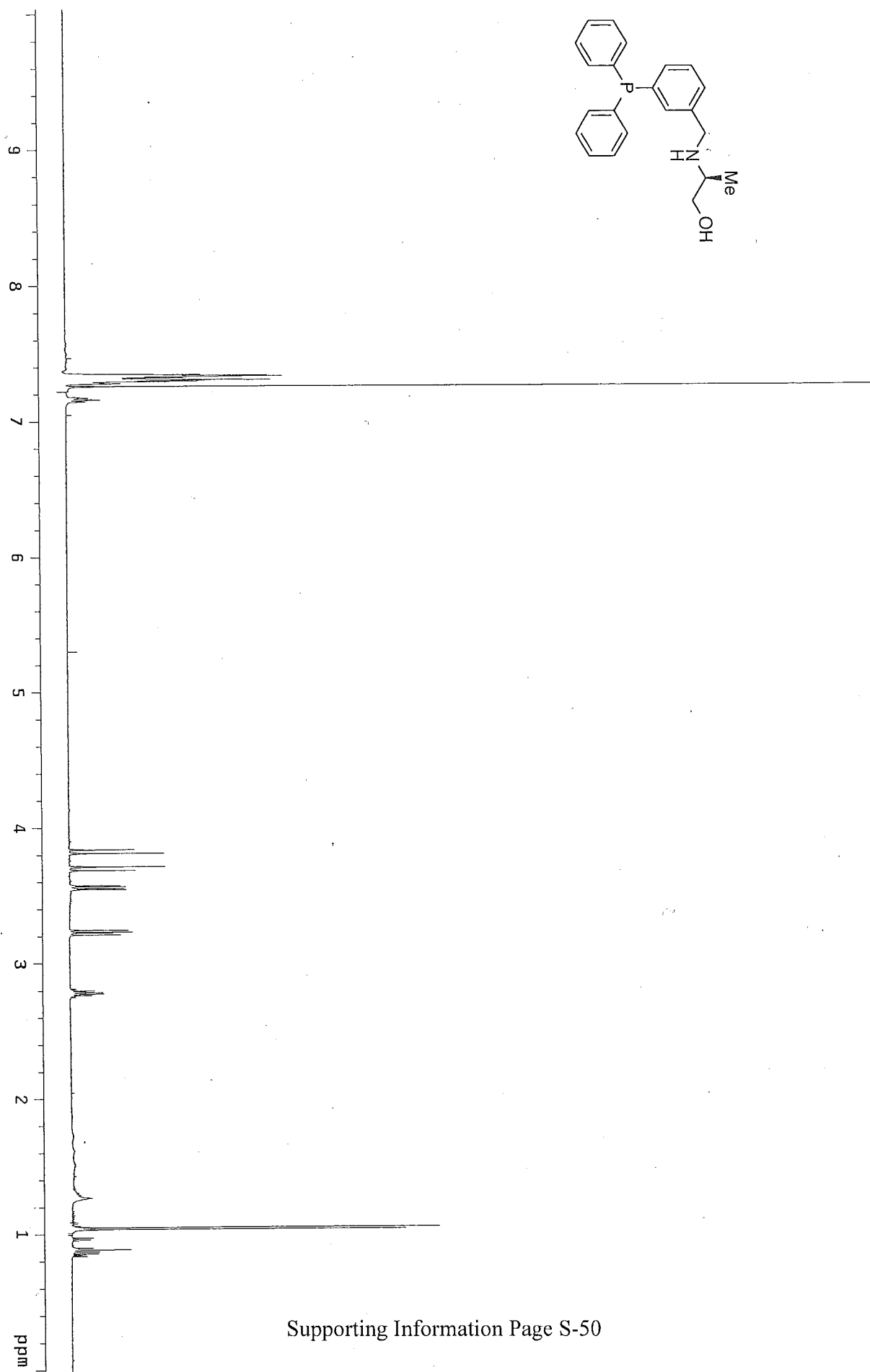
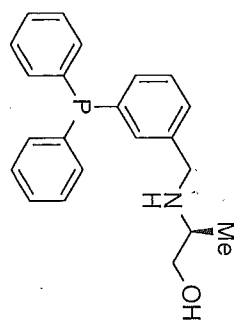


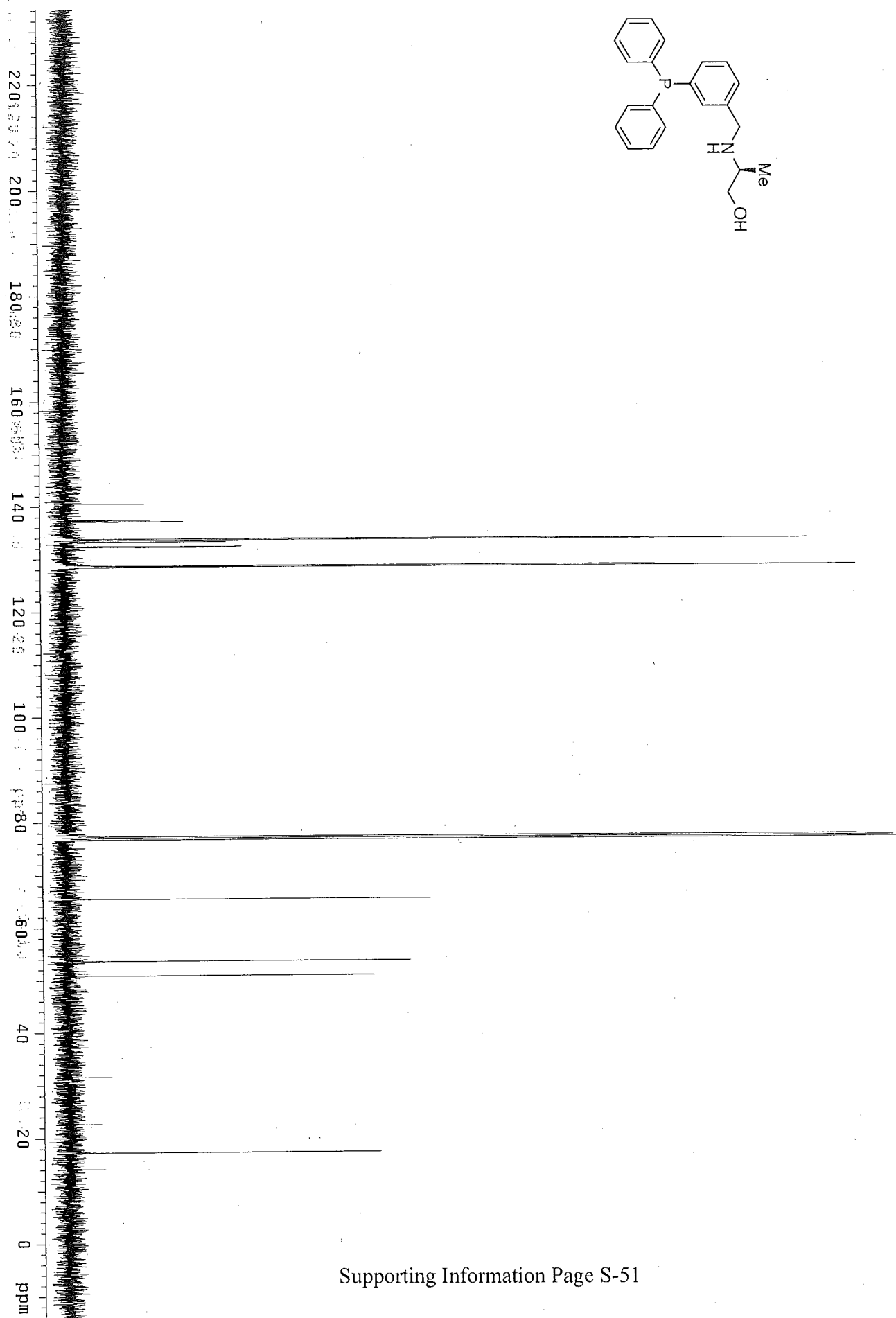
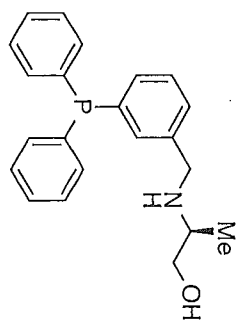


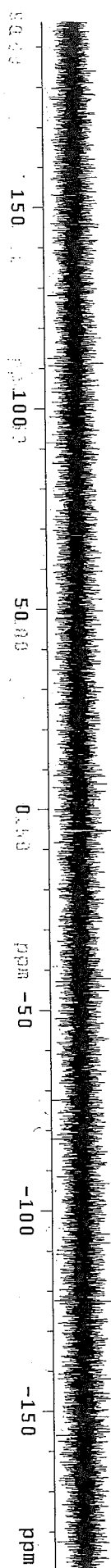
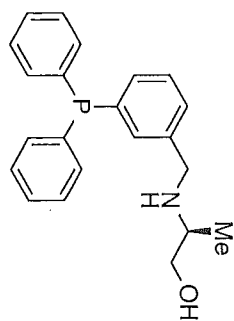


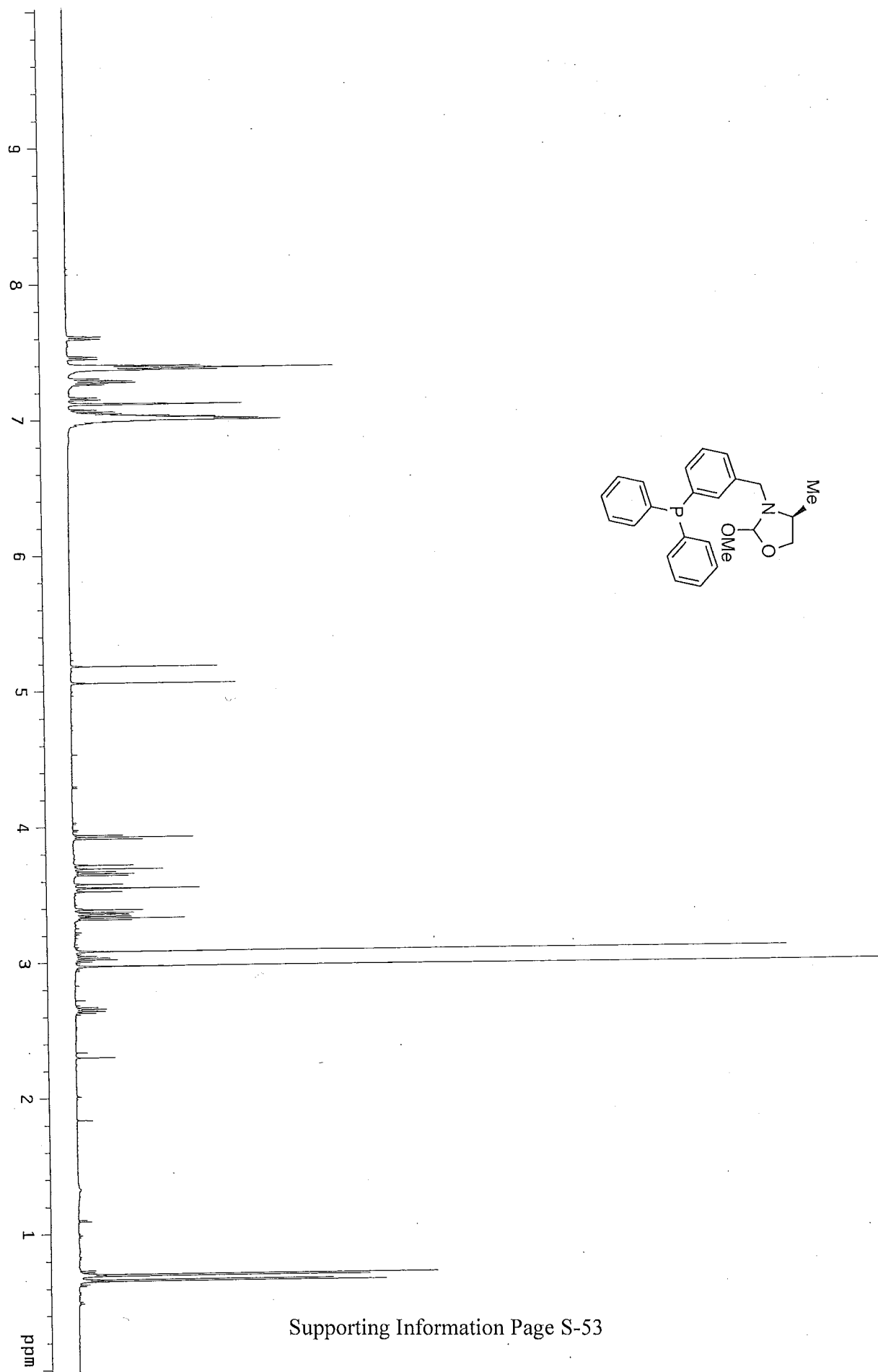


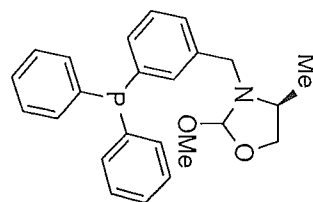




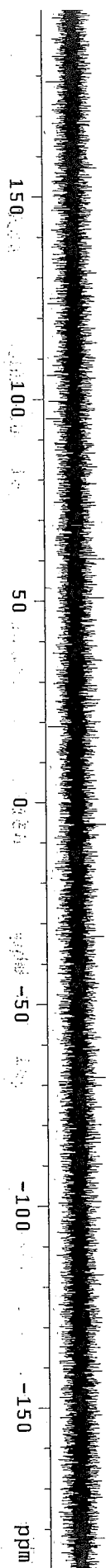
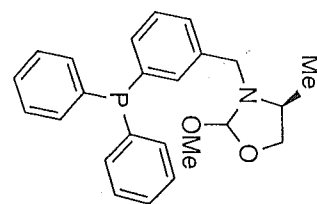


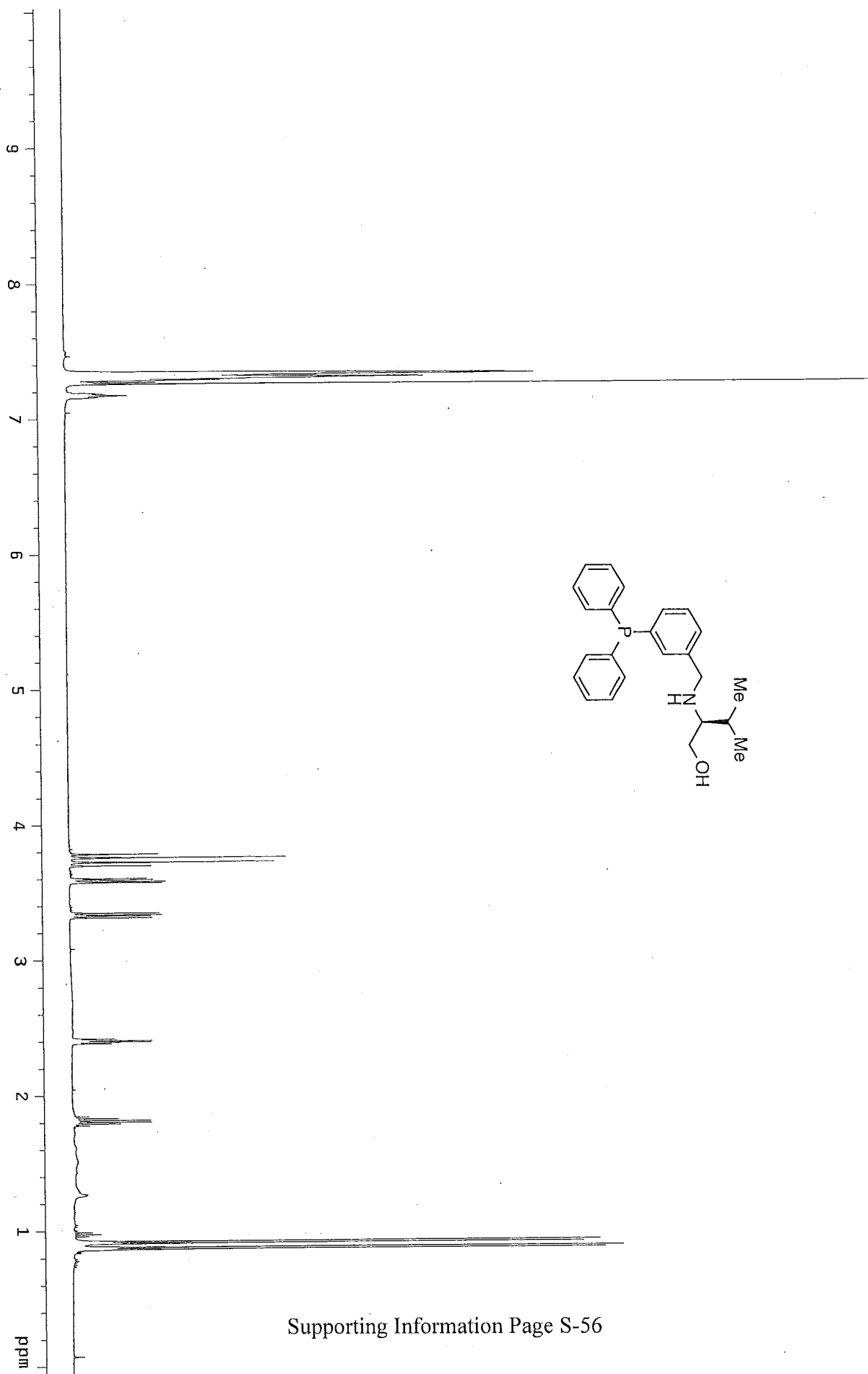
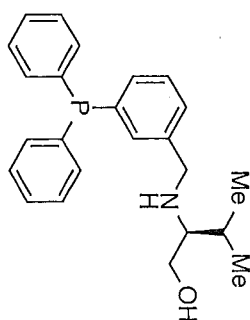


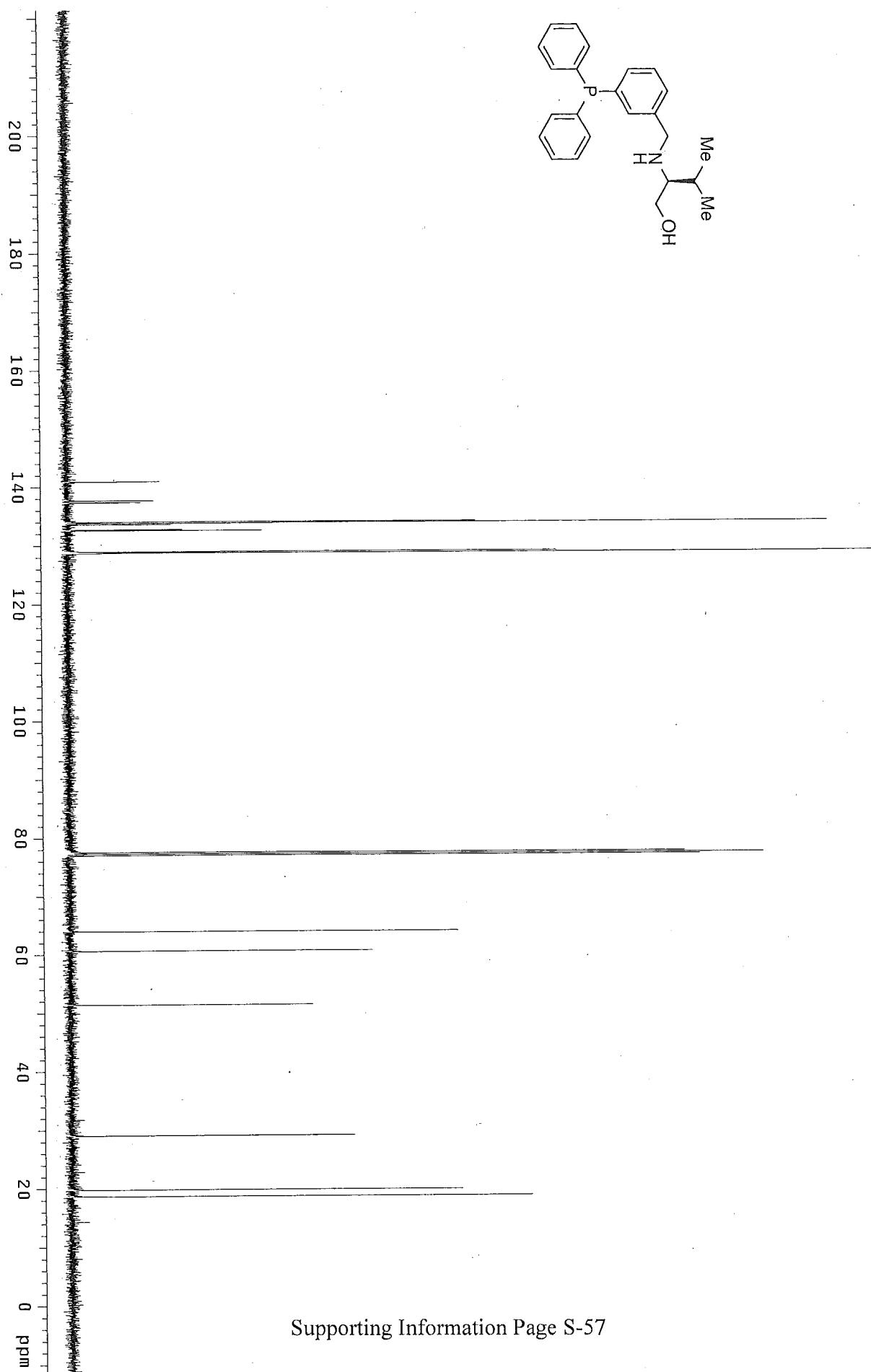
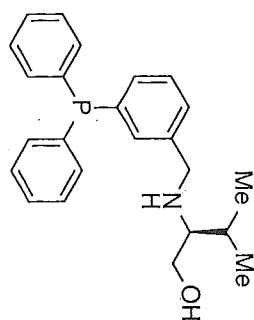


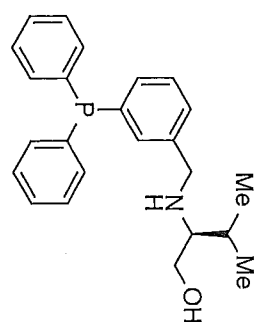


220 200 180 160 140 120 100 80 60 40 20 0 ppm

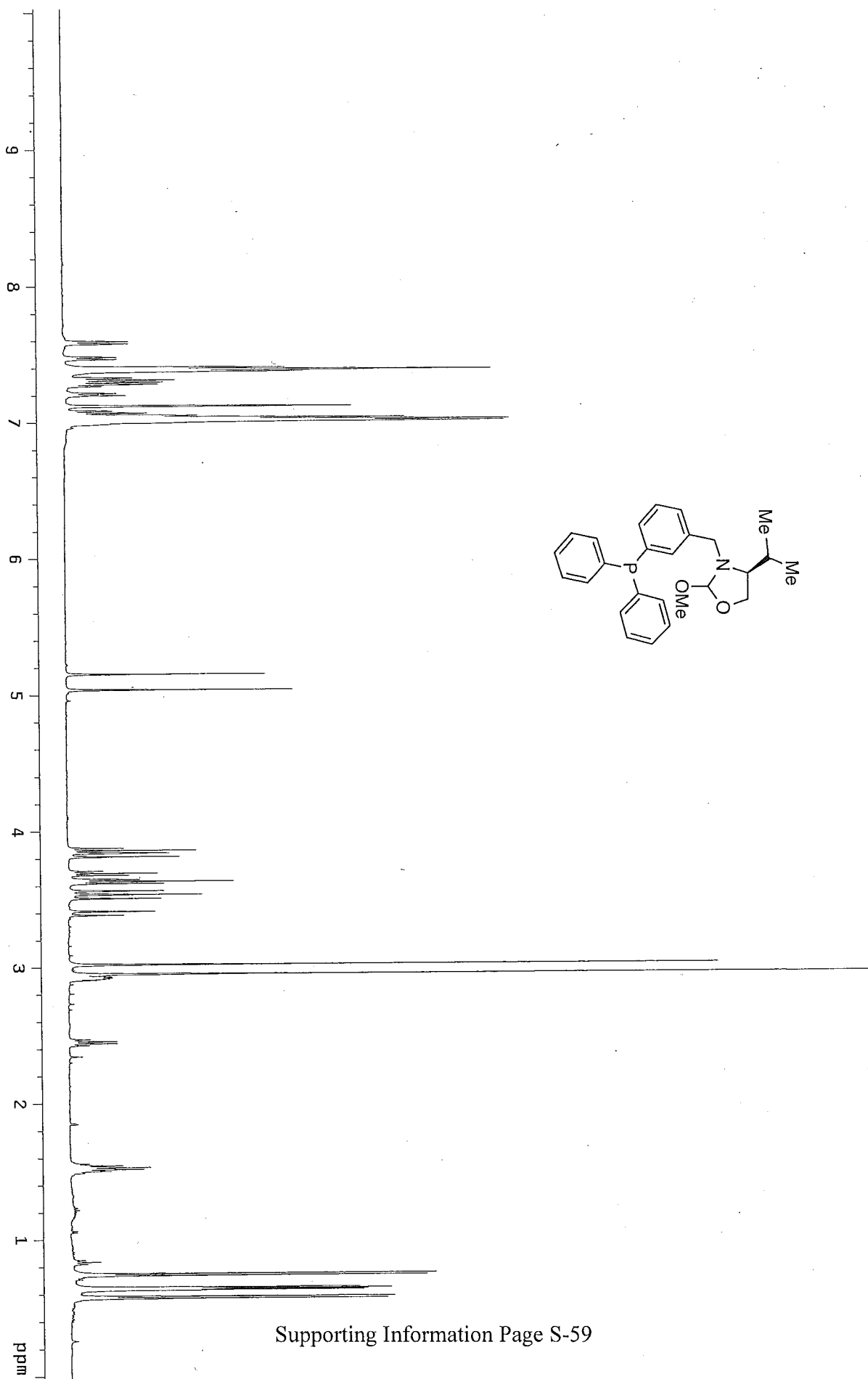
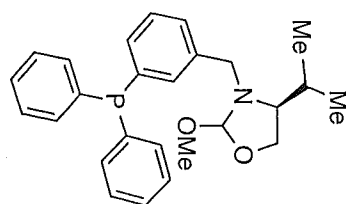


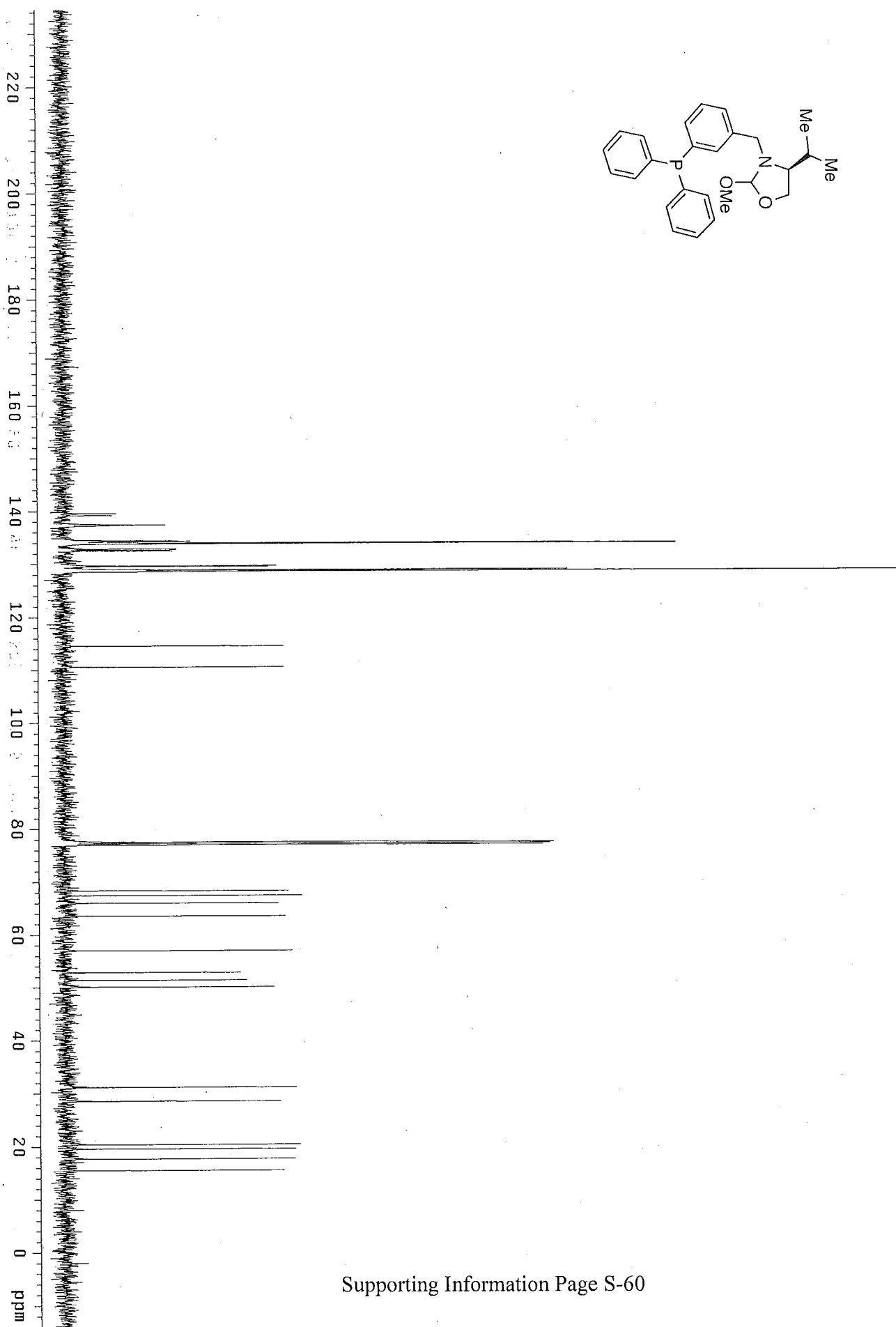
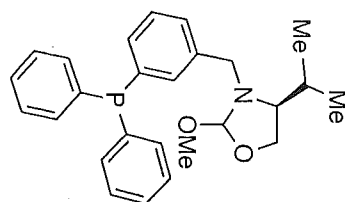


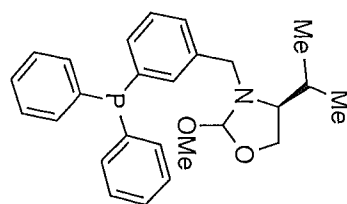


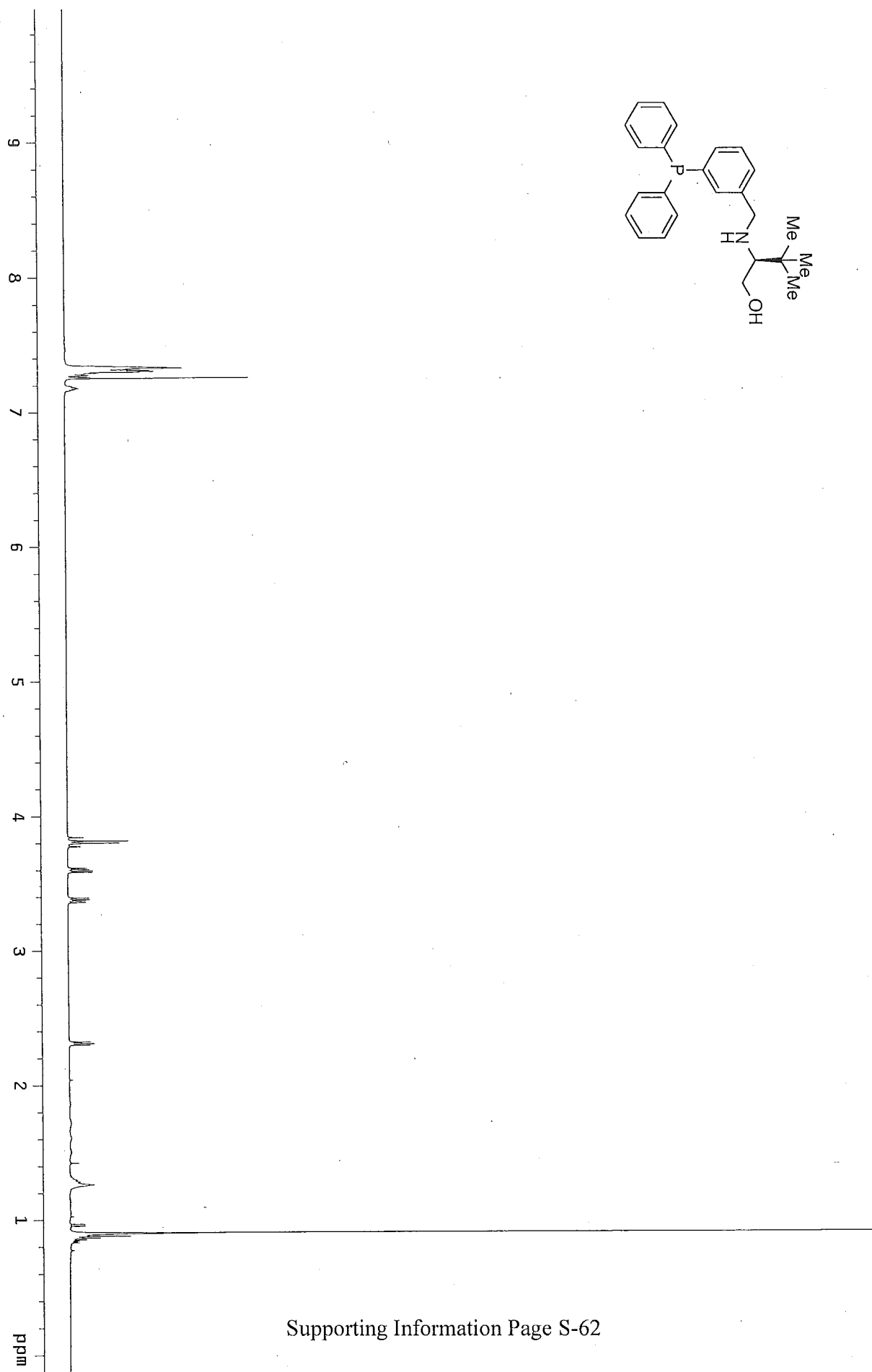
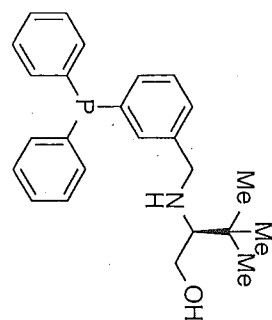


