

Supporting Information

Total Synthesis of Padanamides A and B

Bohua Long,^{a,b} Shoubin Tang,^c Ligong Chen,^{*a} Shiwei Qu,^c Bo
Chen,^c Junyang Liu,^c Anita R. Maguire,^d Zhuo Wang,^e Yuqing
Liu,^e Hui Zhang,^c Zhengshuang Xu,^{*c} Tao Ye^{*b,c,e}

^a School of Chemical Engineering and Technology, Tianjin University, Tianjin 300072, China; Email: lgchen@tju.edu.cn

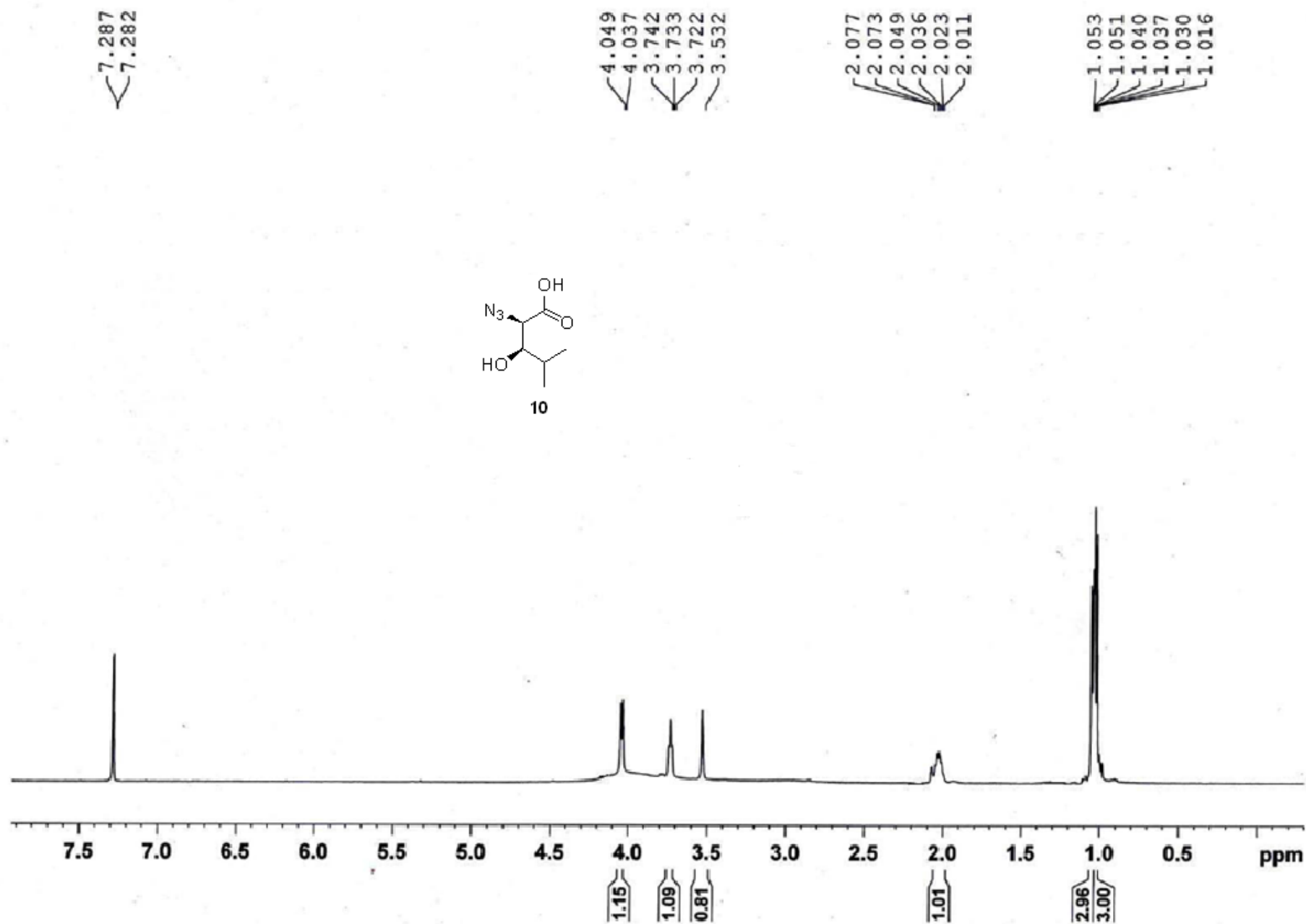
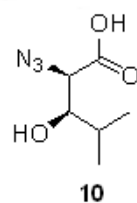
^b The Hong Kong Polytechnic University Shenzhen Research Institute

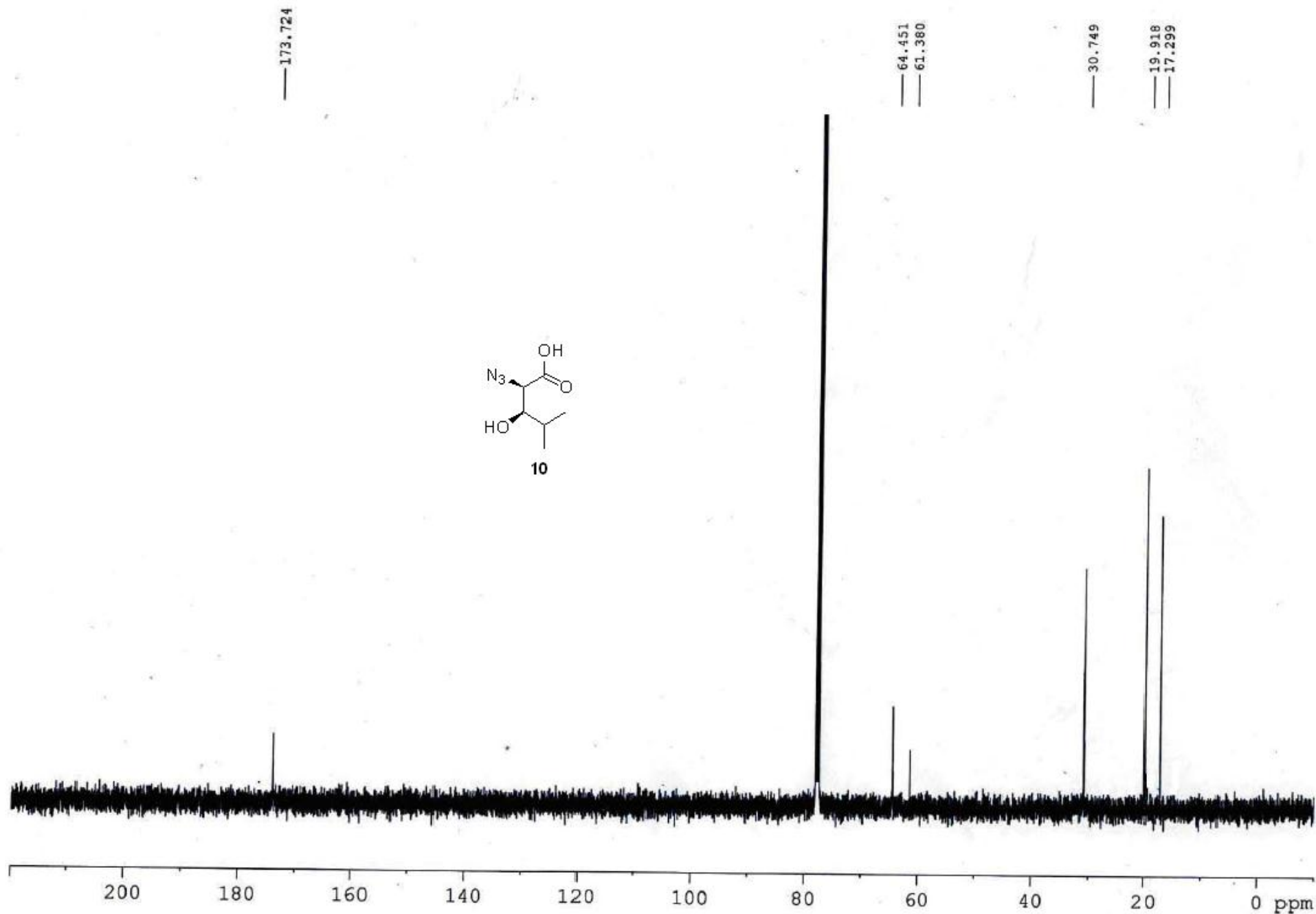
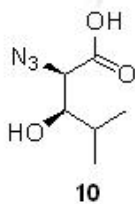
^c Laboratory of Chemical Genomics, Peking University Shenzhen Graduate School, University Town of Shenzhen, Xili, Nanshan District, Shenzhen, China, 518055; E-mail: bctaoye@polyu.edu.hk; xuzs@pkusz.edu.cn

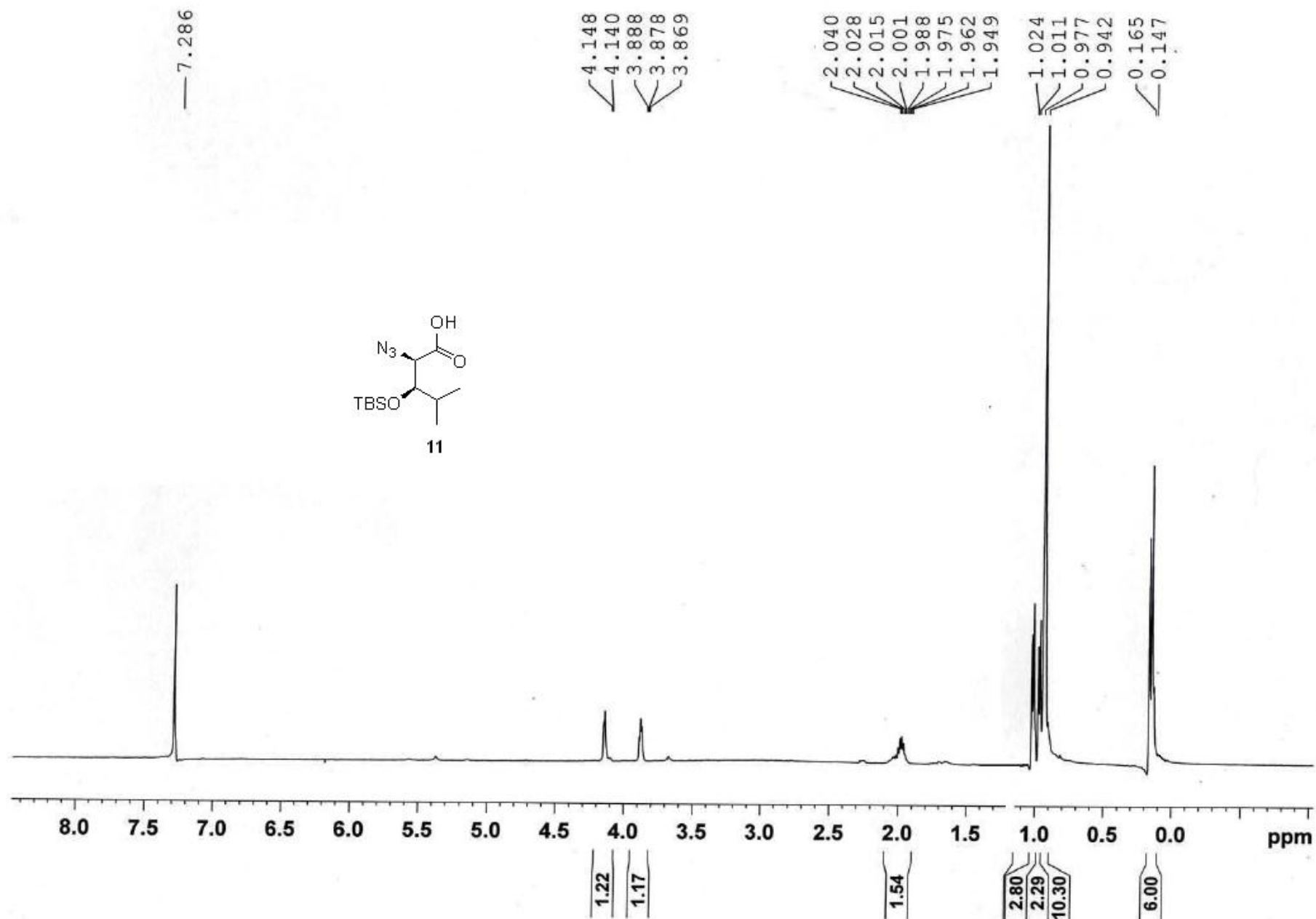
^d Department of Chemistry and School of Pharmacy, Analytical and Biological Chemistry Research Facility, University College Cork, Cork, Ireland. Tel: (+) 353-21-4902125, E-mail: a.maguire@ucc.ie

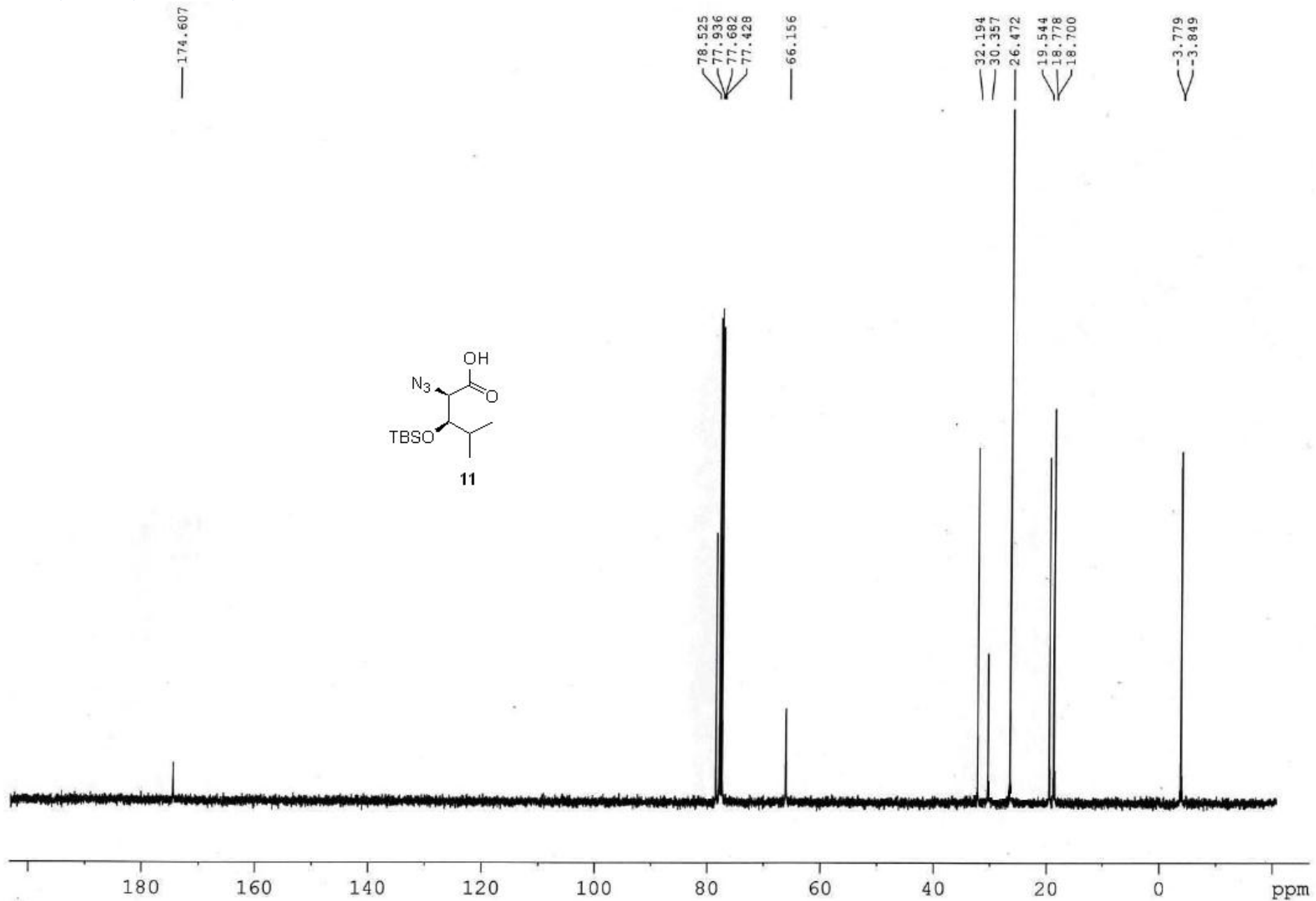
^e Department of Applied Biology & Chemical Technology, The Hong Kong Polytechnic University, Hung Hom, Kowloon, Hong Kong, China Tel: +852 34008722; E-mail: bctaoye@polyu.edu.hk

