

Supporting information

LZY3016, a novel geldanamycin derivative, inhibits tumor growth in an MDA-MB-231 xenograft model

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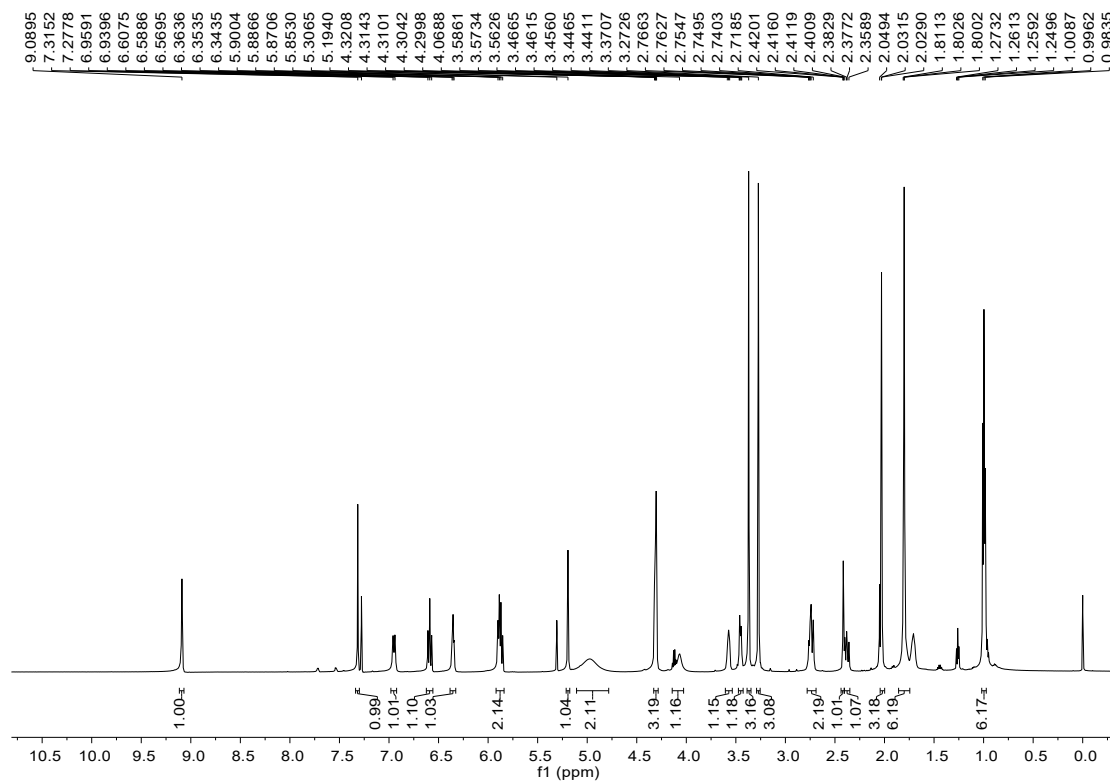
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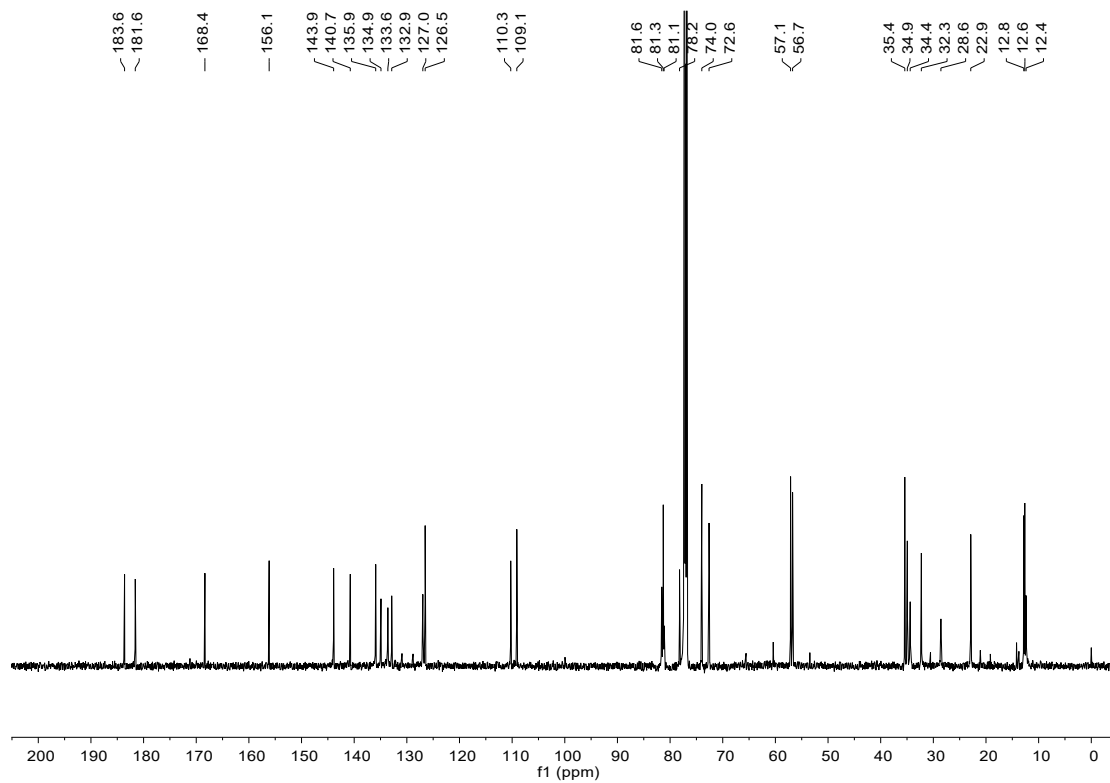
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1. ¹H NMR and ¹³C NMR Spectrum of LZY3016



¹H NMR spectrum of LZY3016 in CDCl₃



¹³C NMR spectrum of LZY3016 in CDCl₃