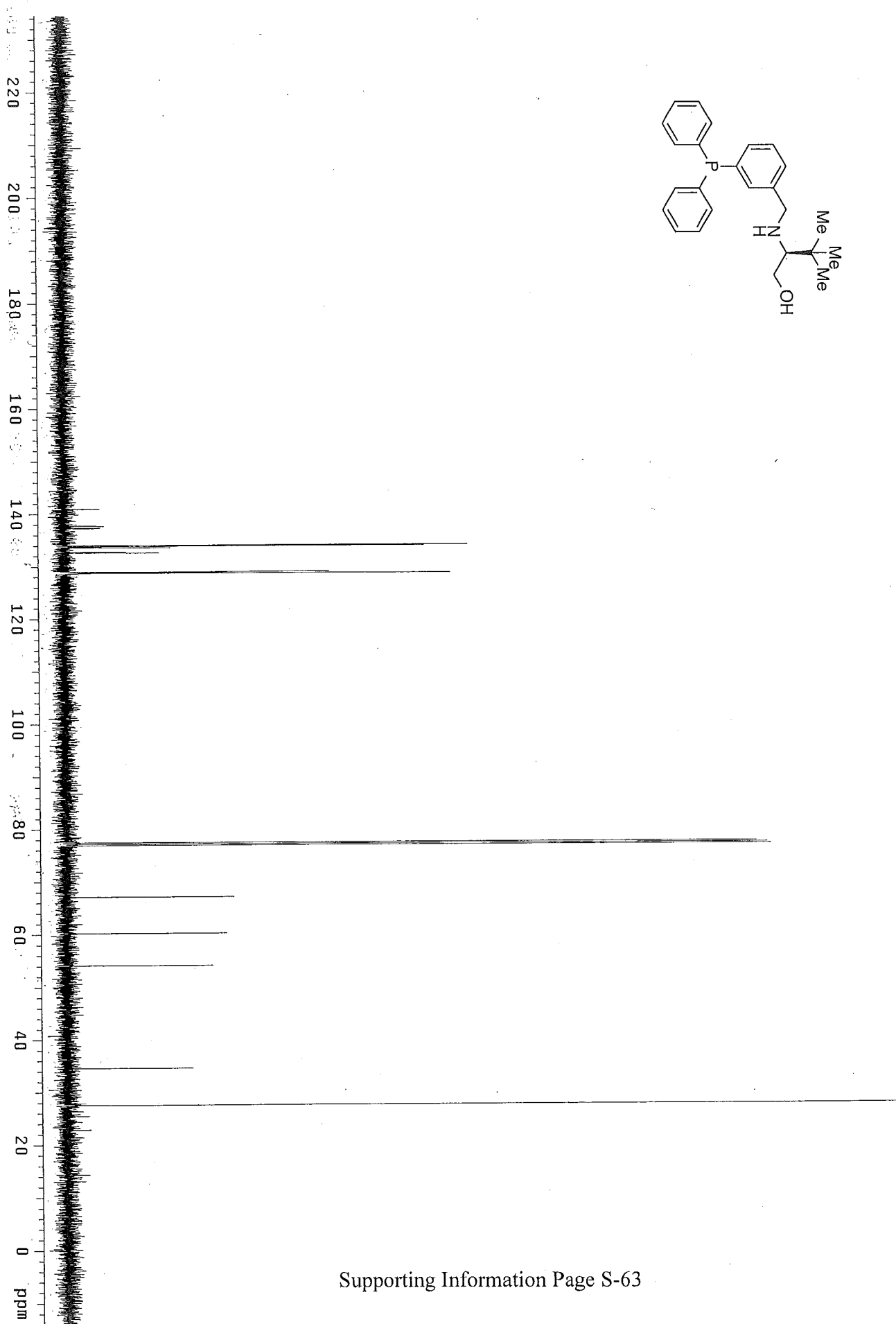
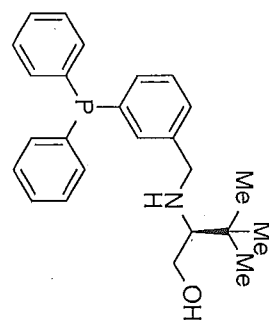
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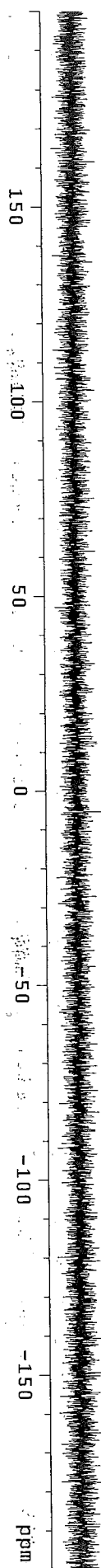
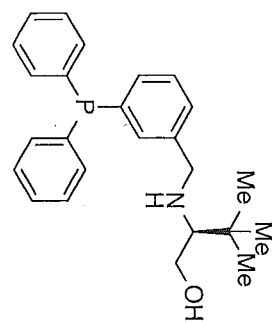


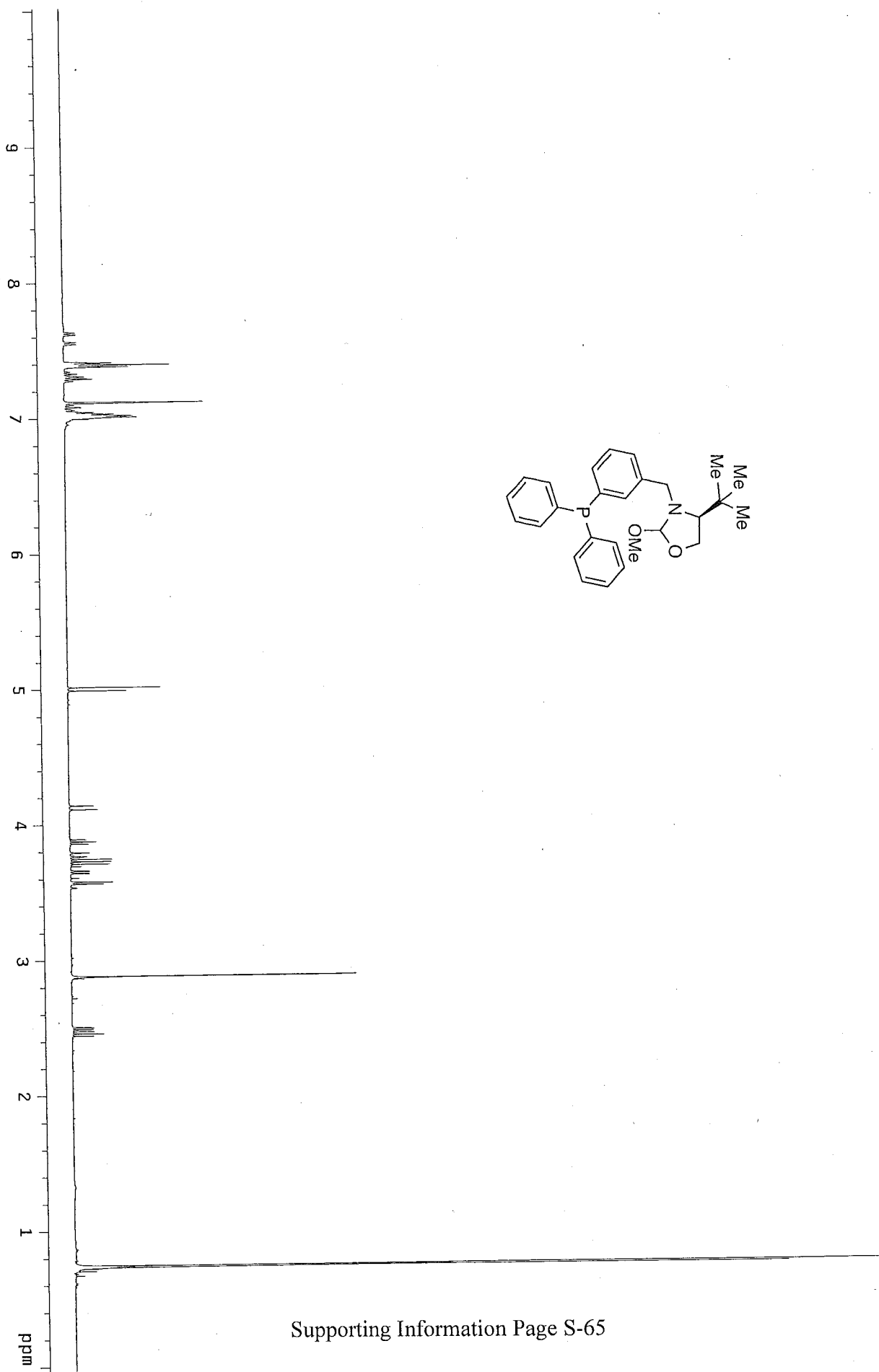
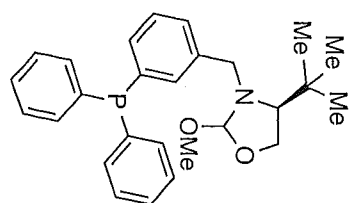


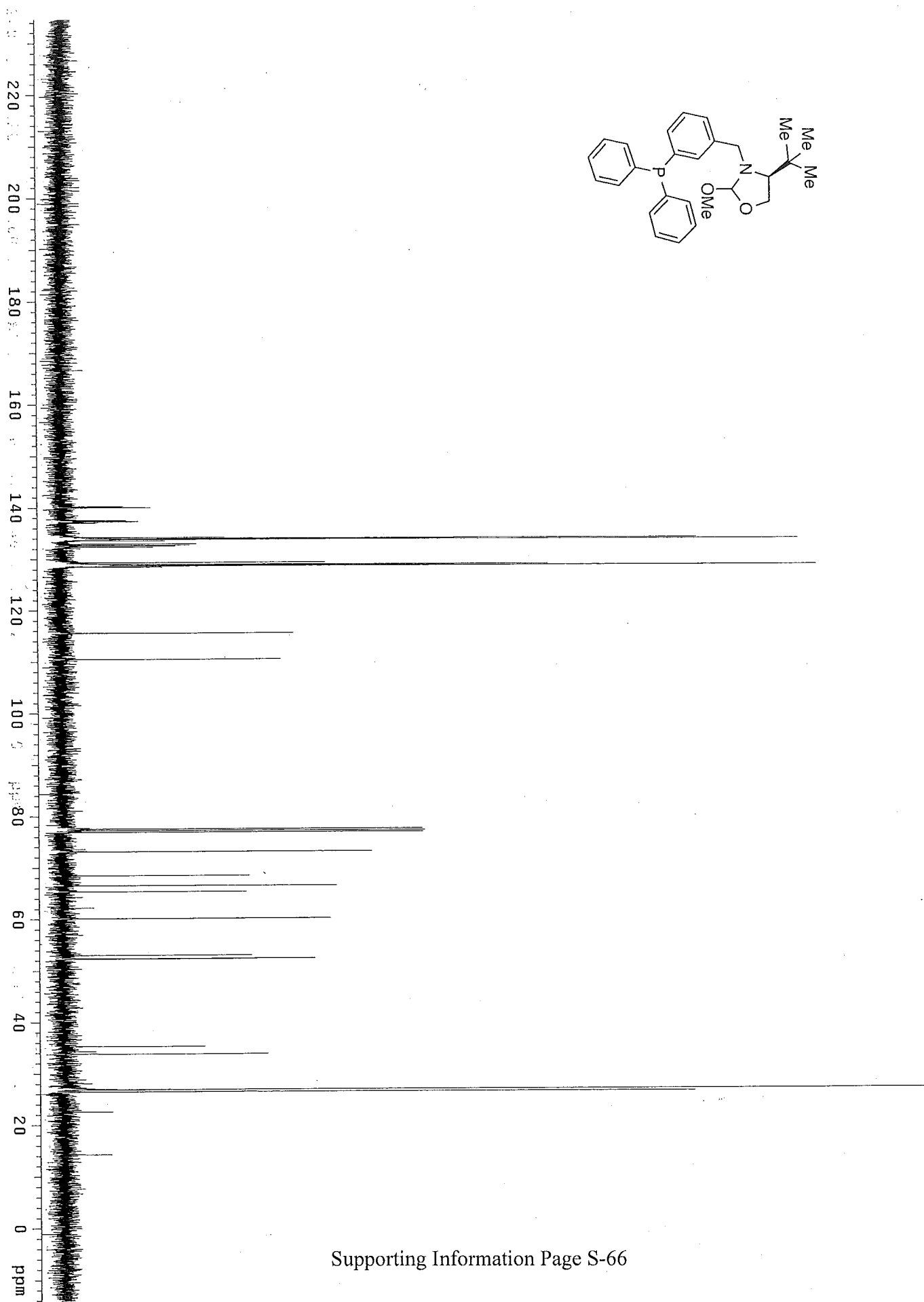
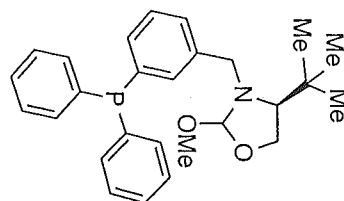


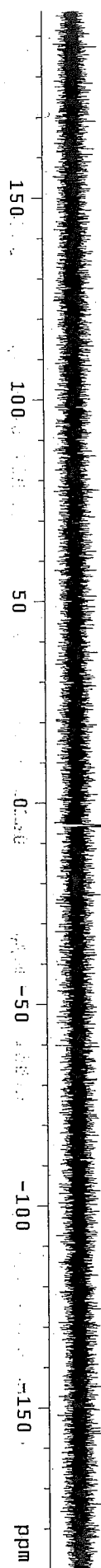
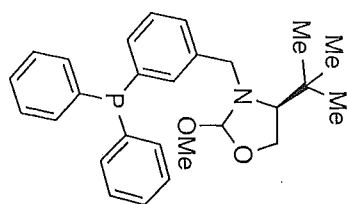


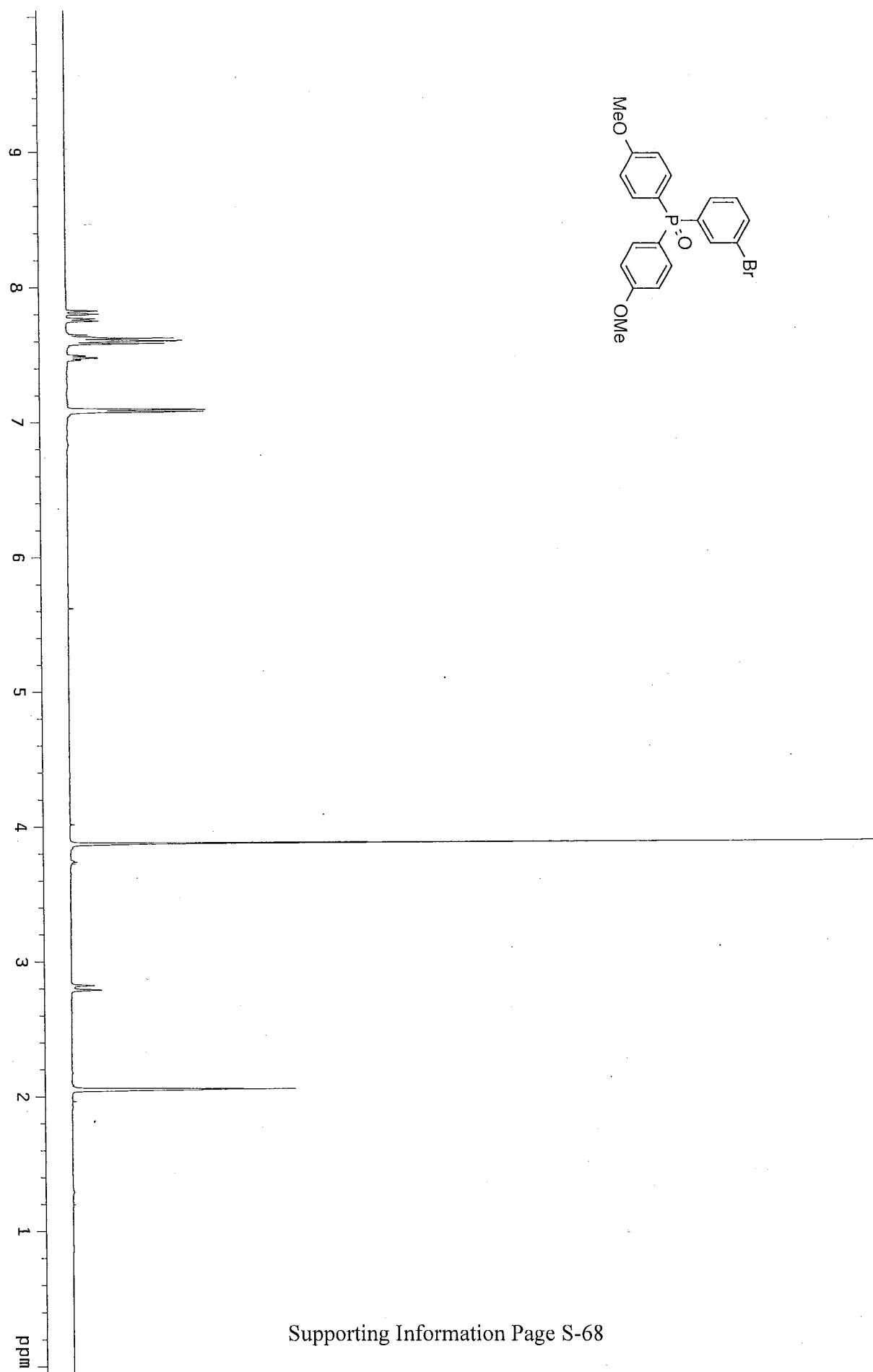
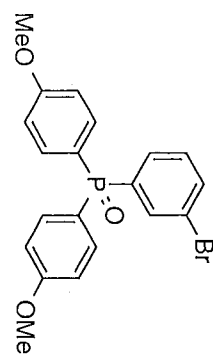


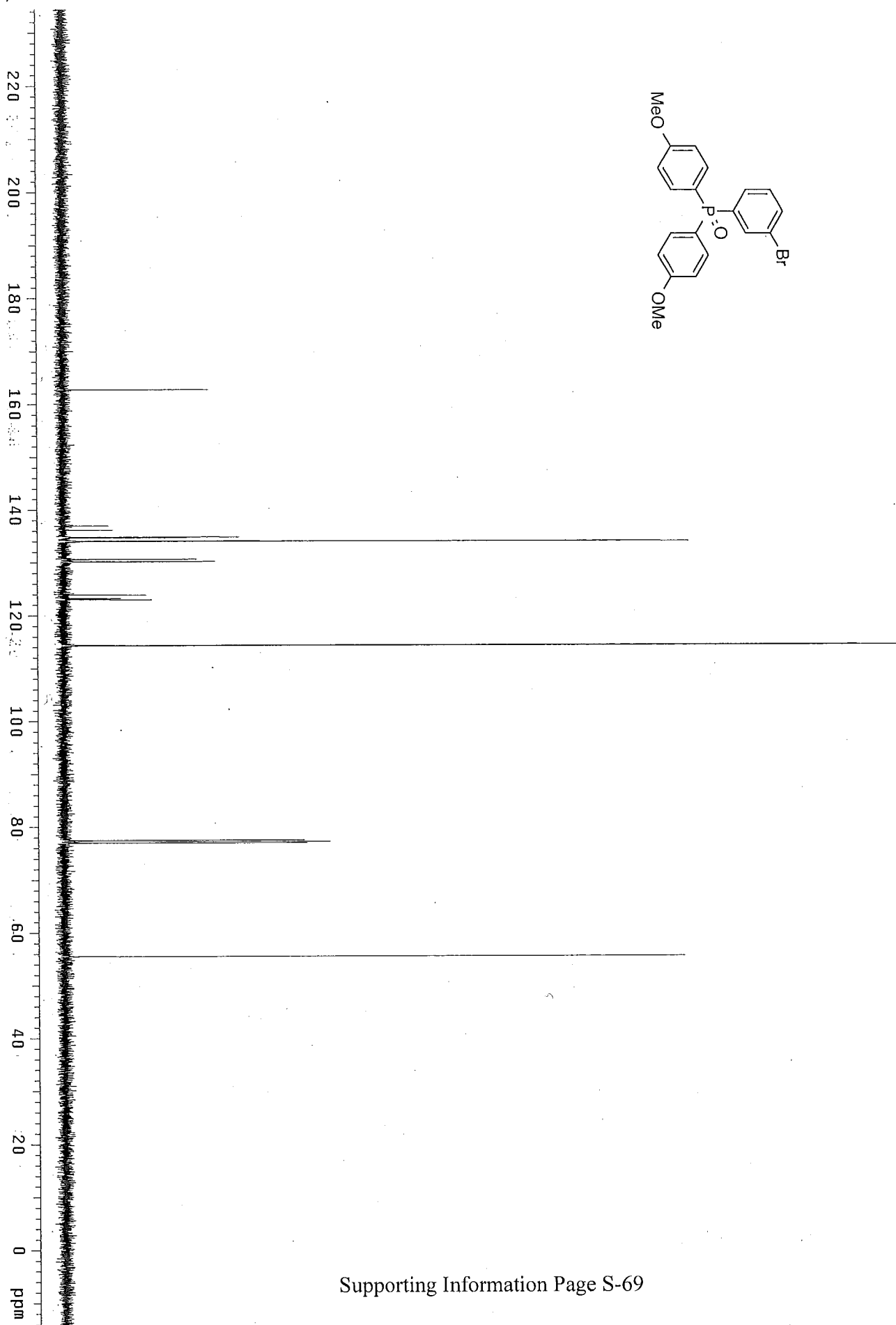
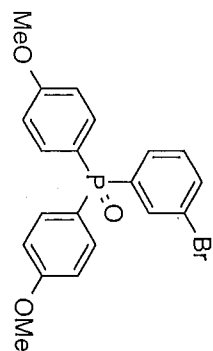


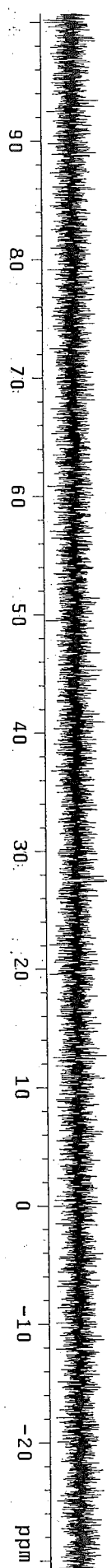
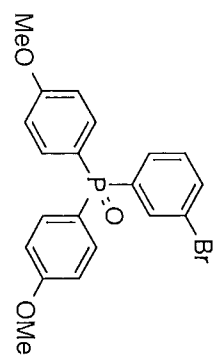


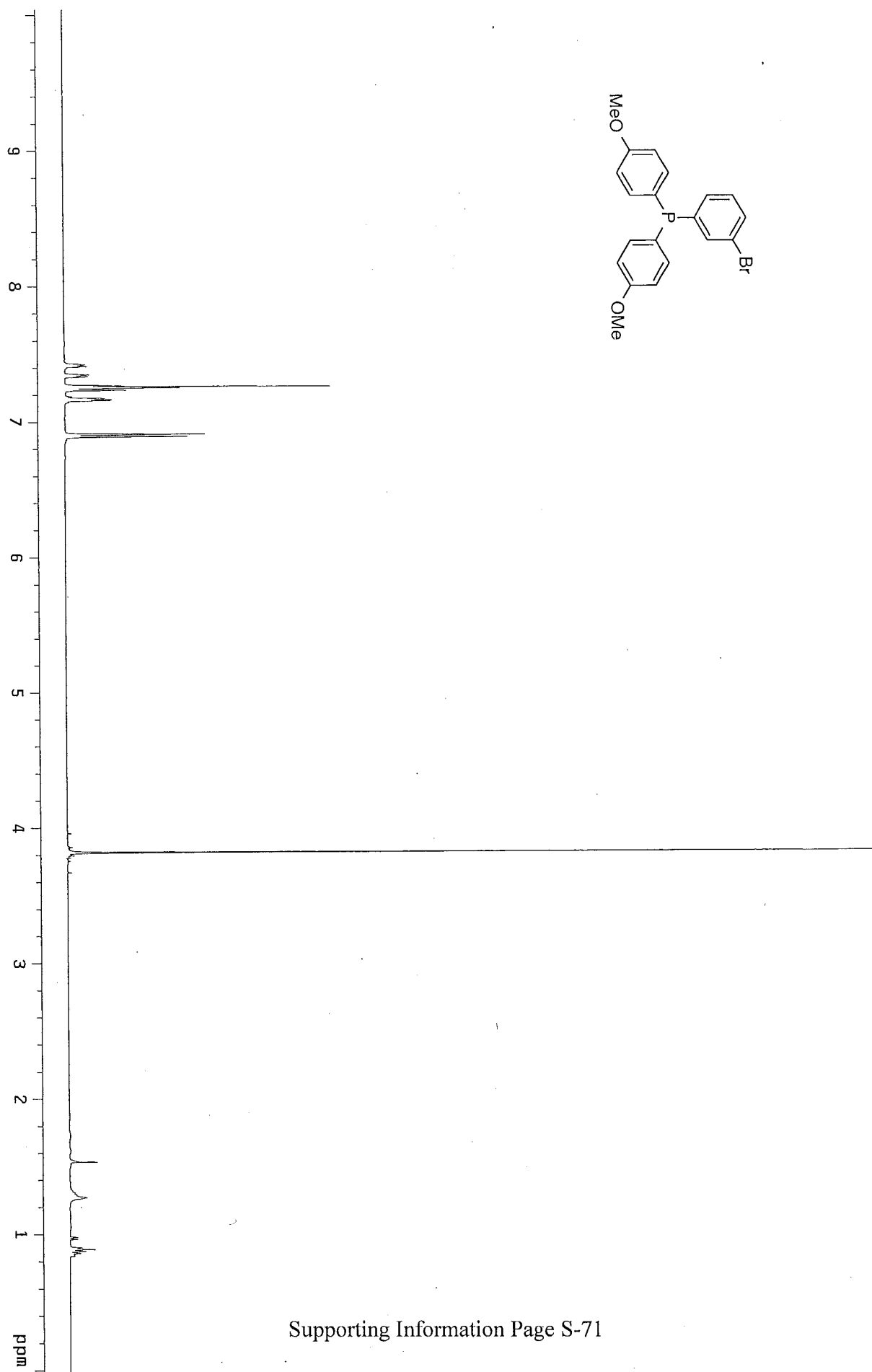
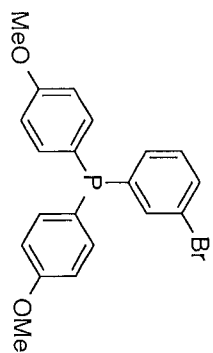


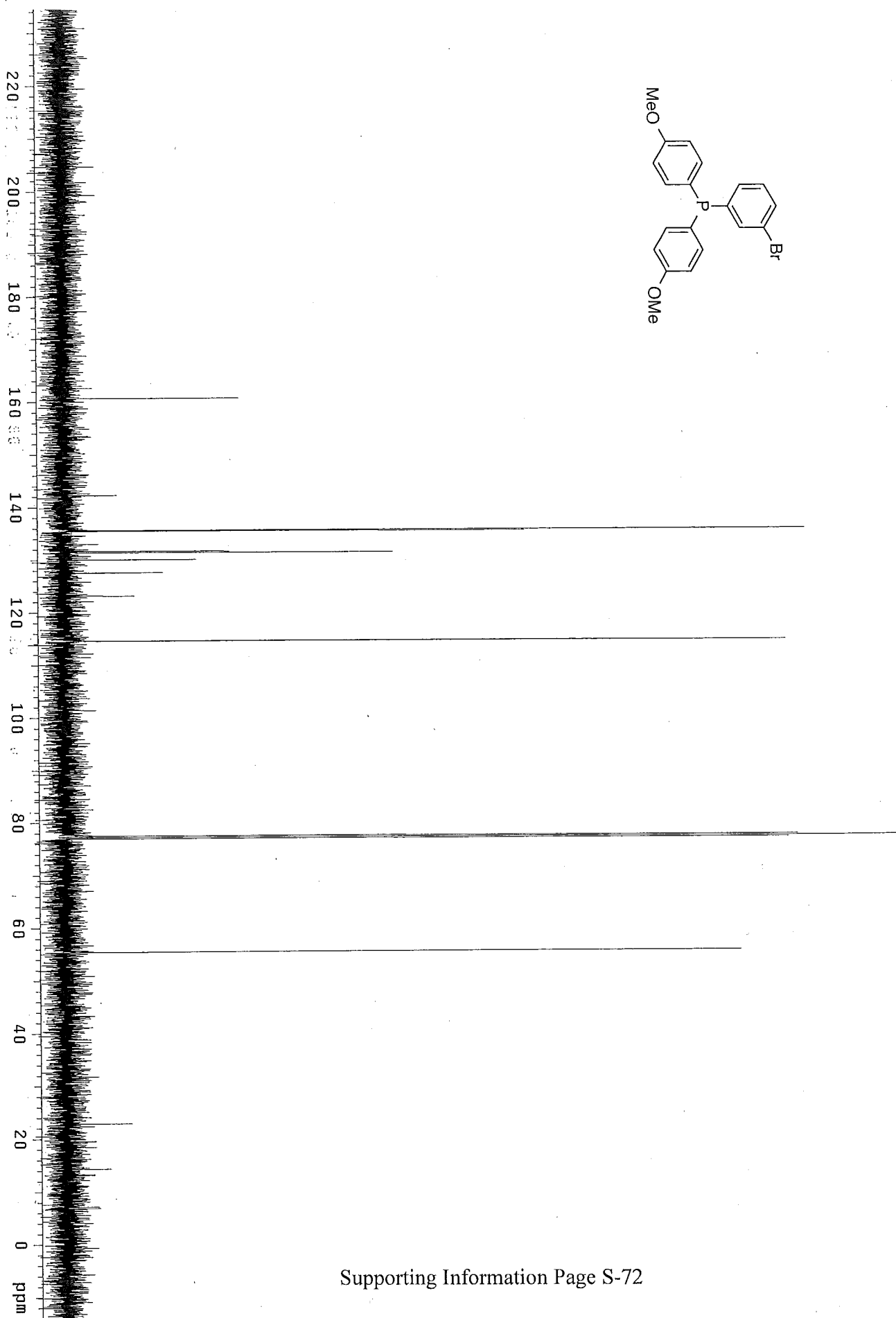
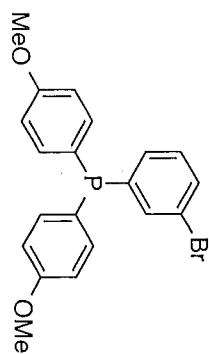


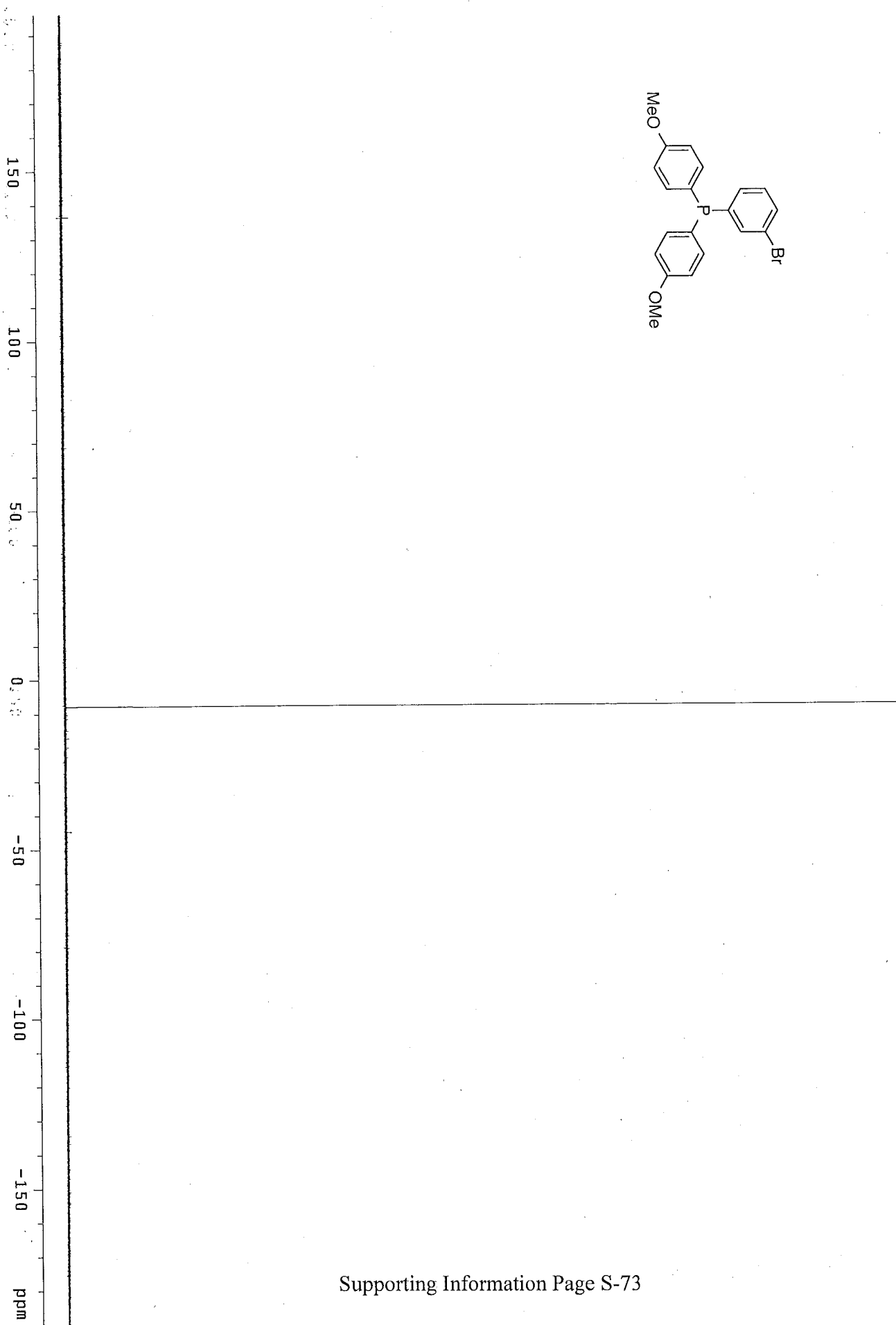
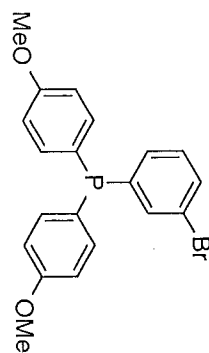


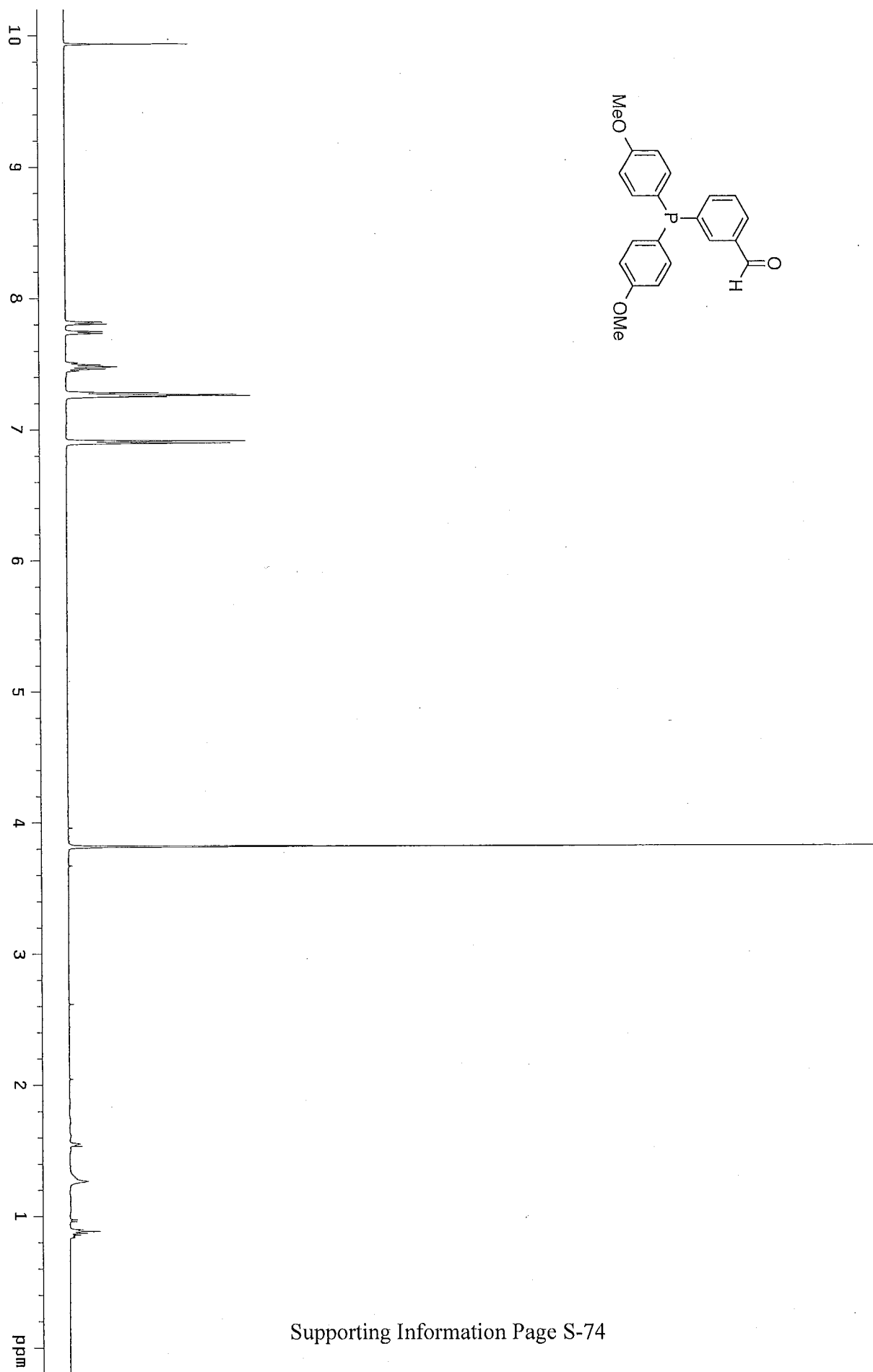
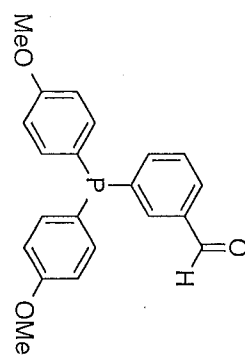