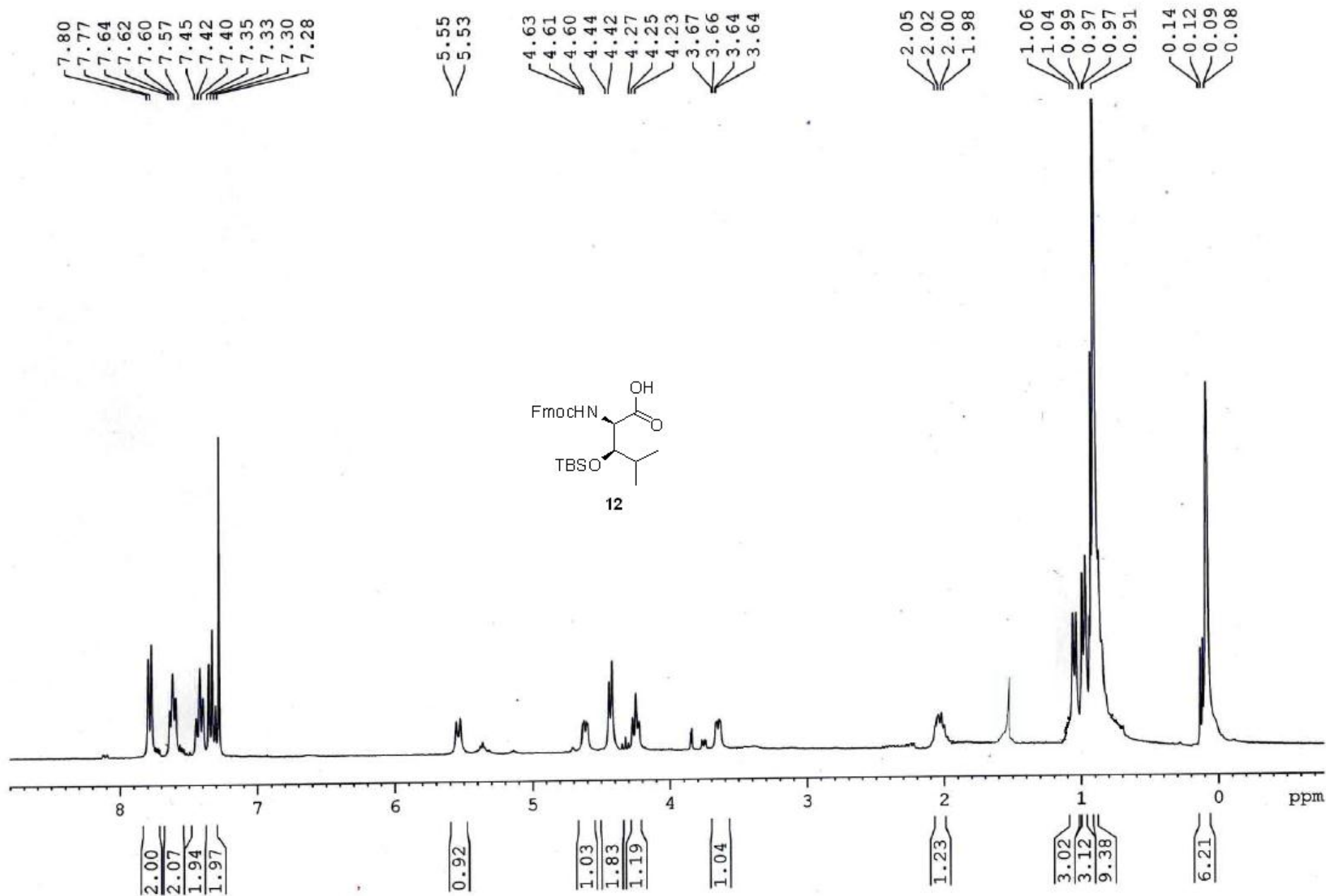
Spectra

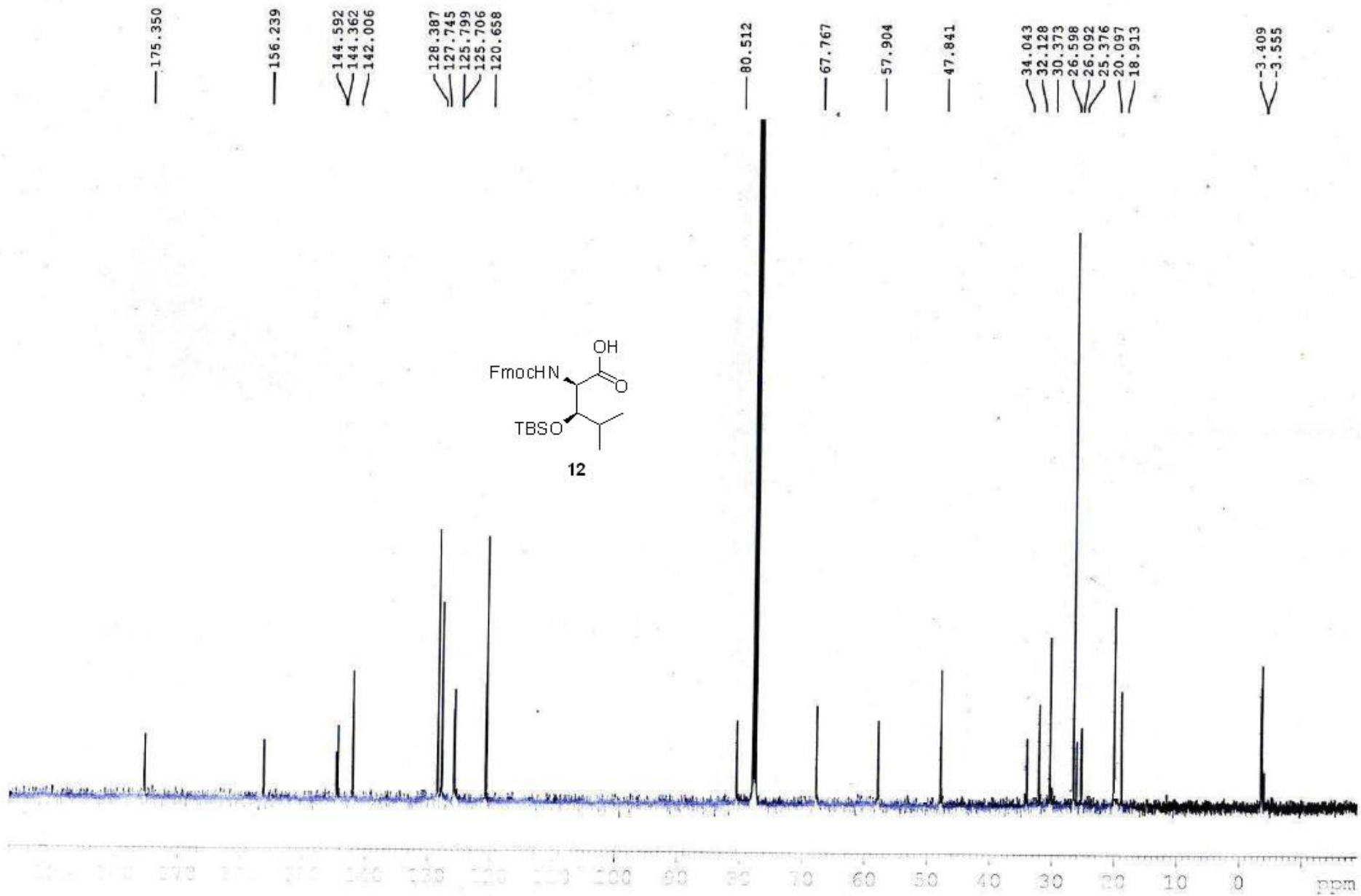


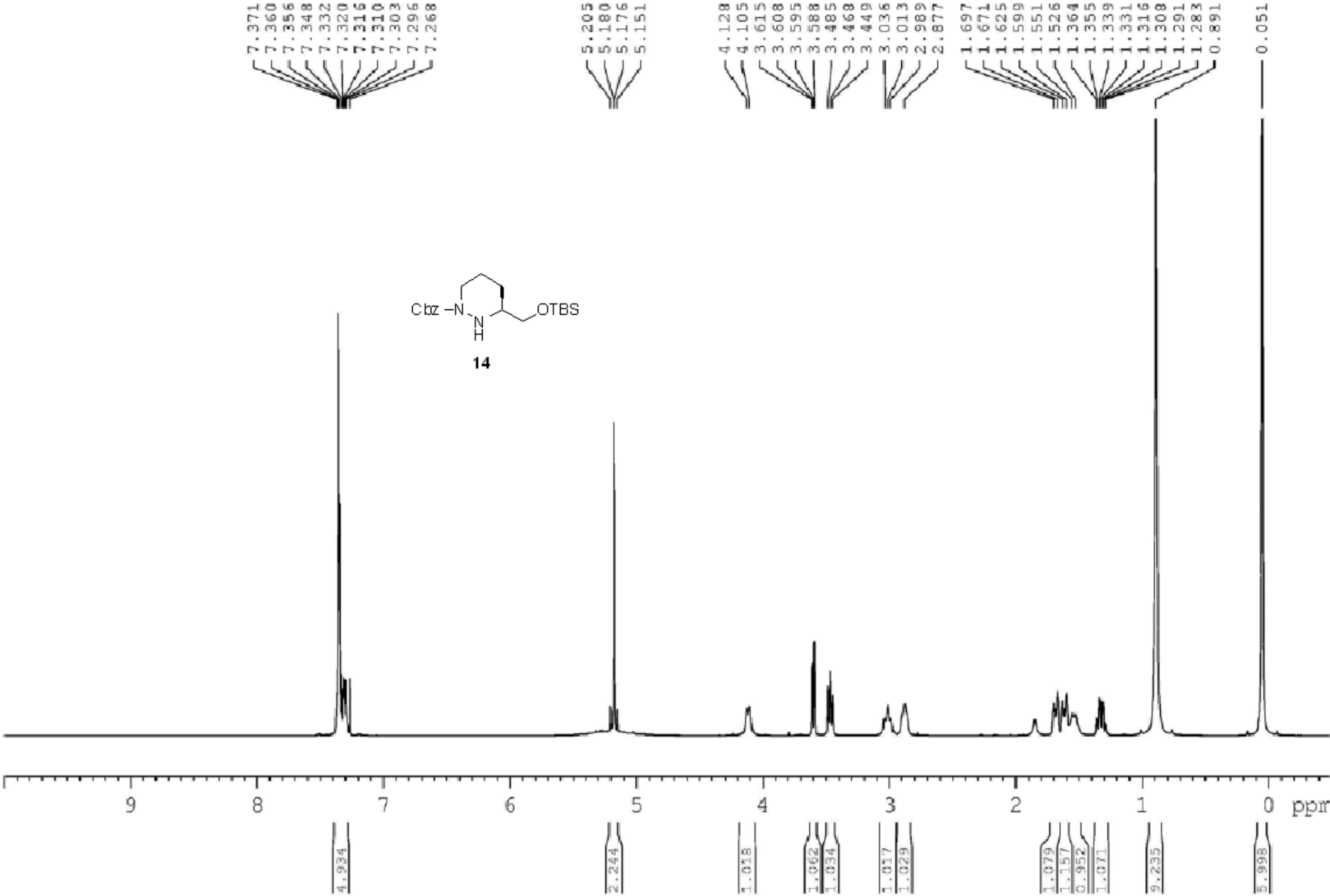


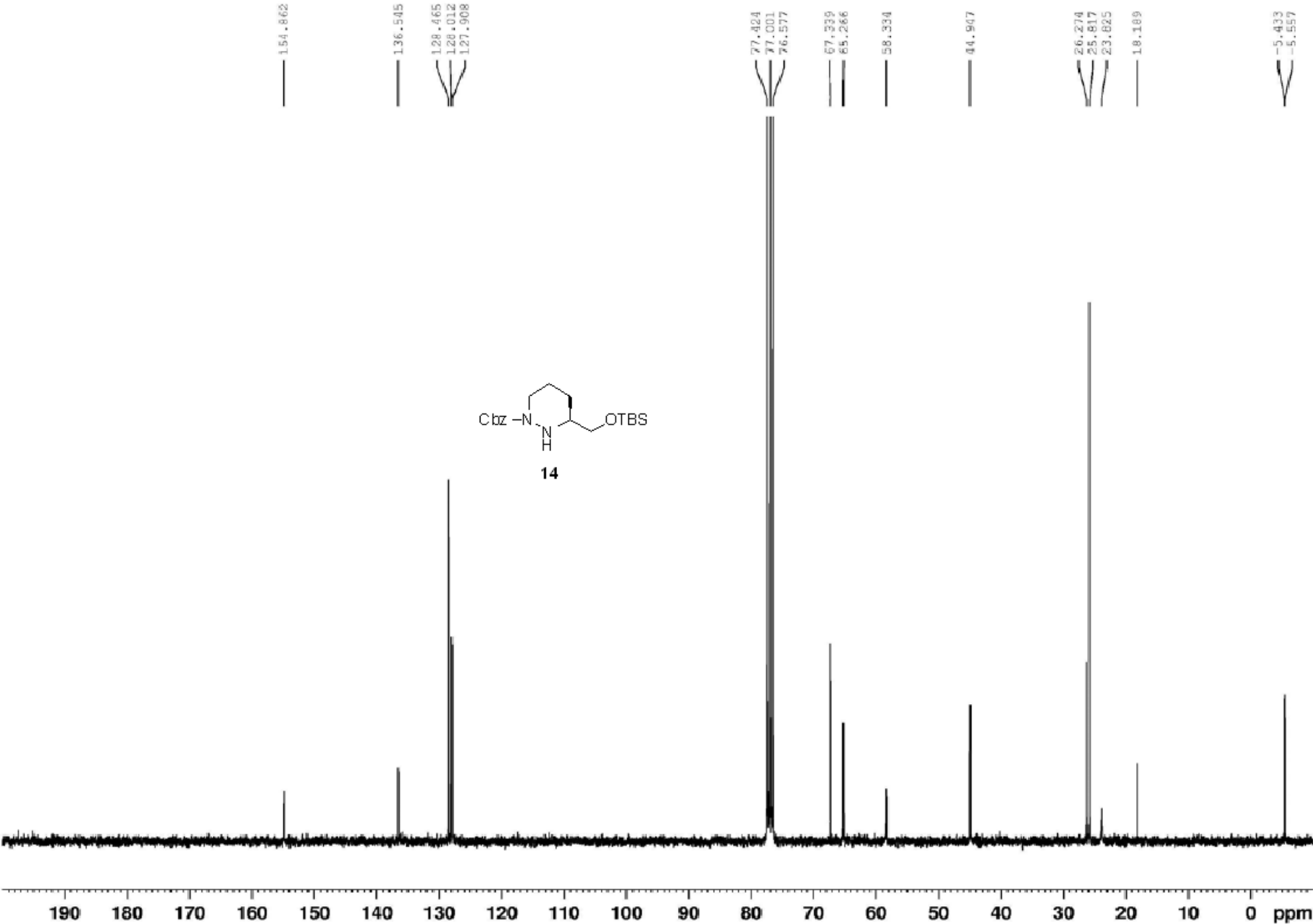


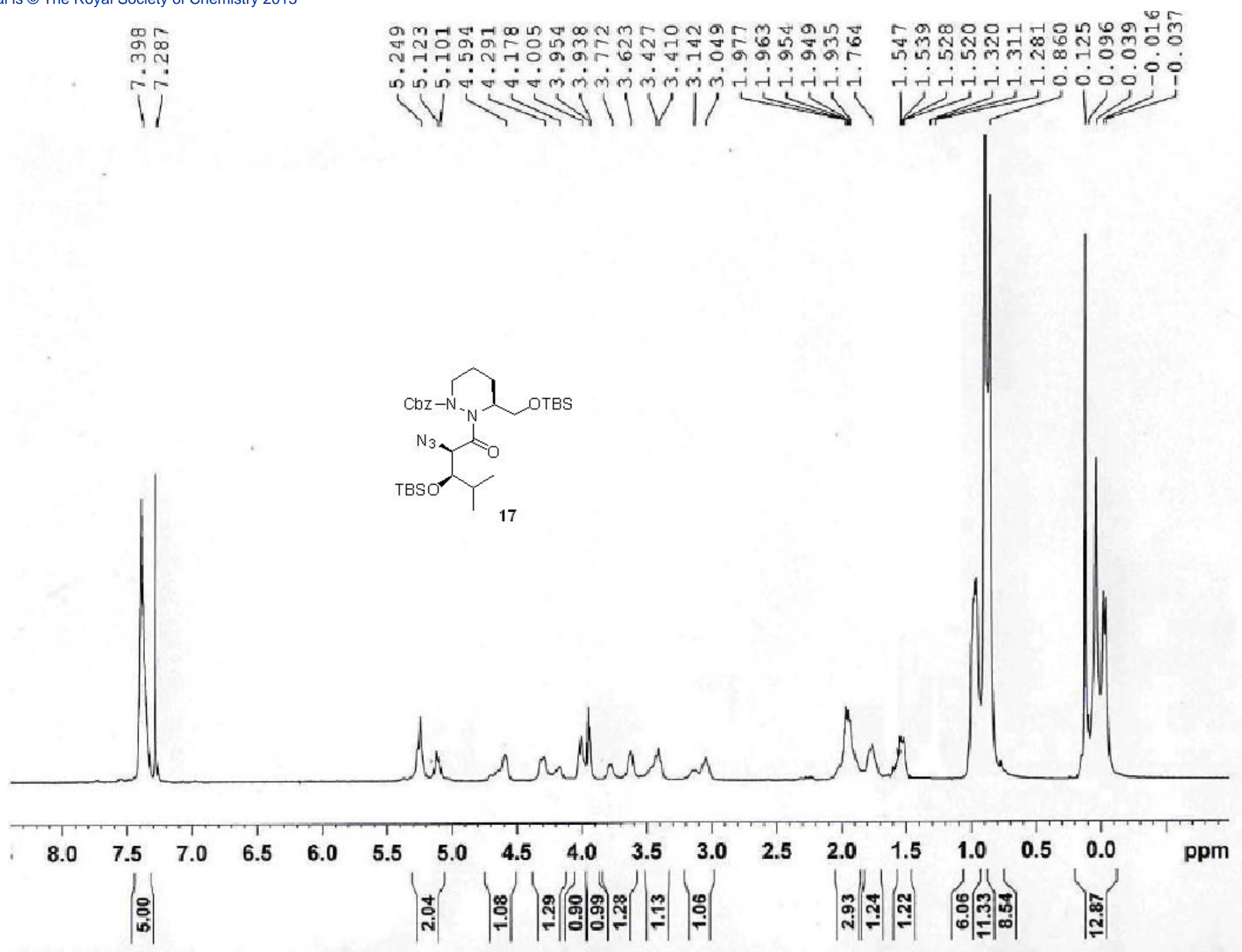


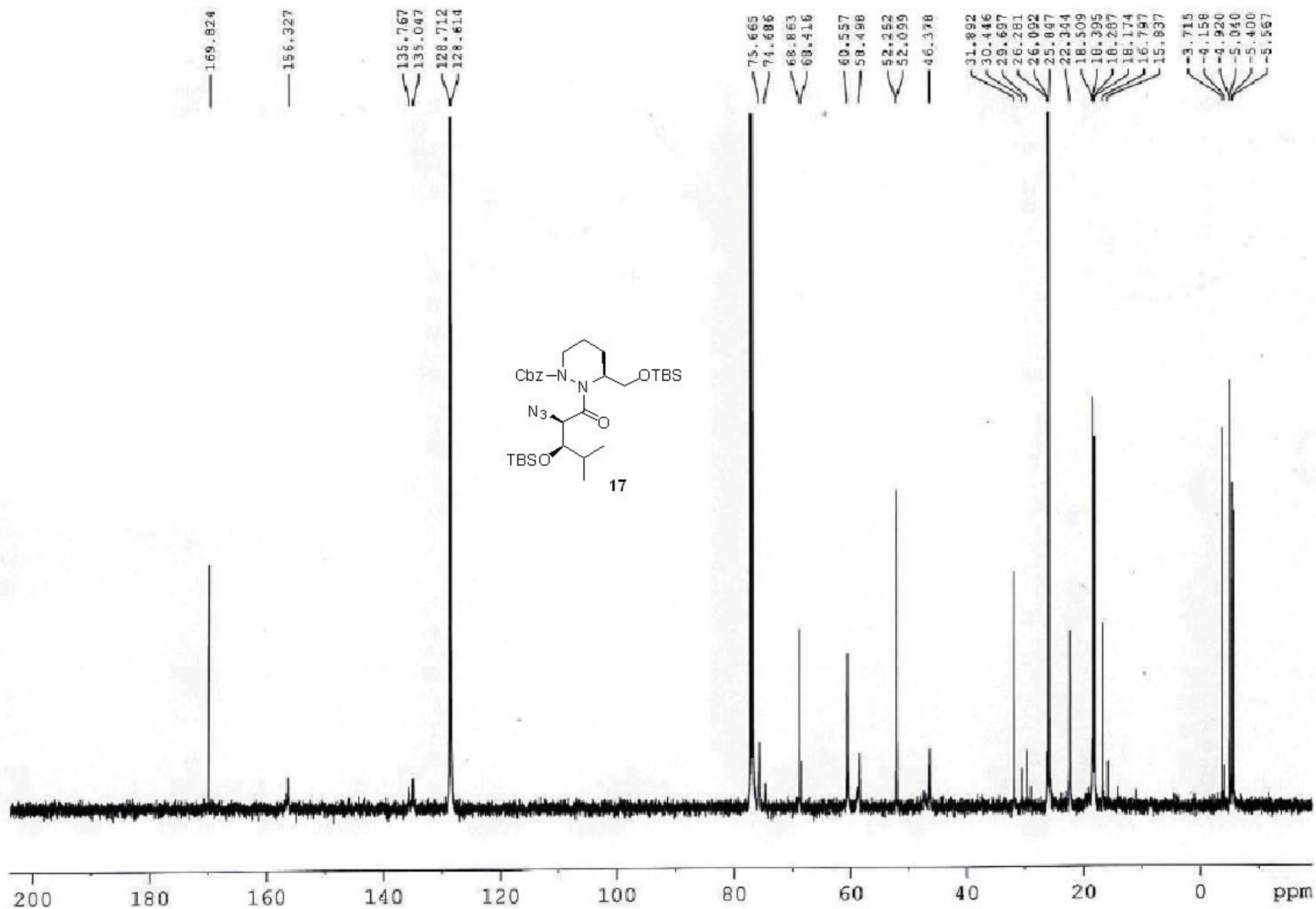