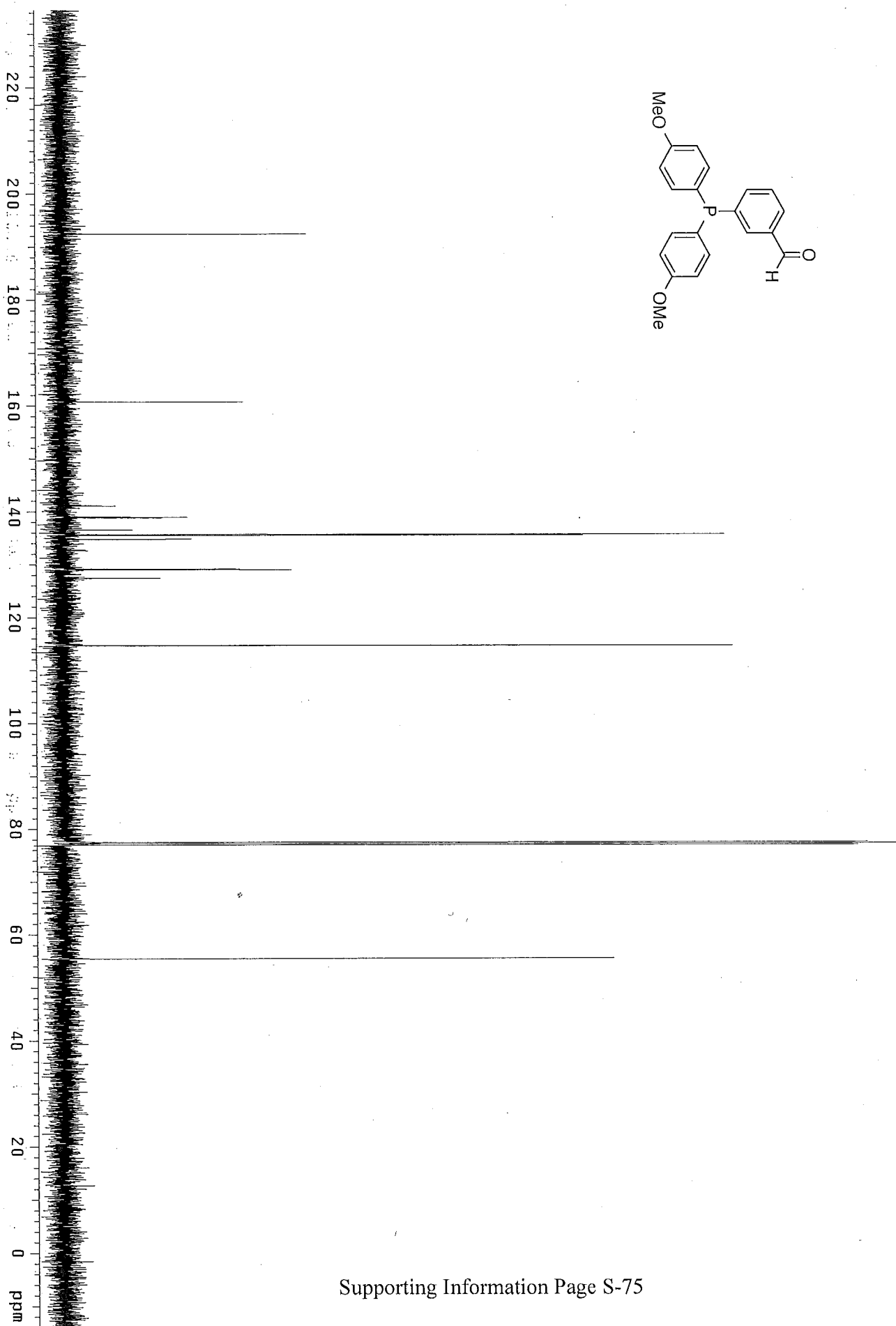
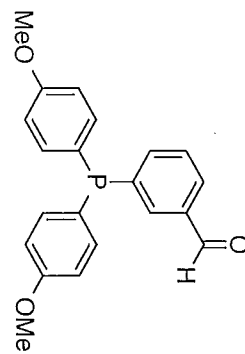


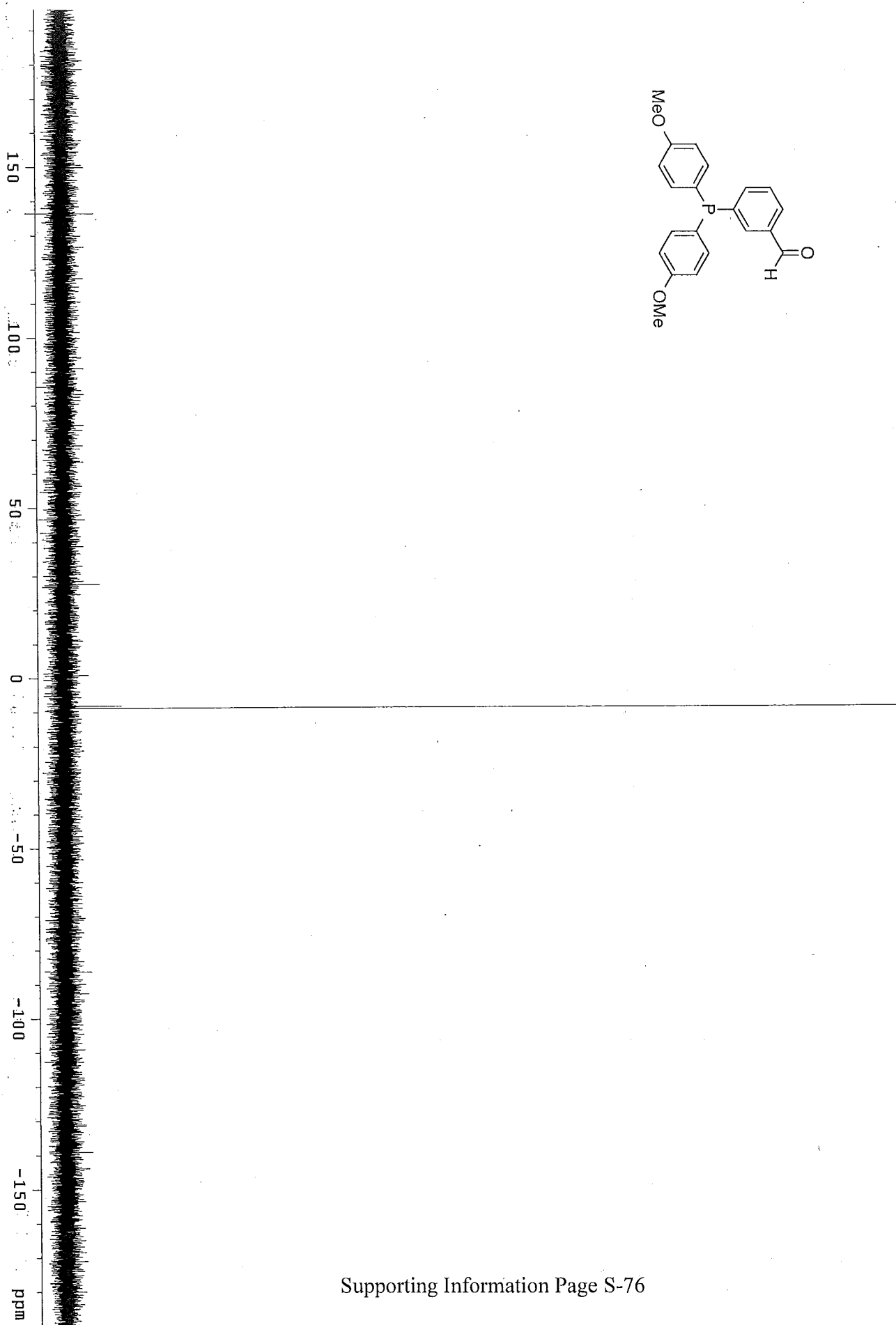
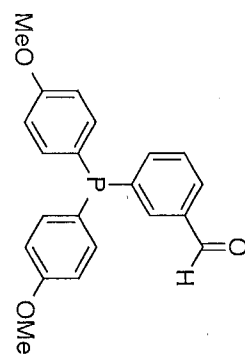


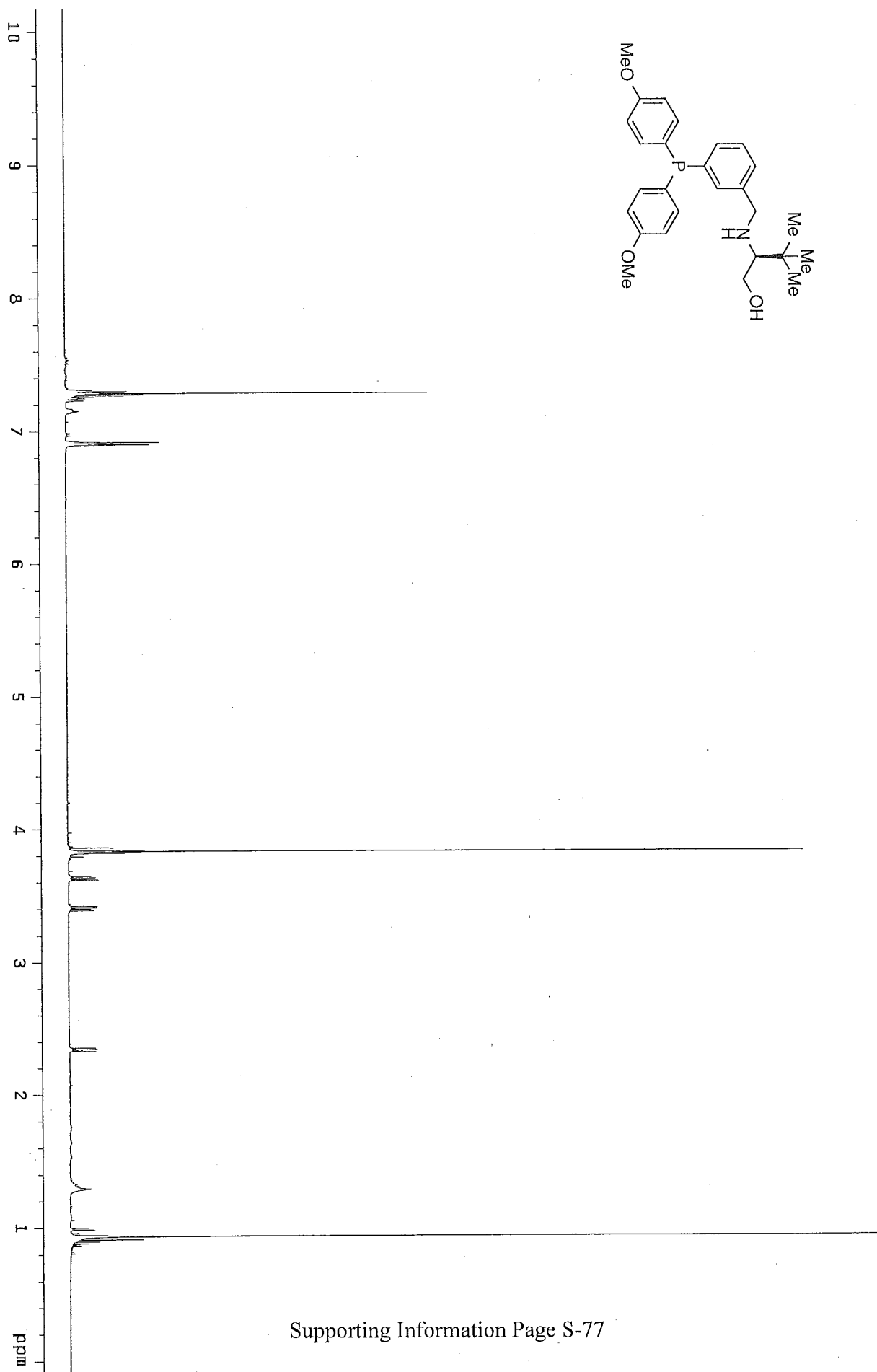
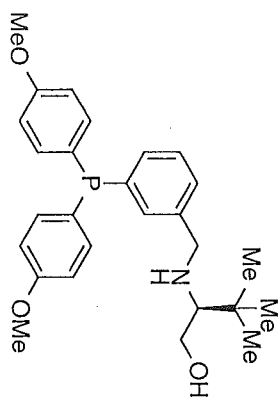


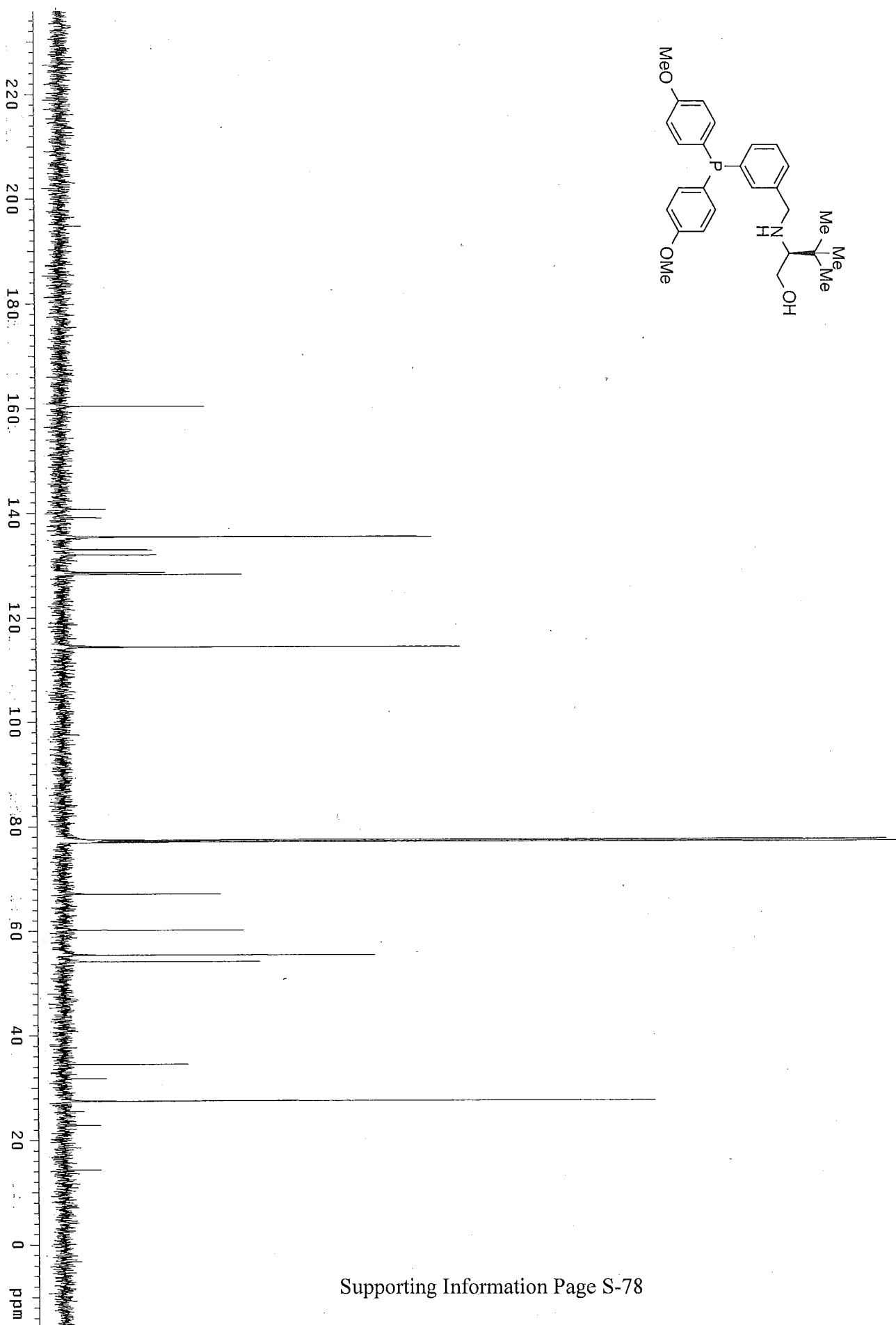
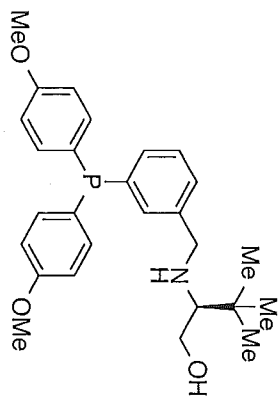


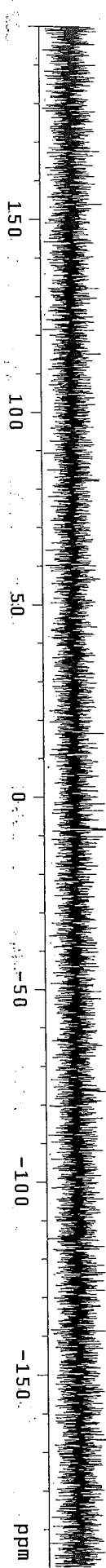
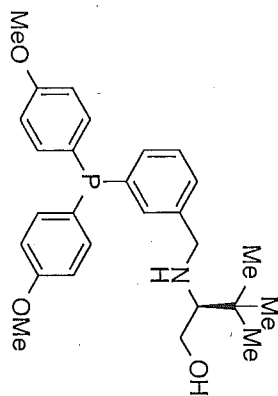


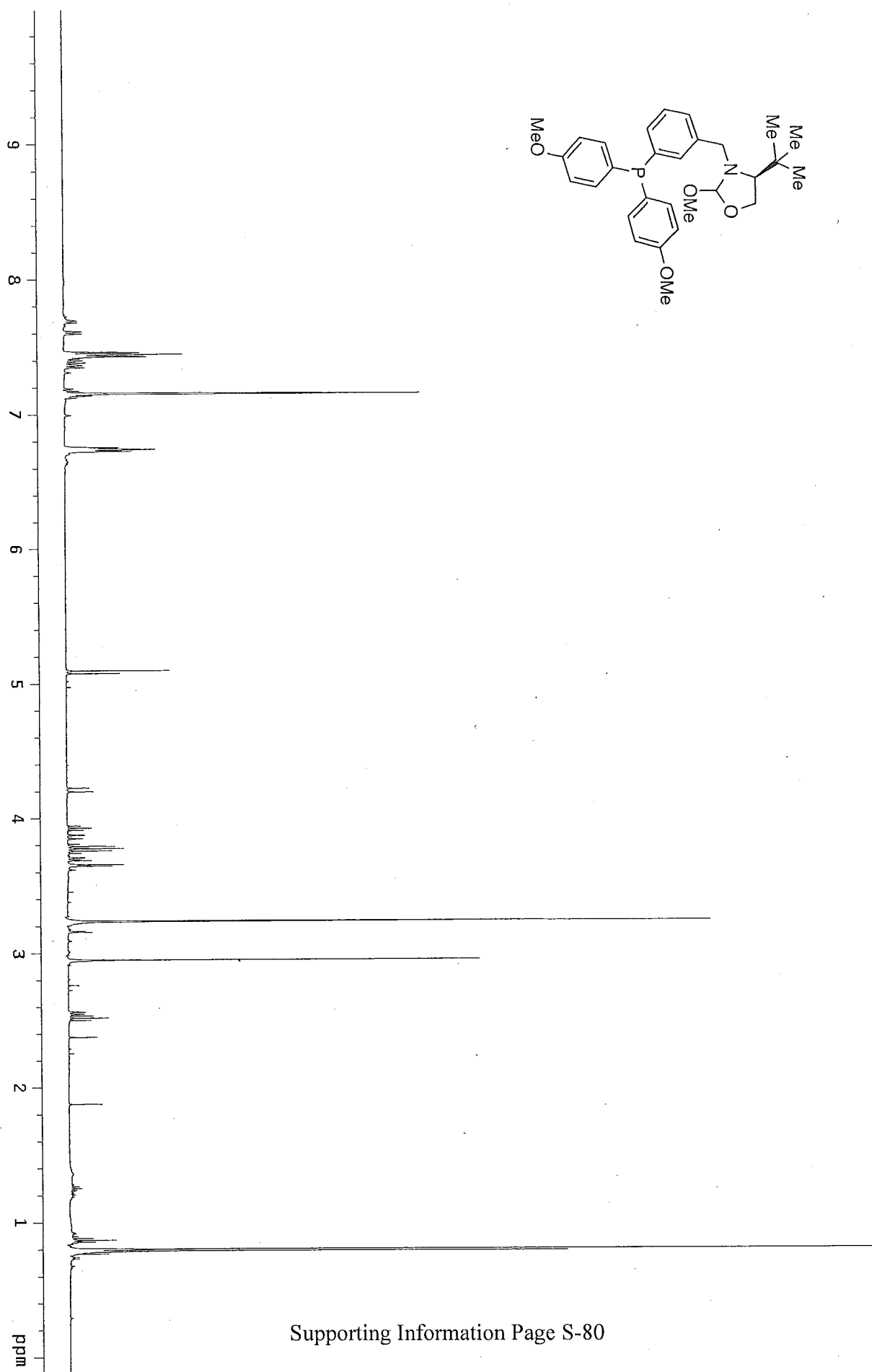
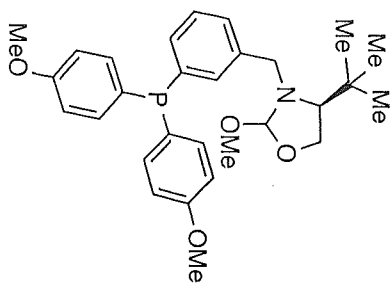


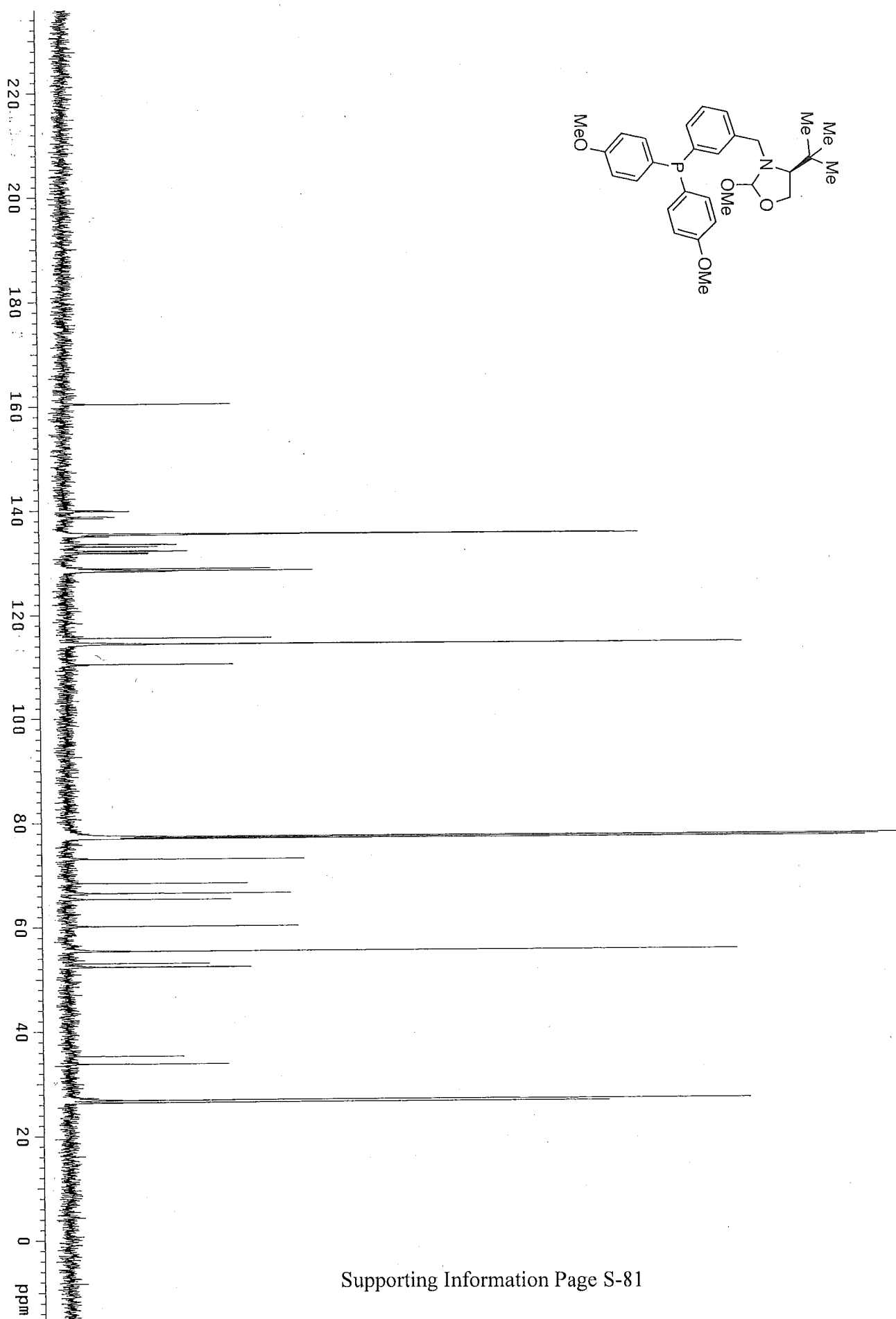
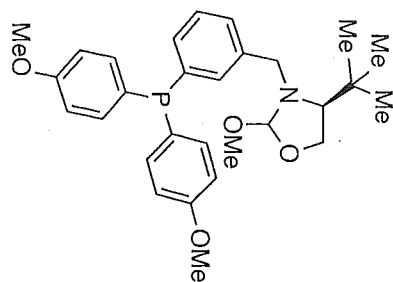


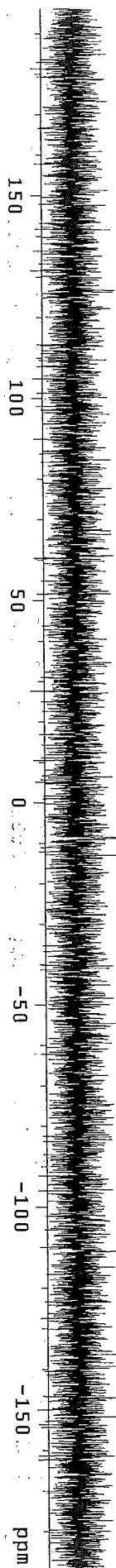


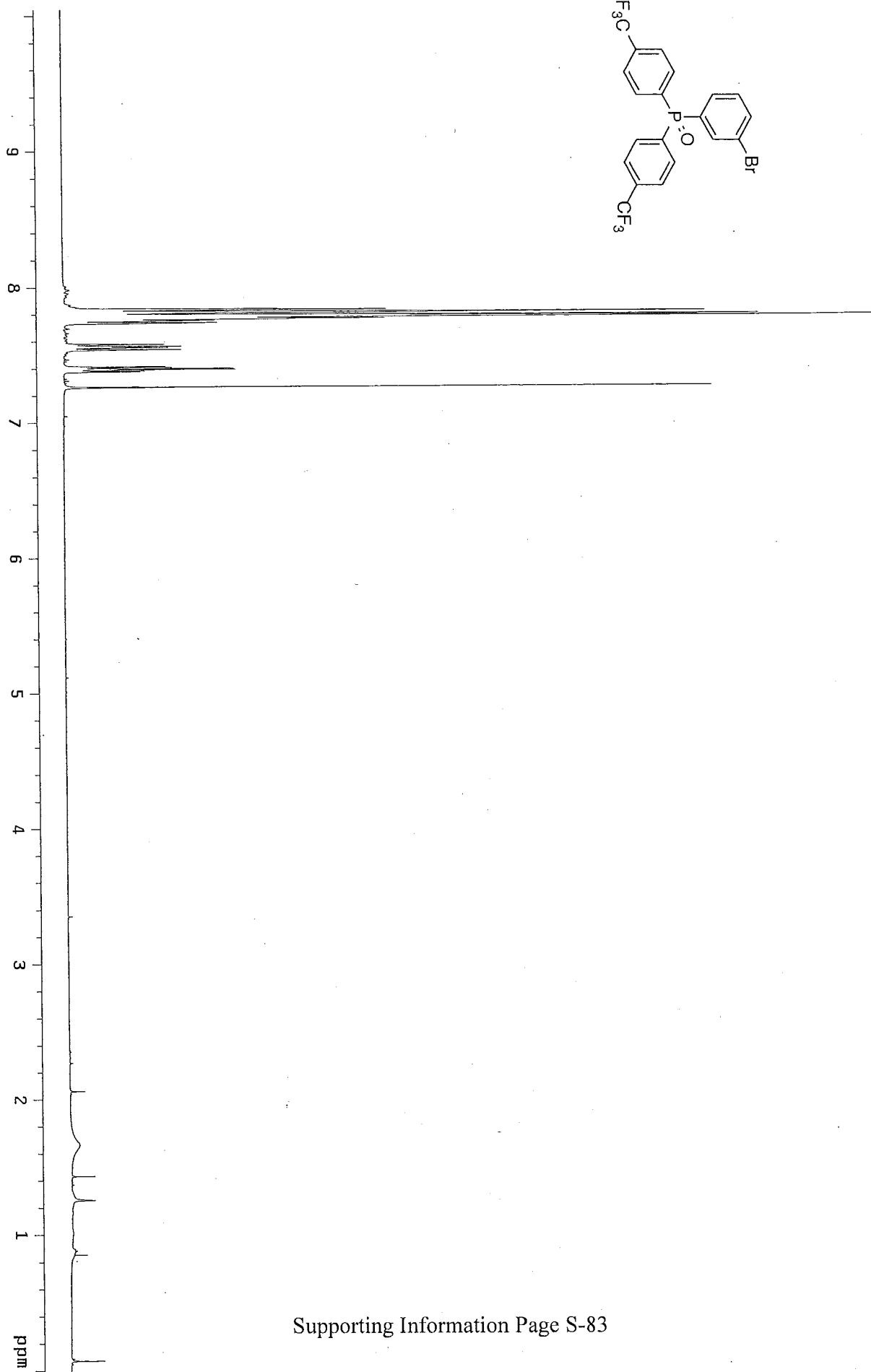


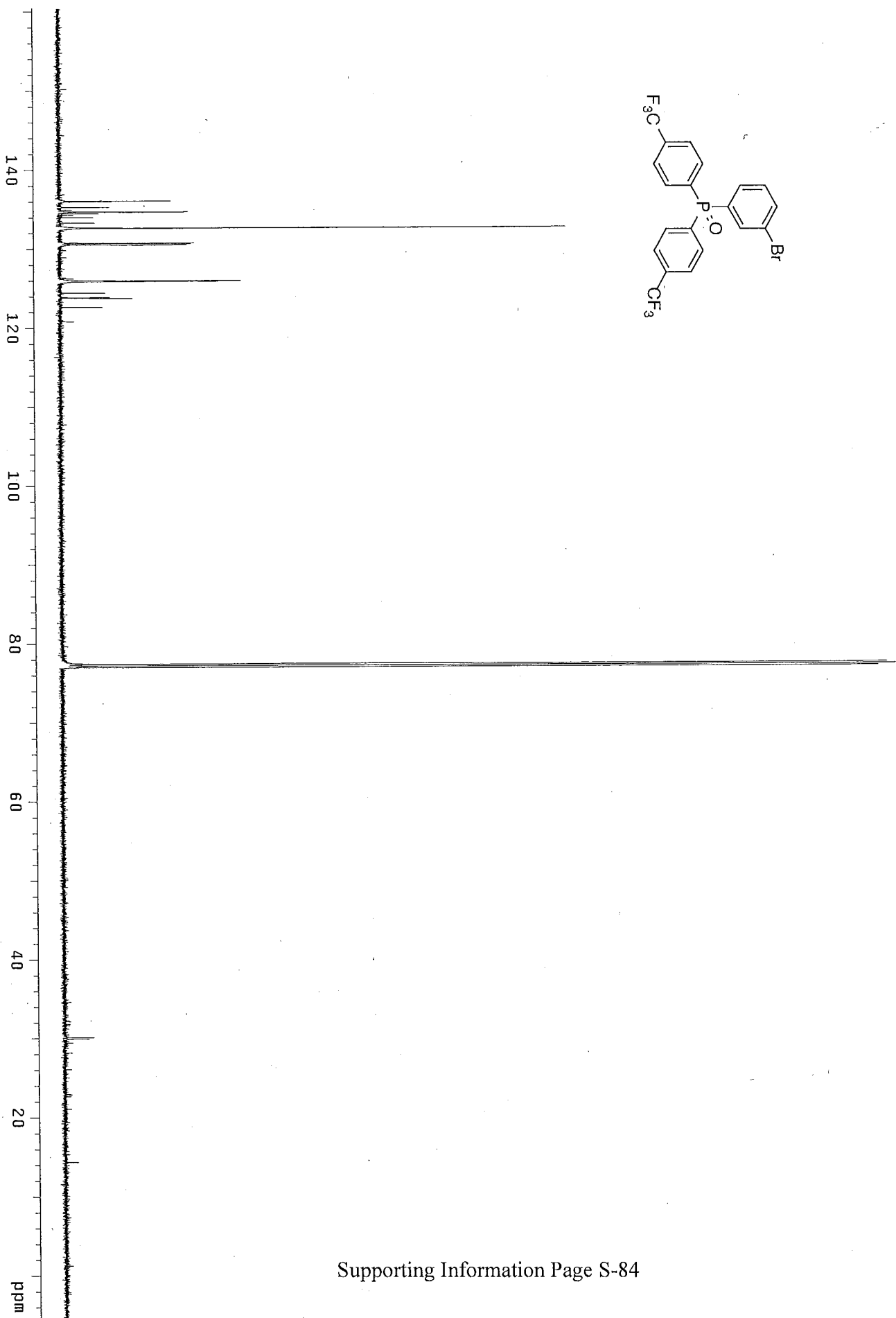
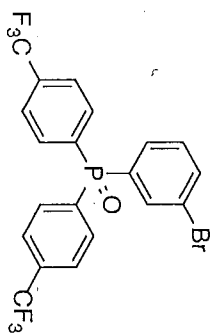


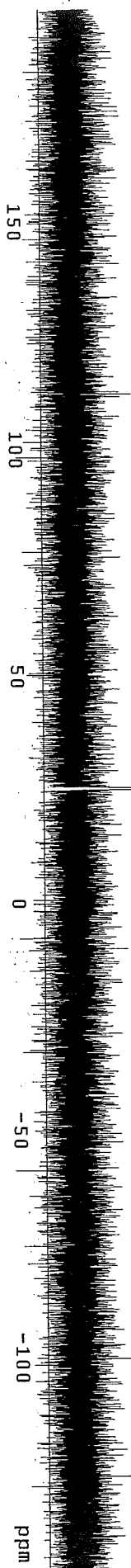
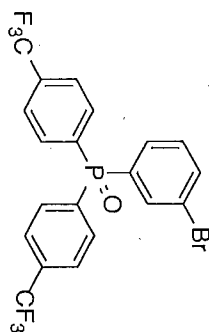


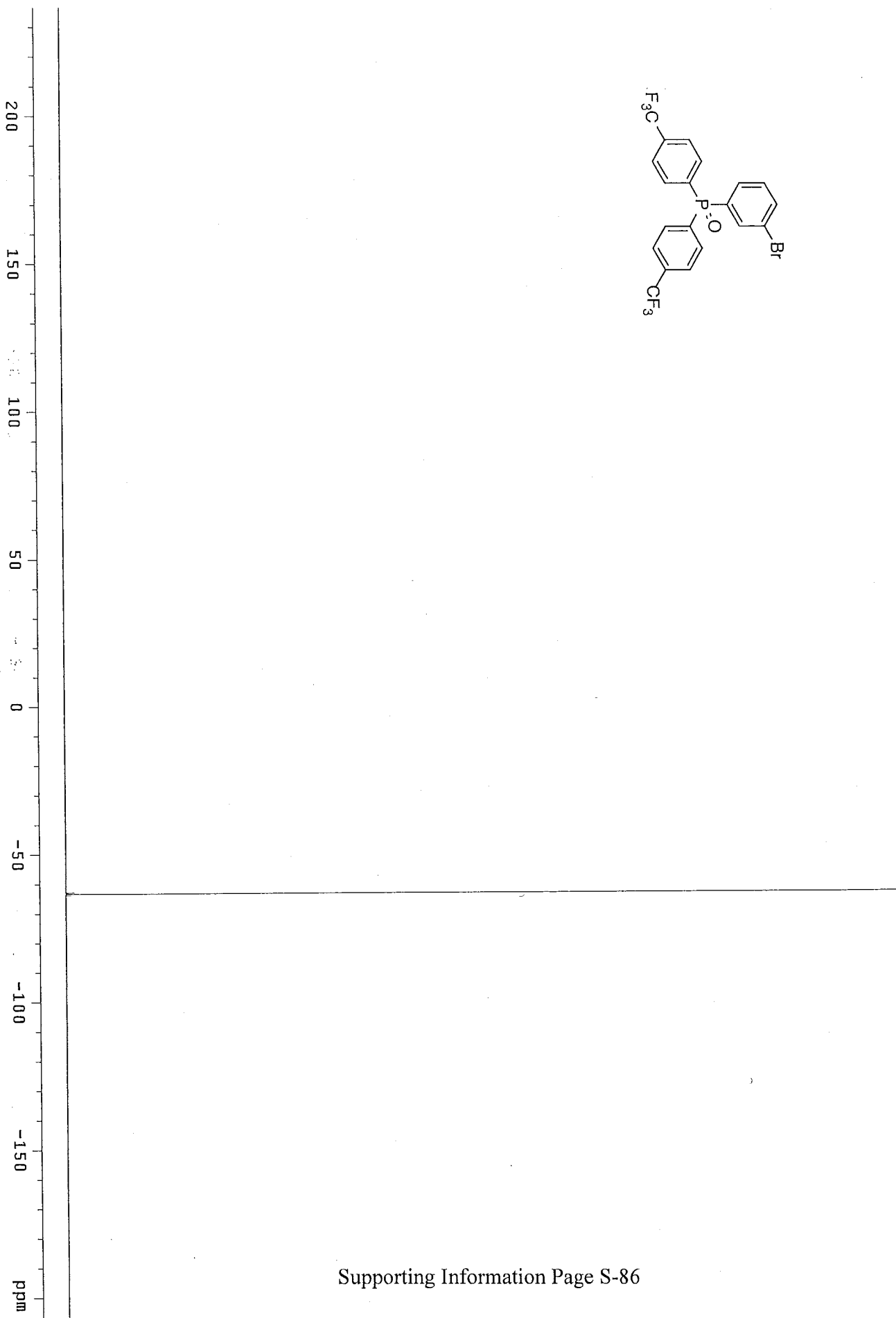
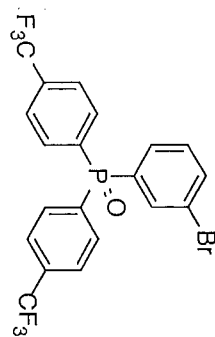


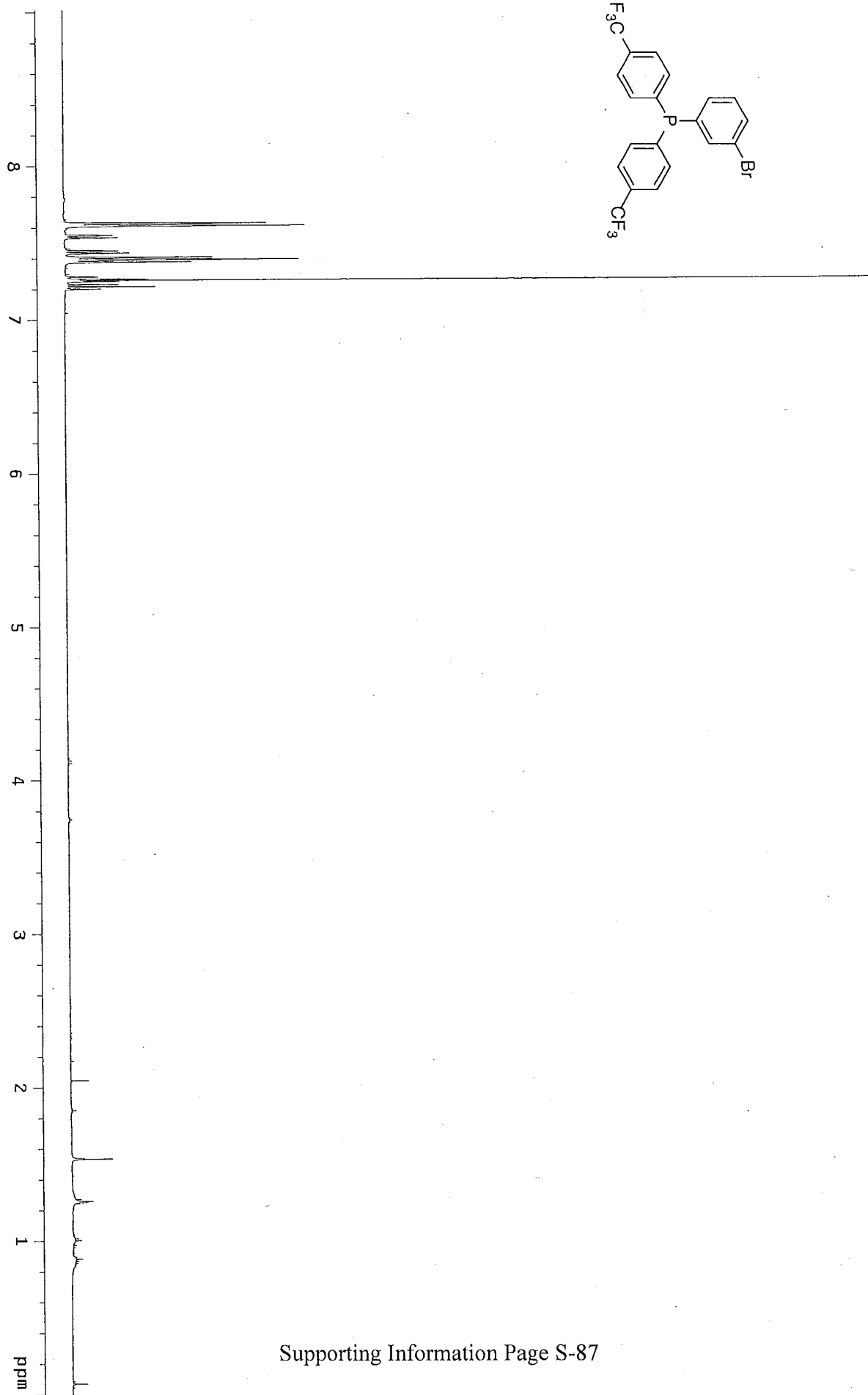
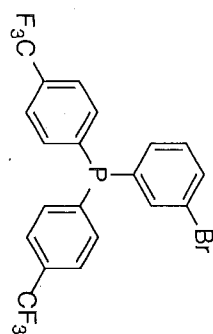


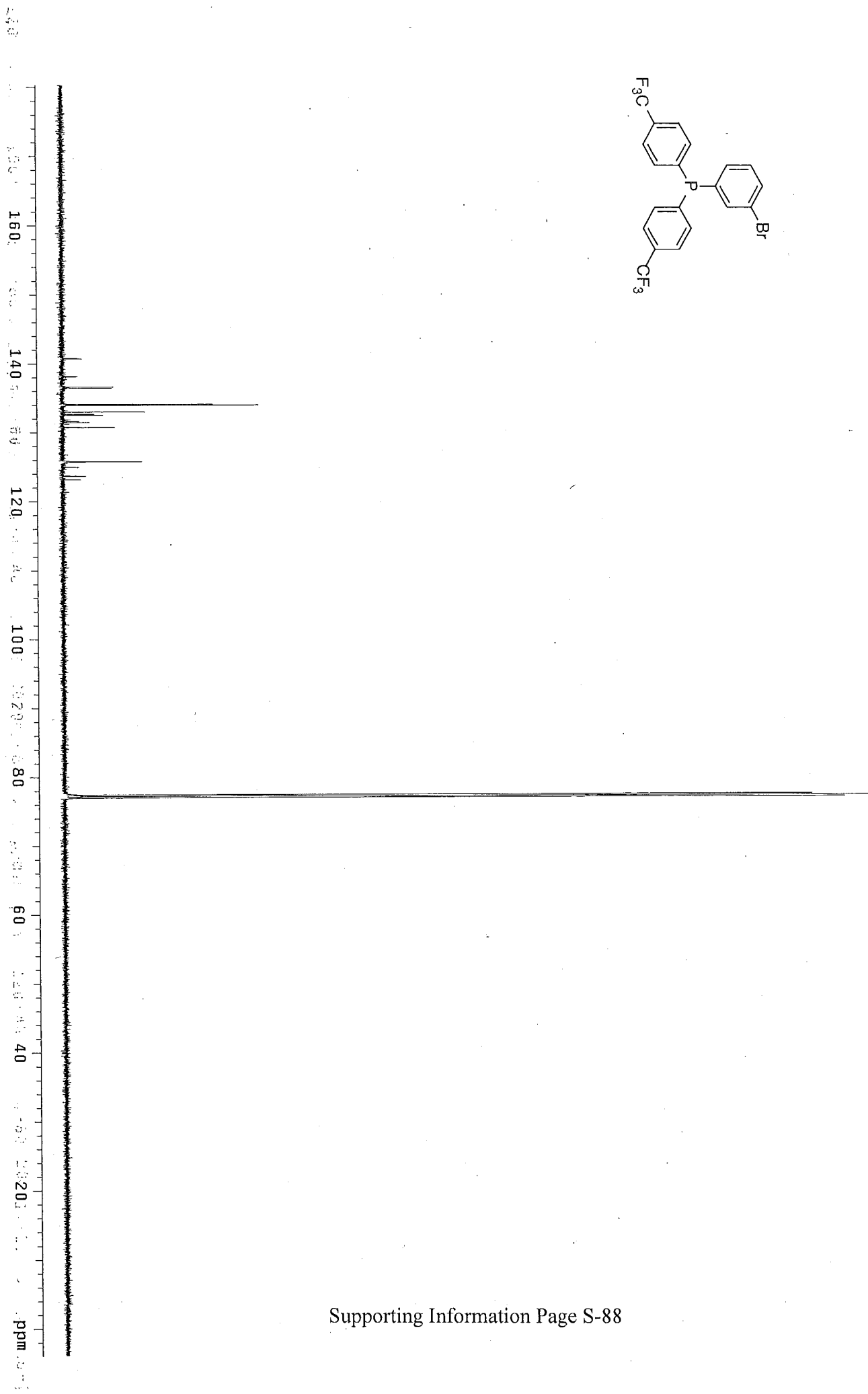
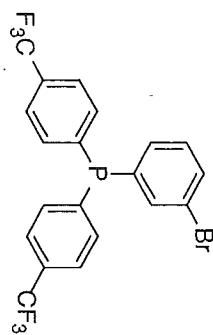


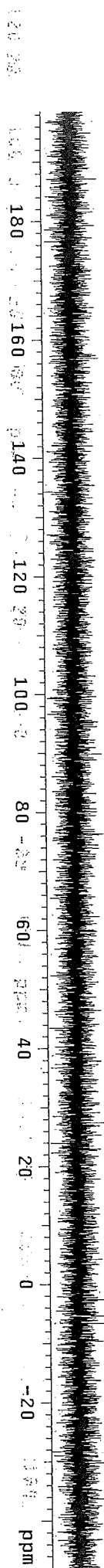
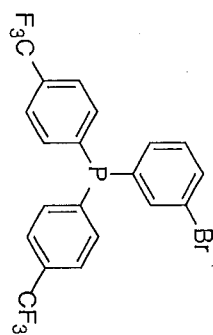


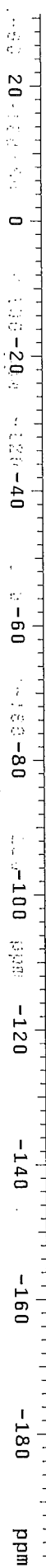
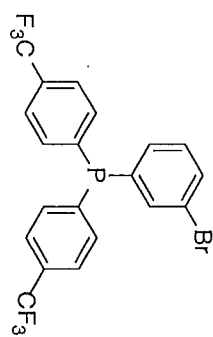


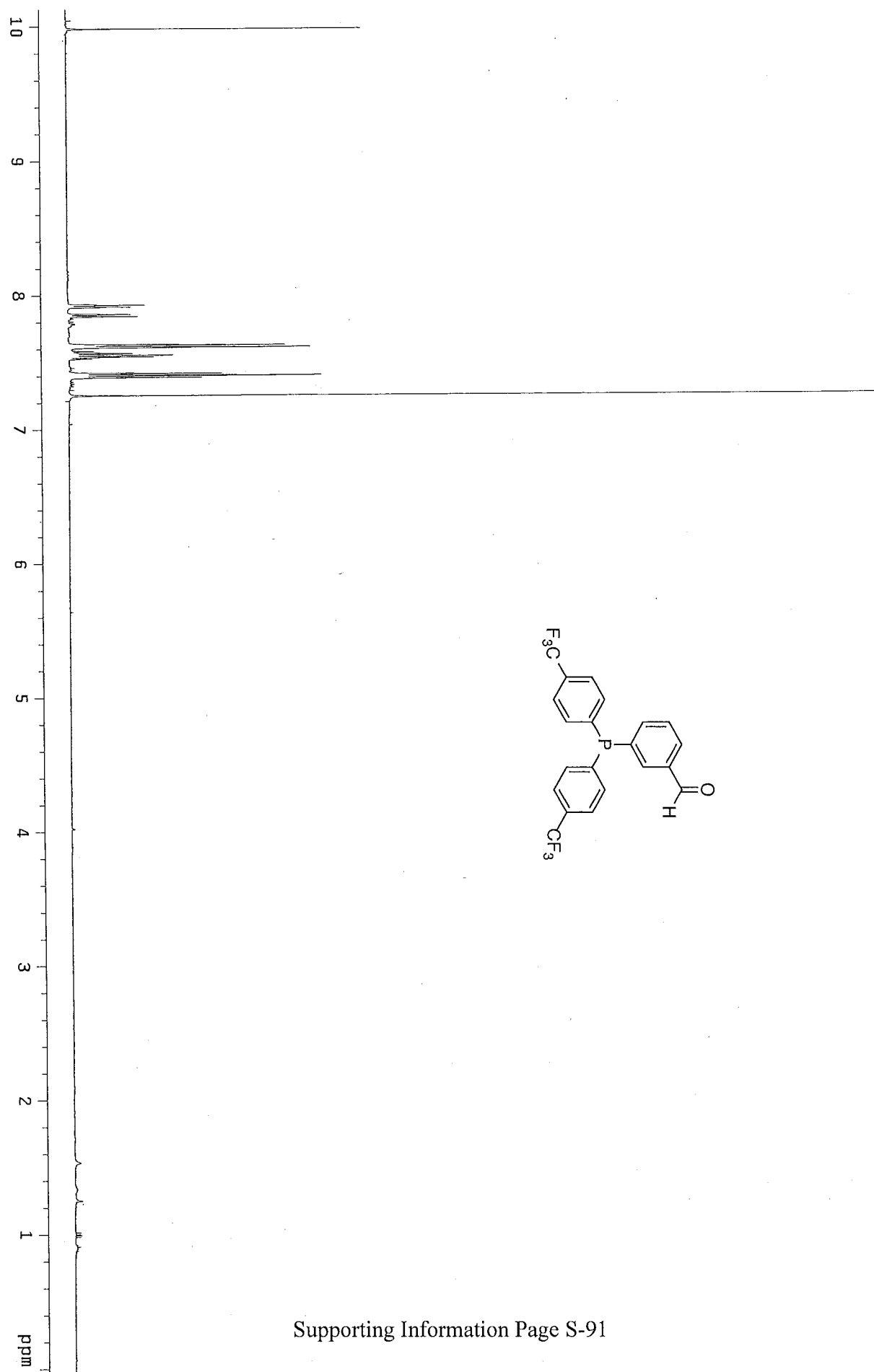


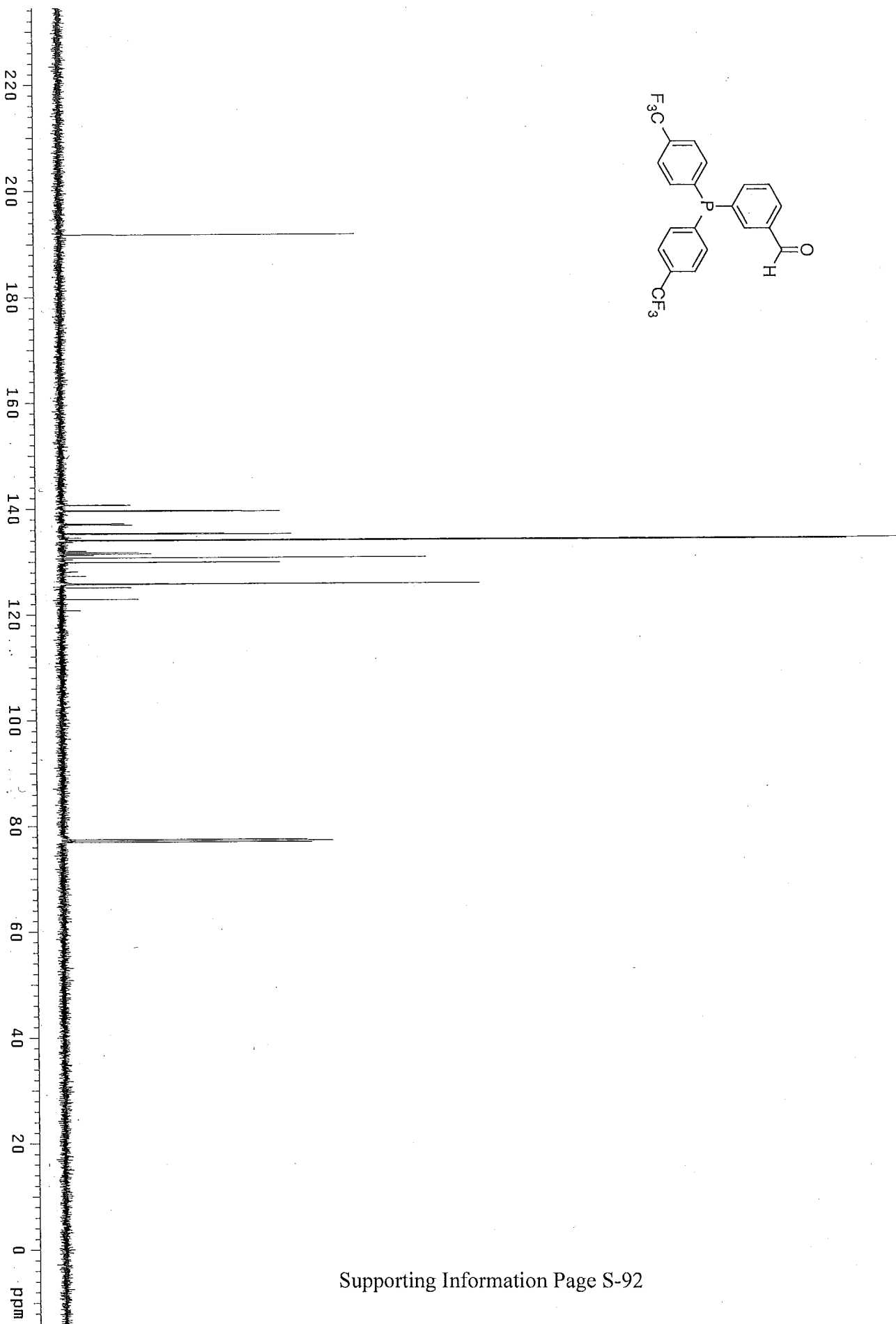
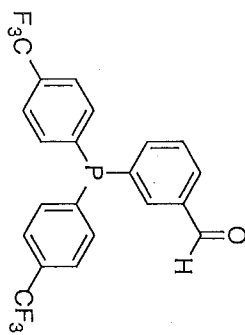


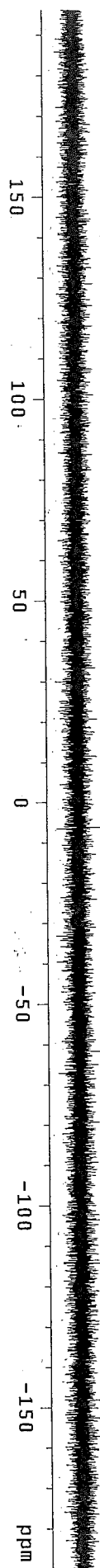
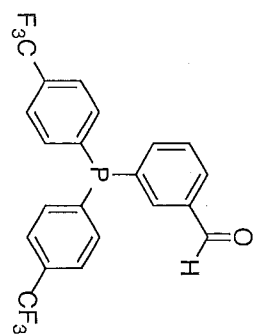


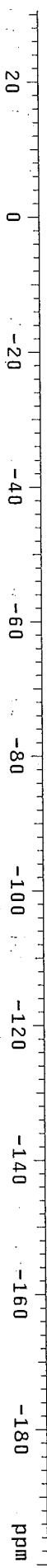
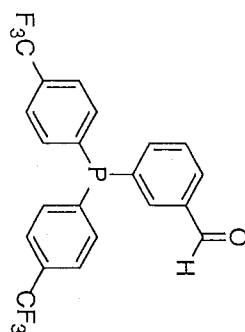


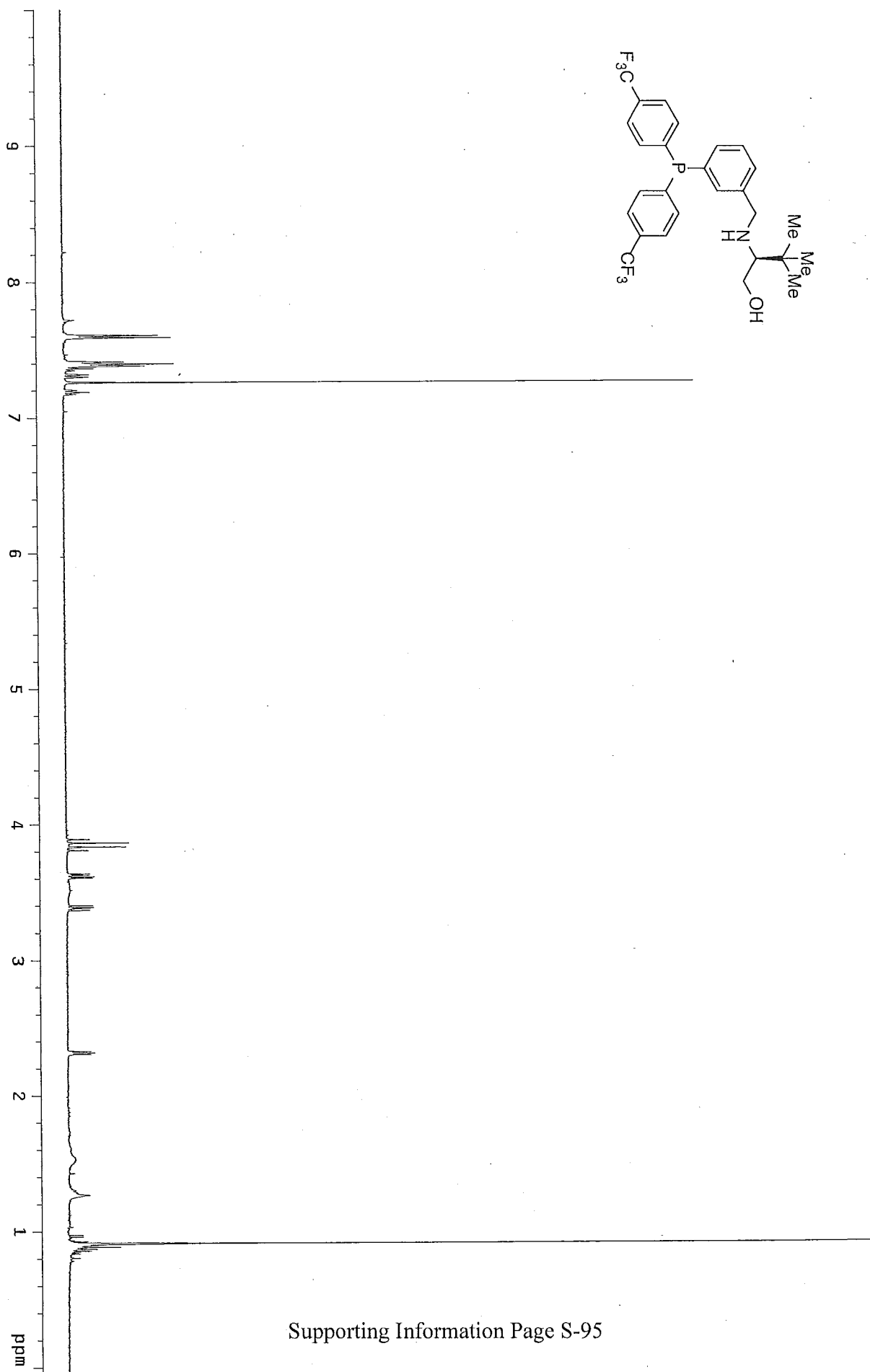
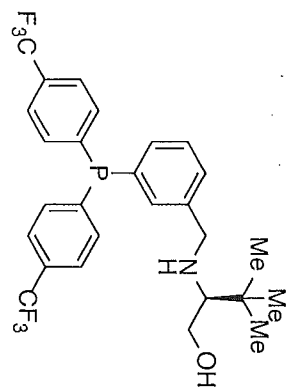


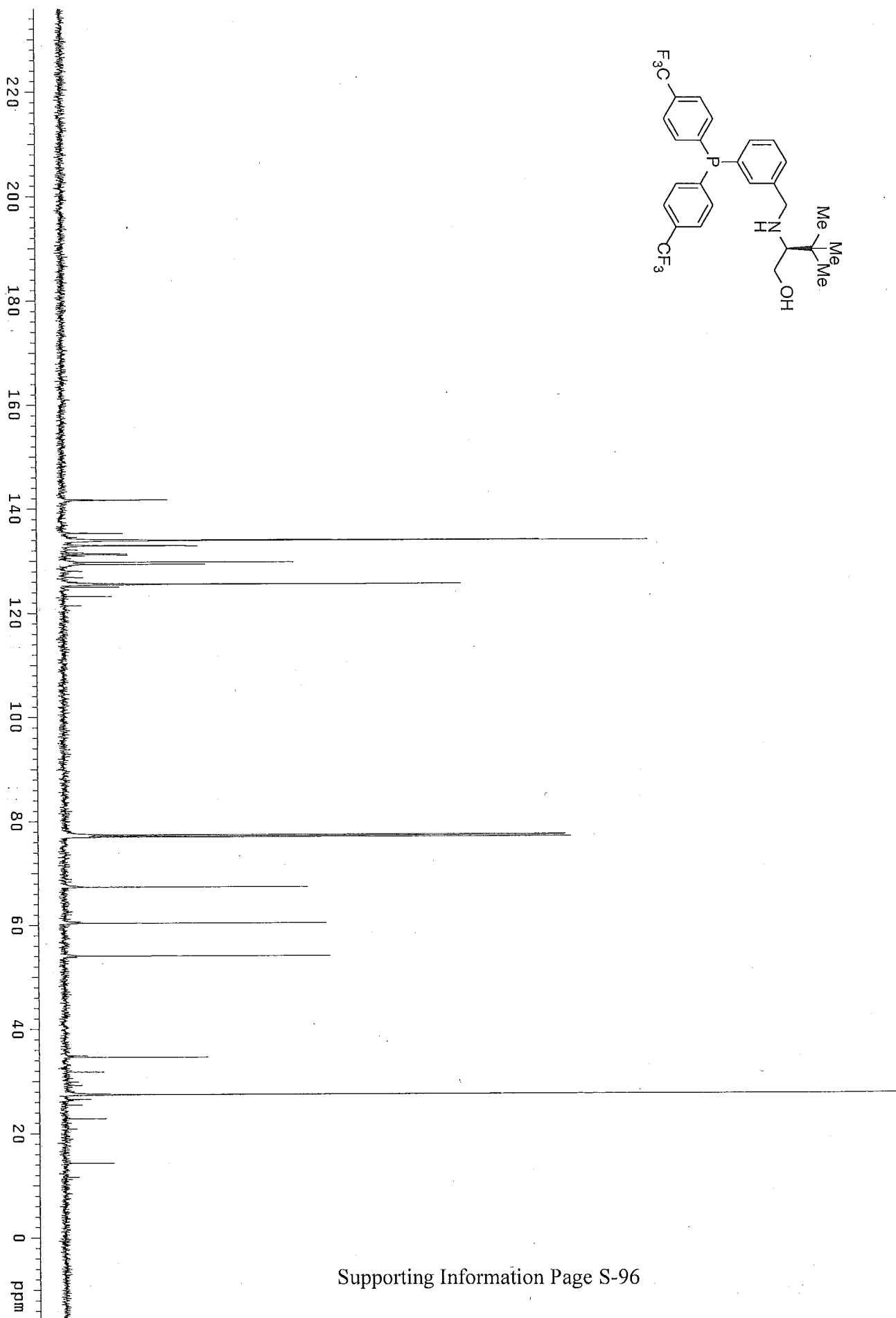
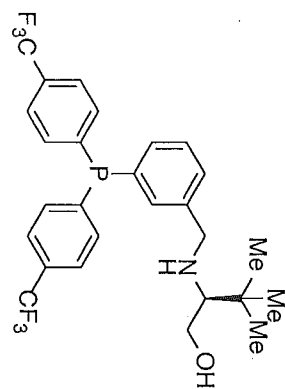


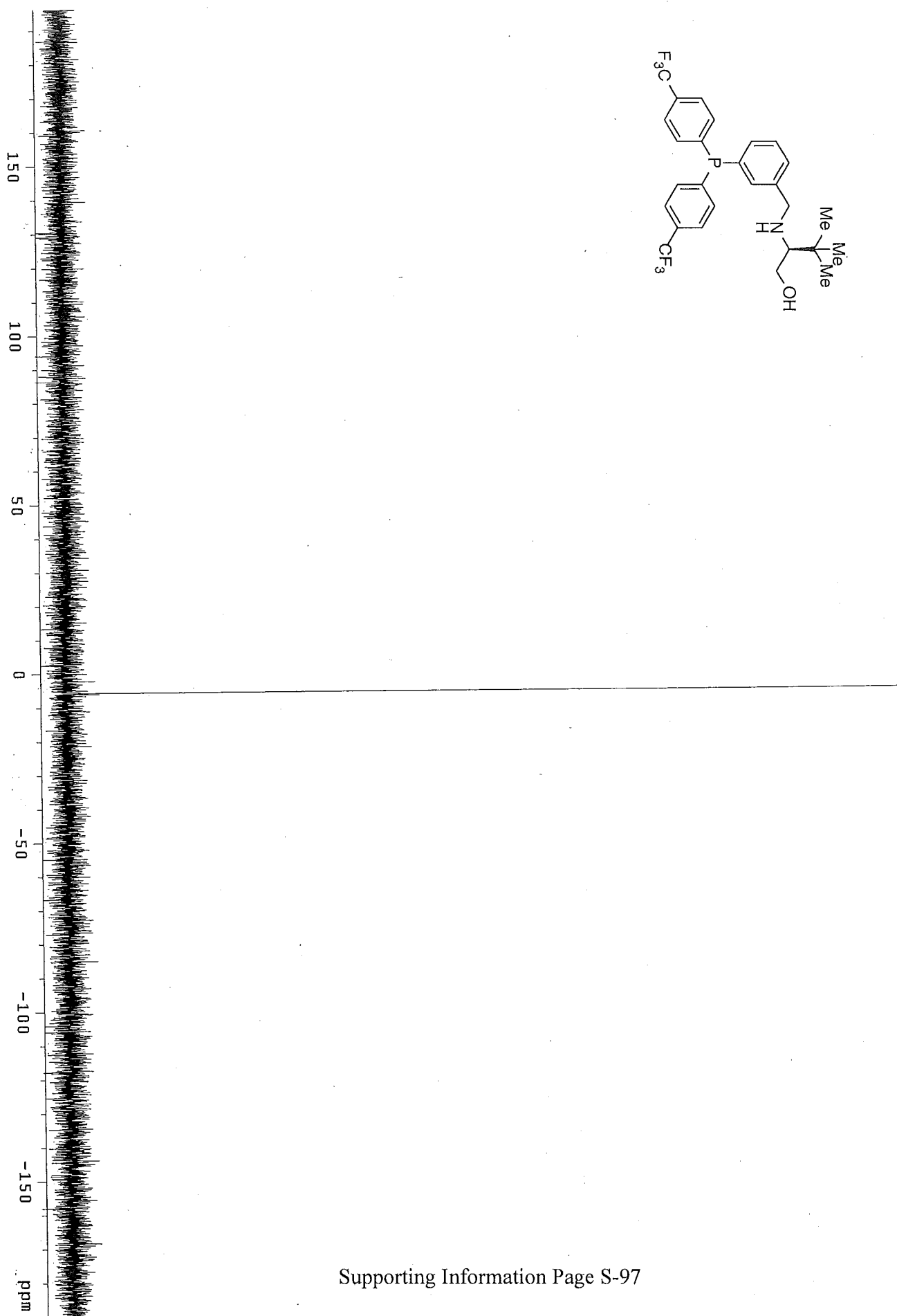
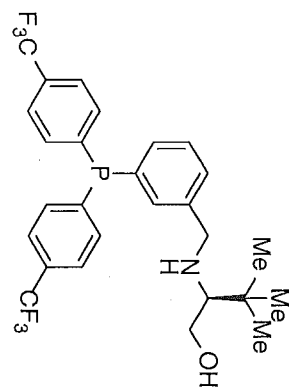