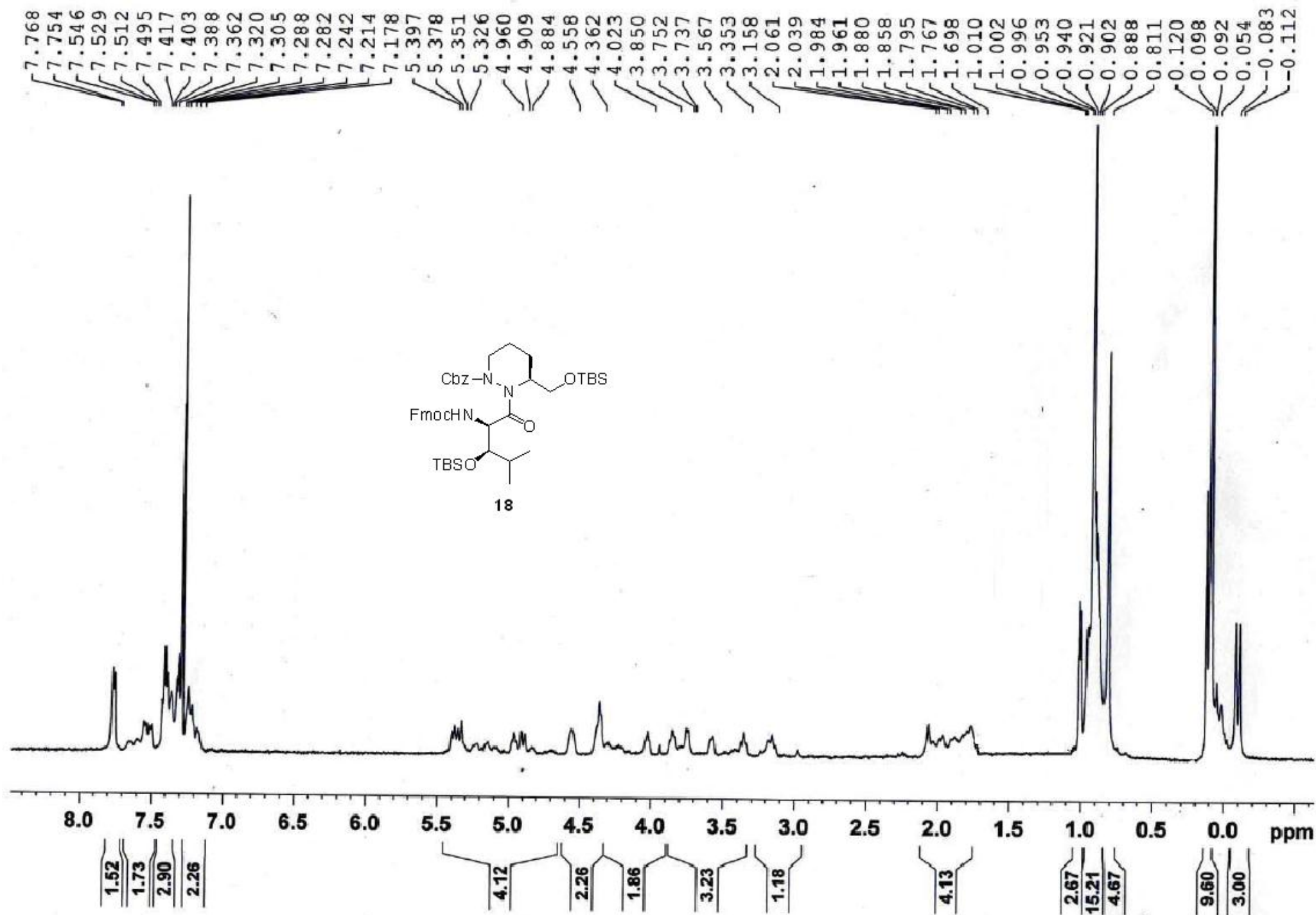


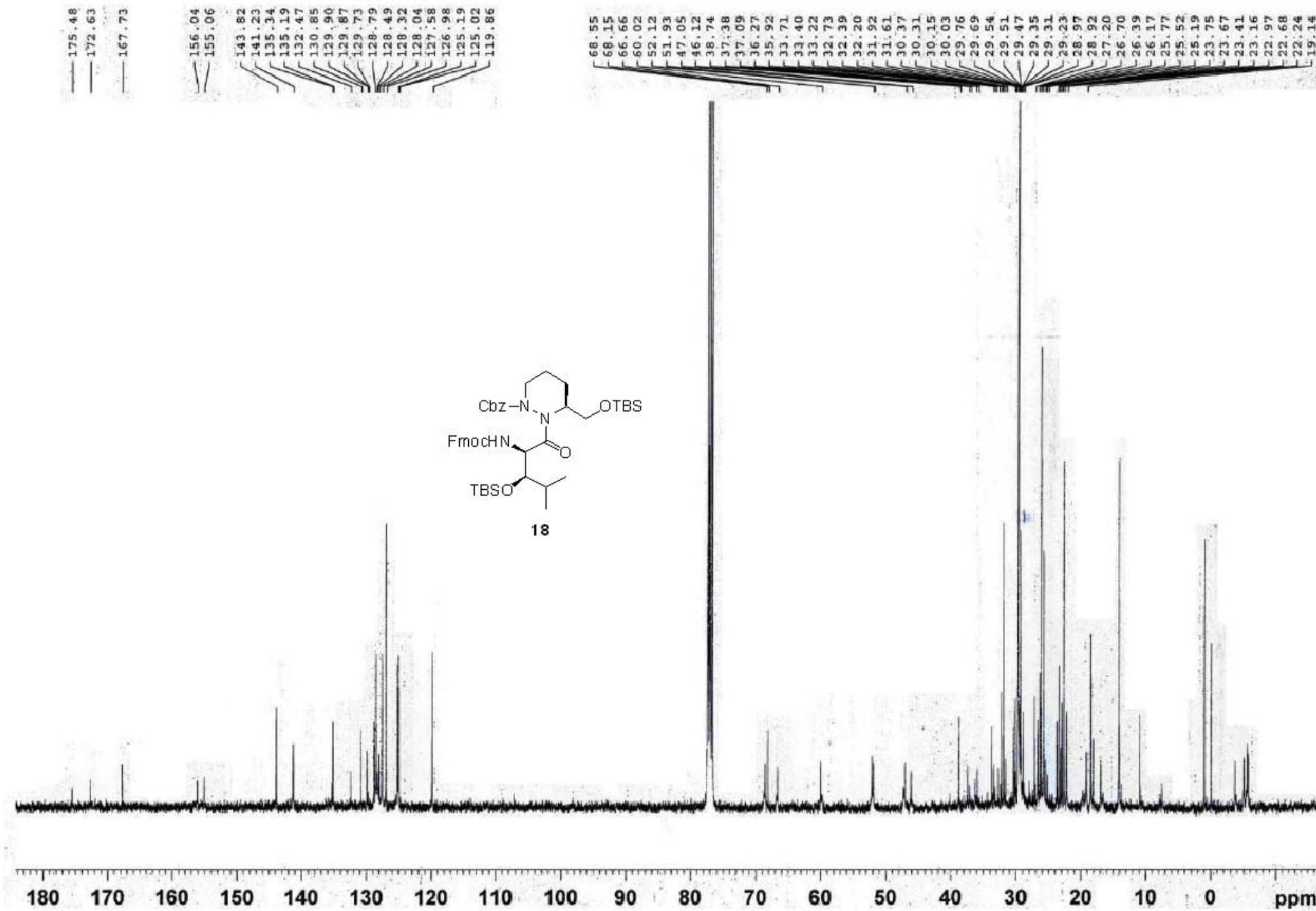




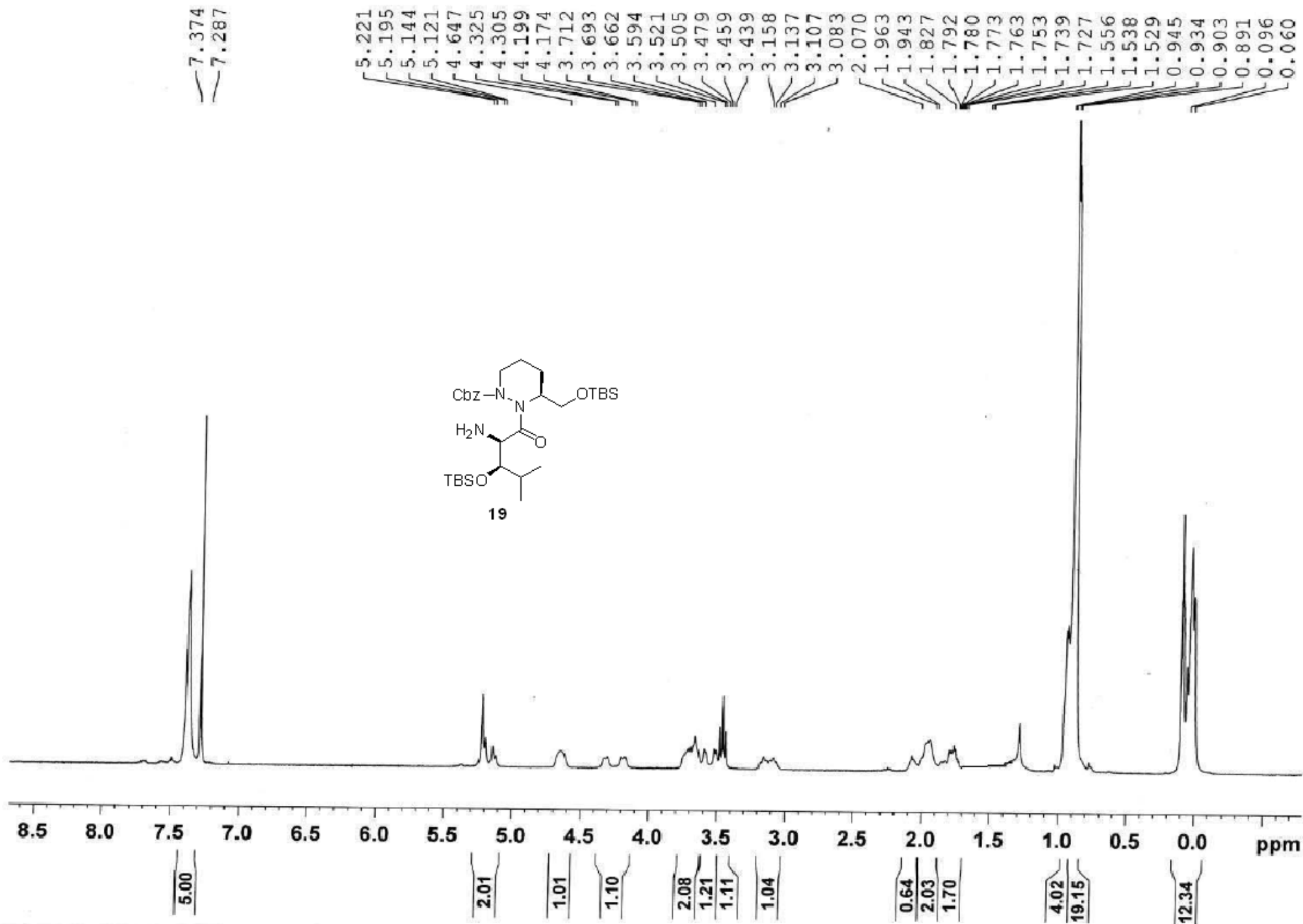


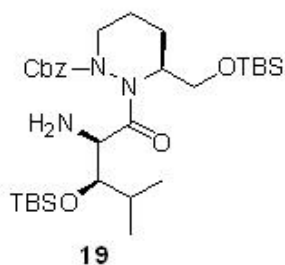




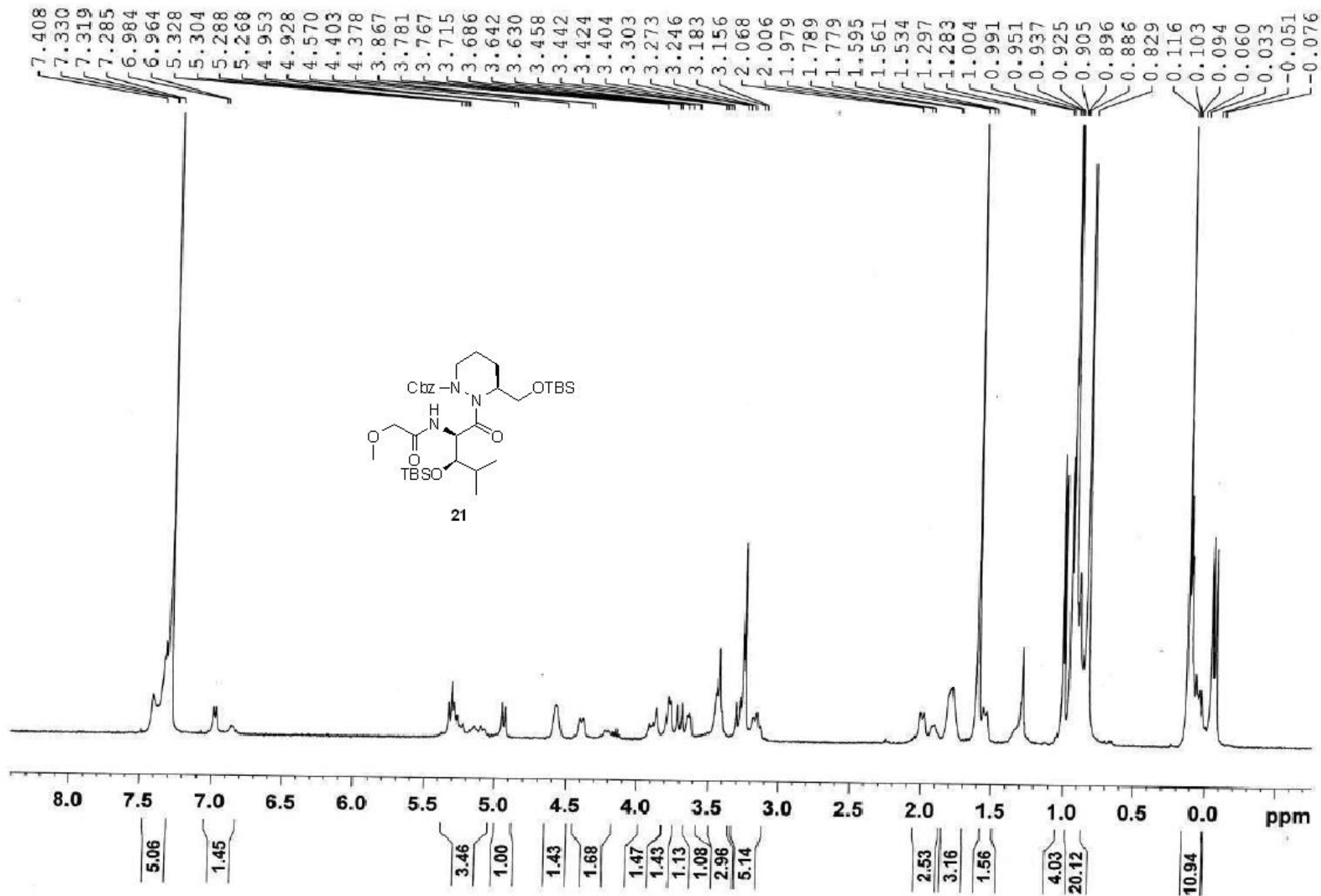


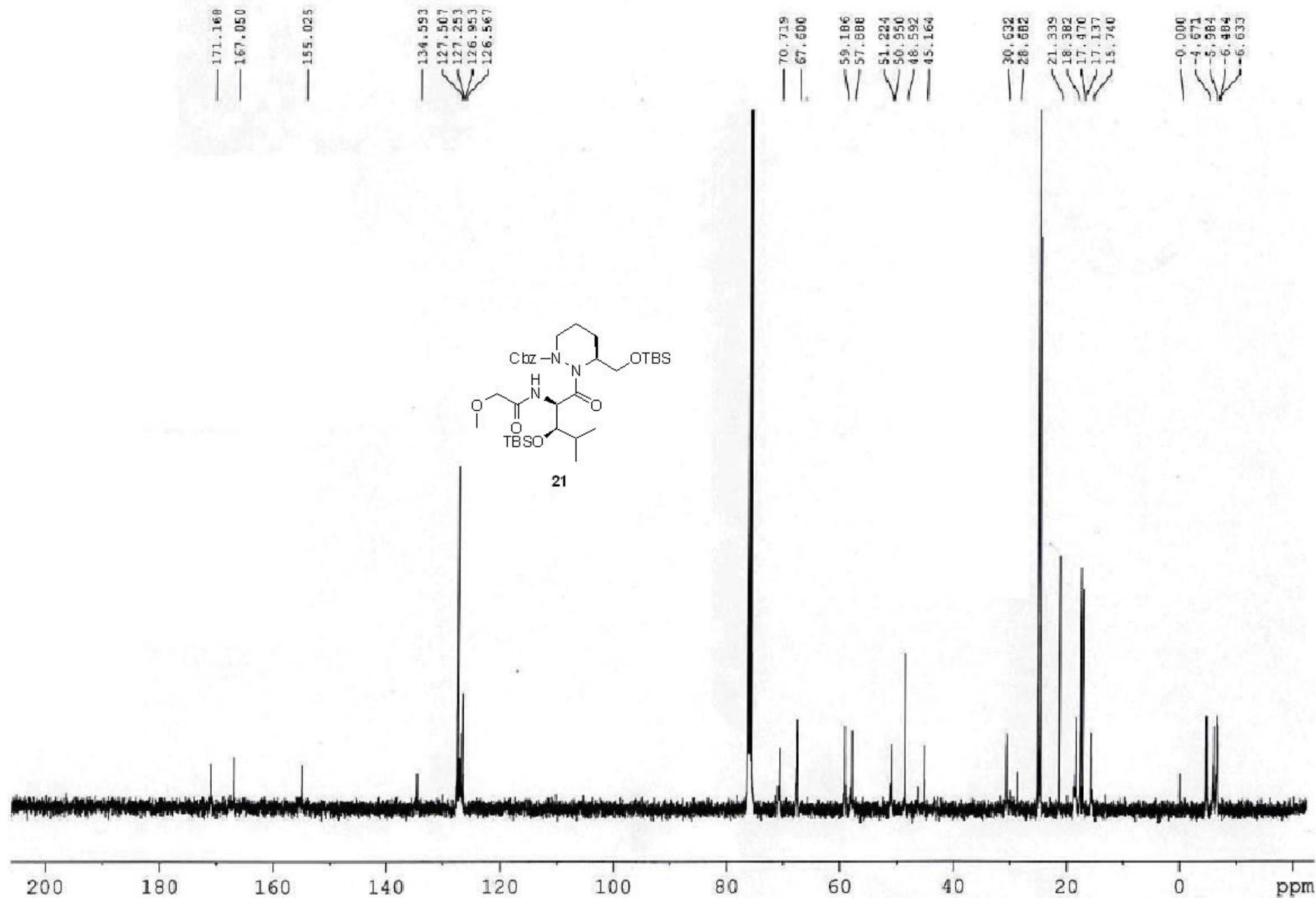
20120820-02

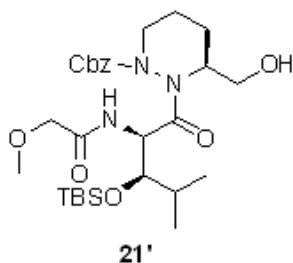


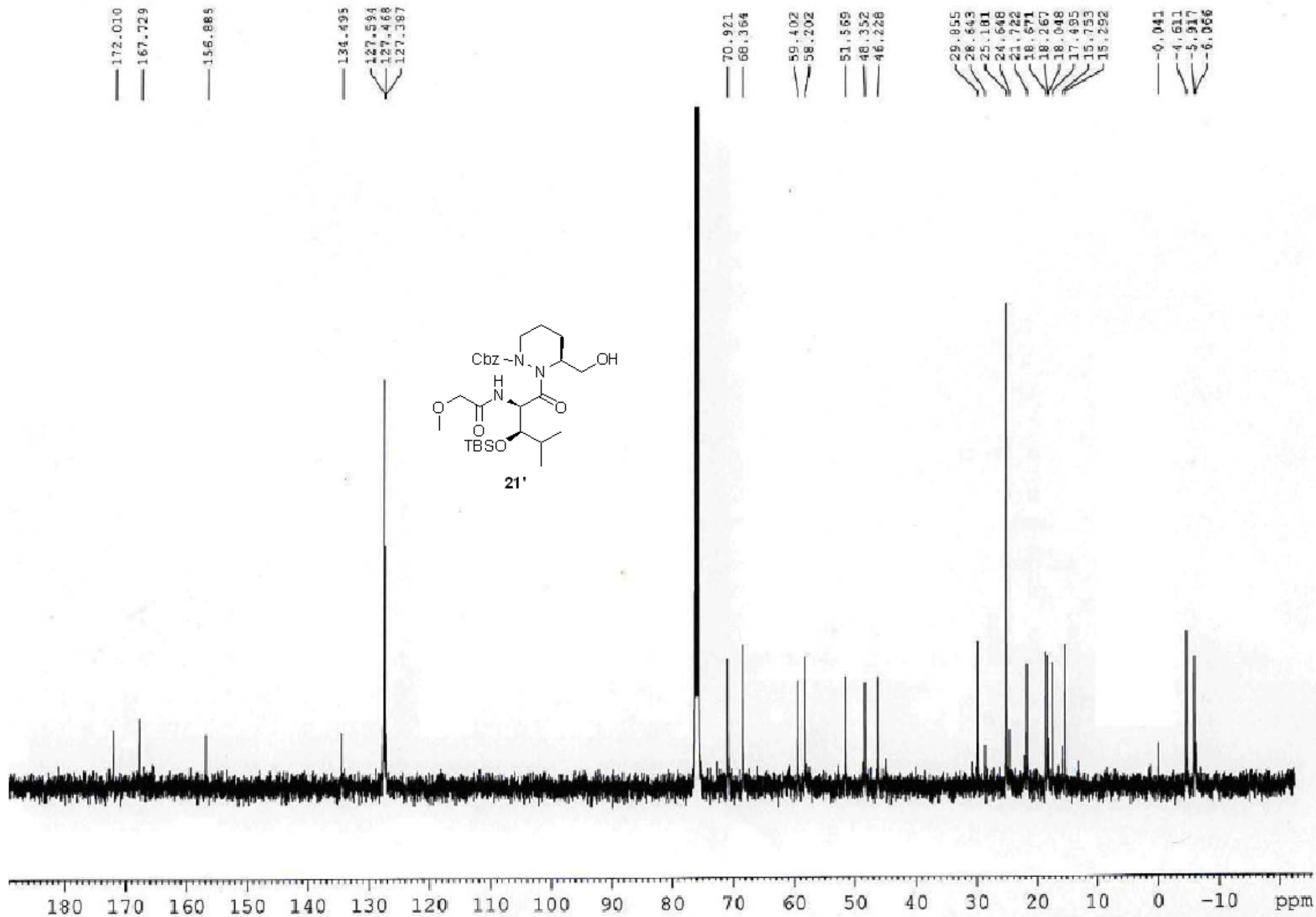


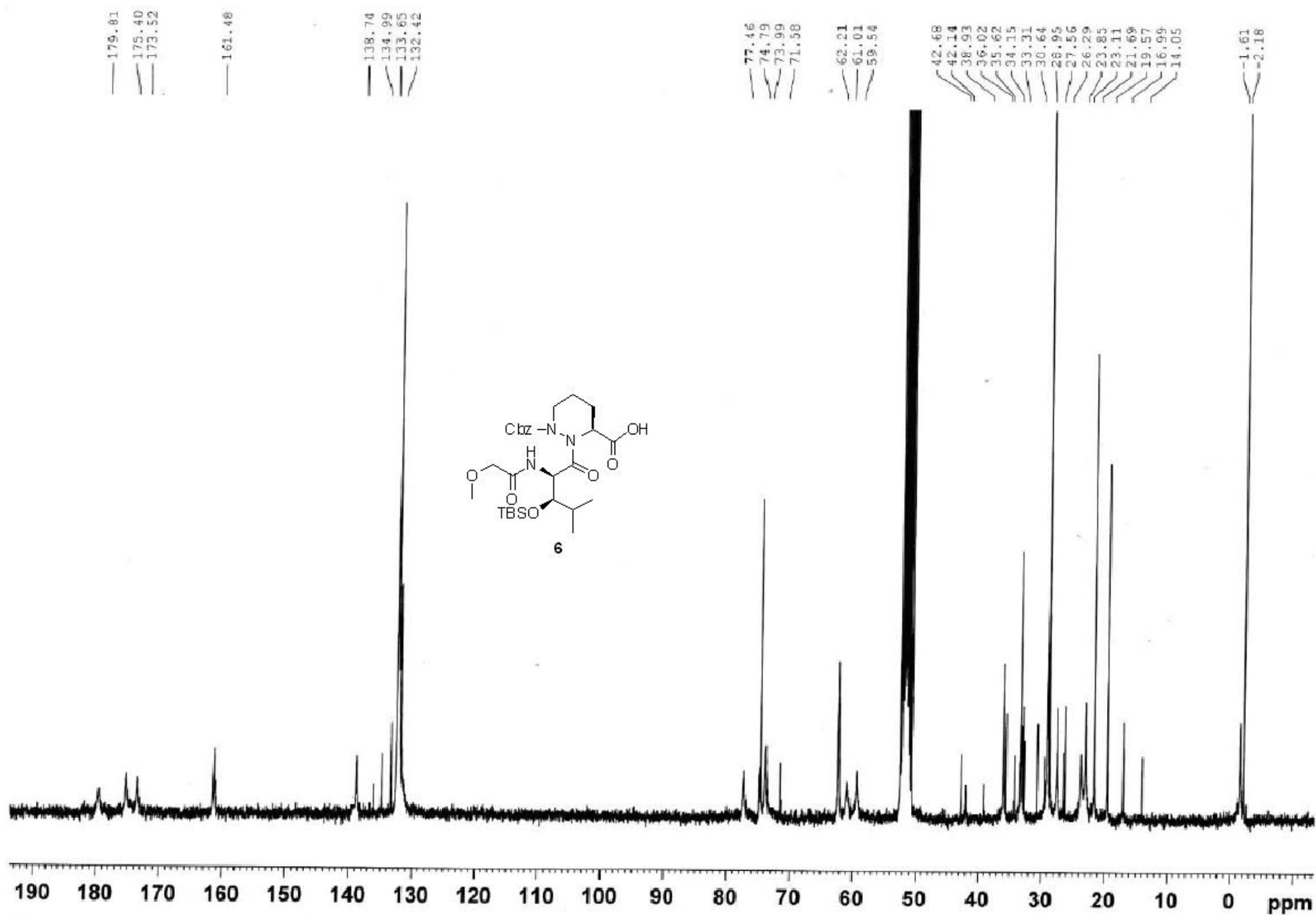
20120821-01



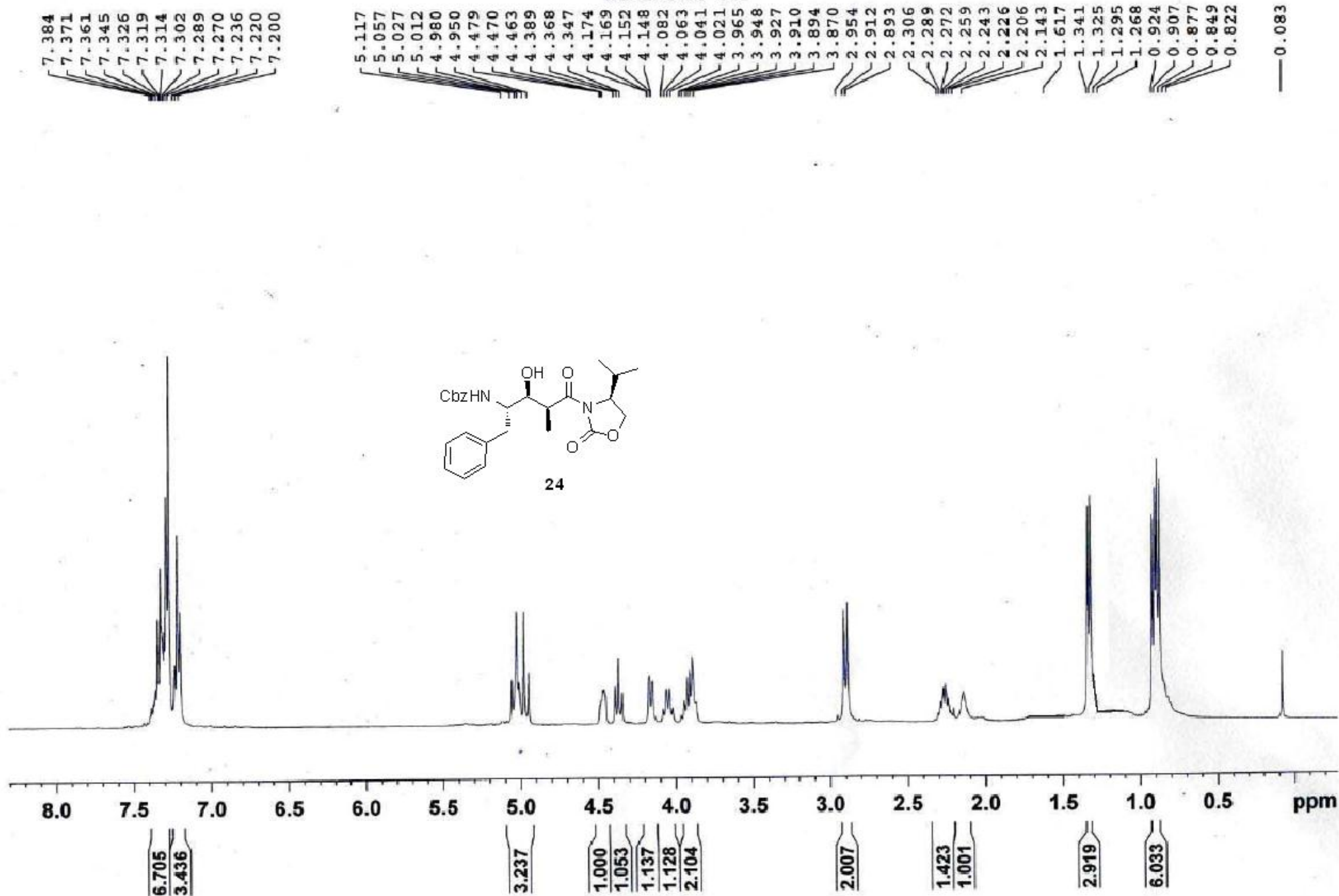