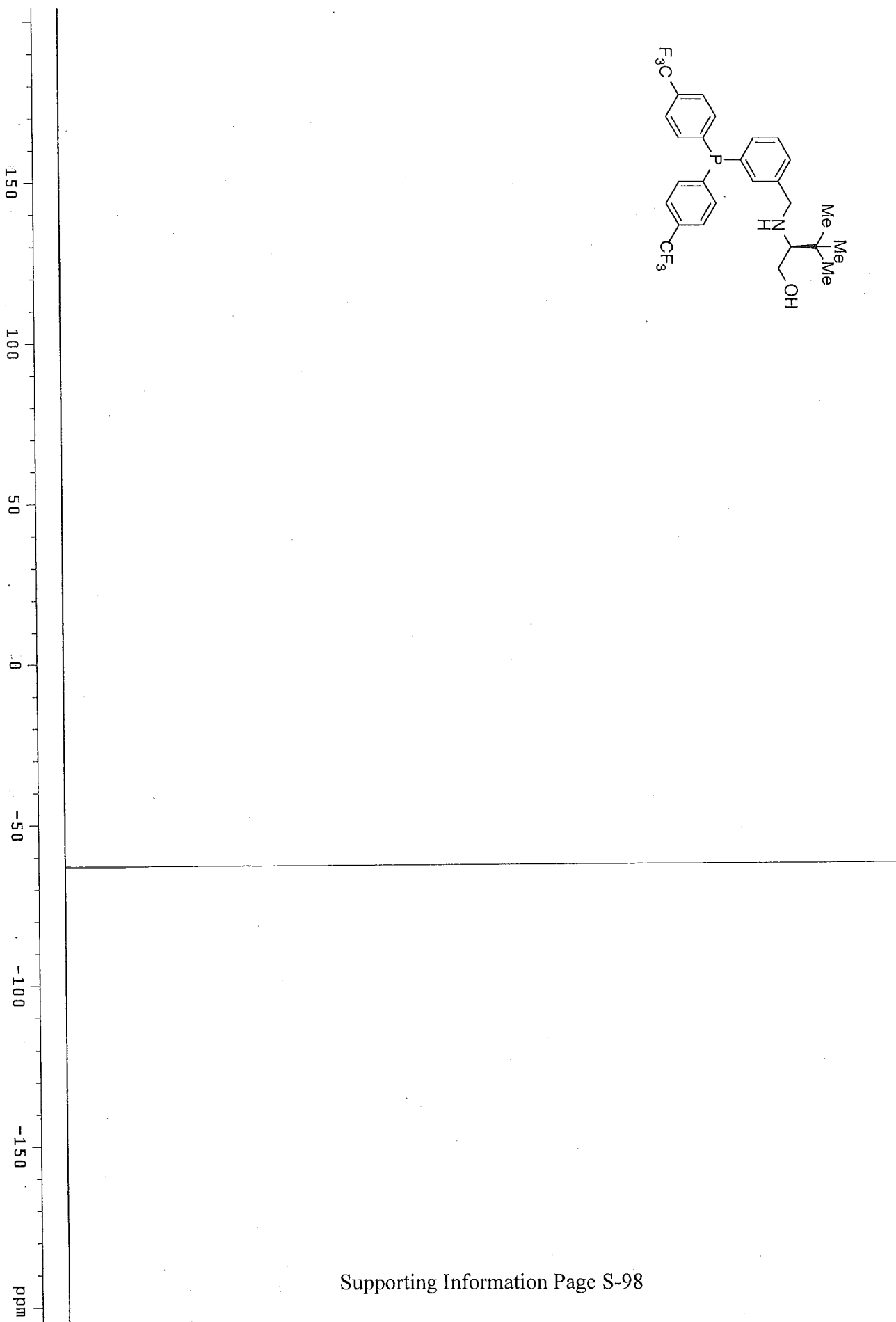
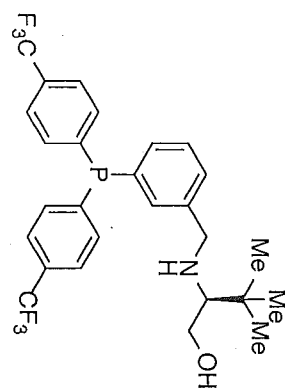


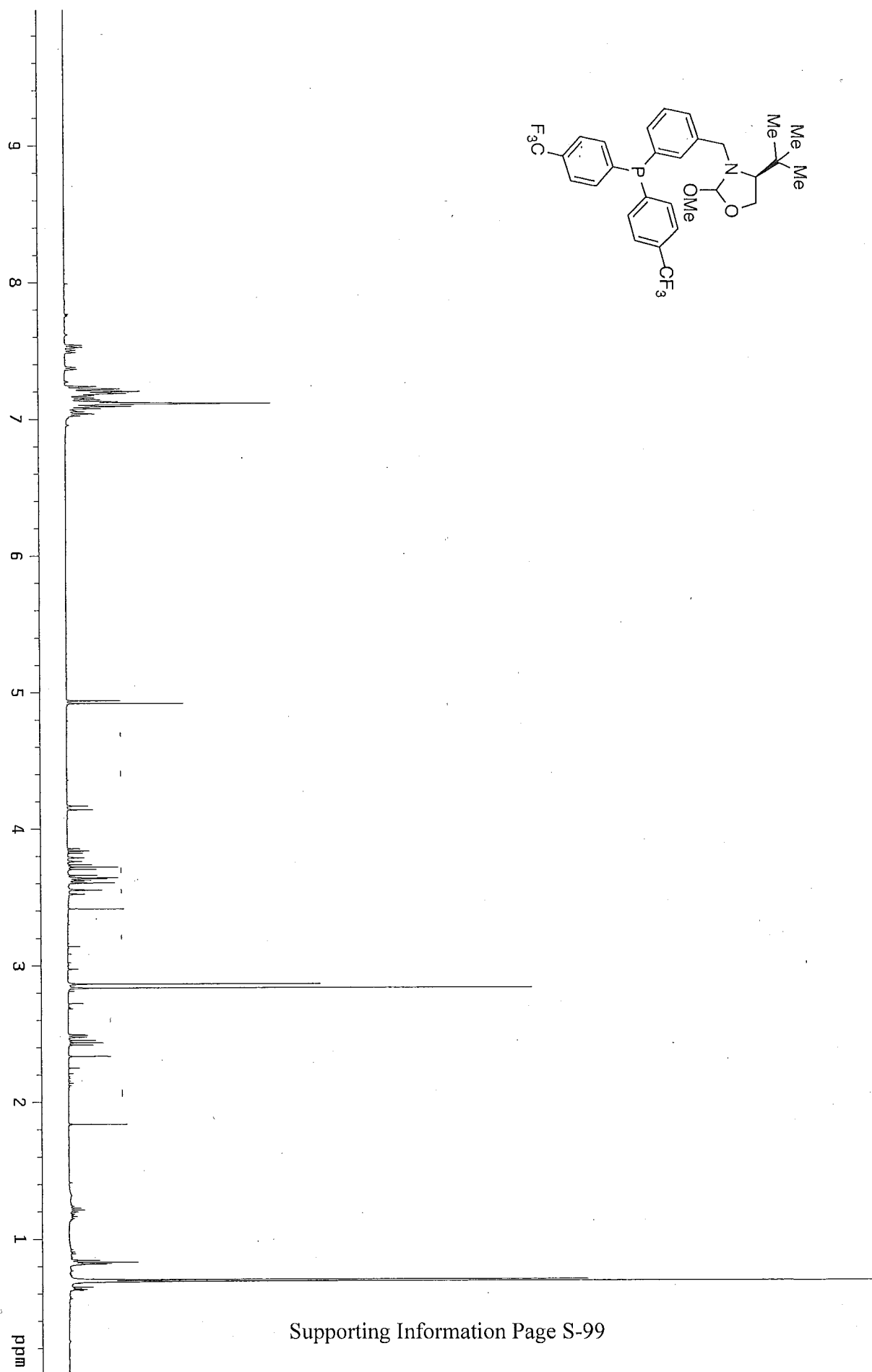


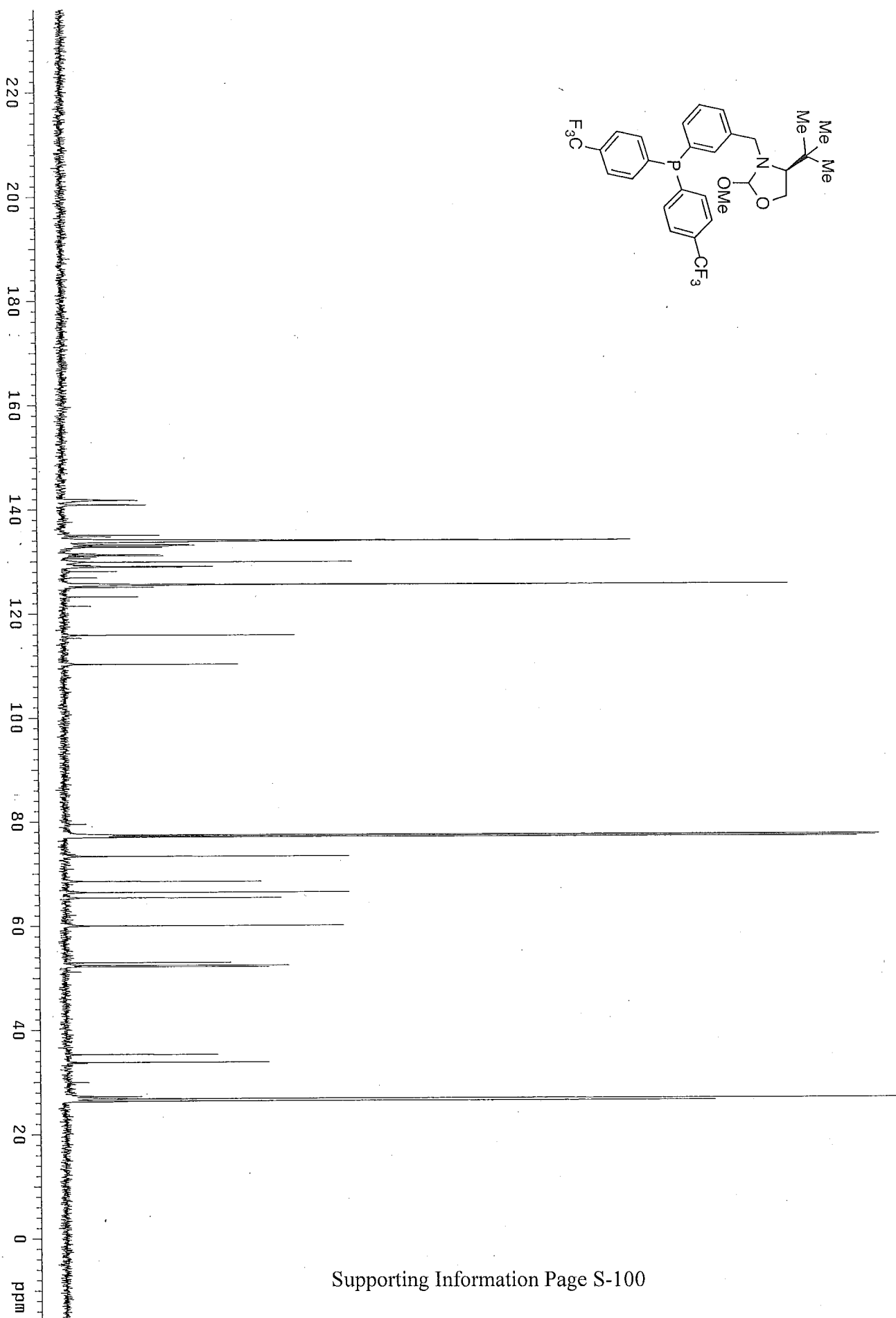
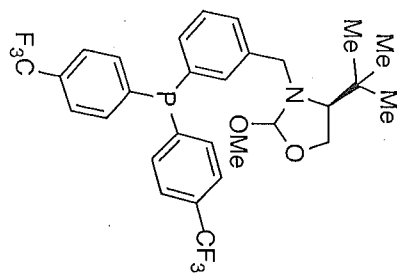




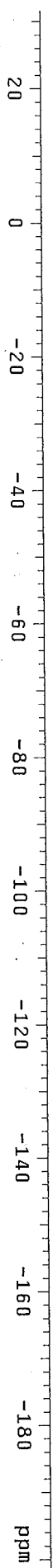
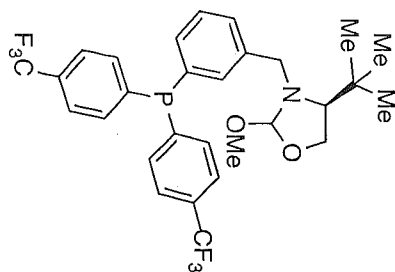


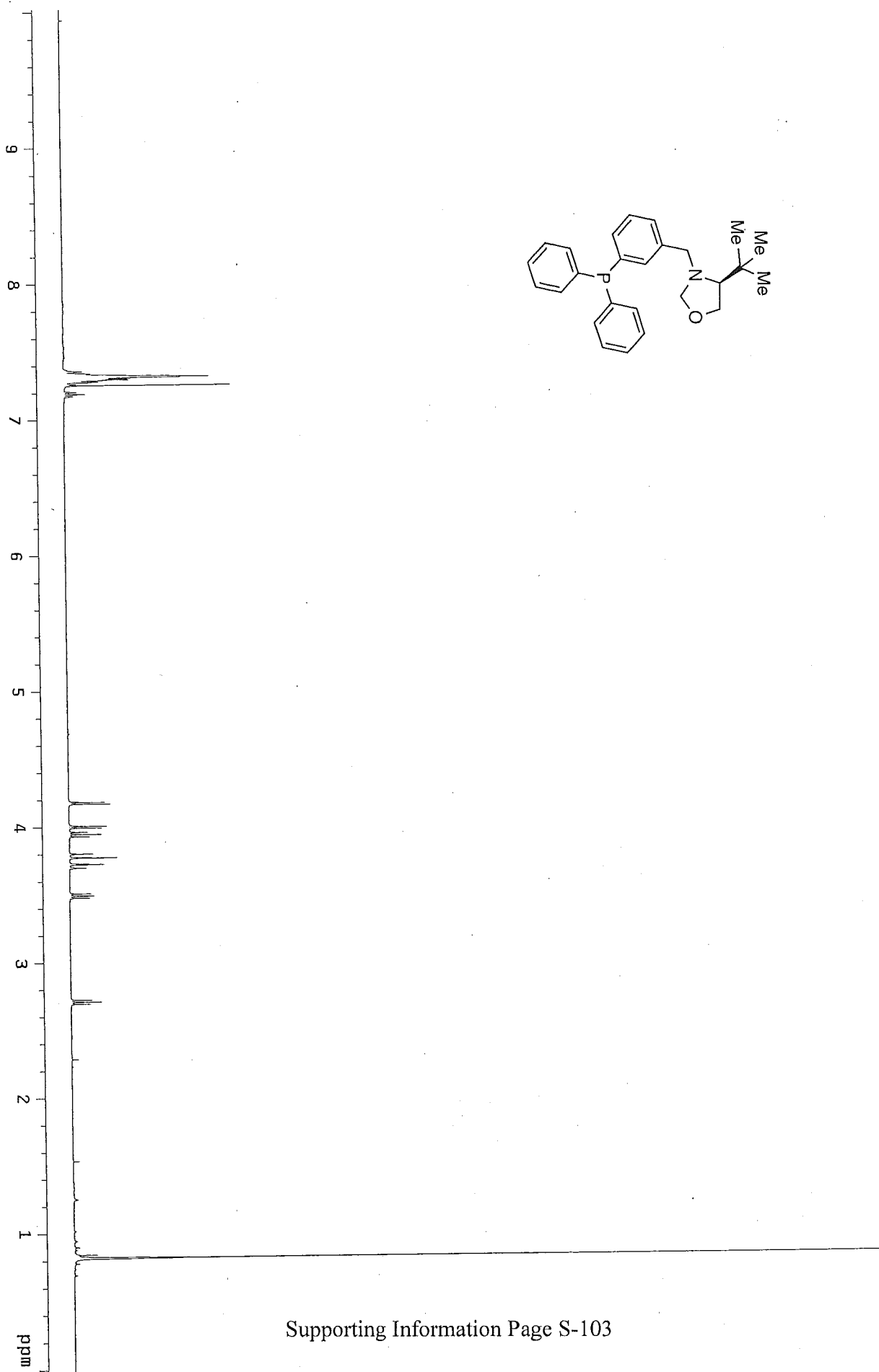
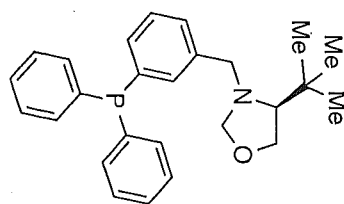


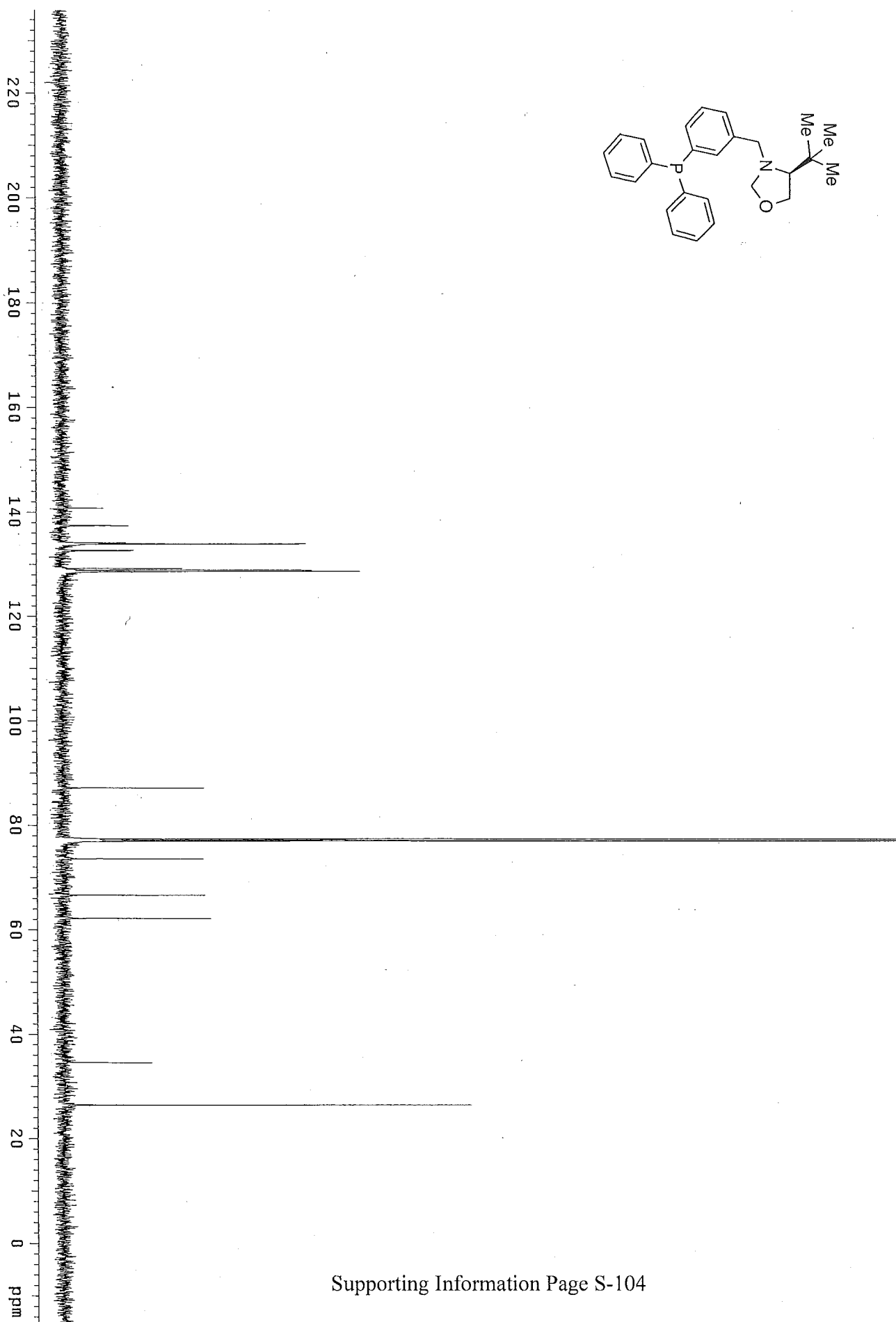
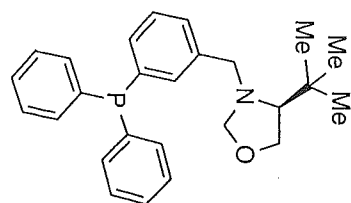


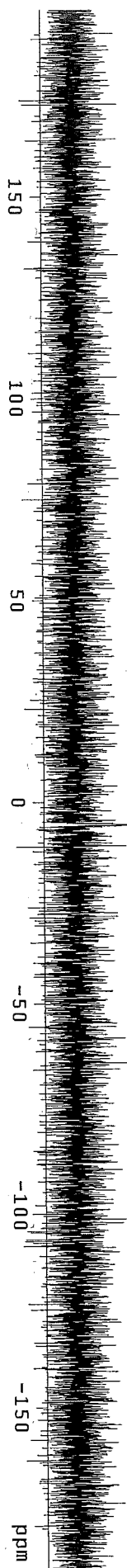
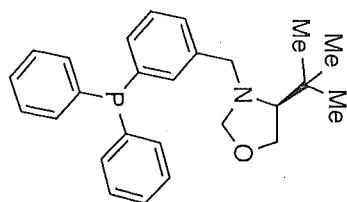


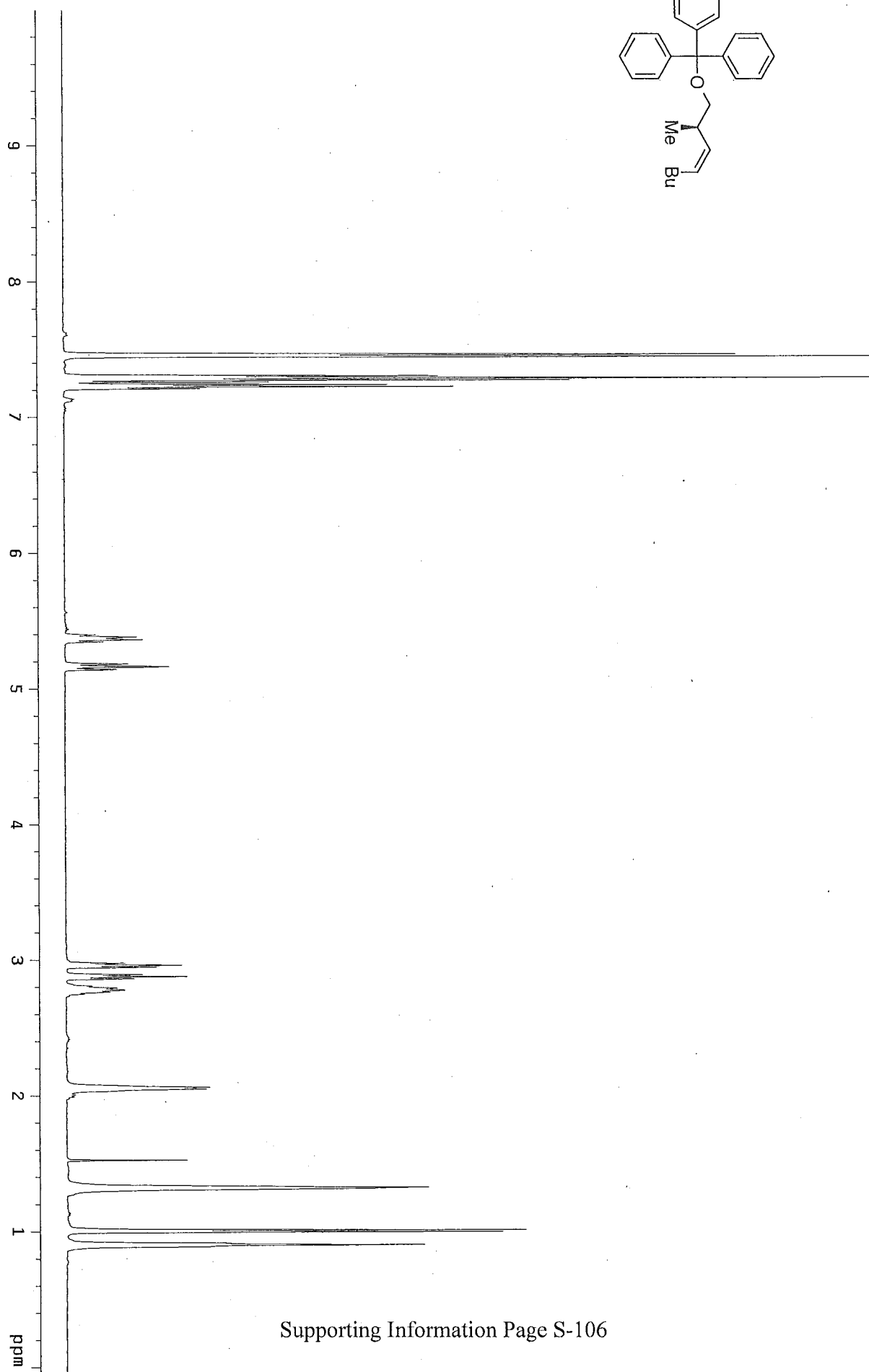
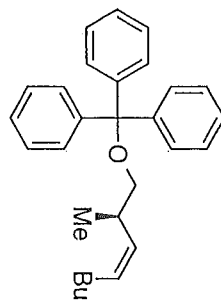


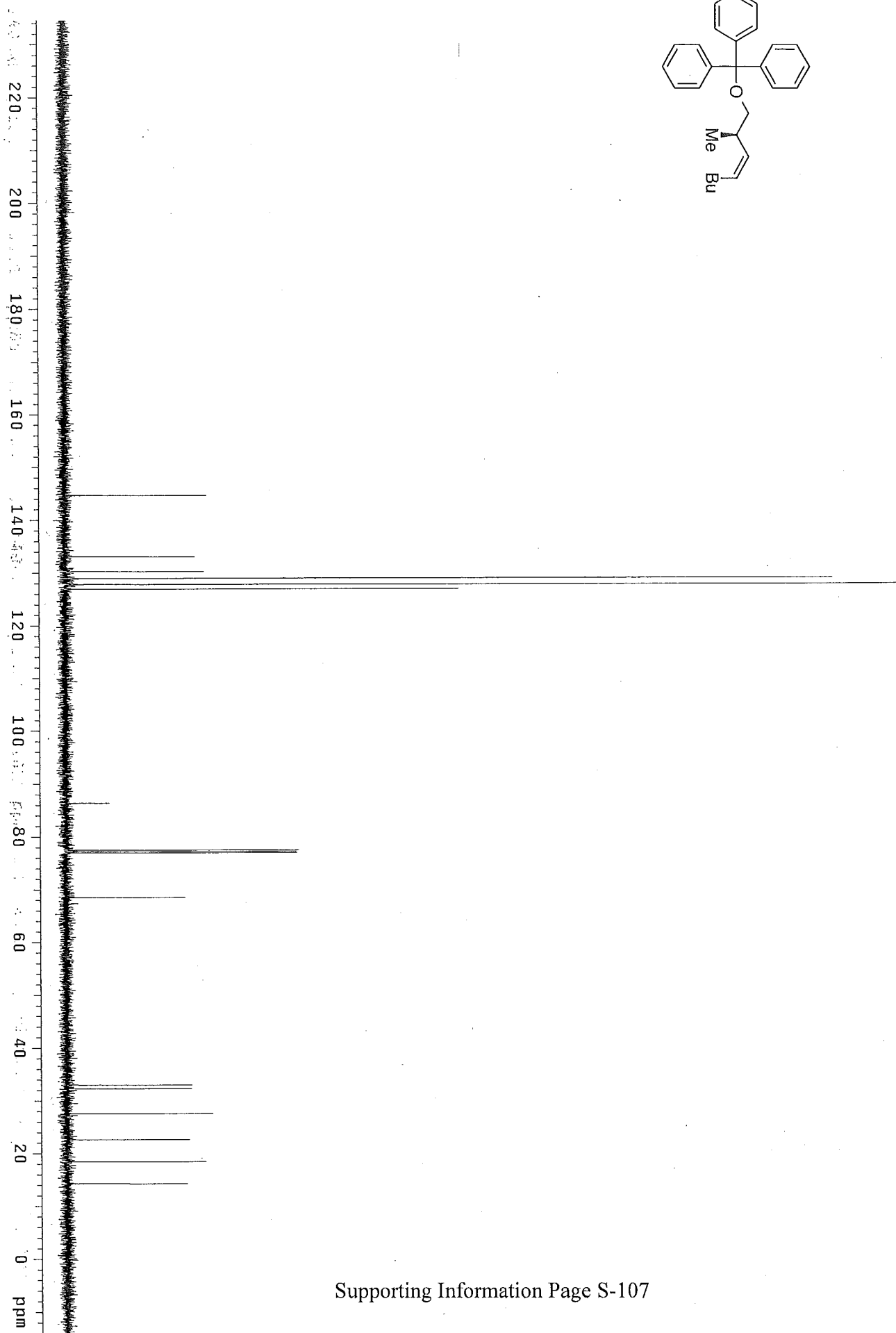
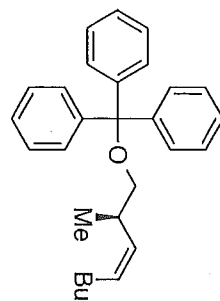


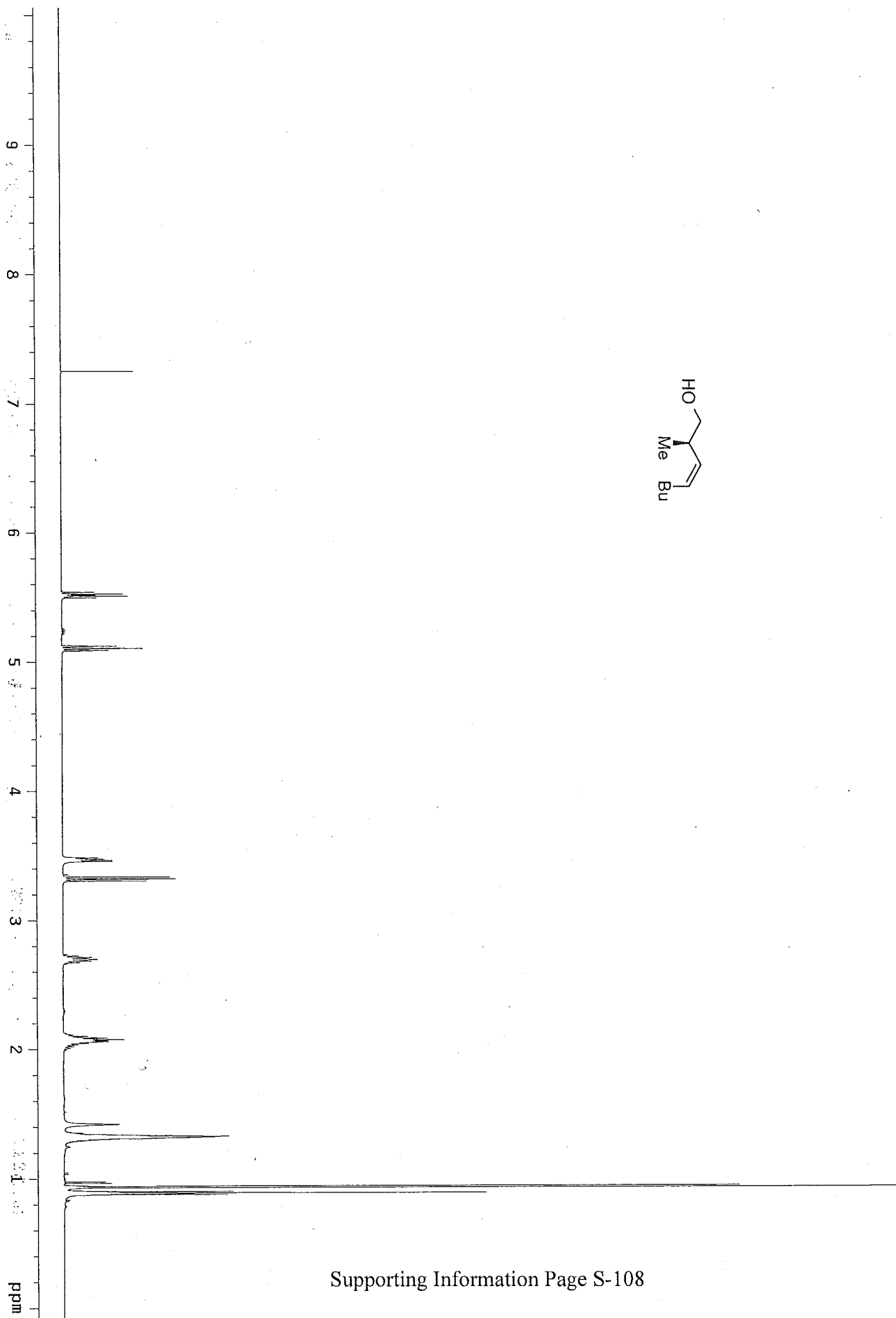


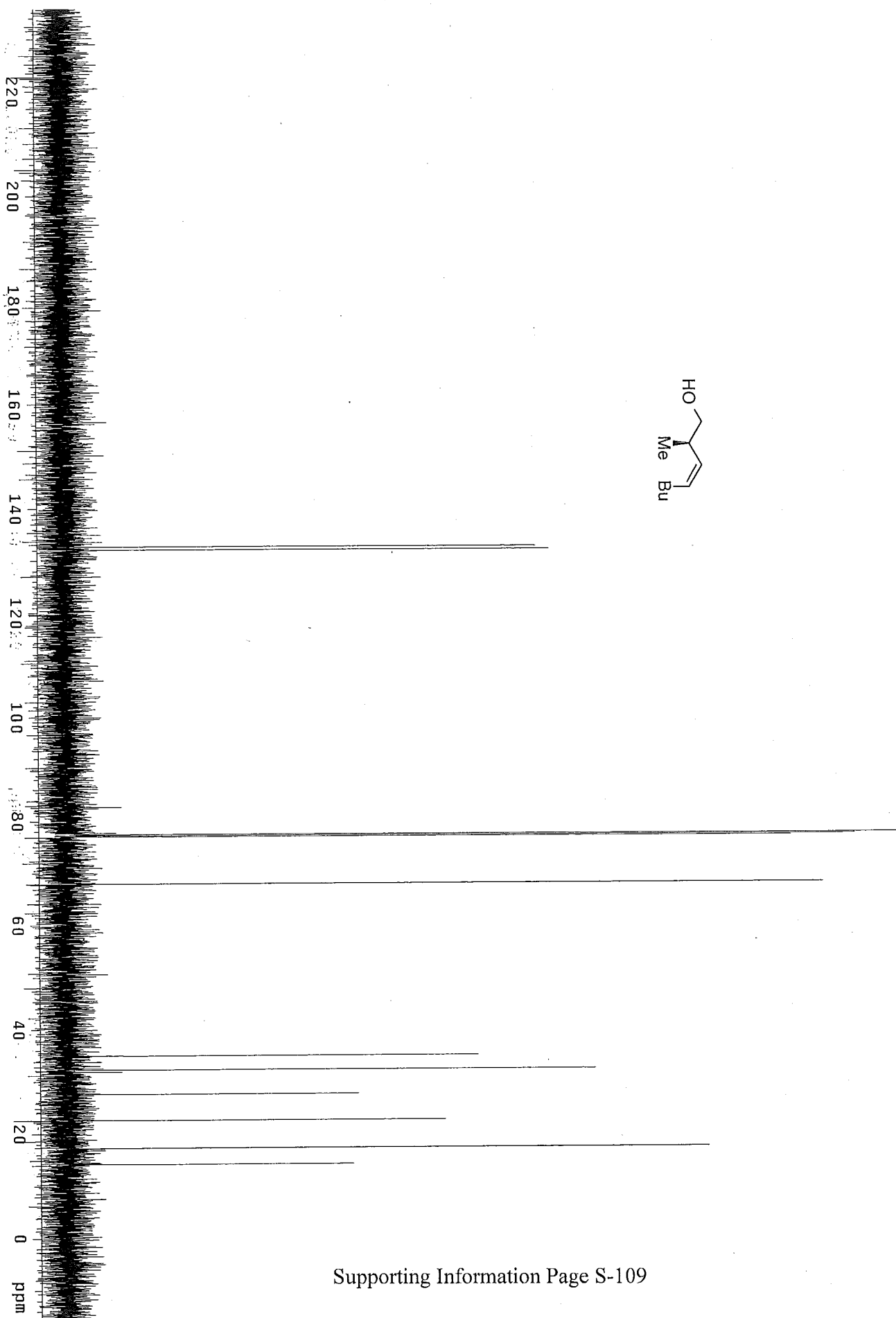
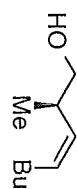