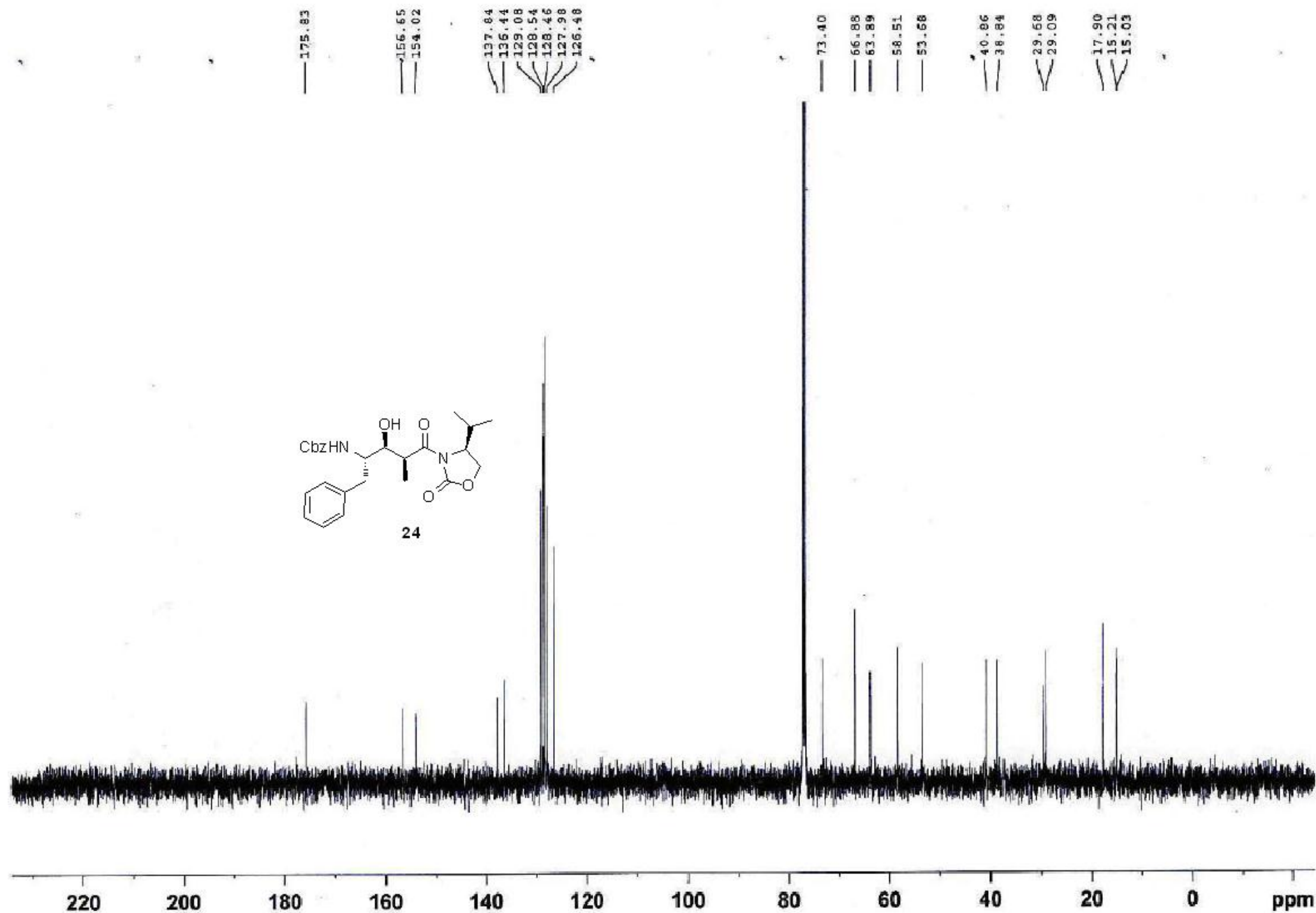


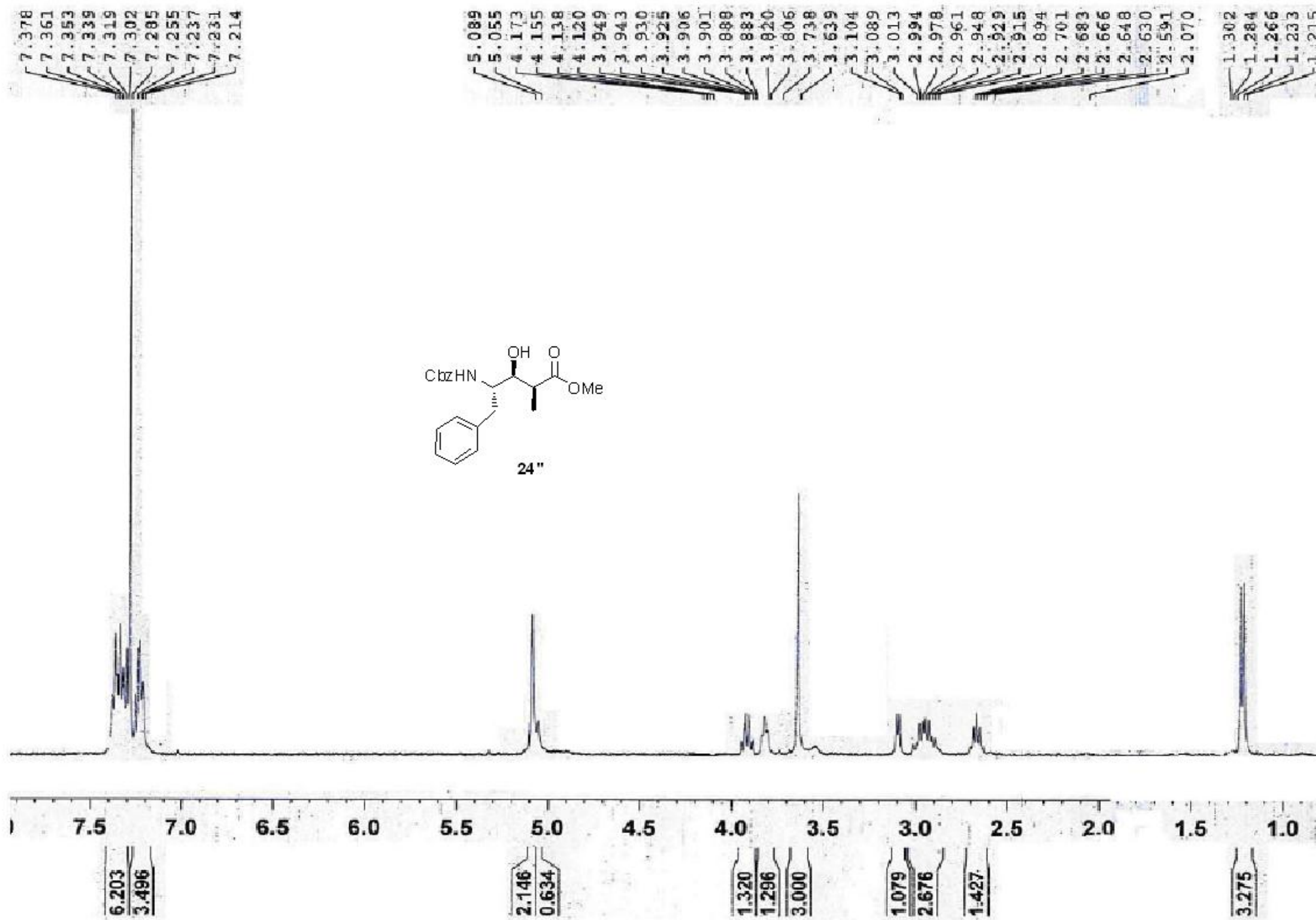


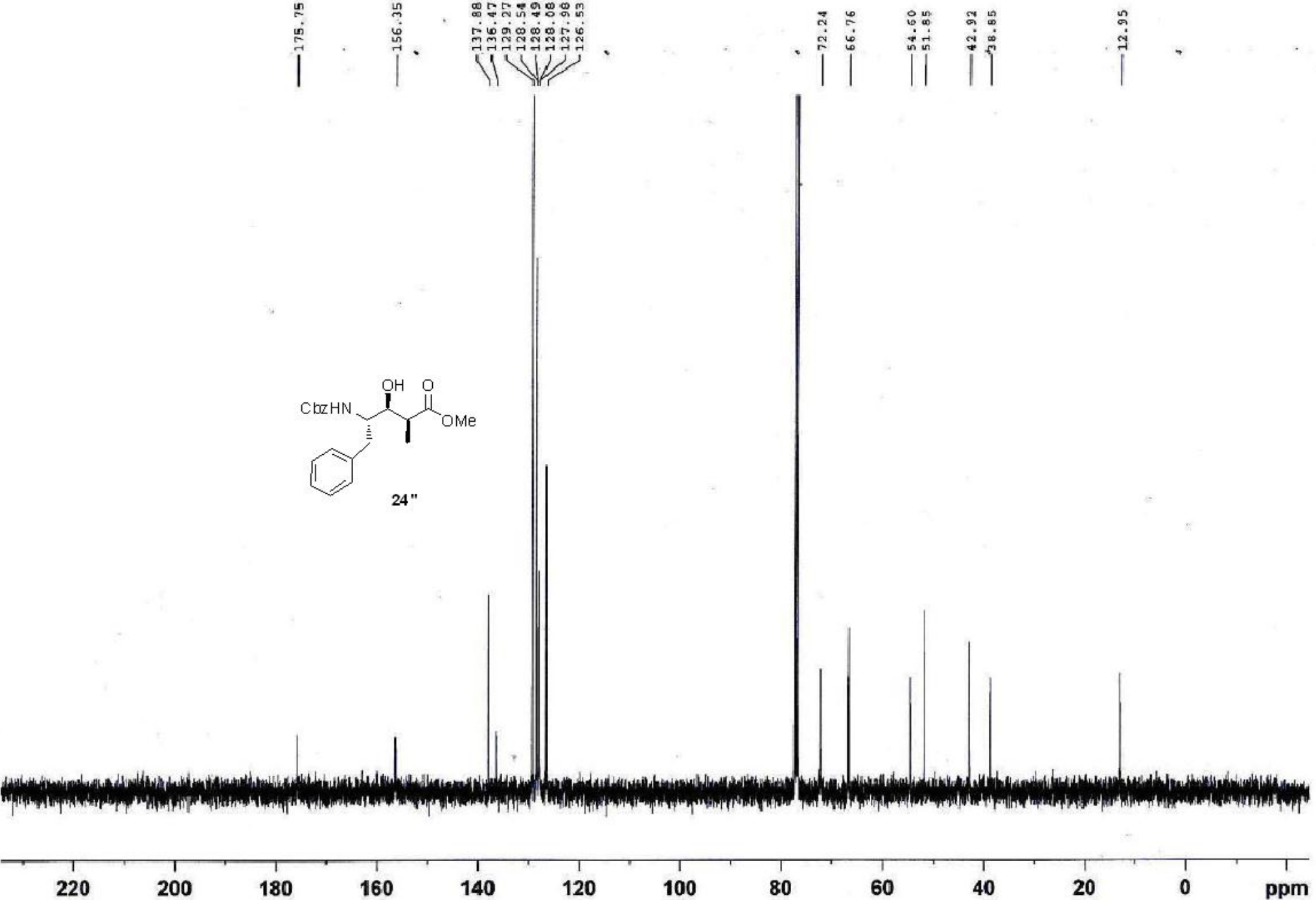


20120531-01

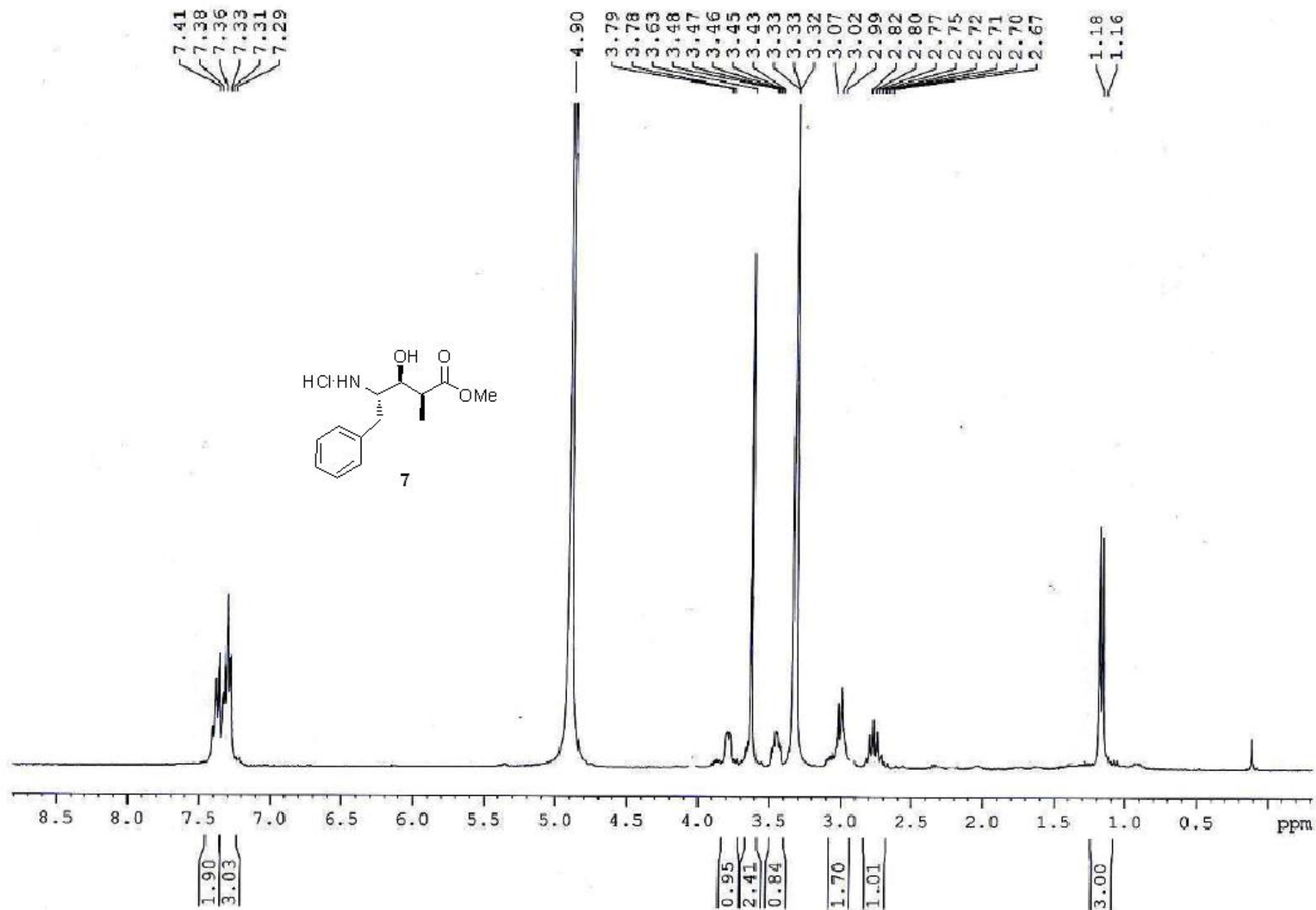


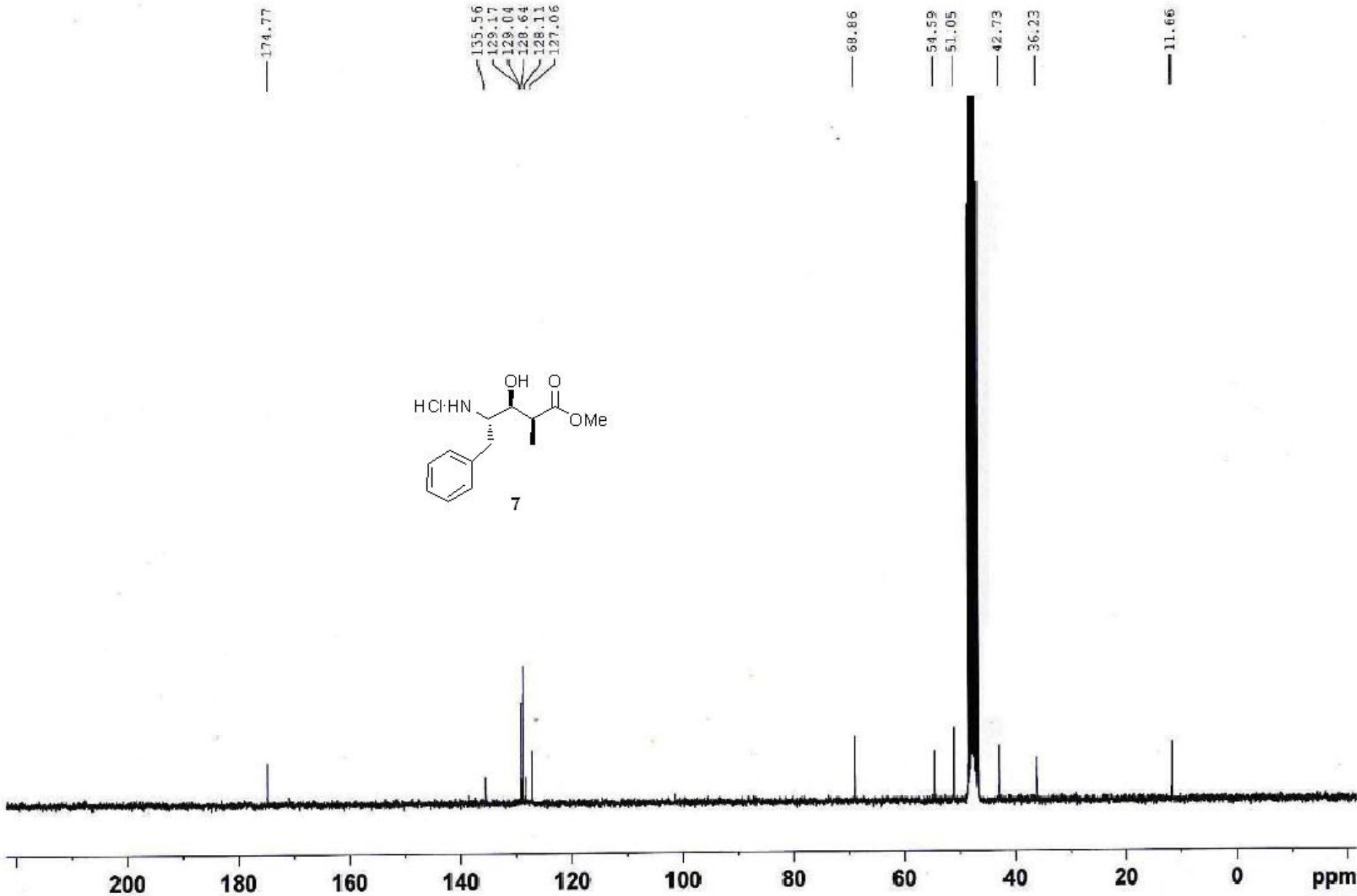


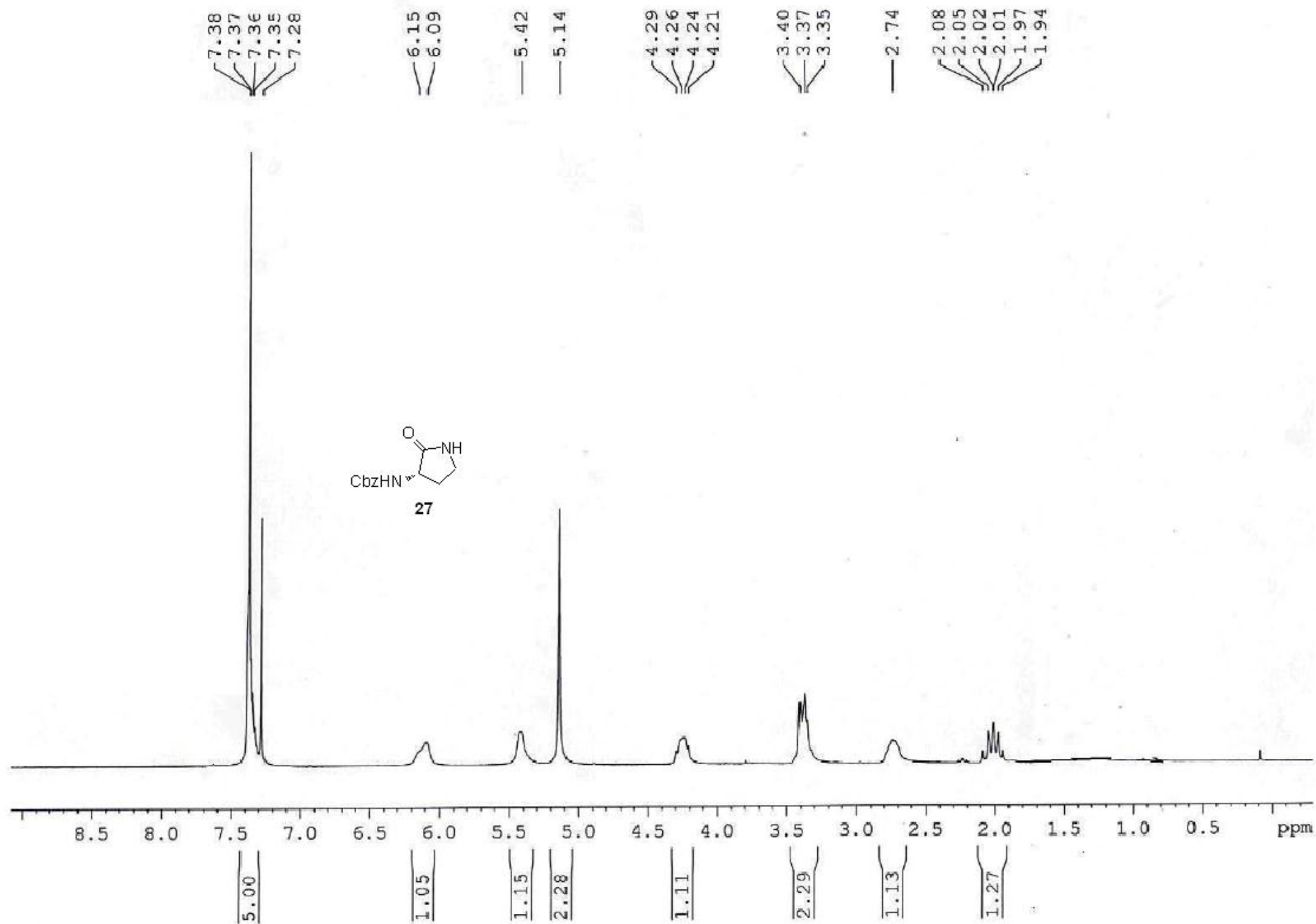




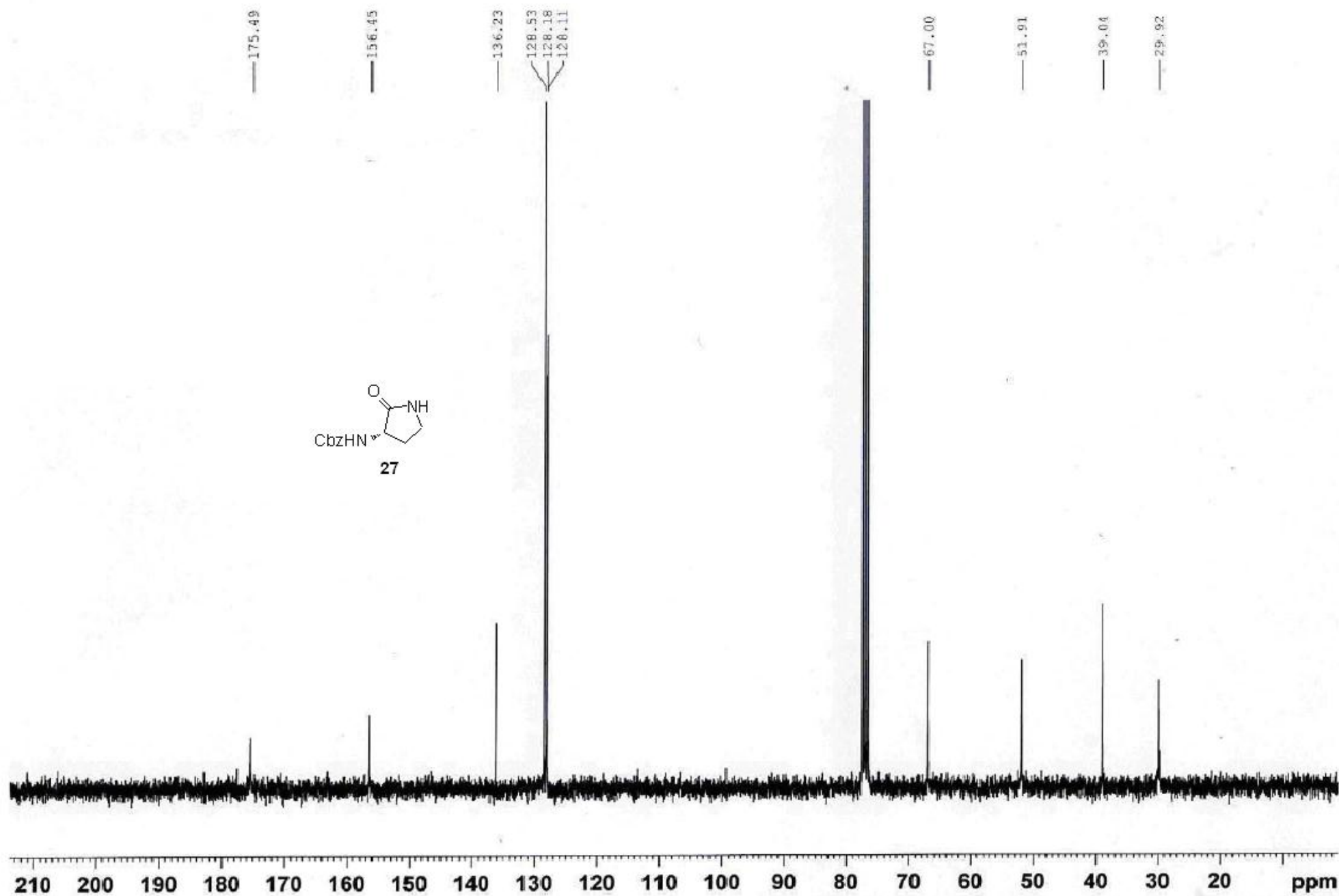
20120924-01

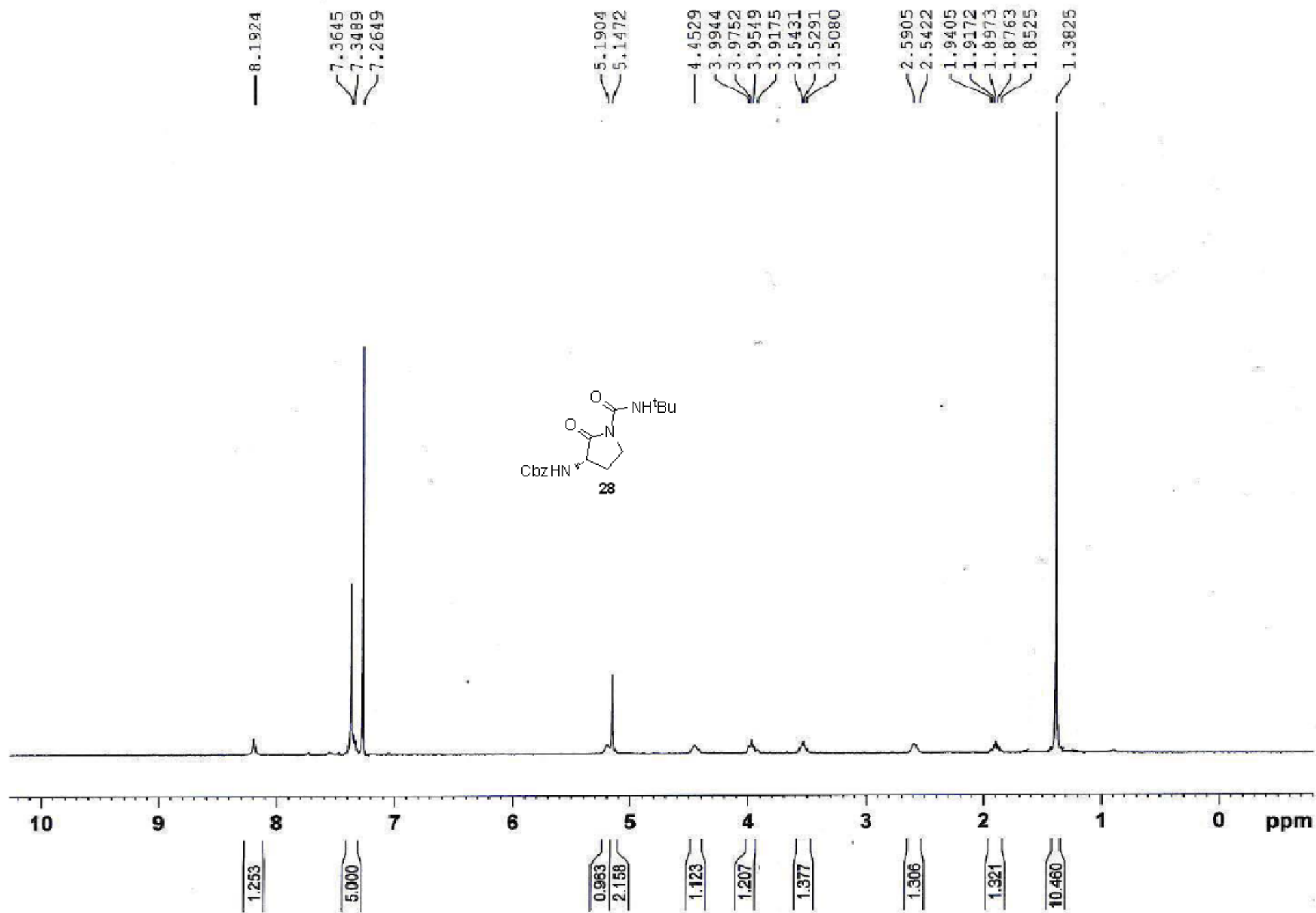


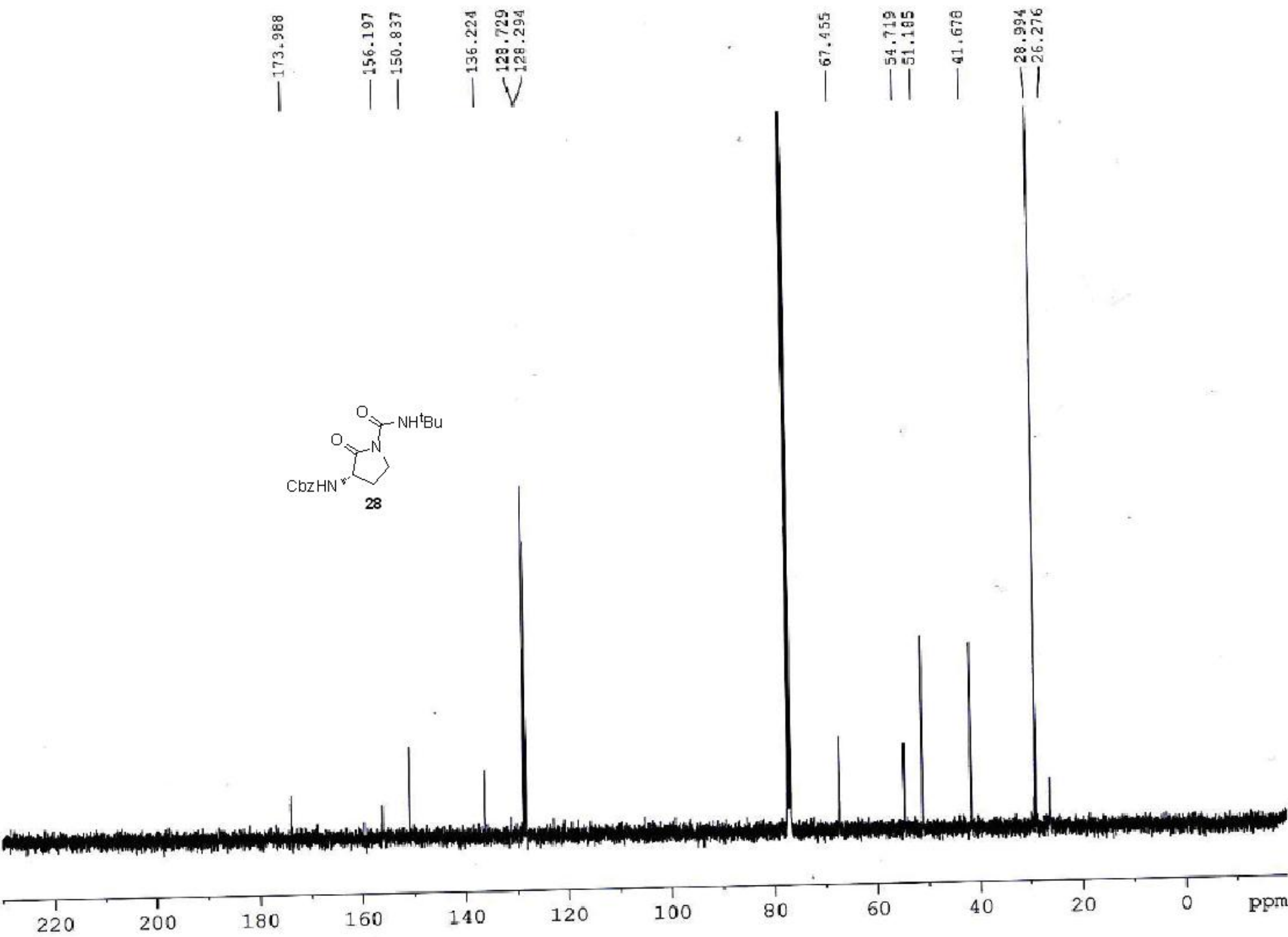




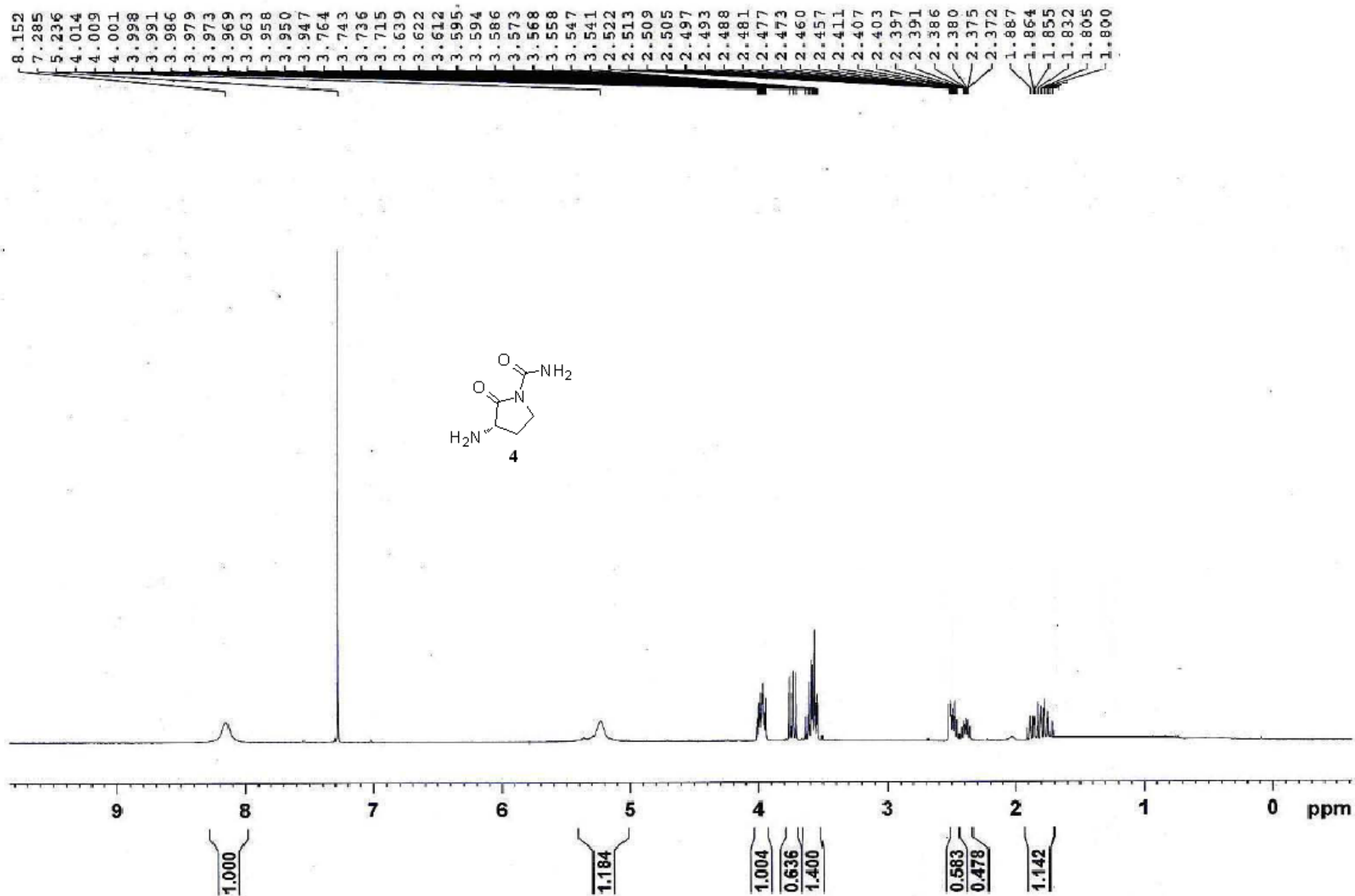
longbohua 20121010-02

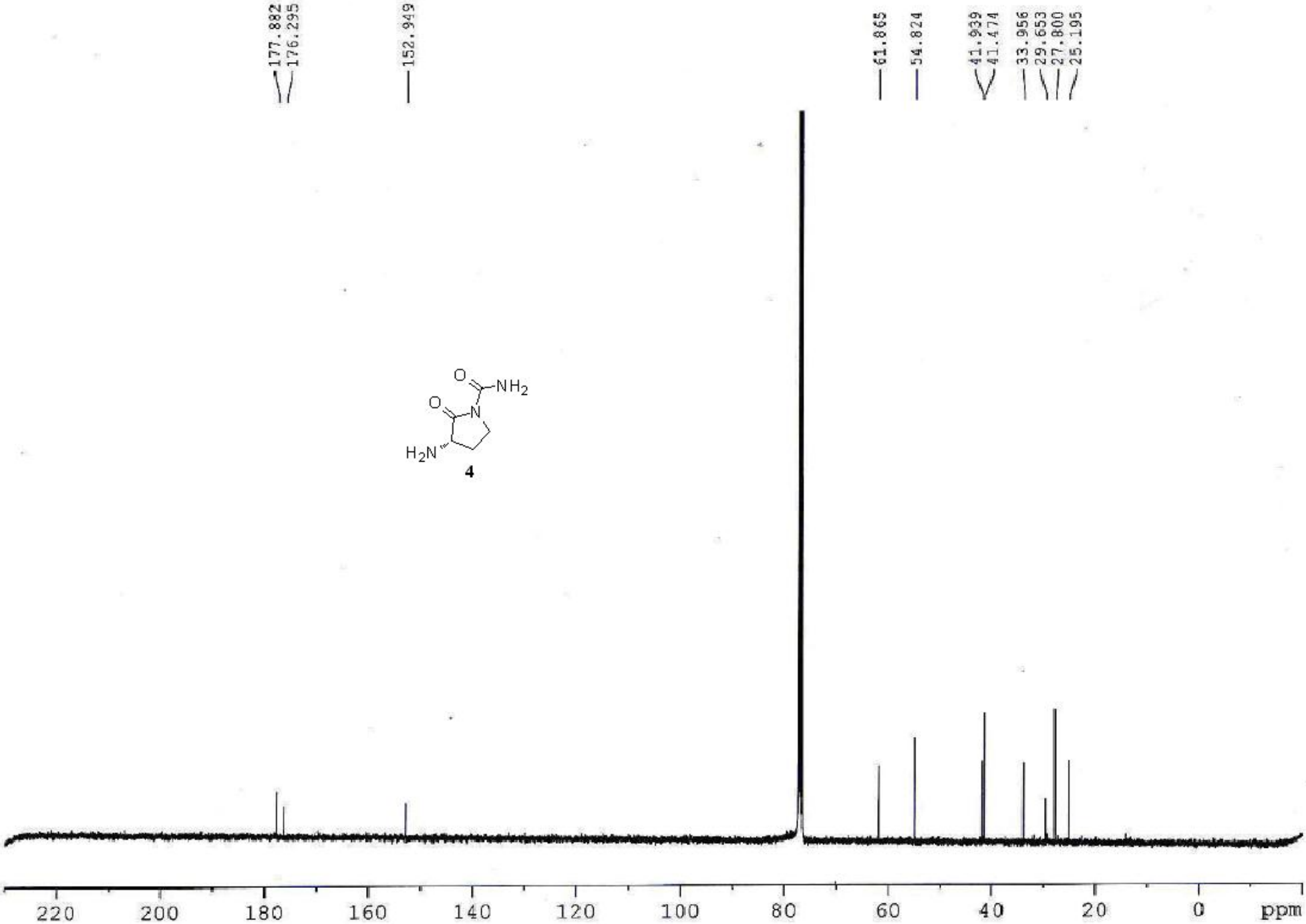