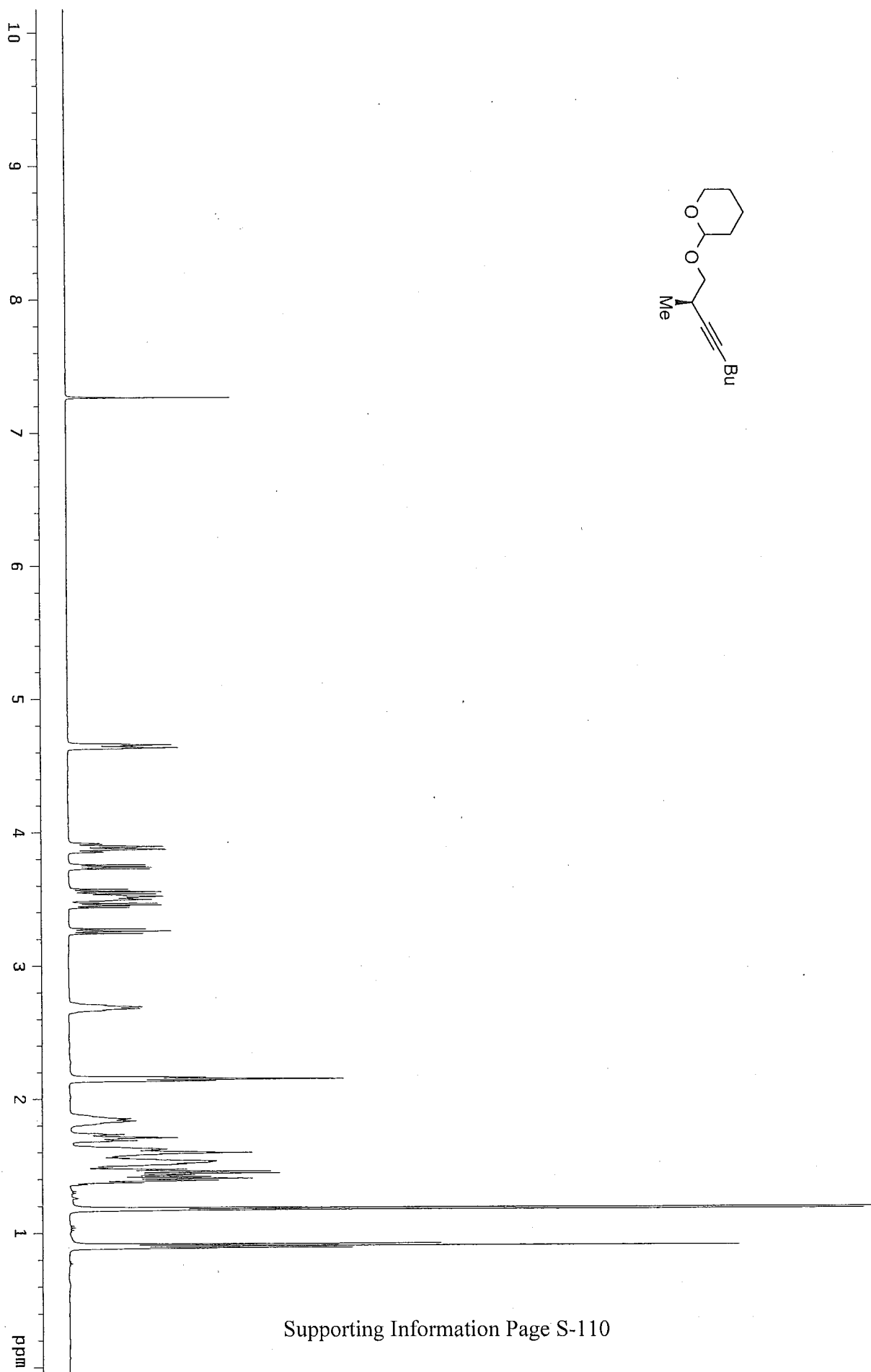
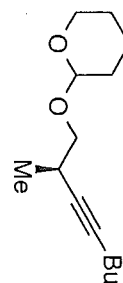


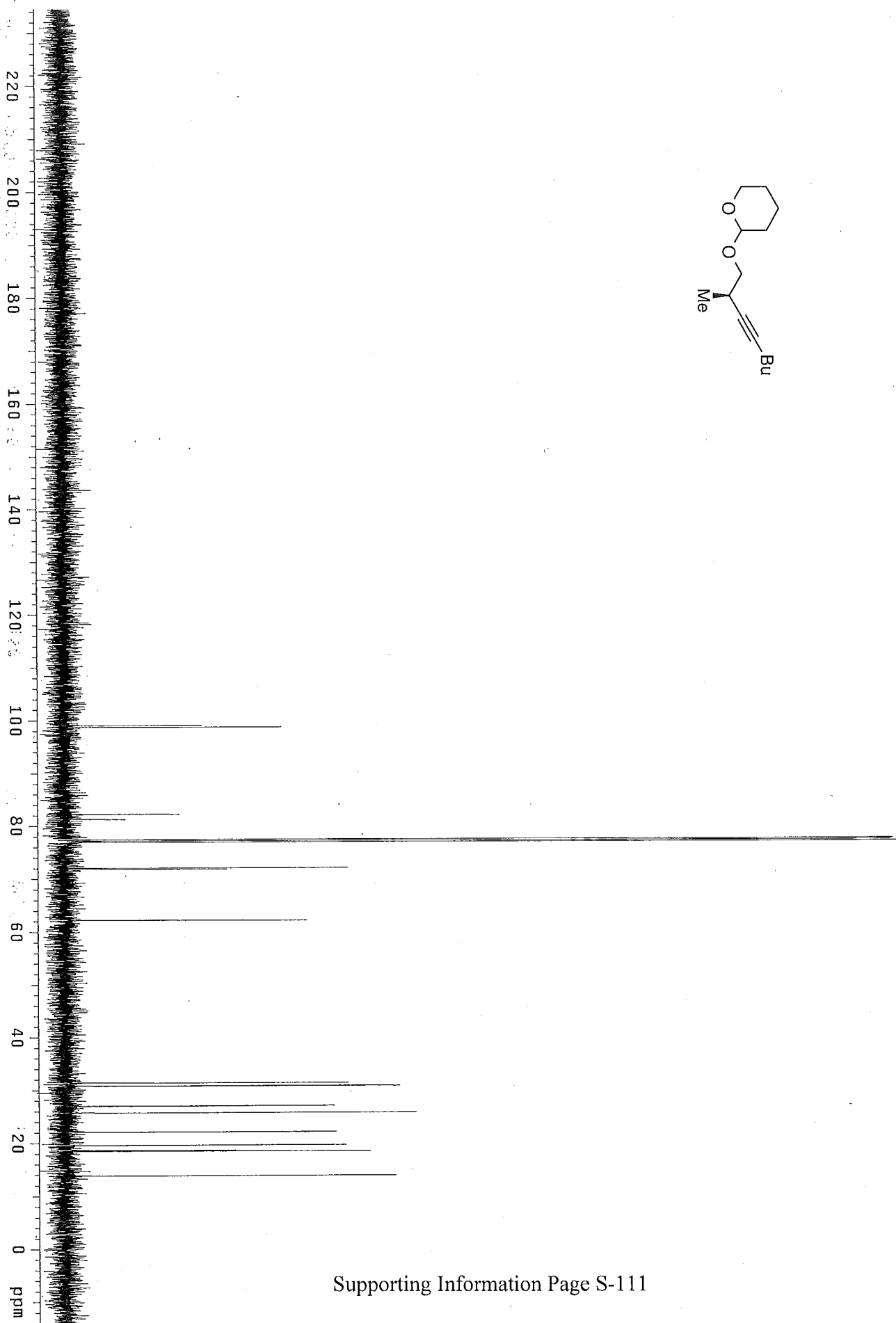
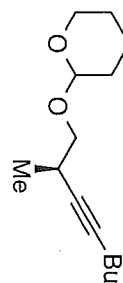


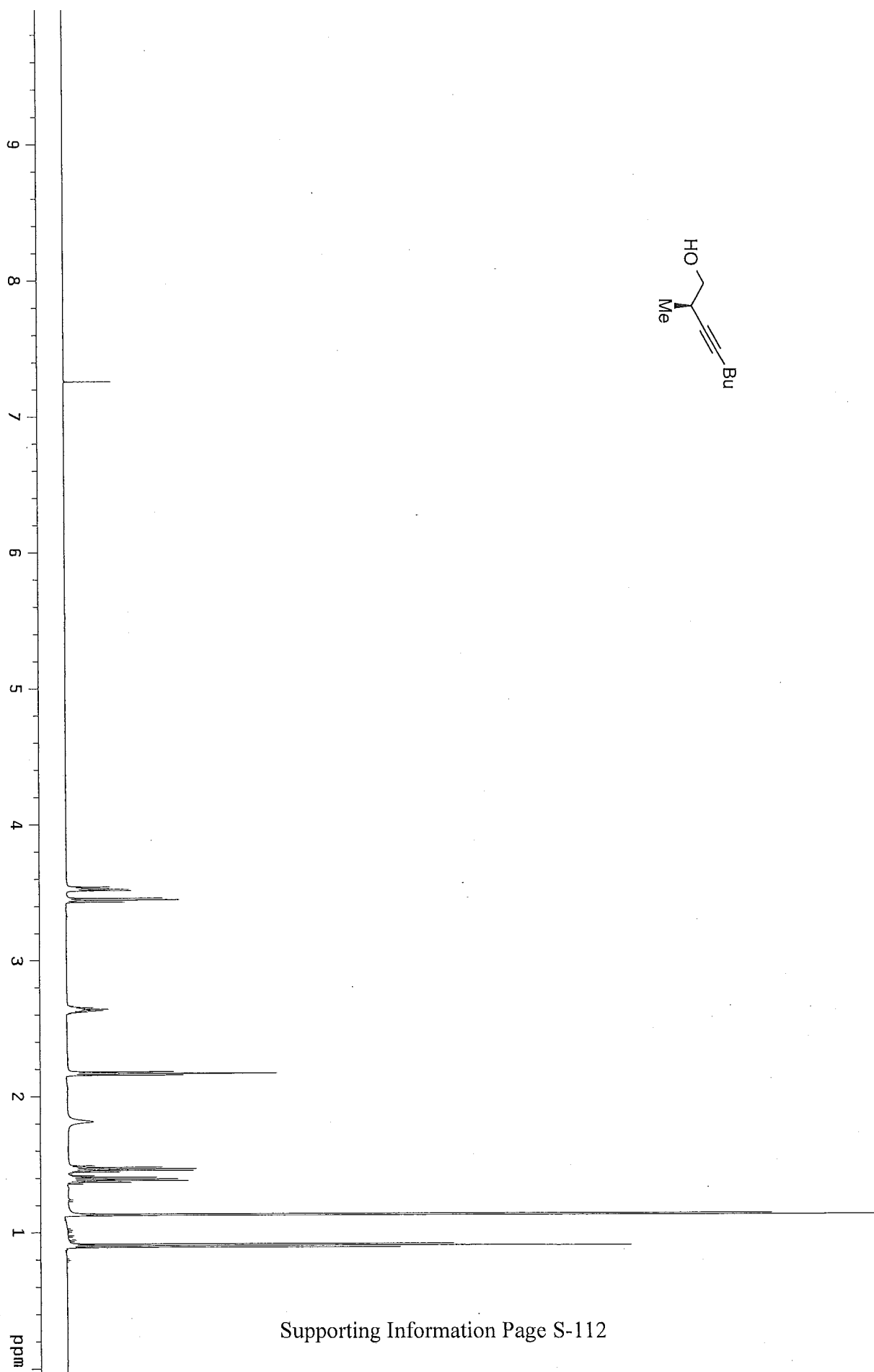
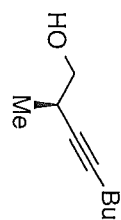


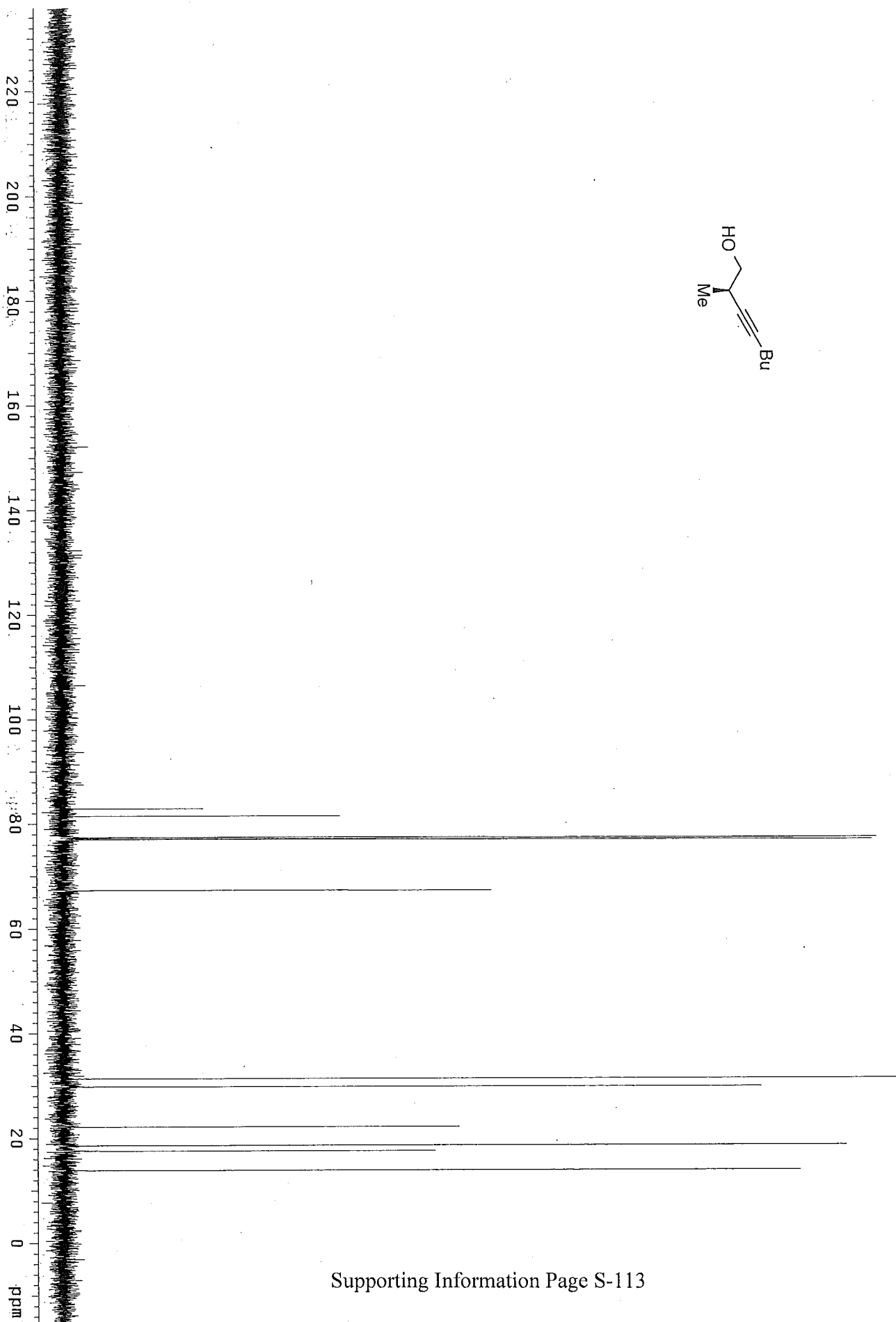
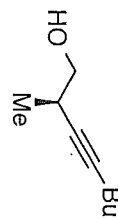


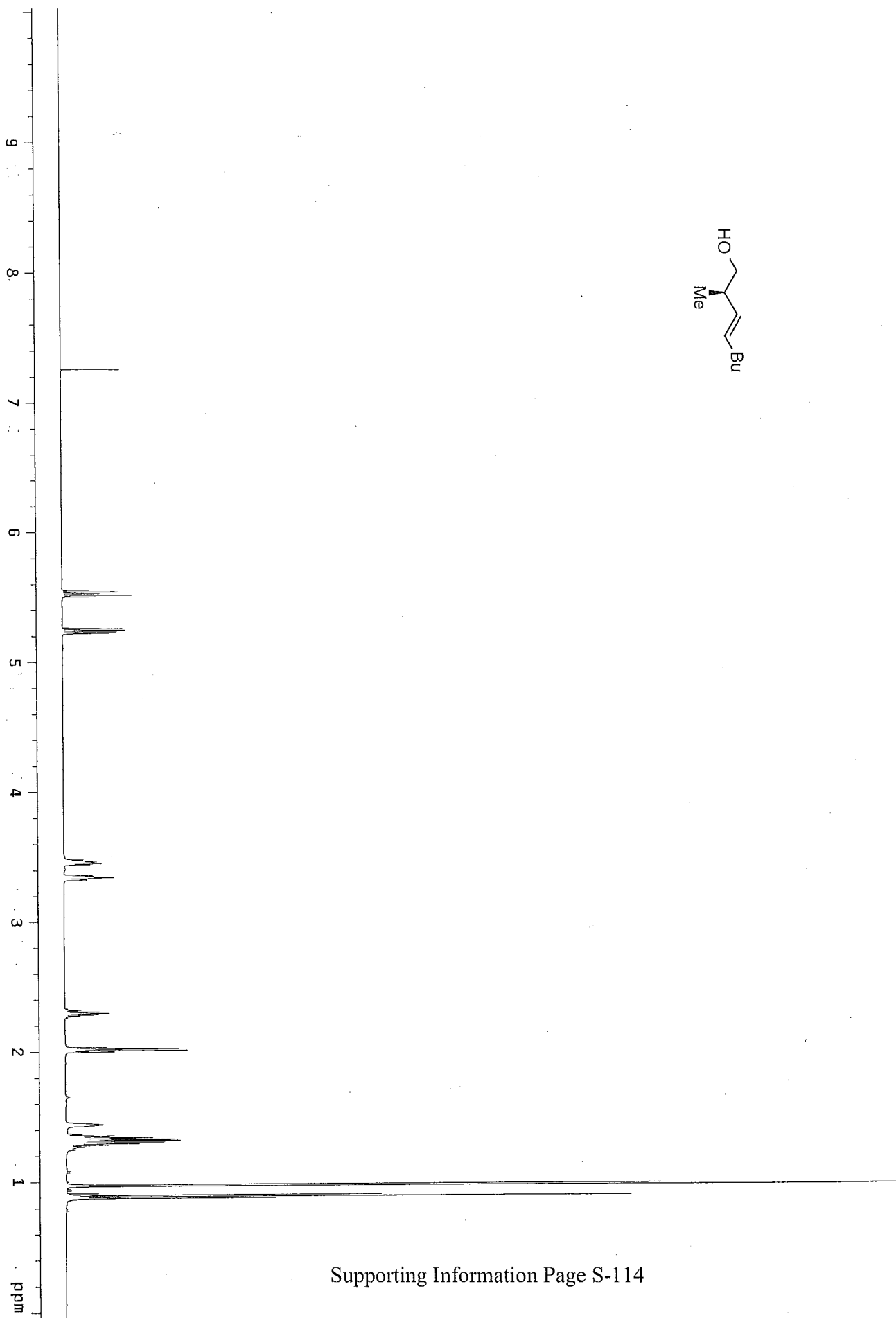
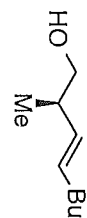


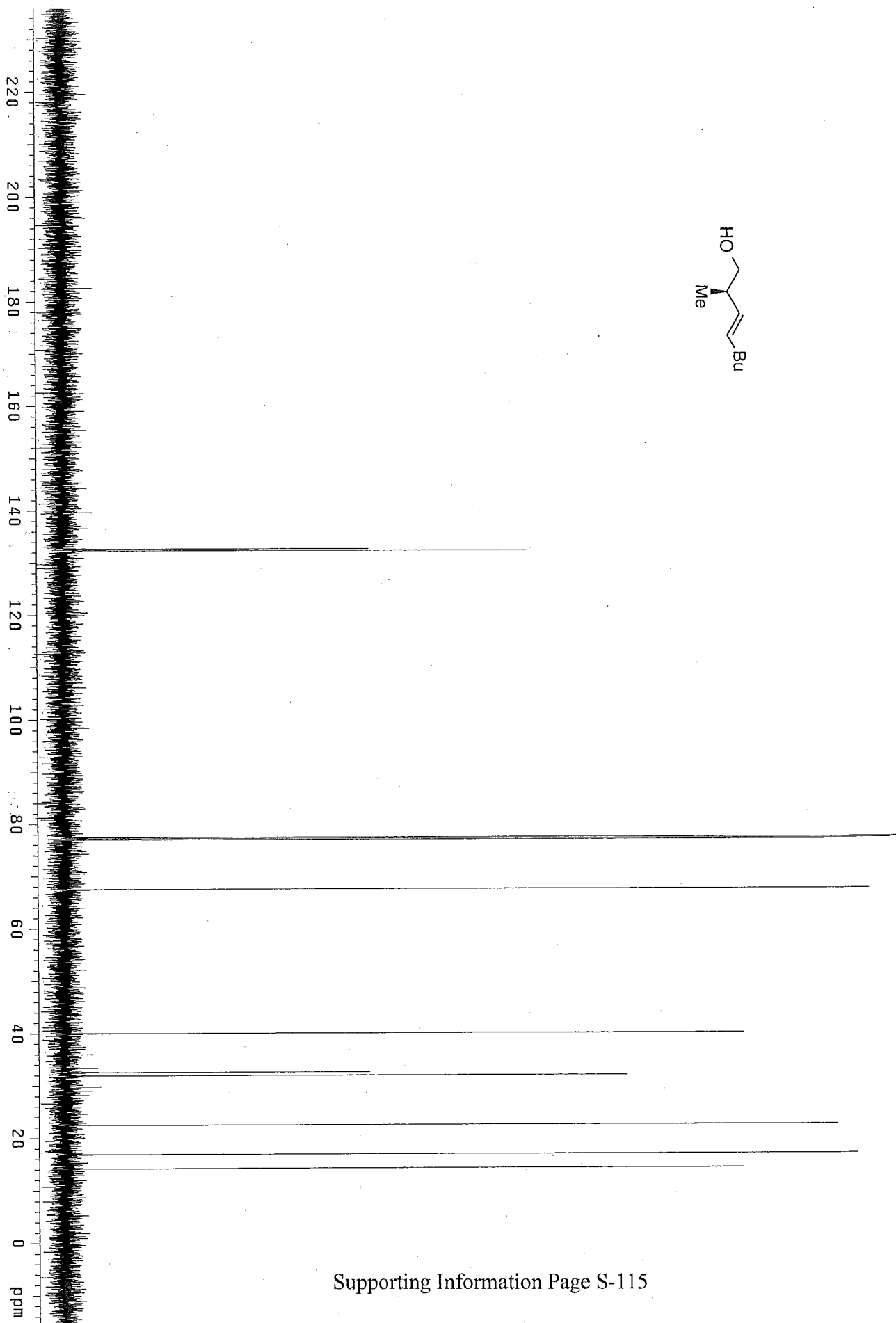
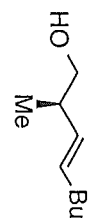


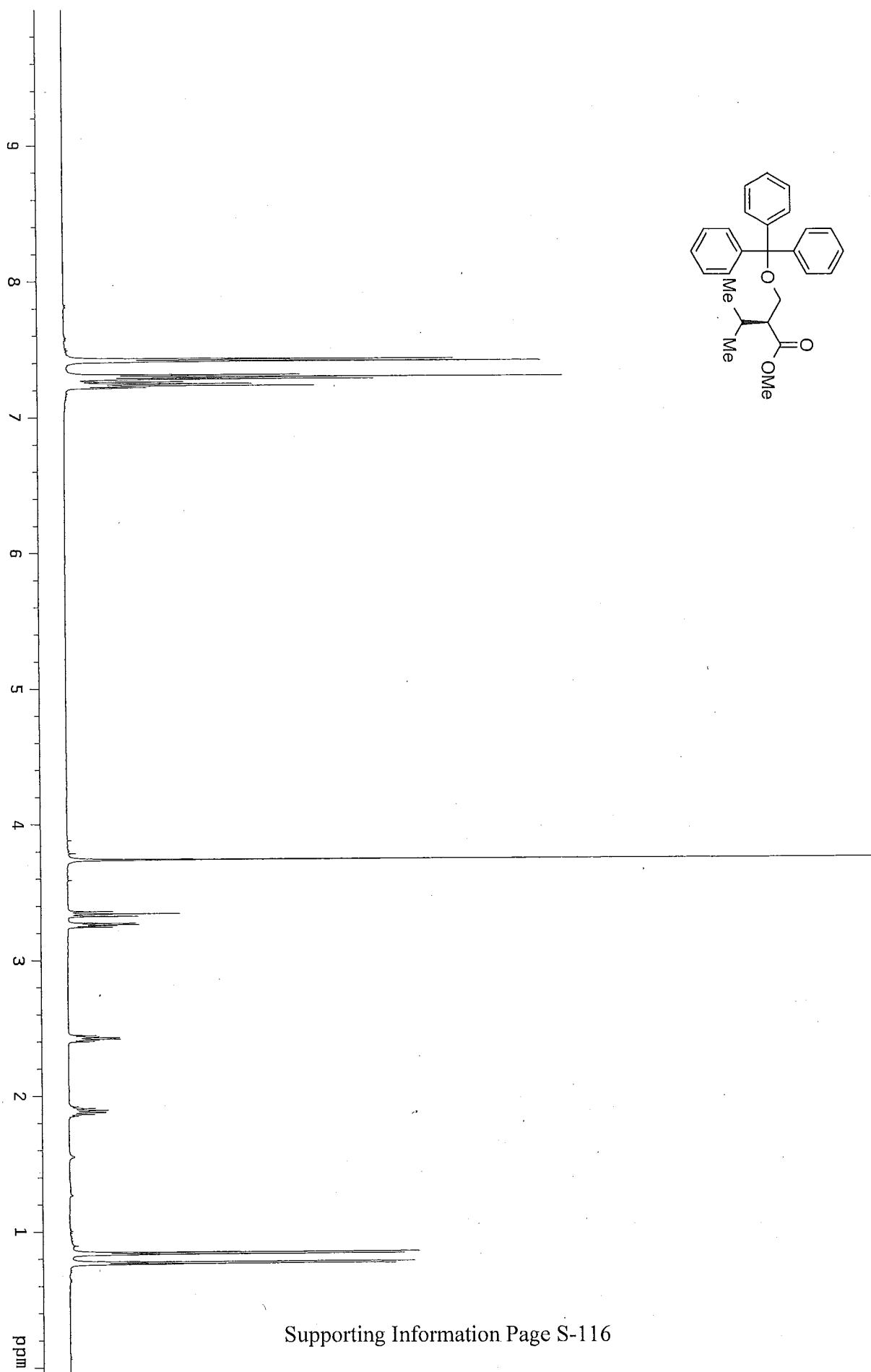
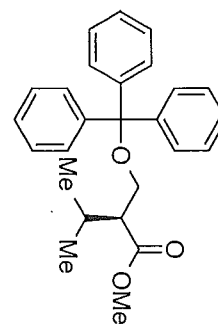


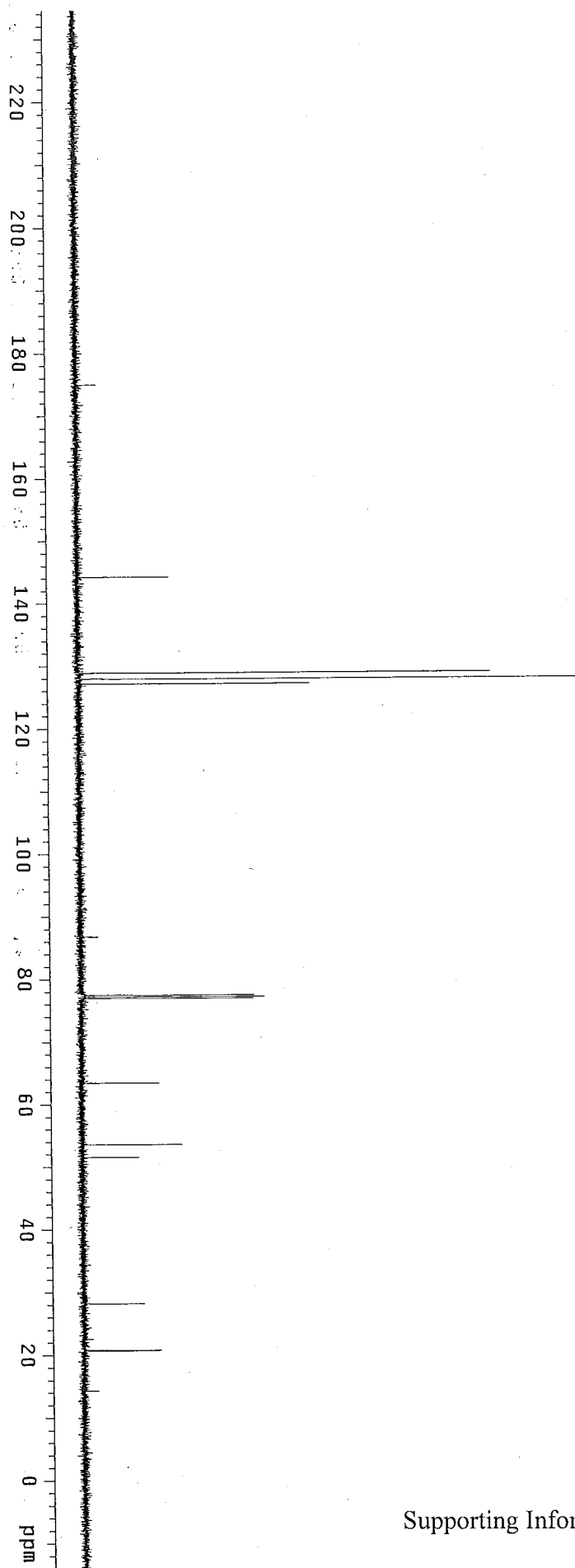
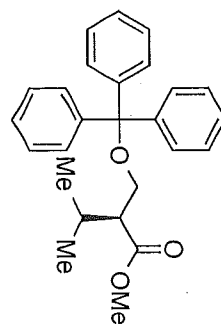


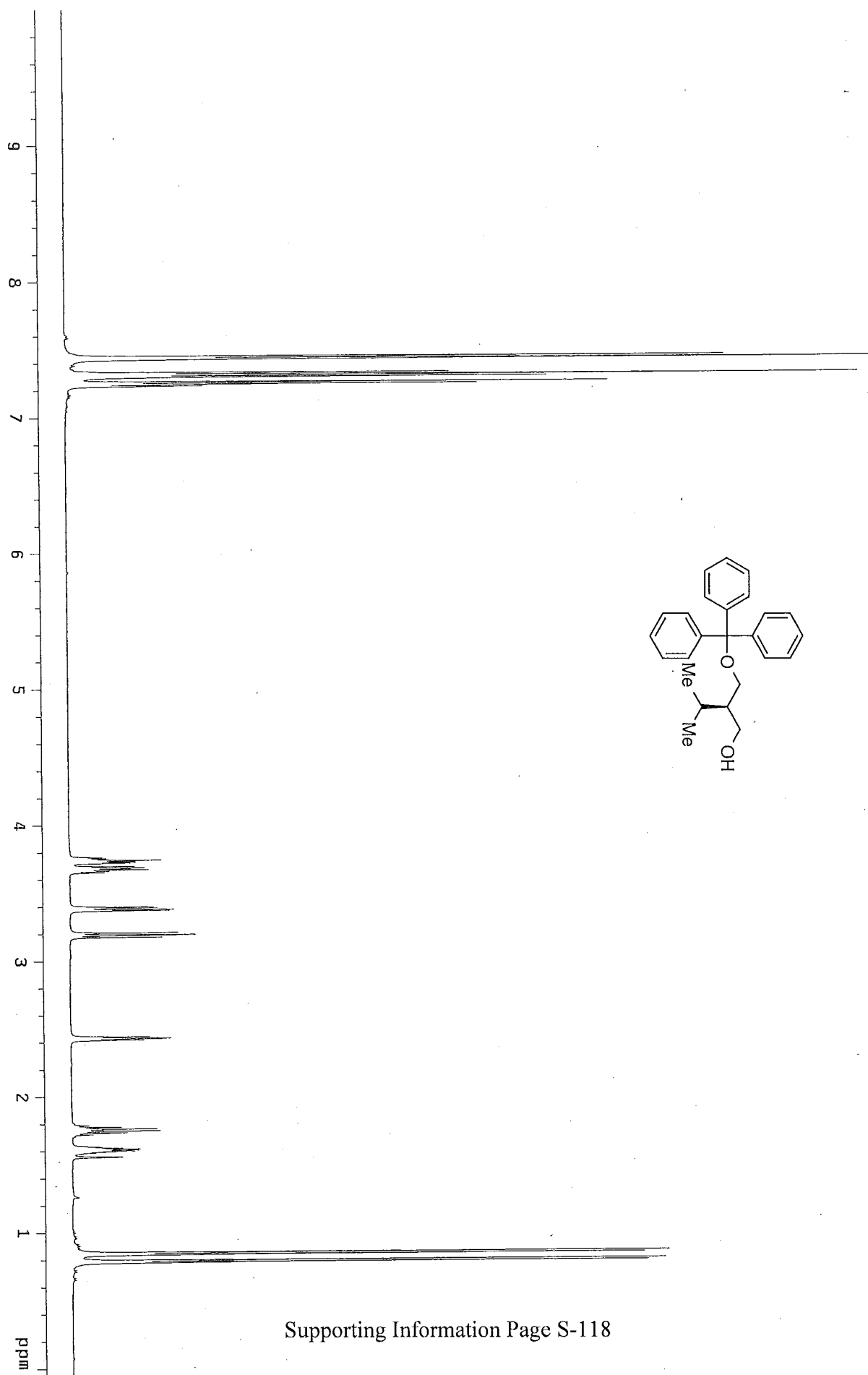


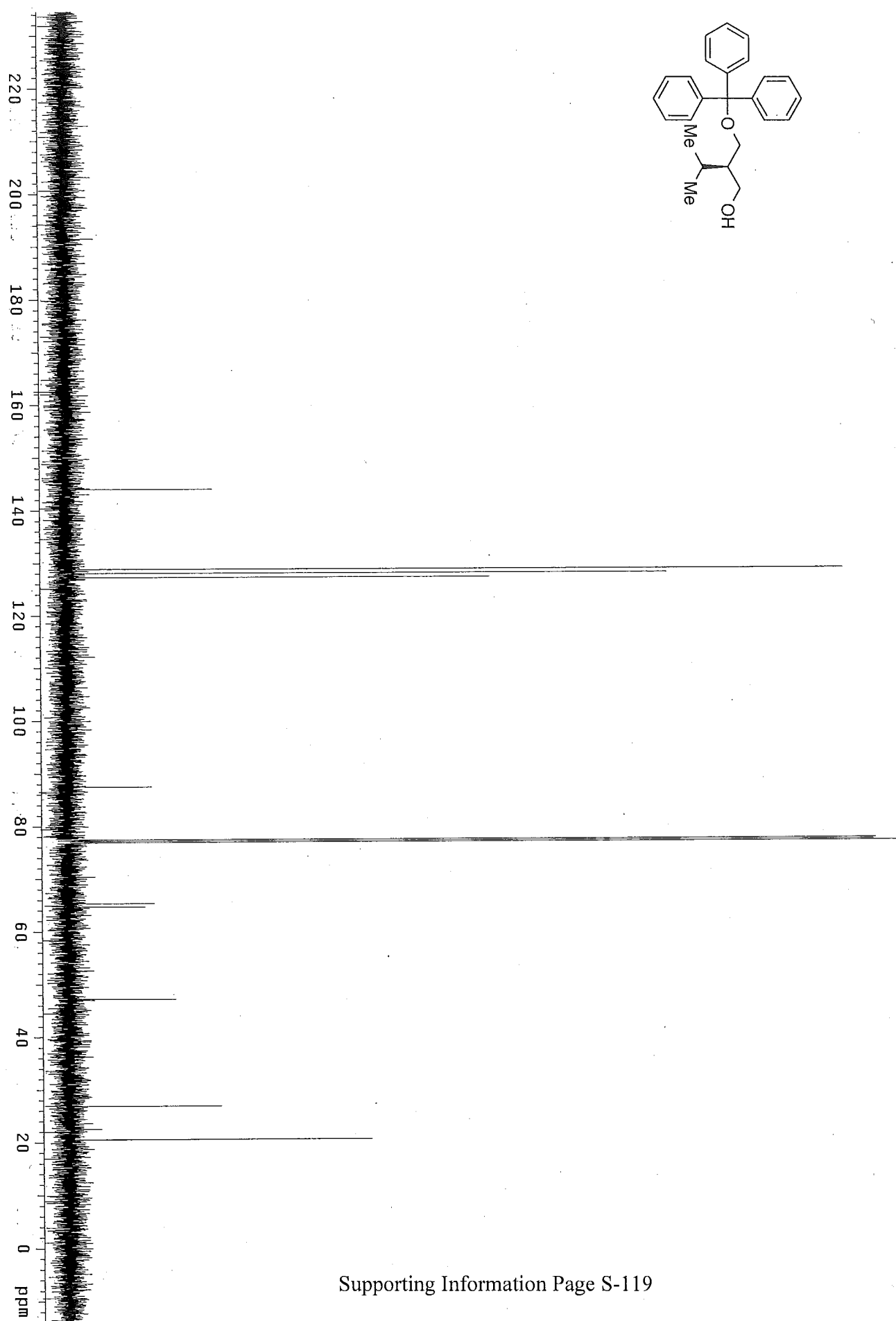
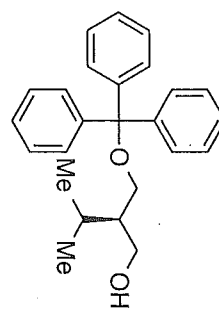