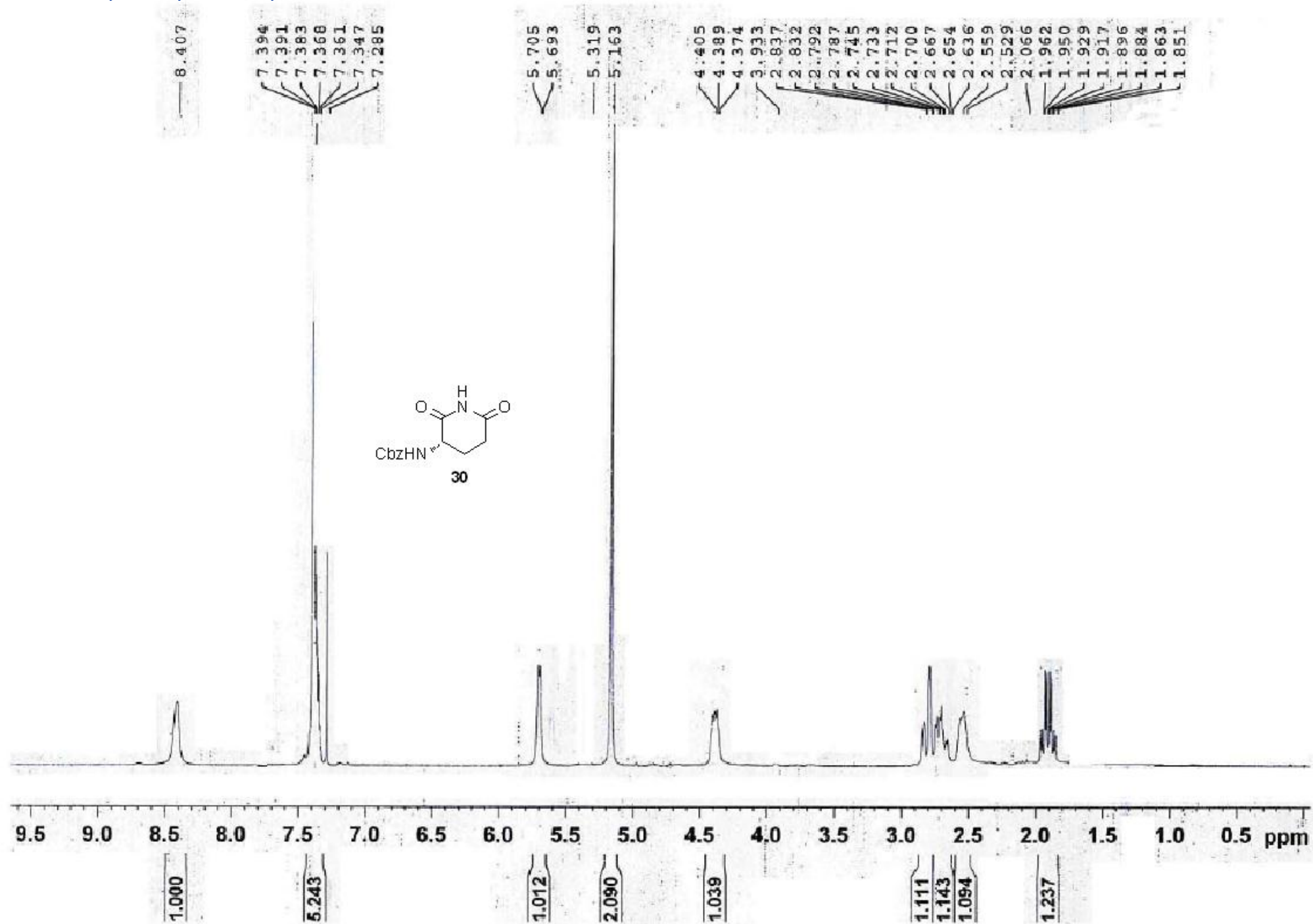


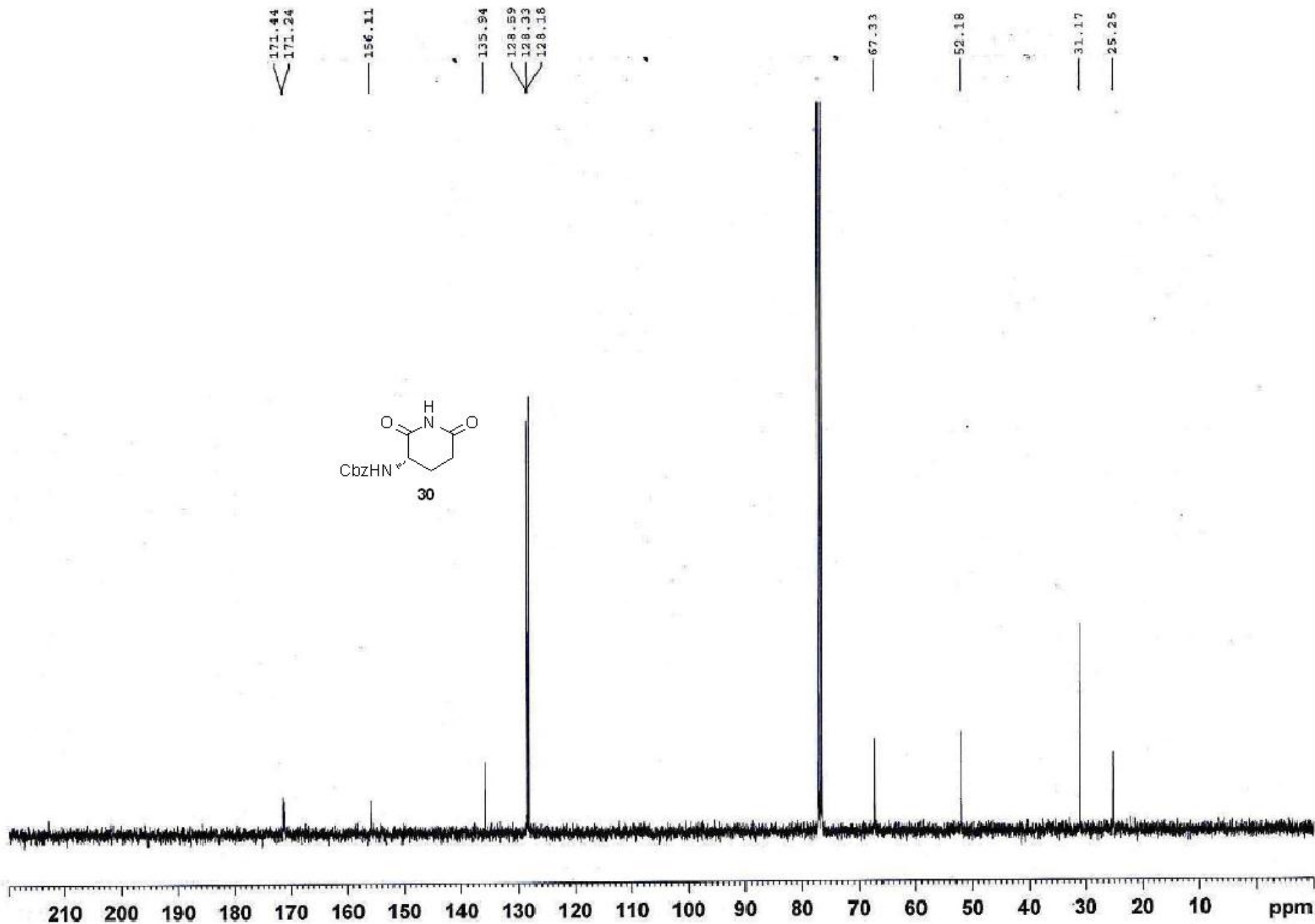


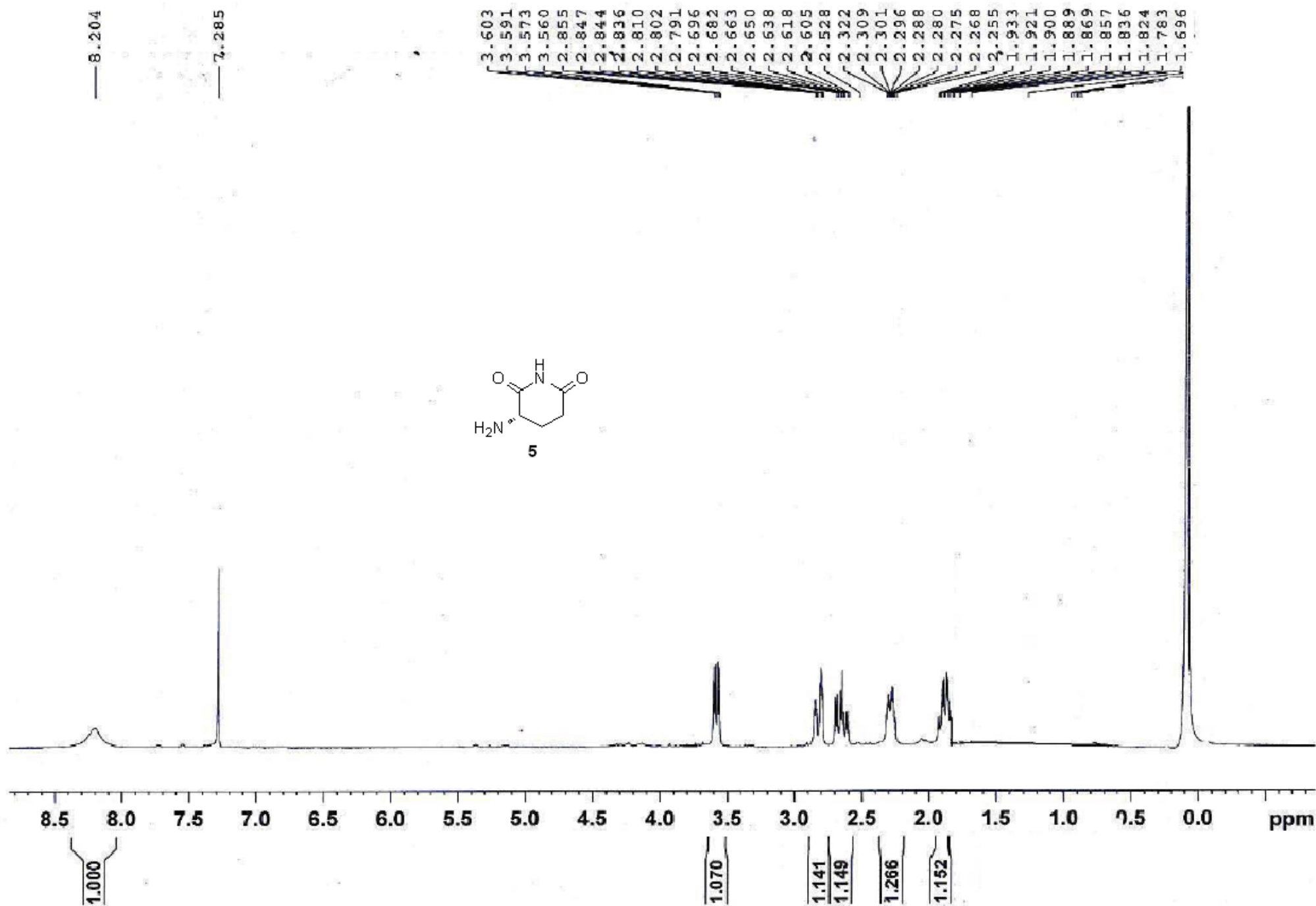
20120503-01

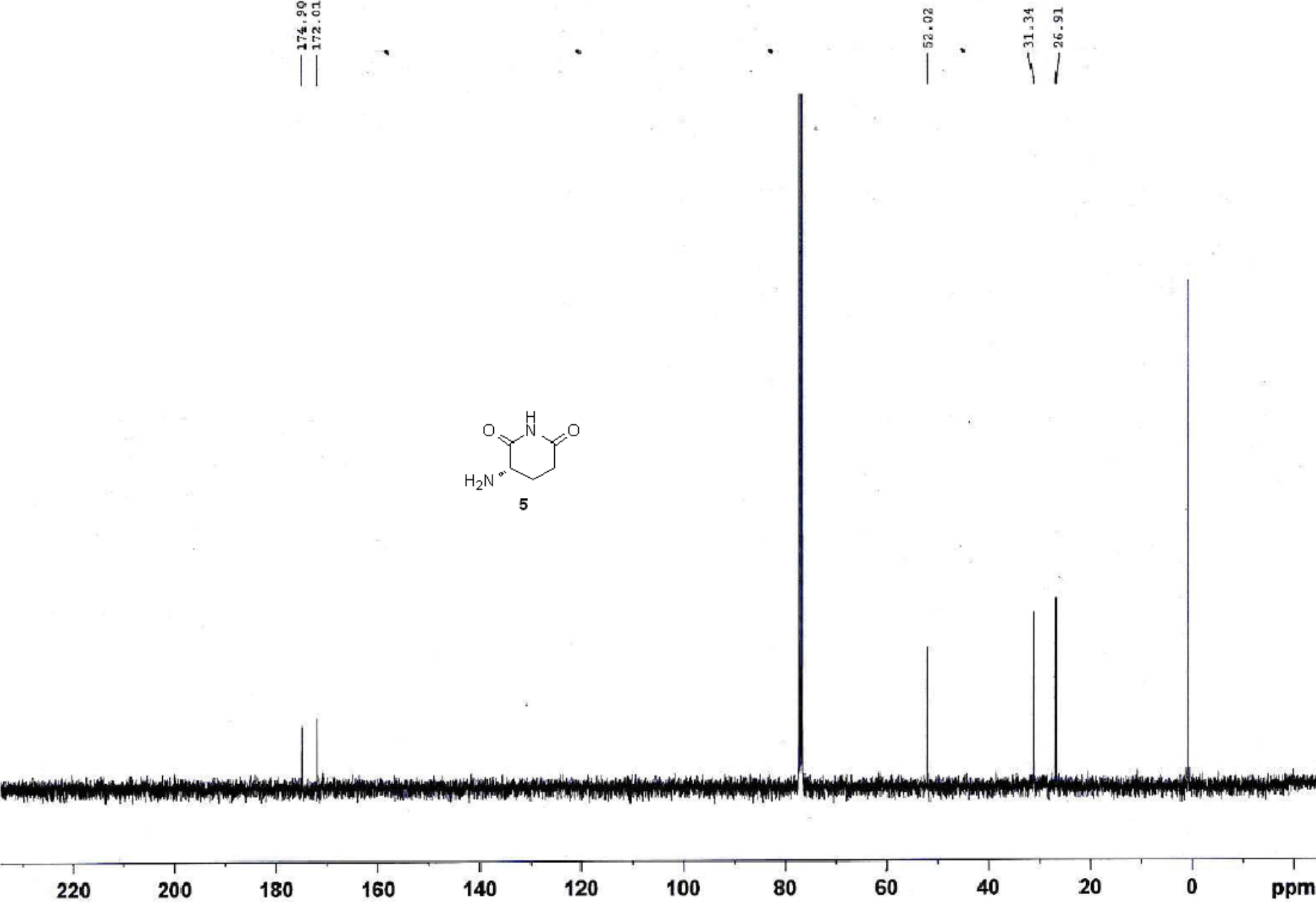


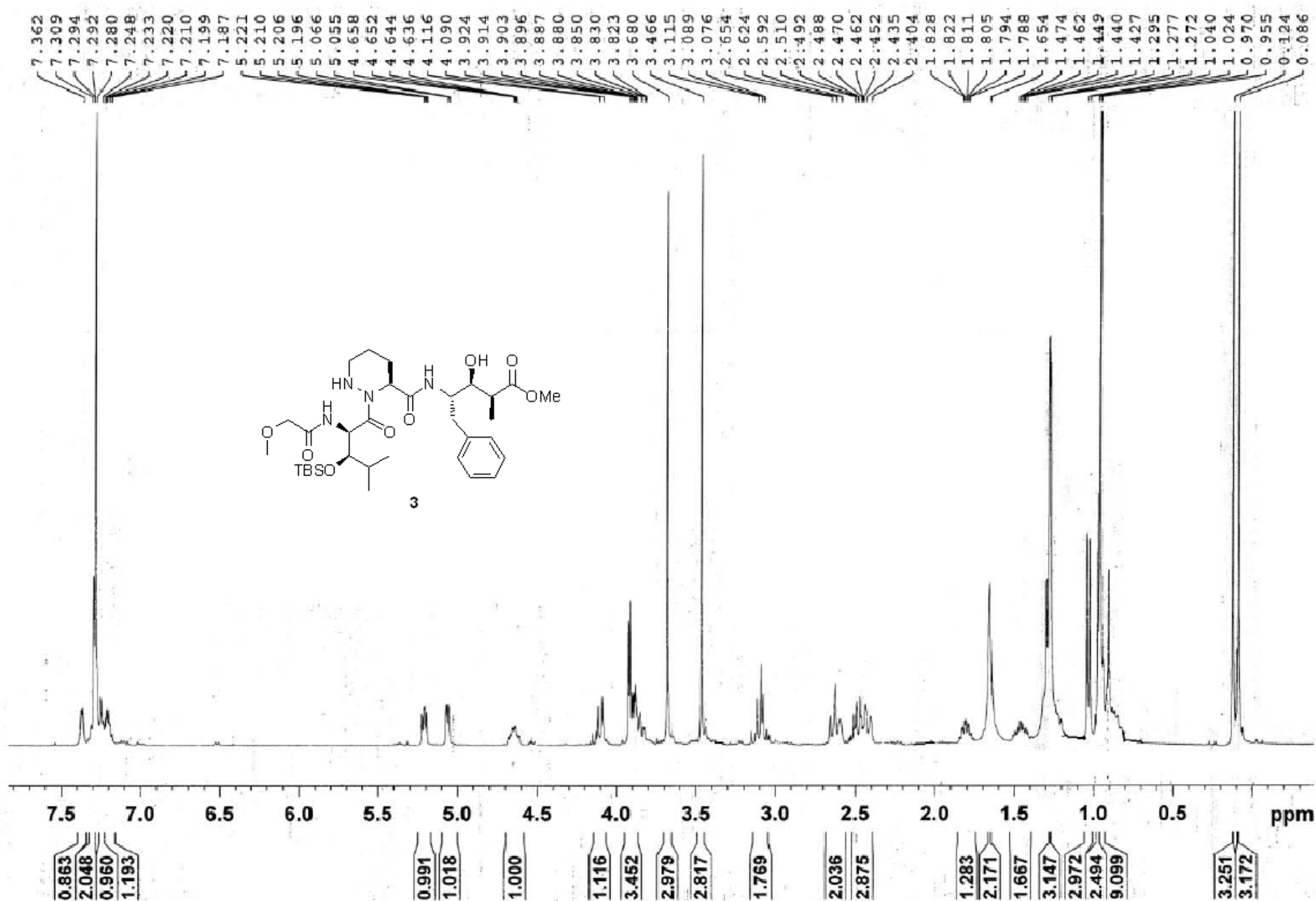