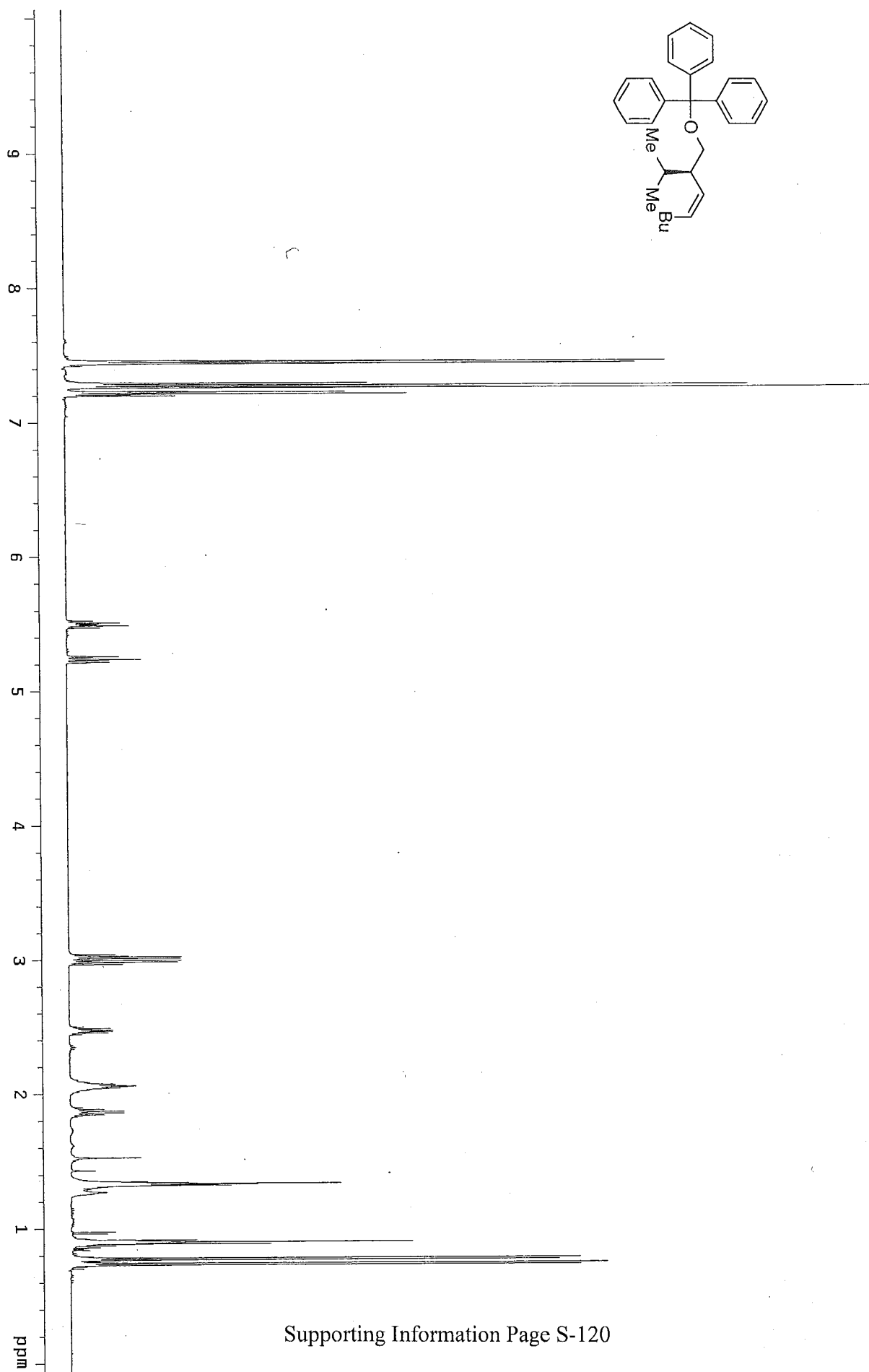


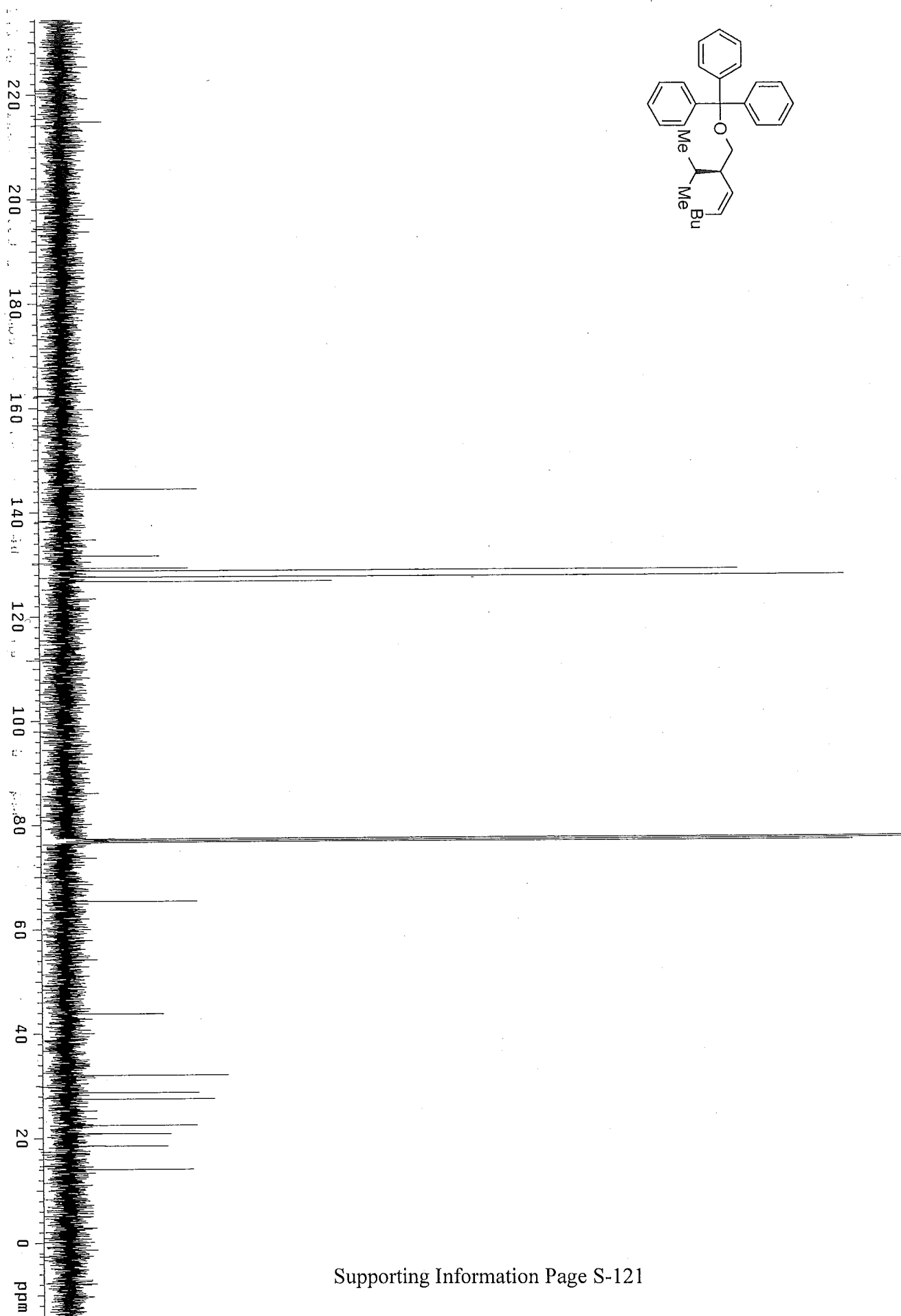
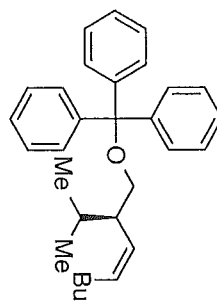


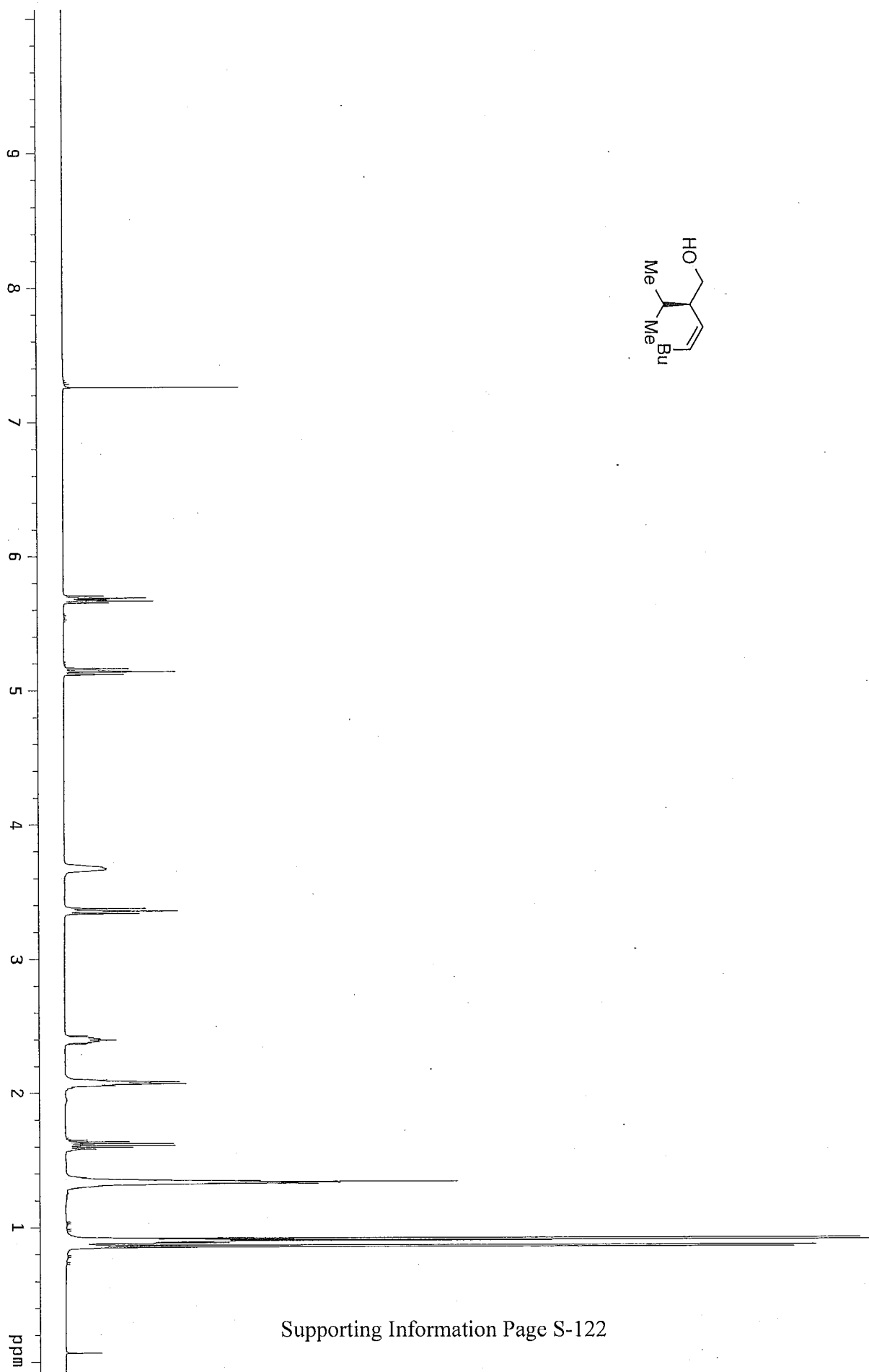
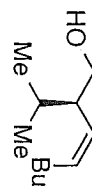


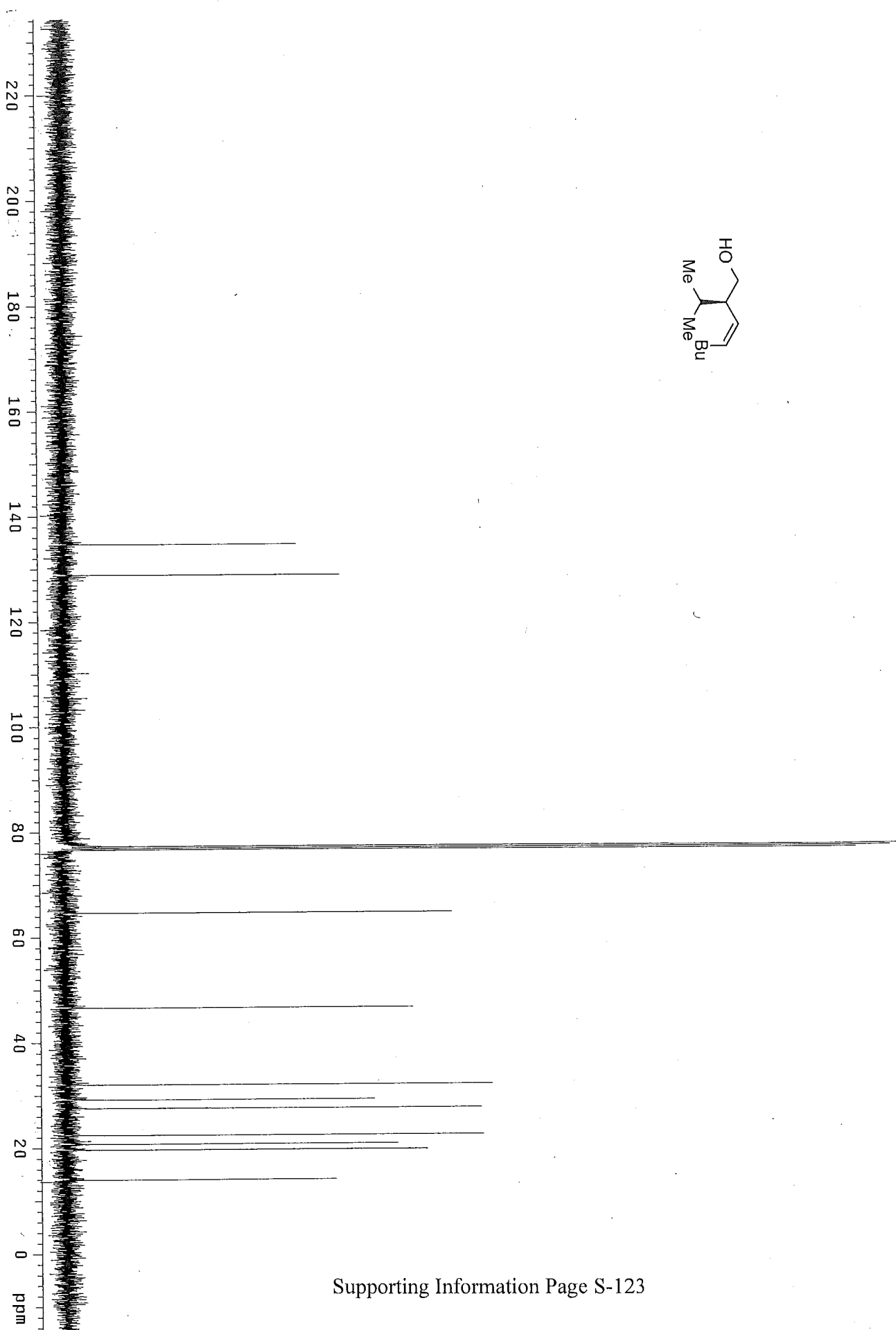
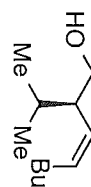


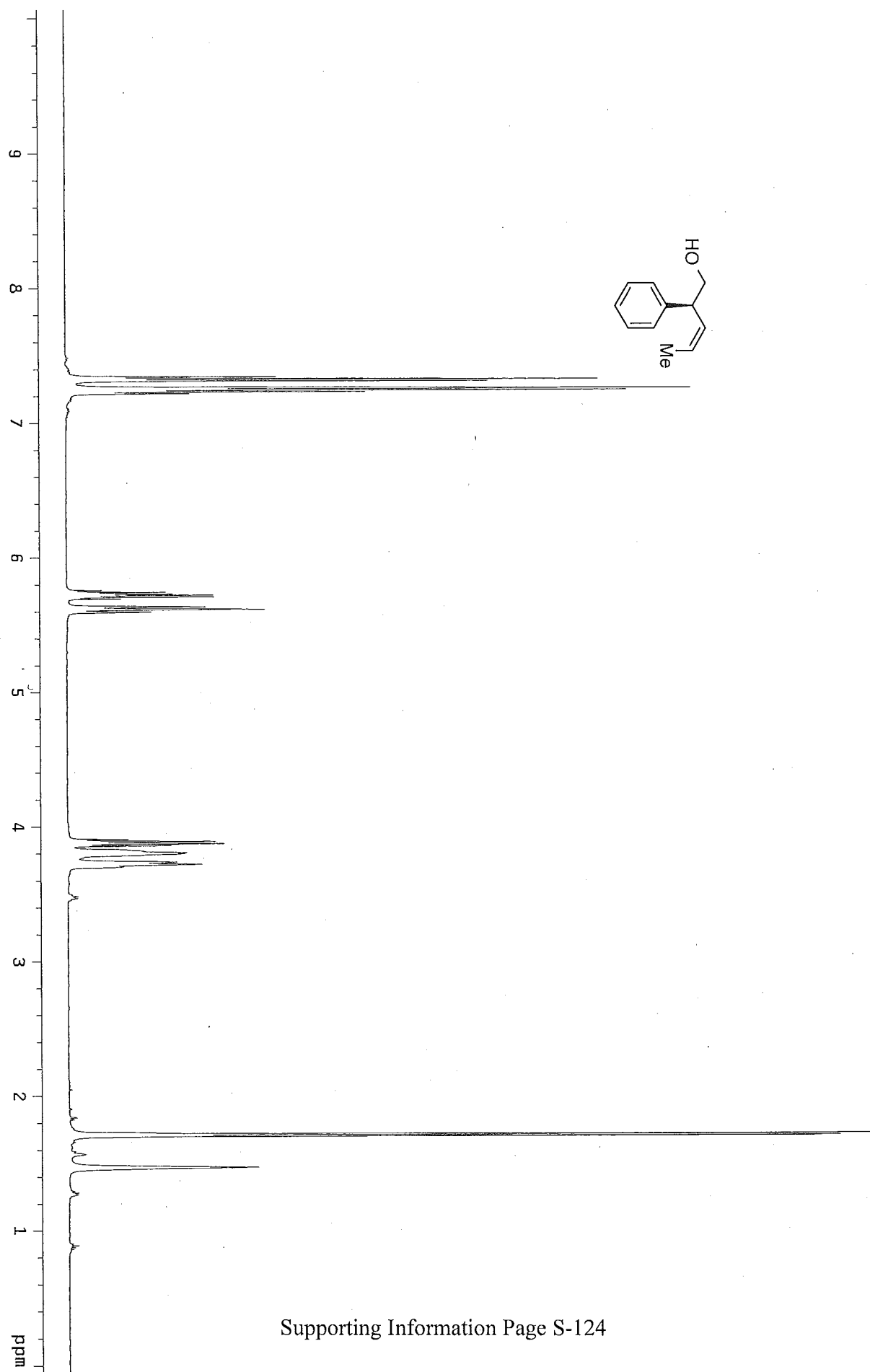


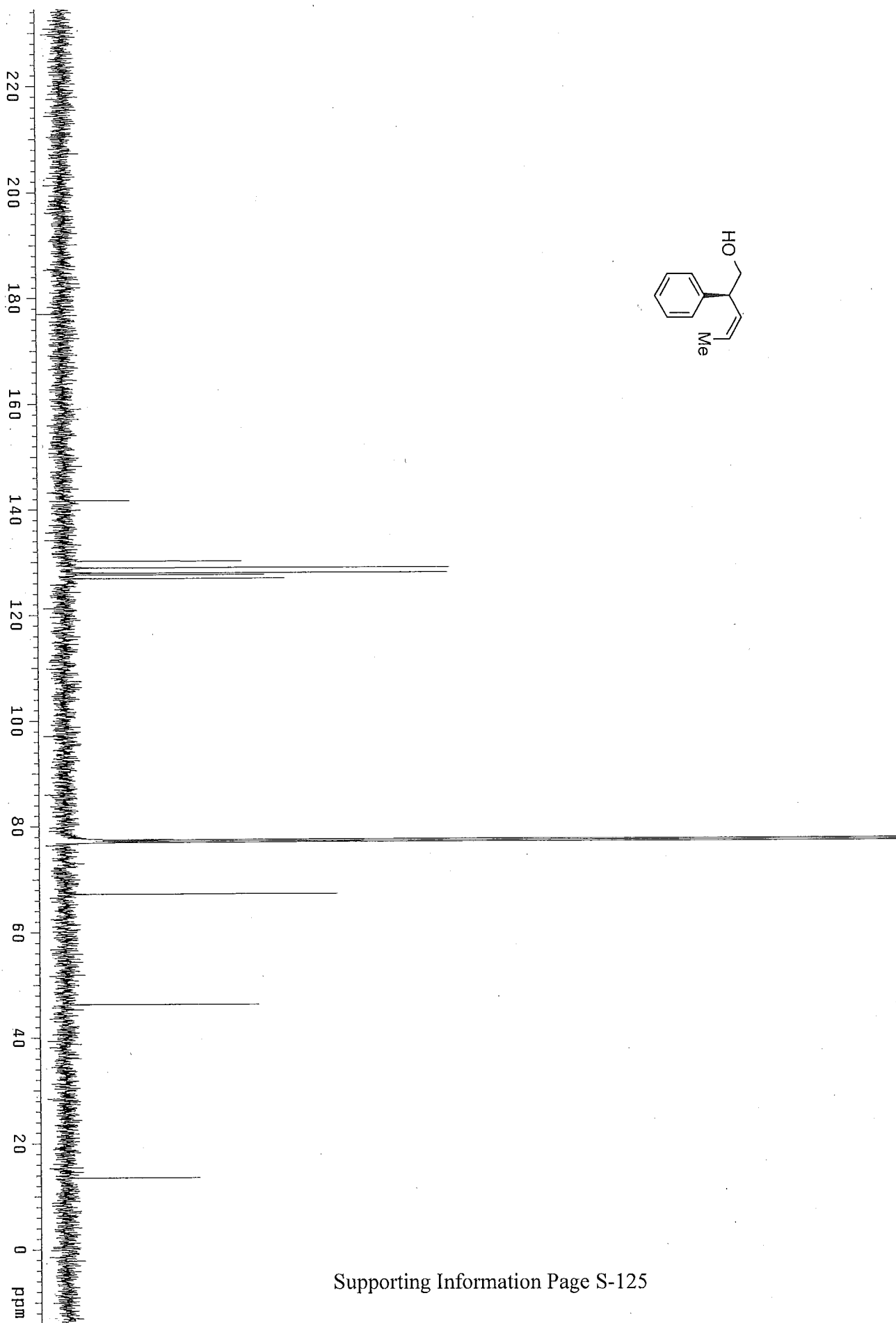
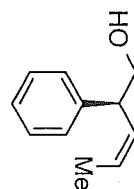


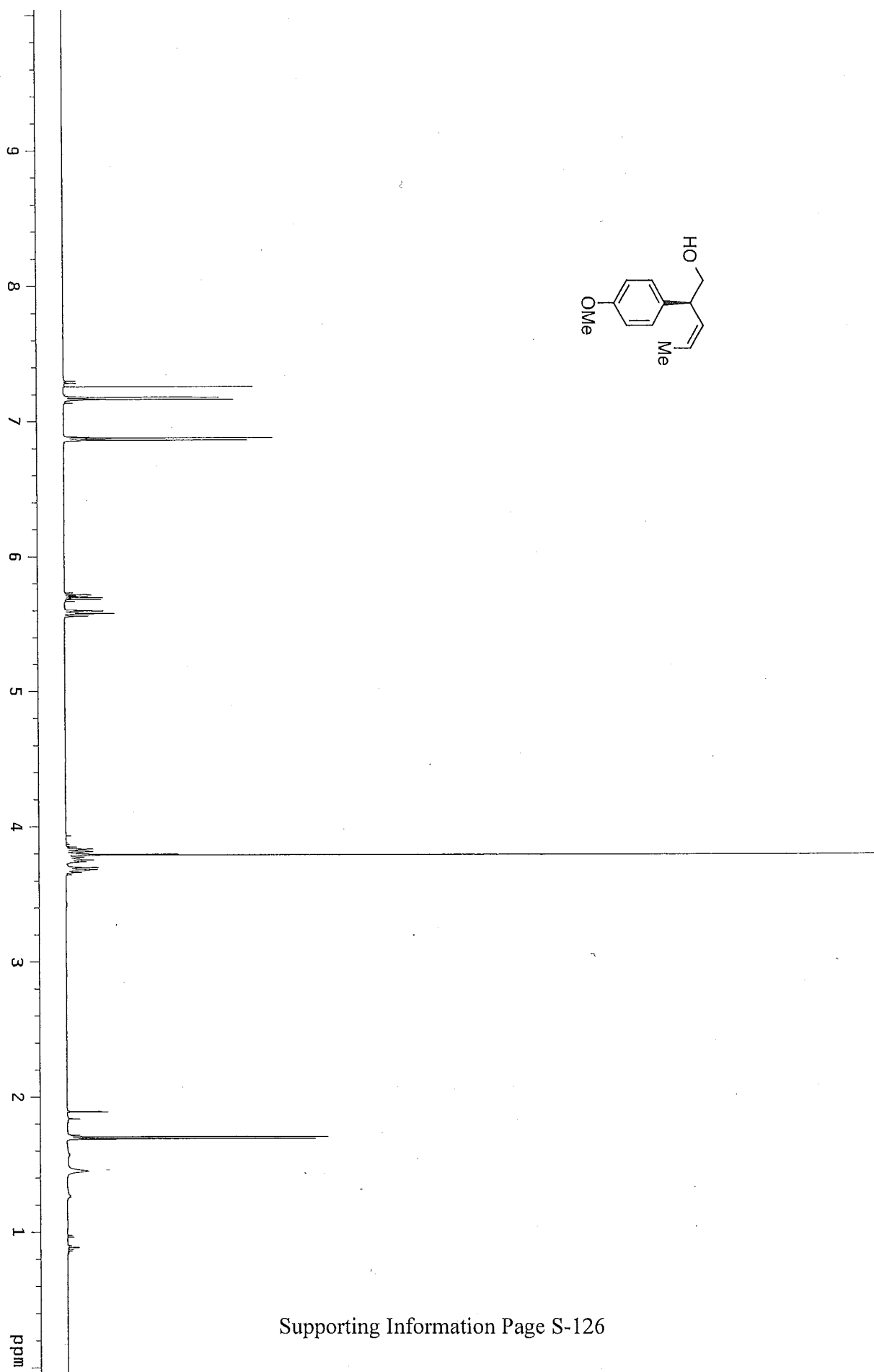
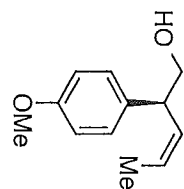


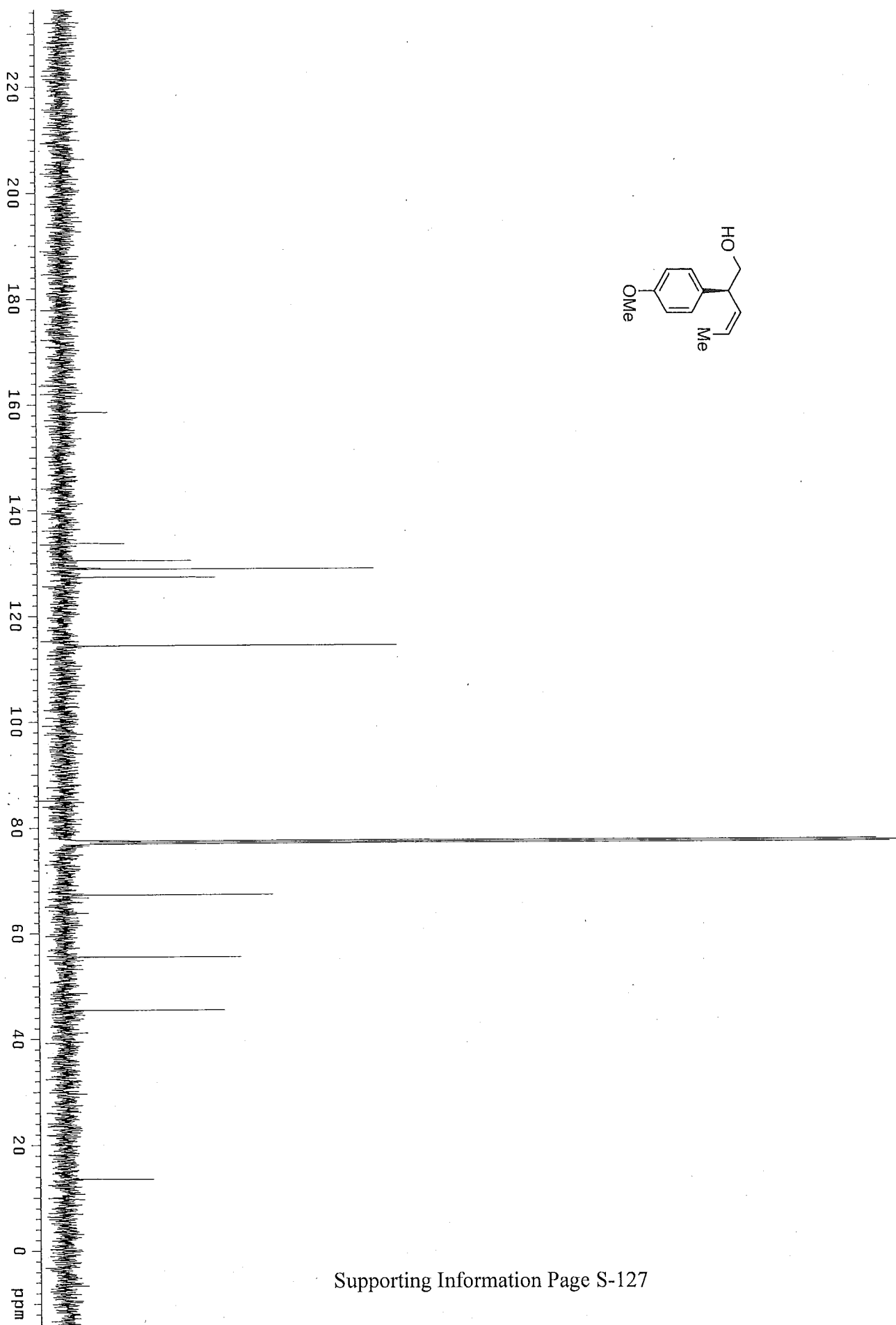
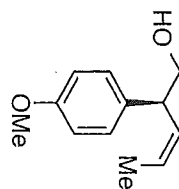