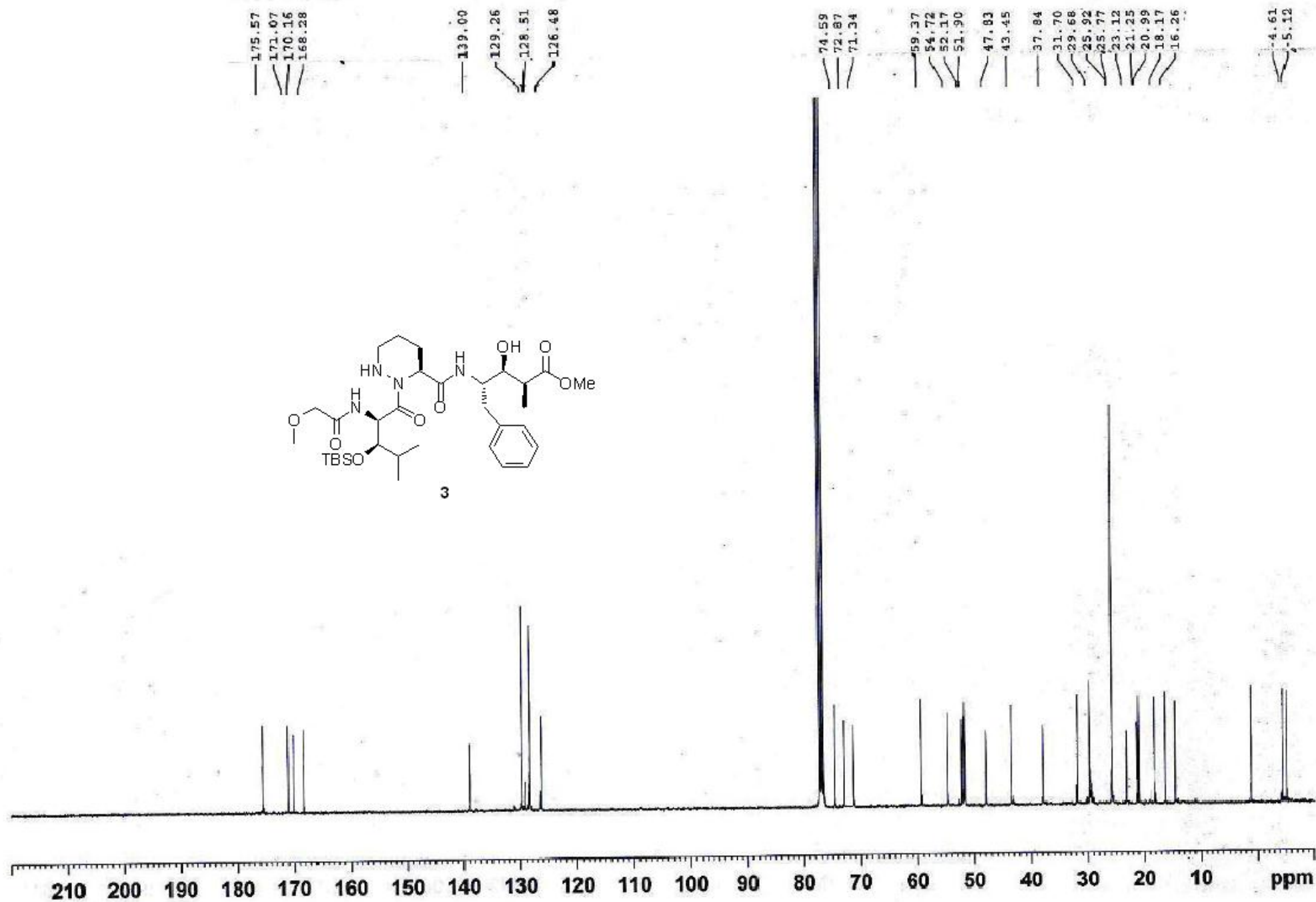




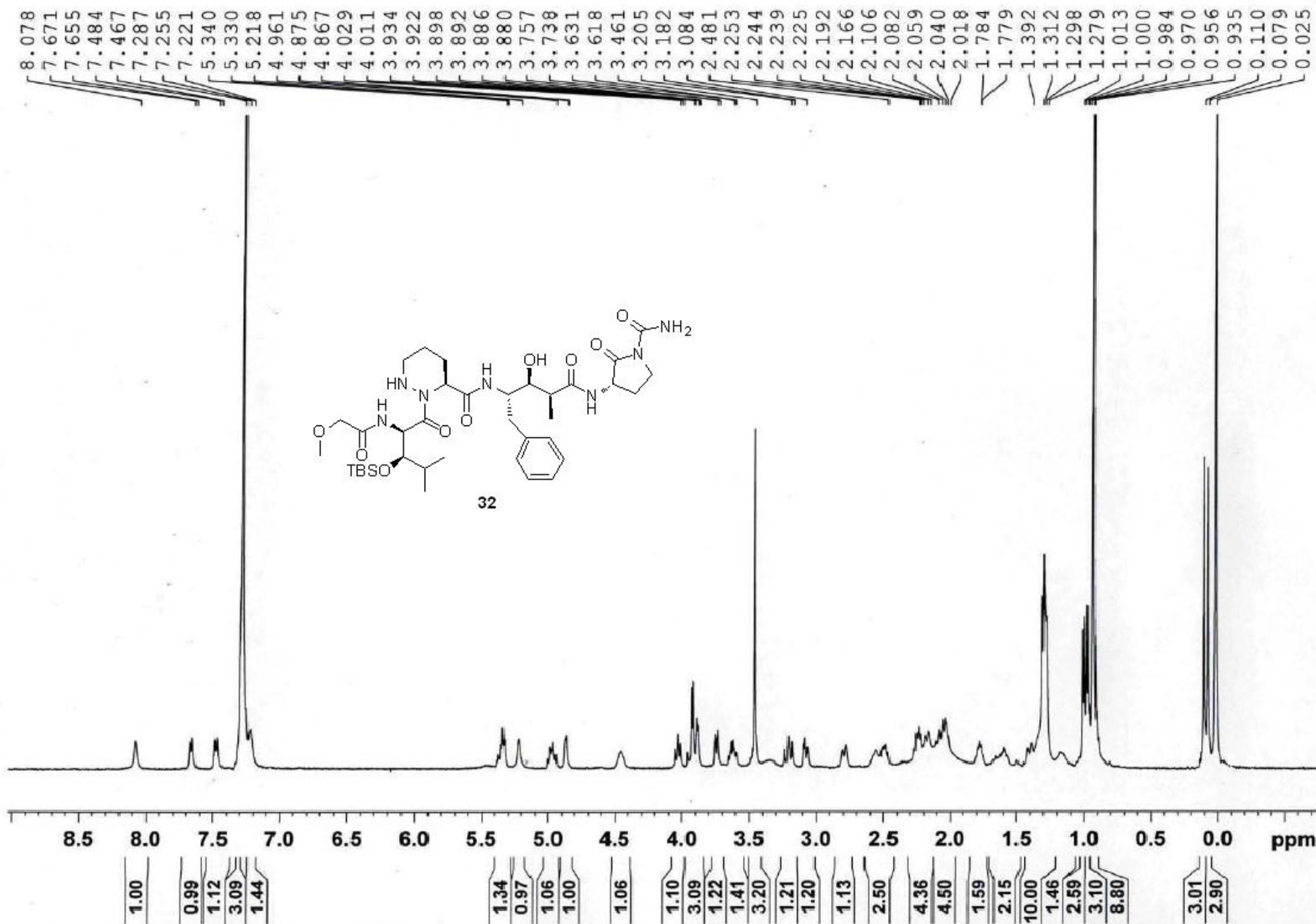


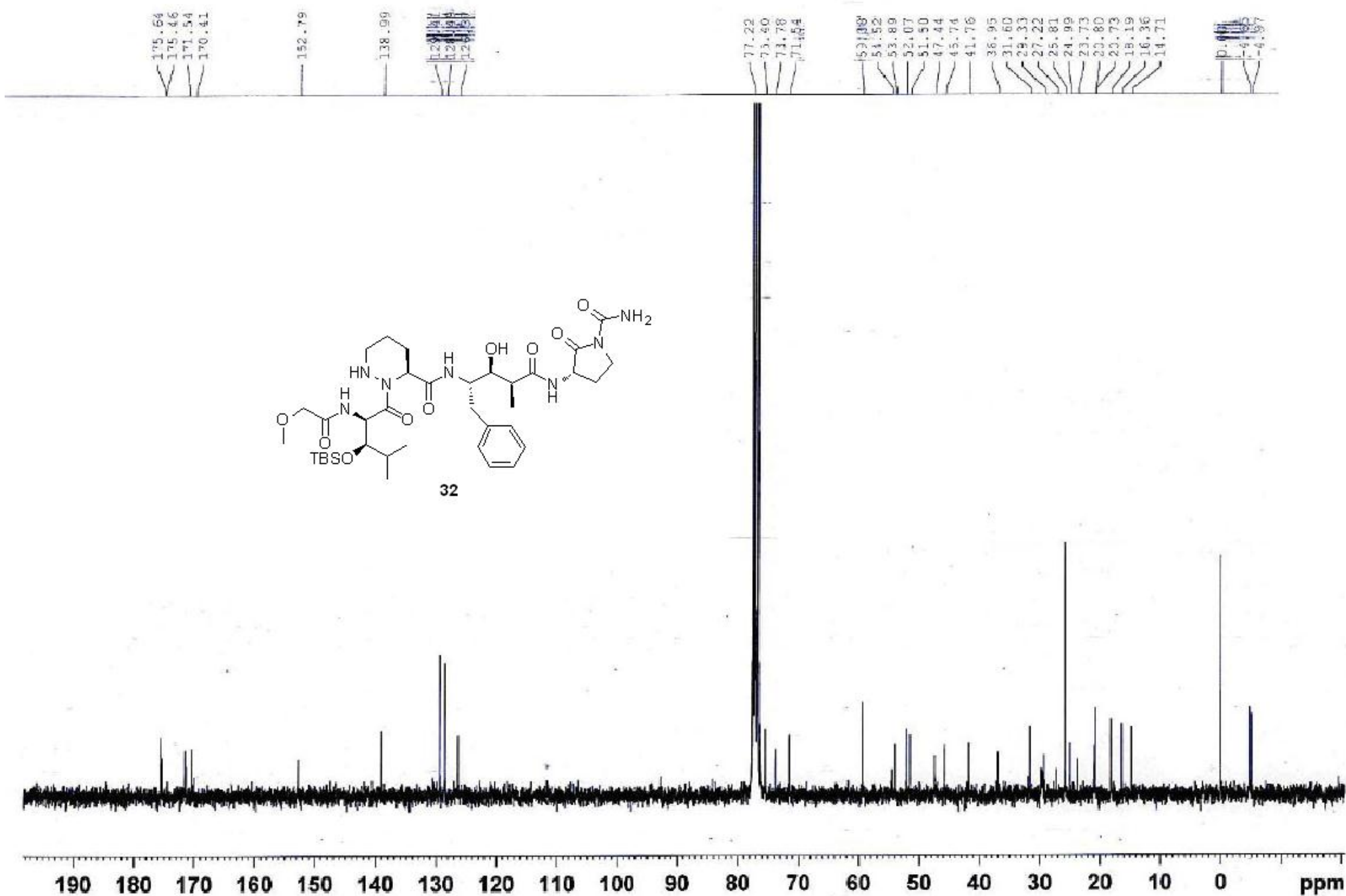


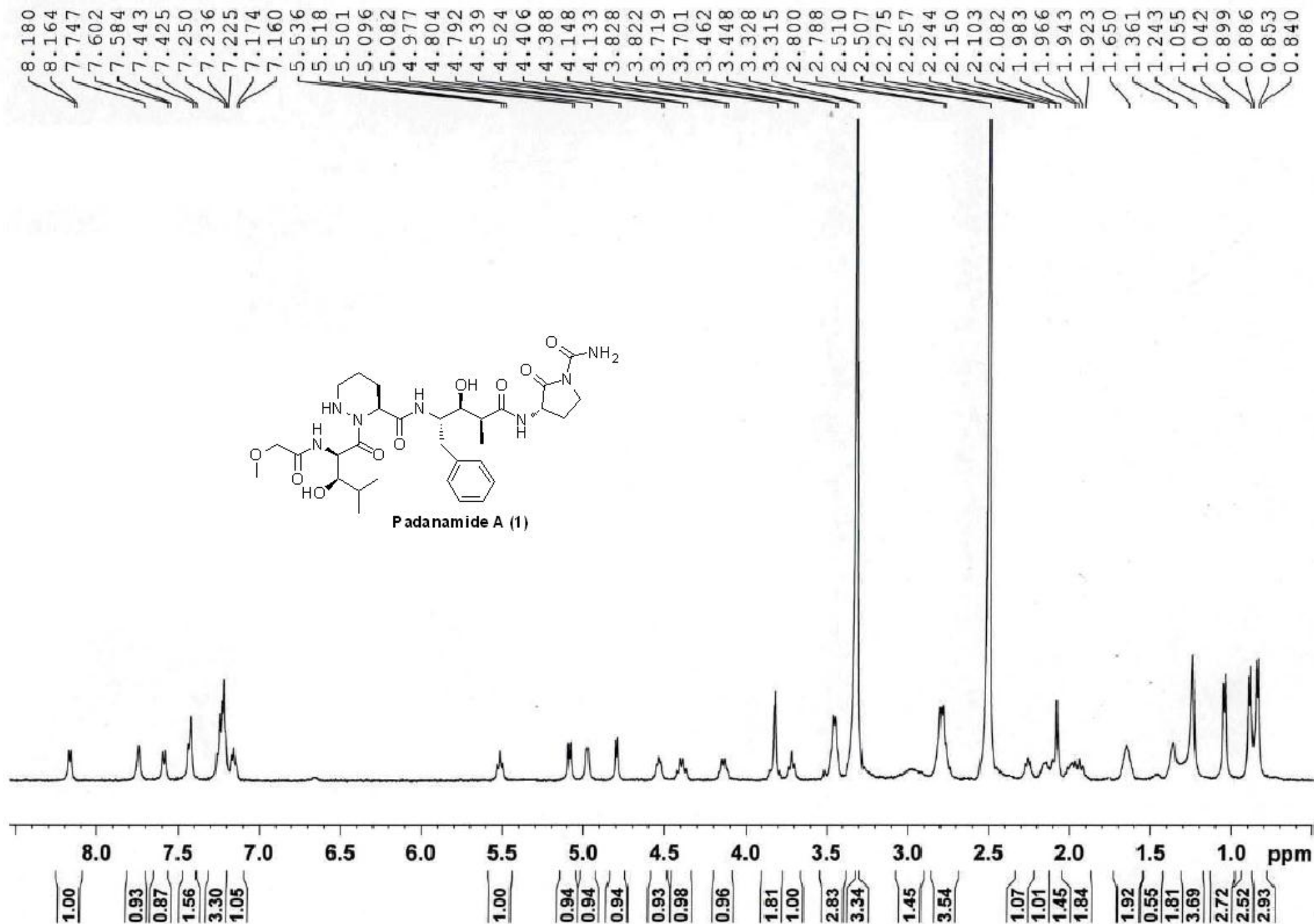


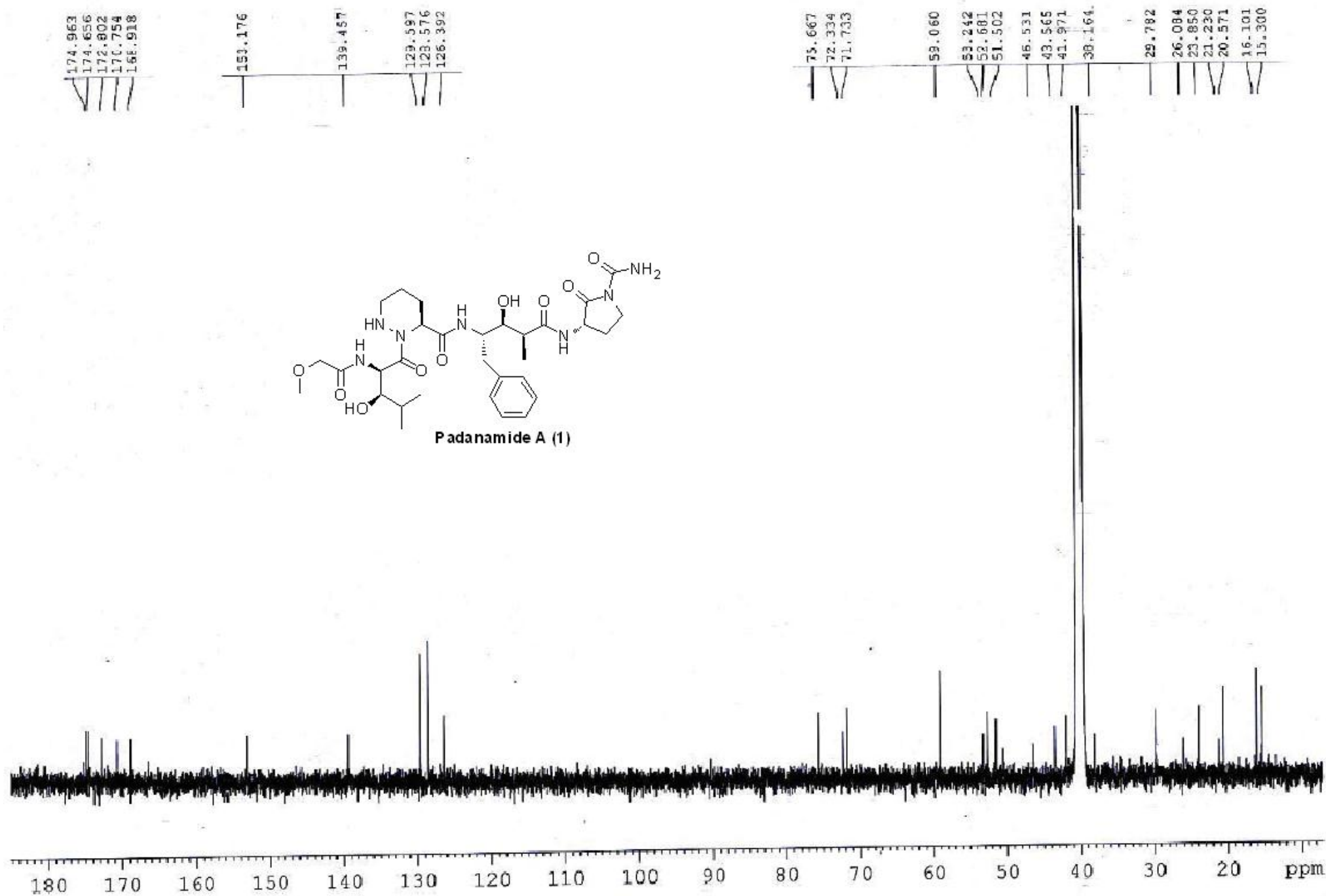


20120903-01









20120803-01