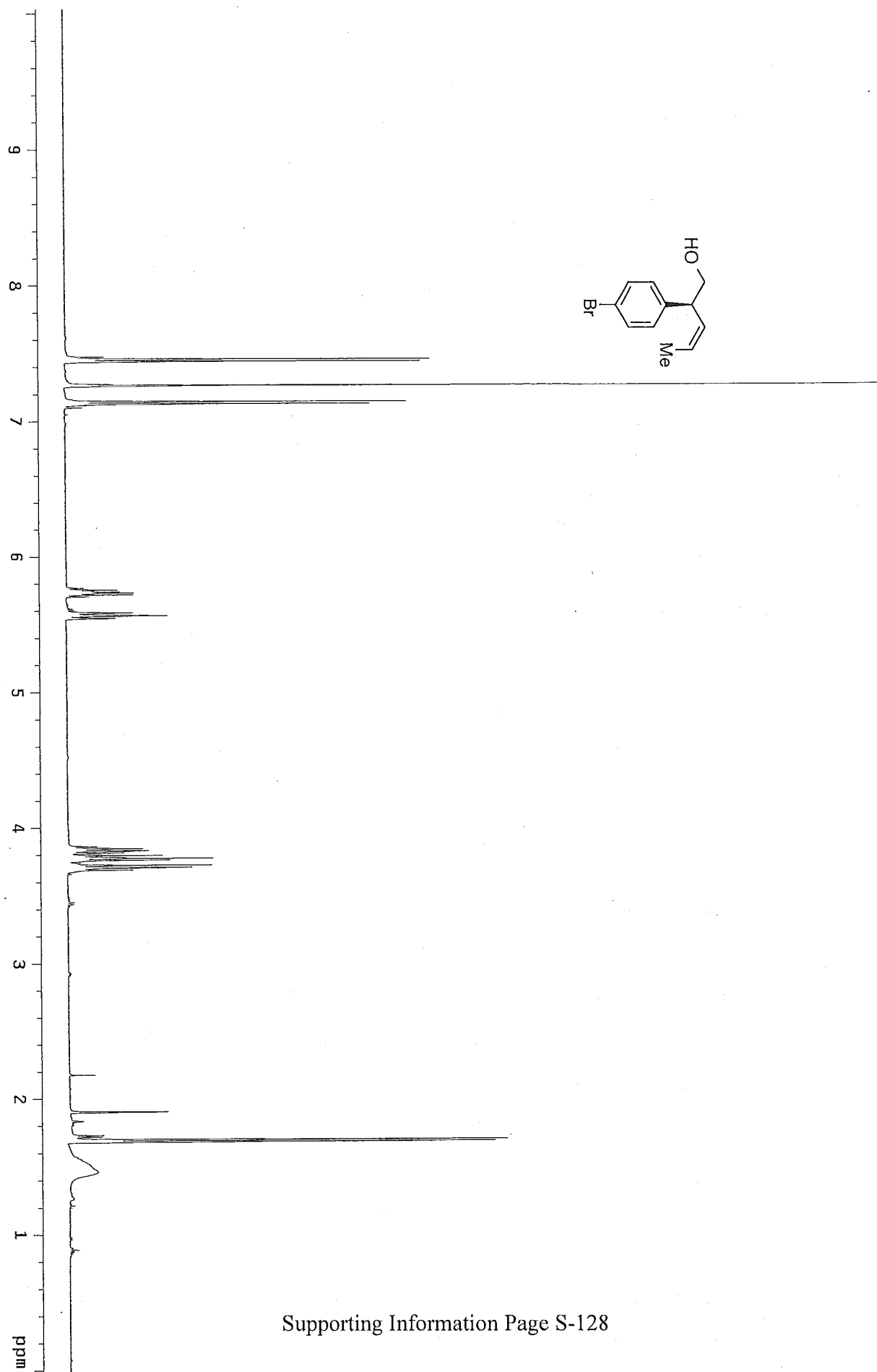


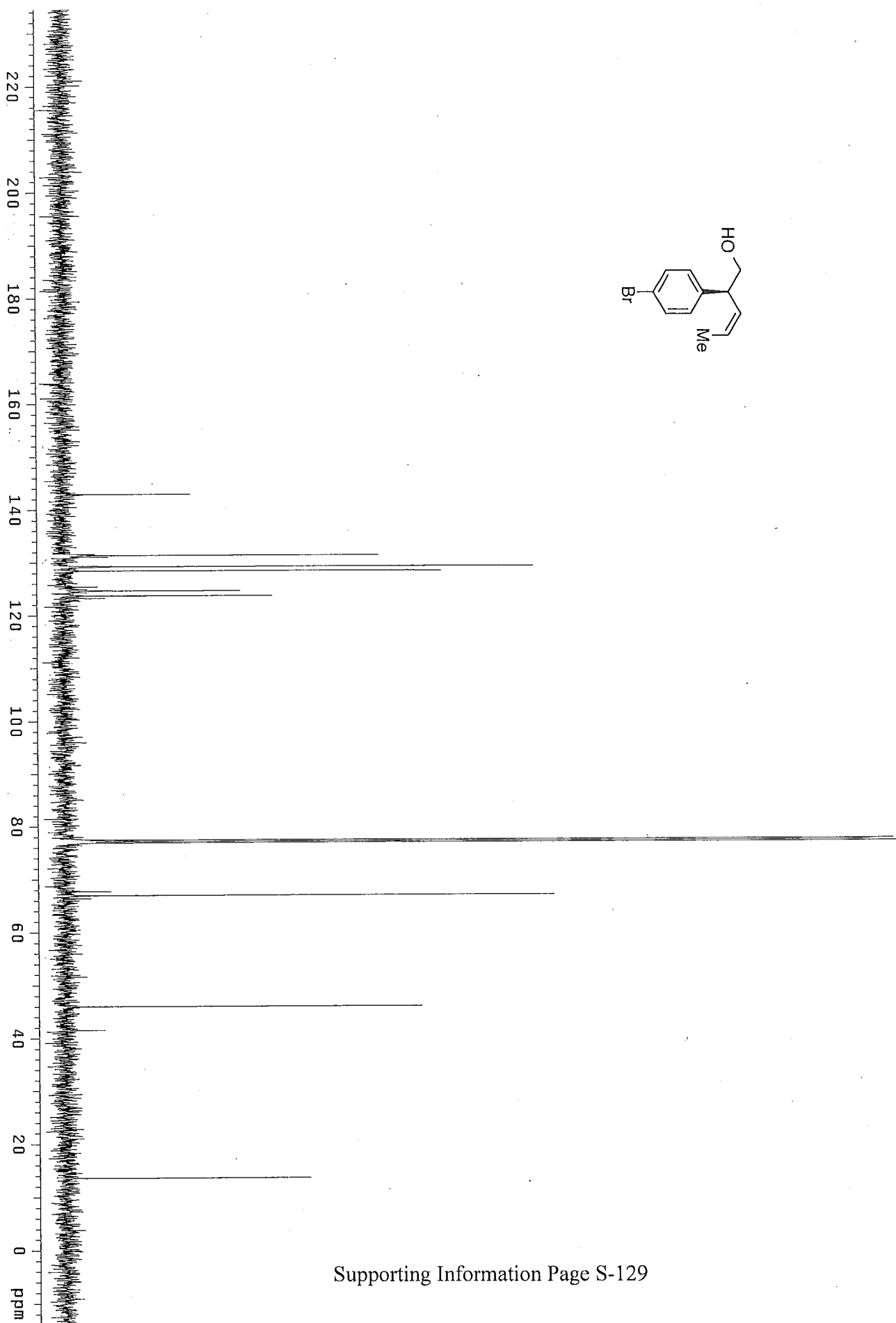
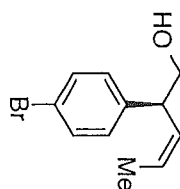


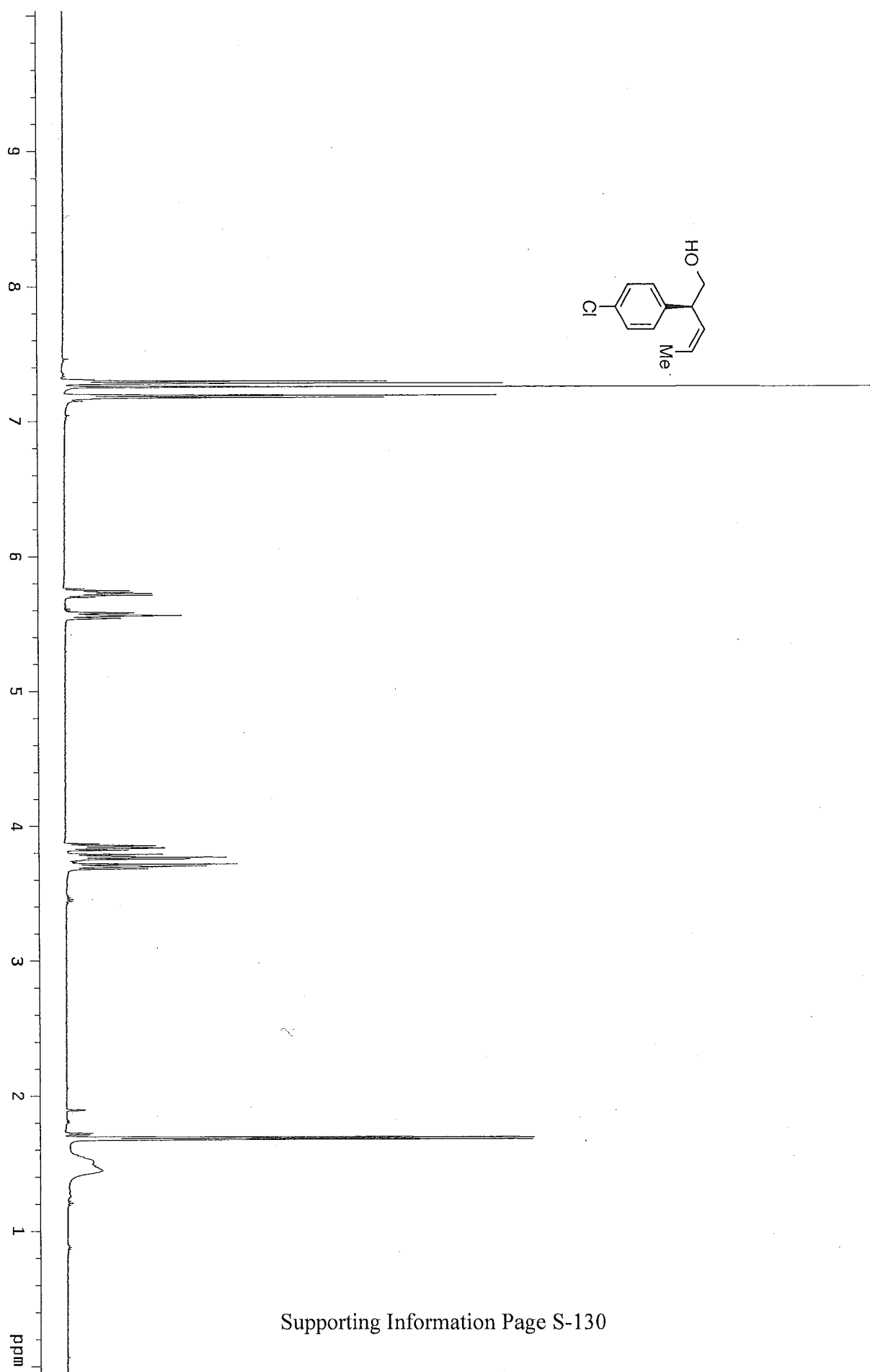


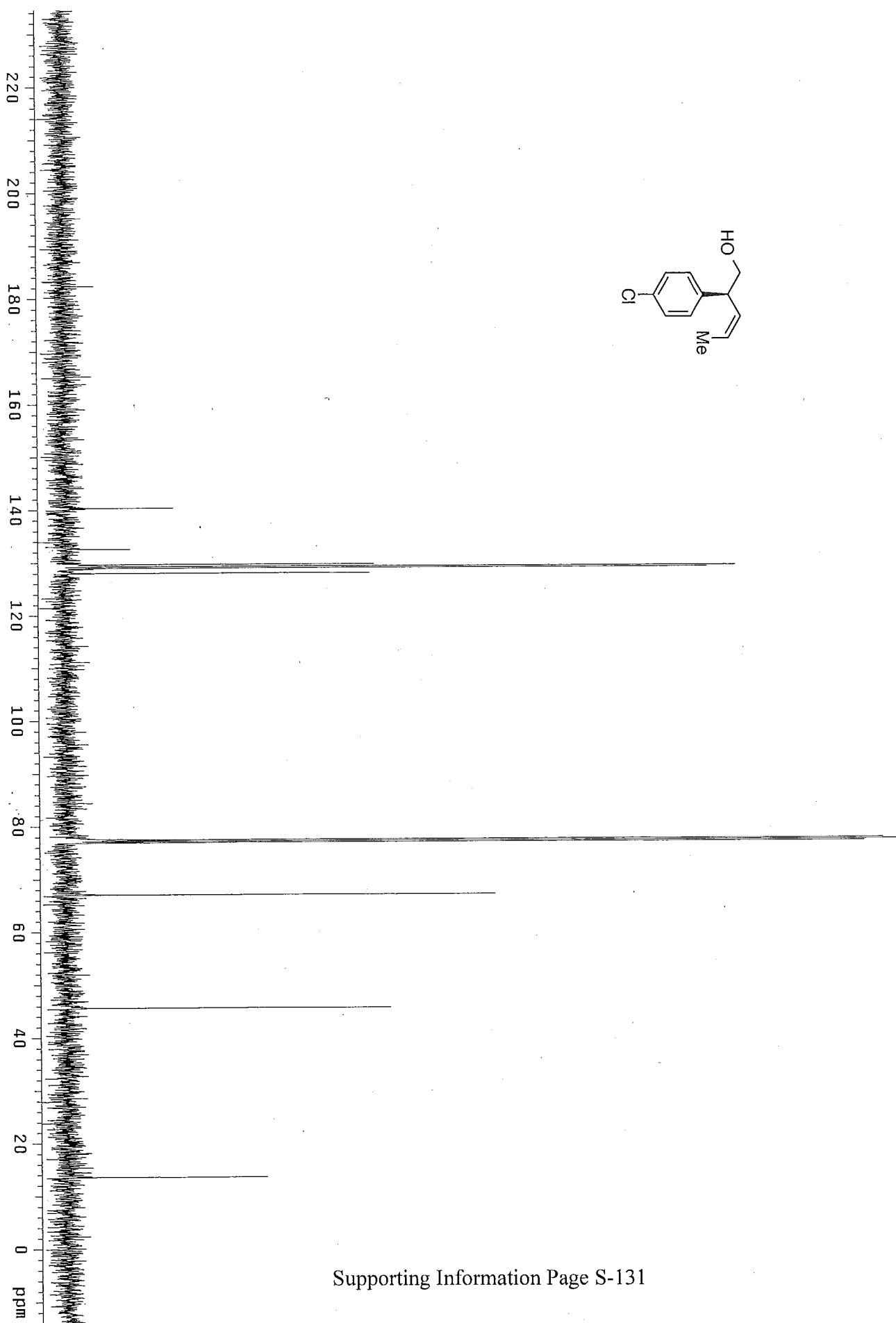
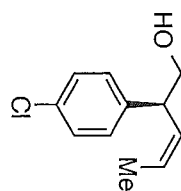


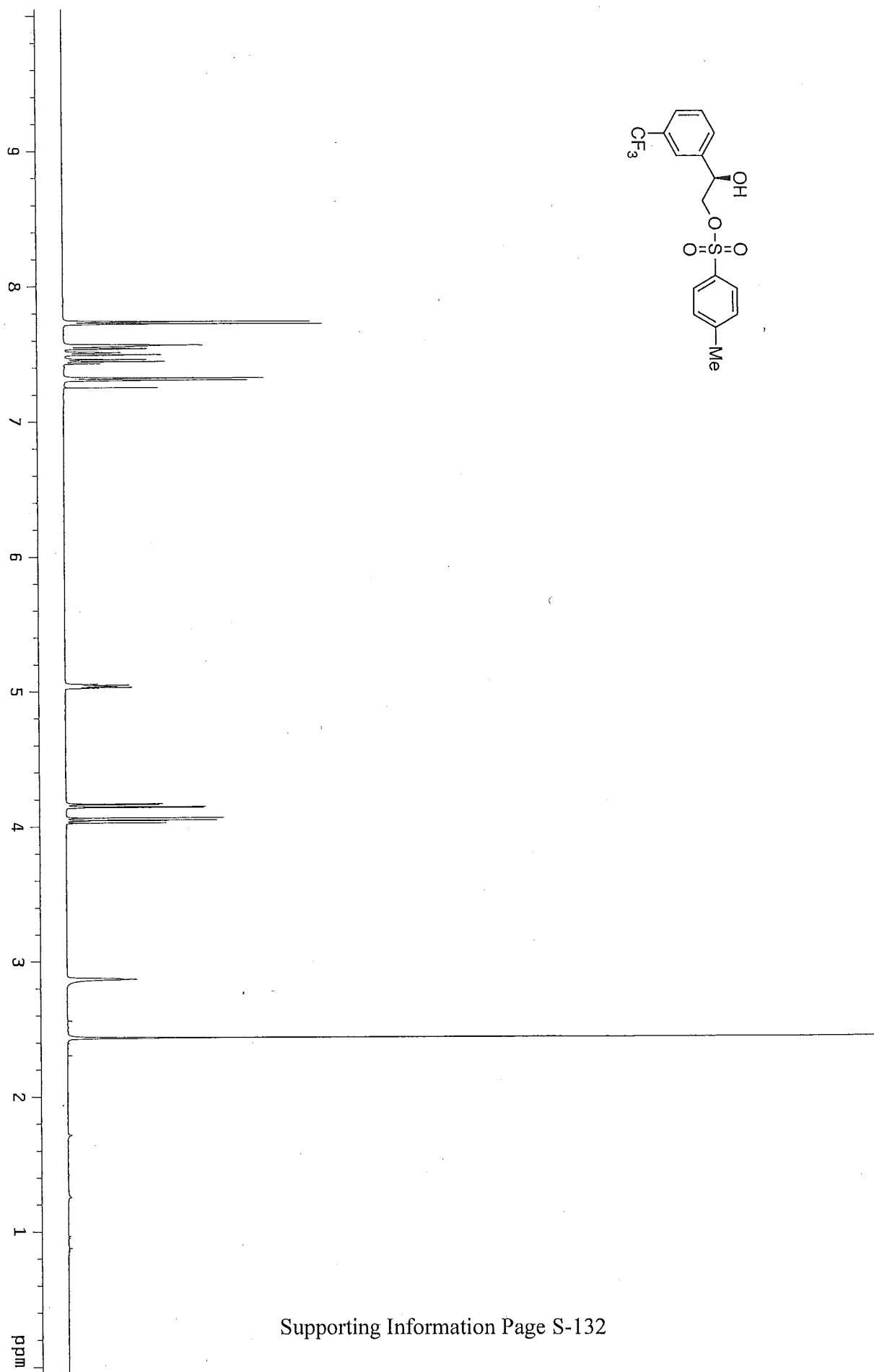
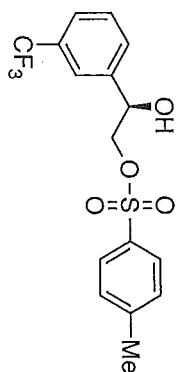


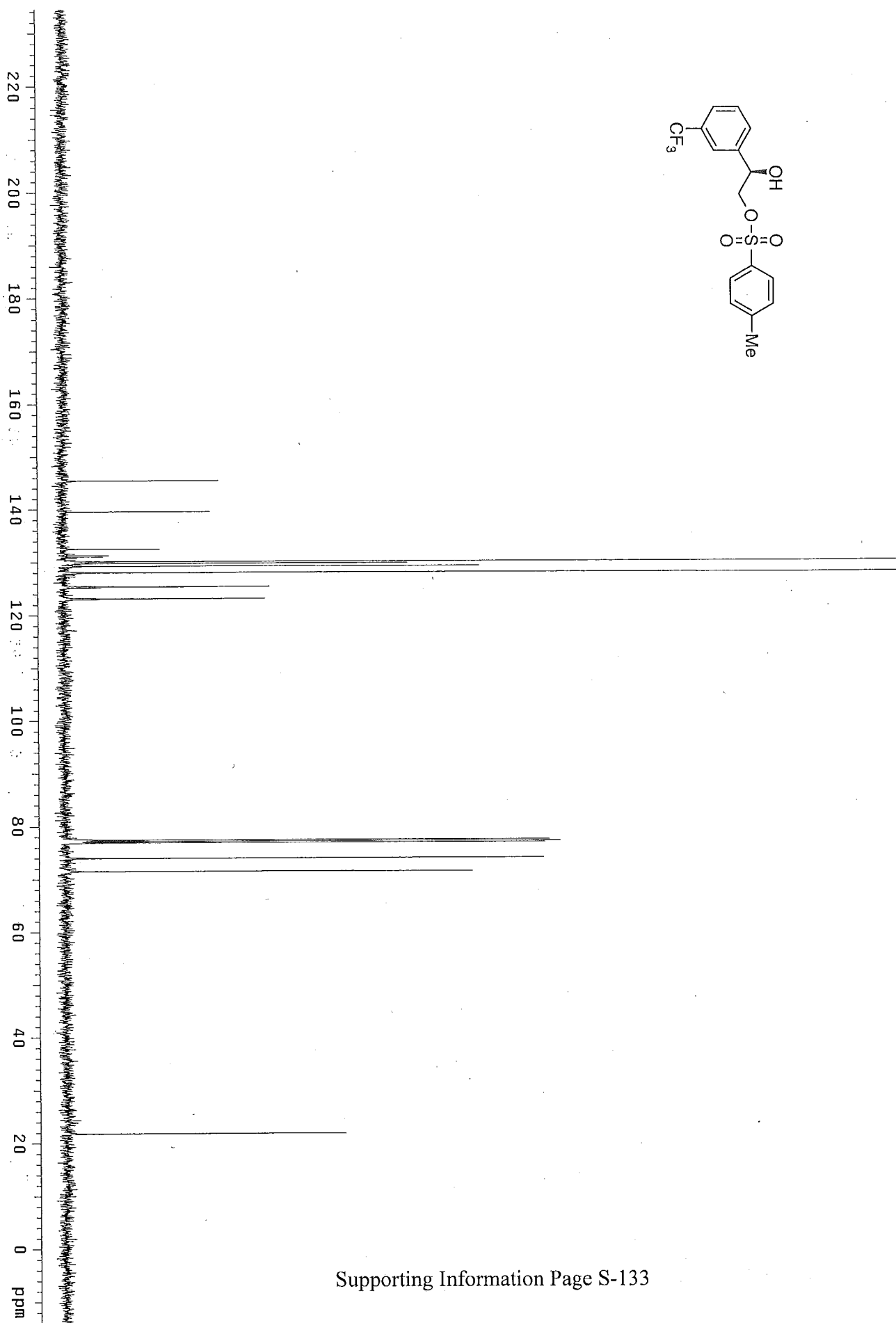
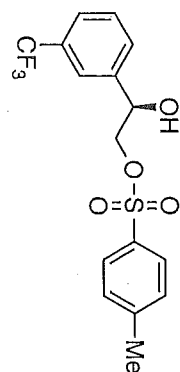


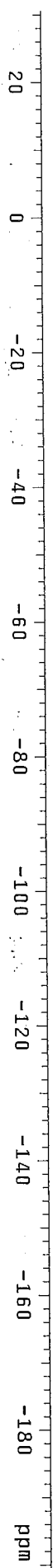
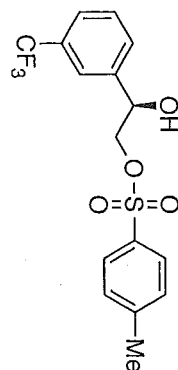


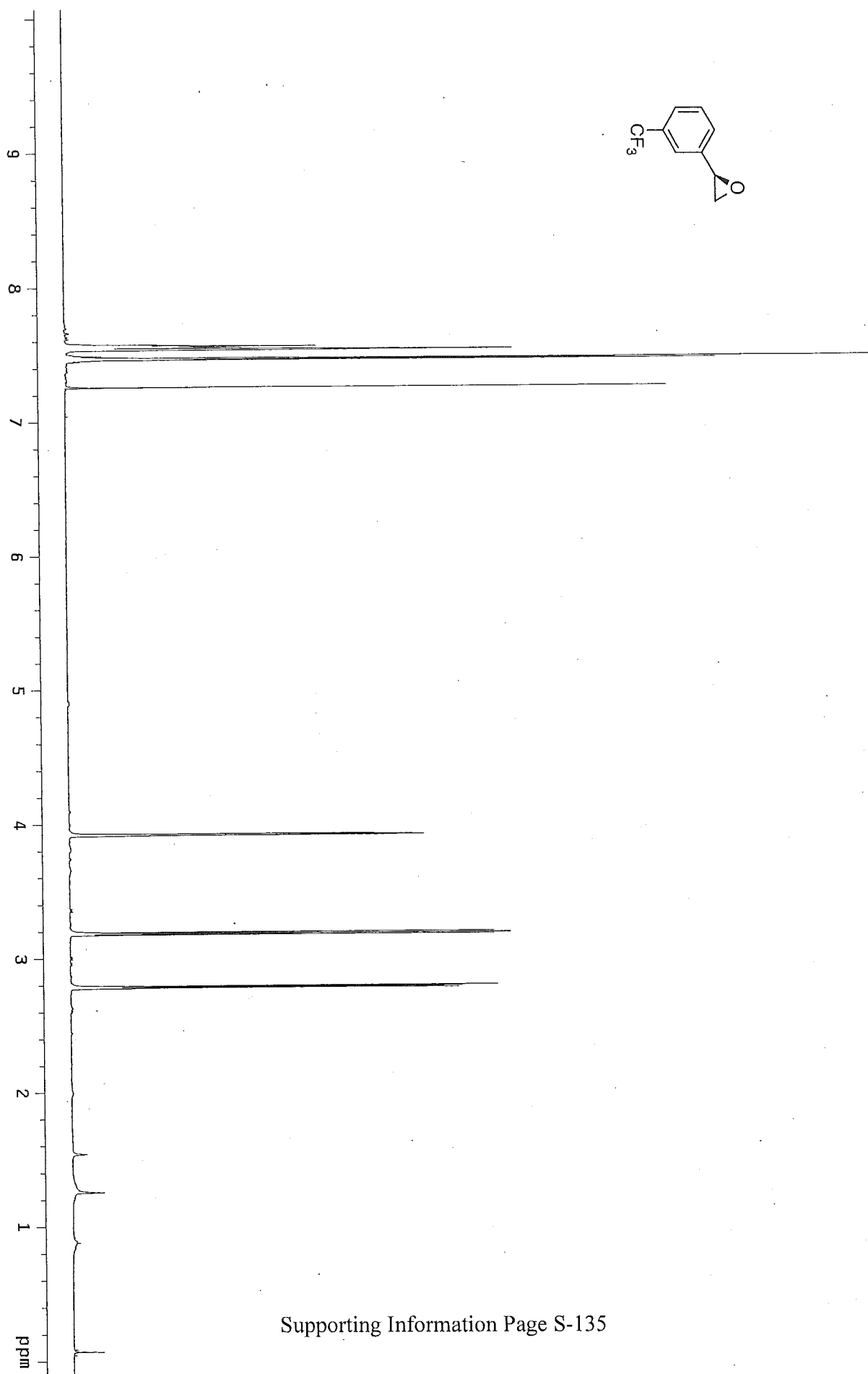
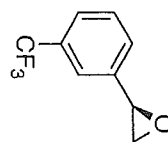


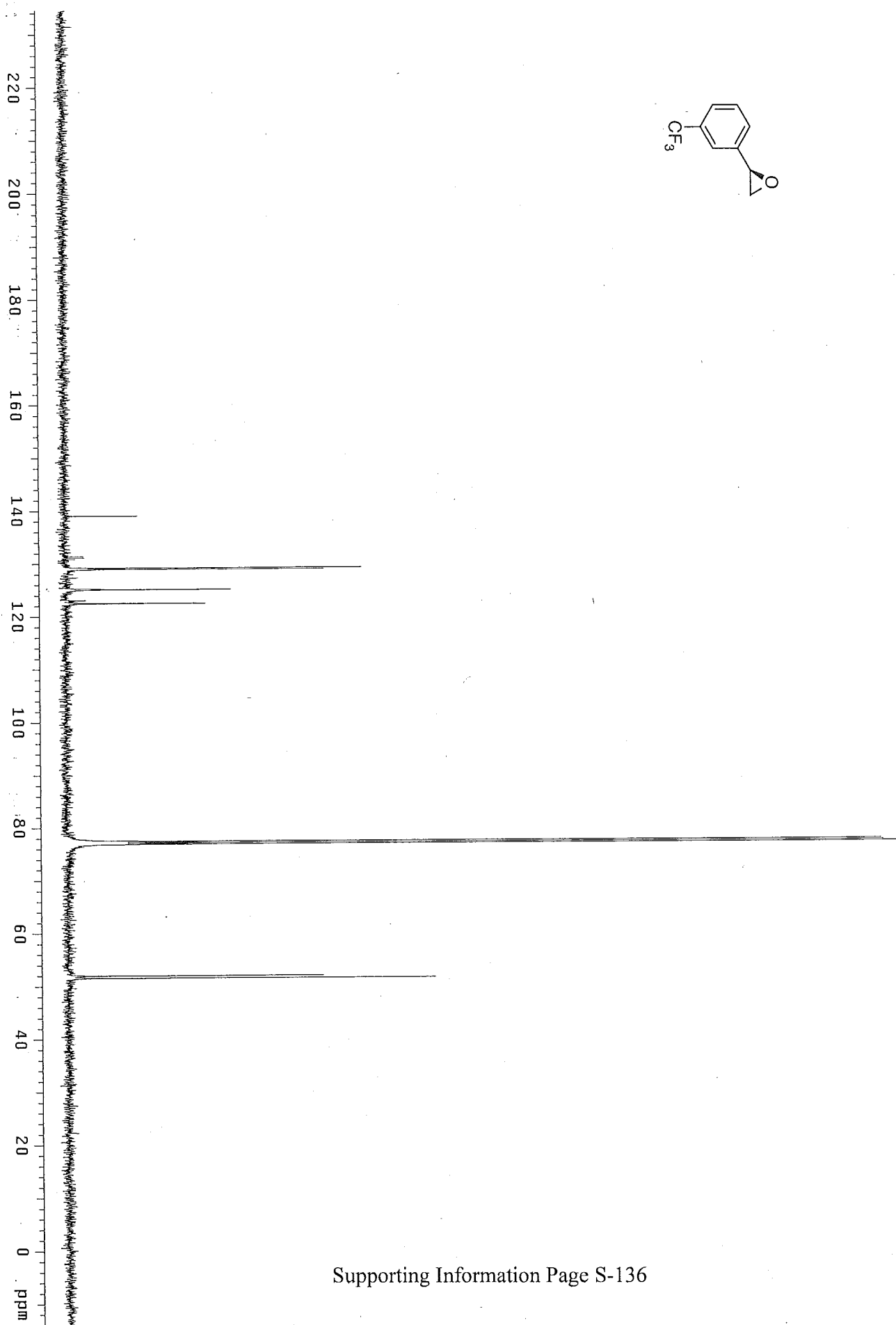
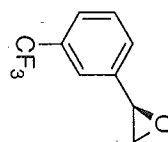


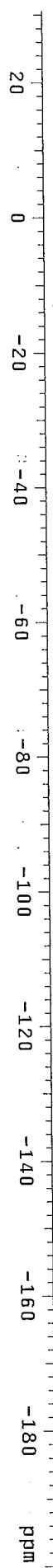
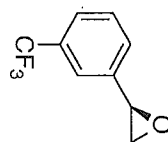


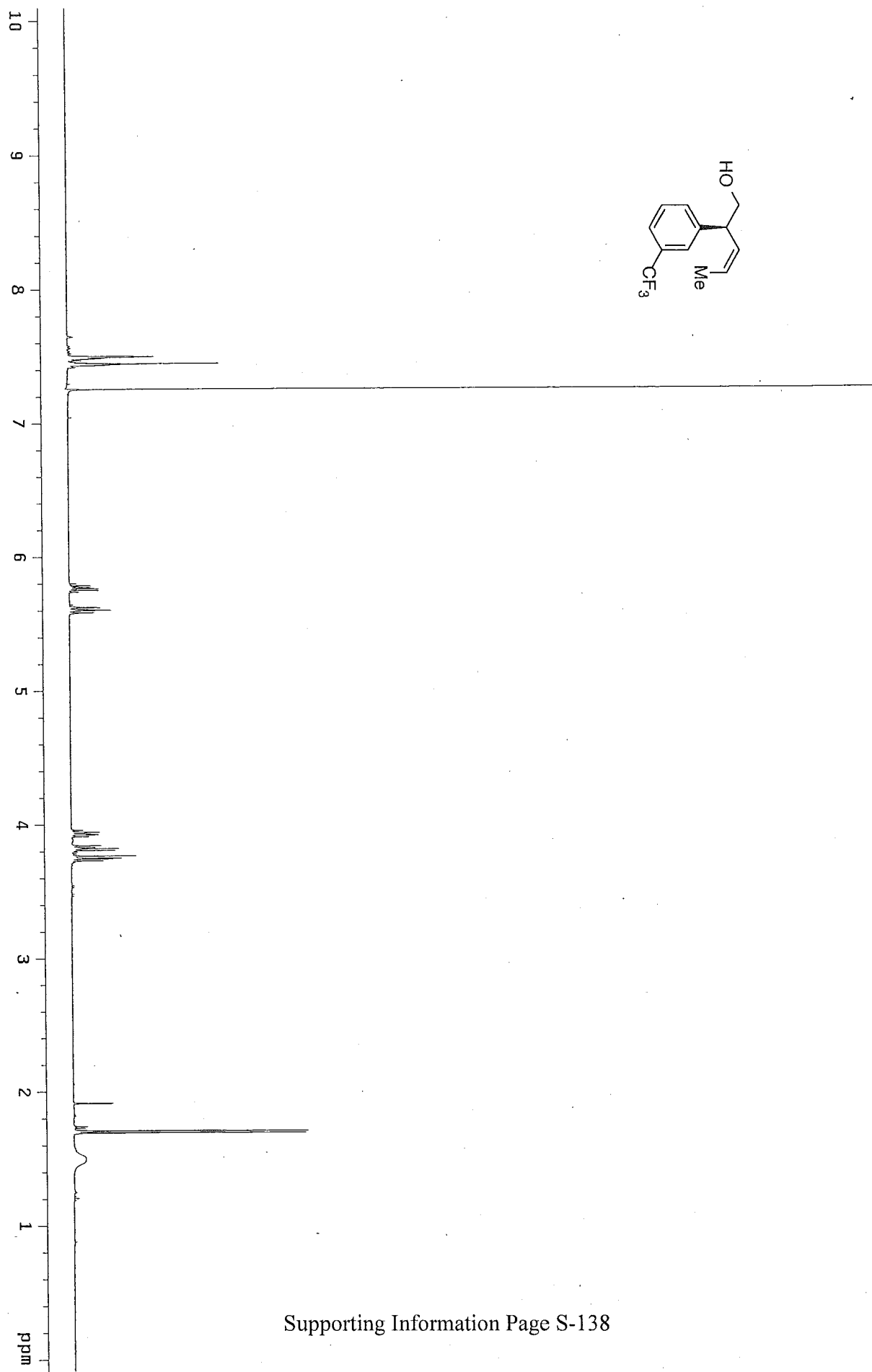
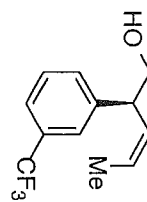


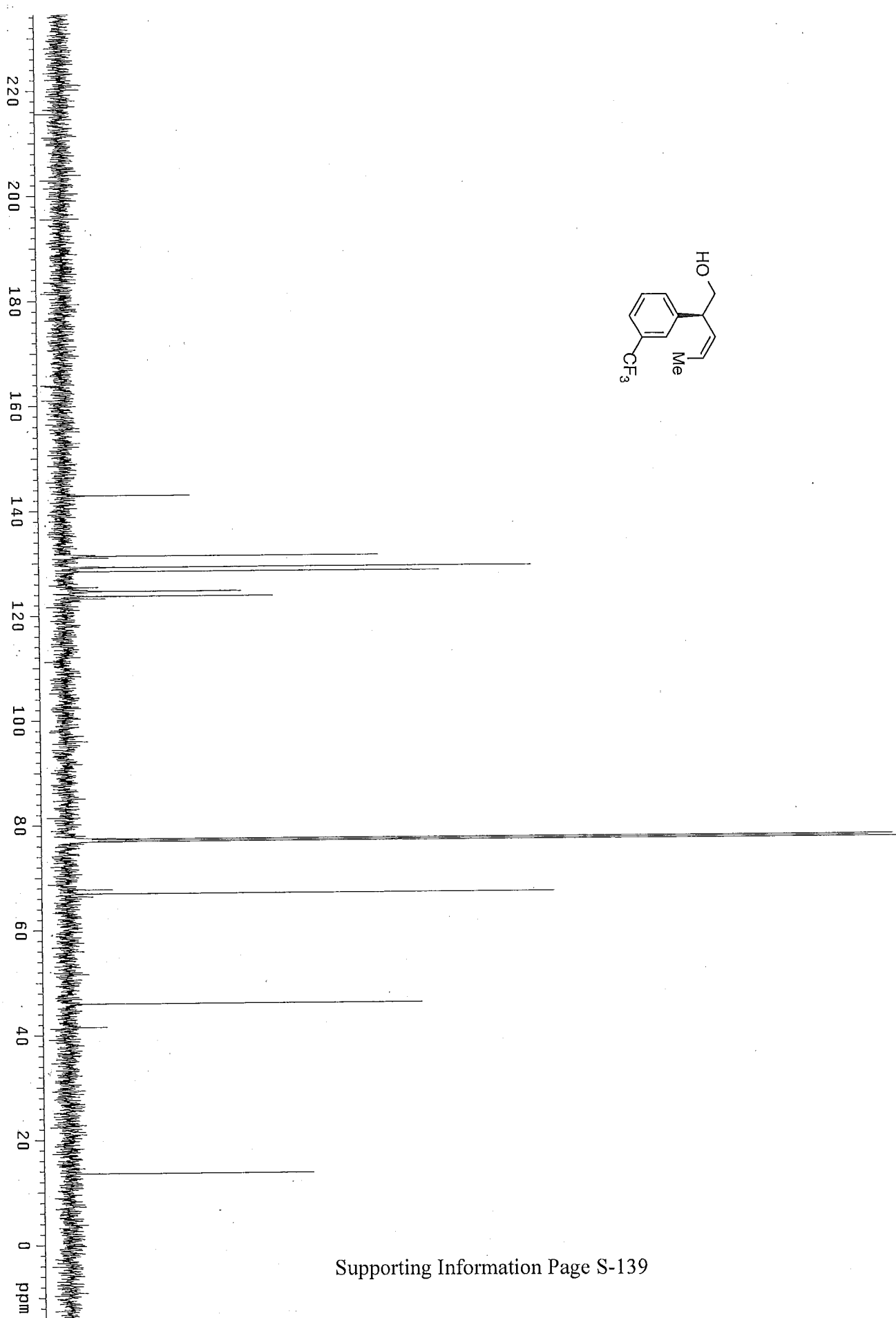
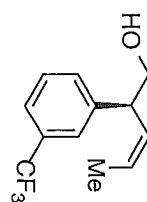












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