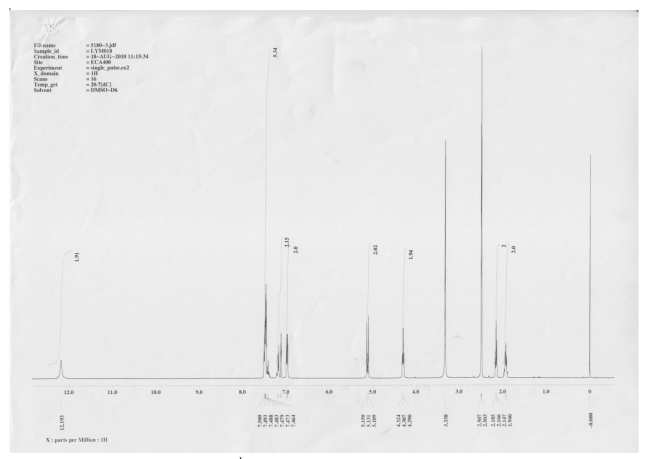
Directions:

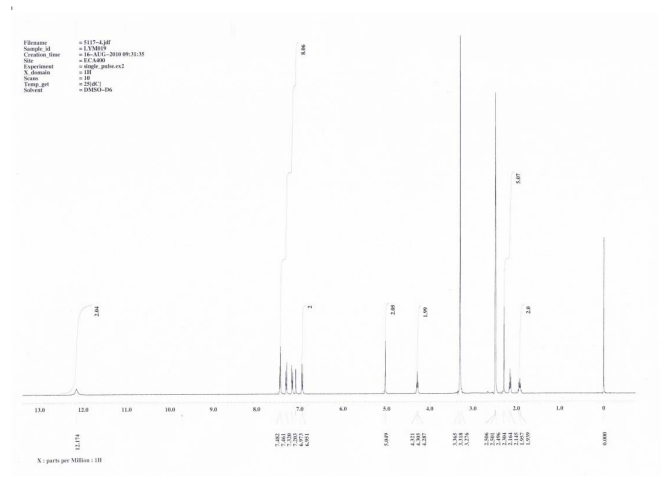
The ¹H-NMR spectra were measured using a multinuclear Fourier transform (FT)-NMR spectrometer ARX400 (Bruker); Chemical shifts are referenced to internal SiMe4. The serial number in the PDF (like LYM018) is the No. of compound libraries. To help understand, please refer to Table 1

Table 1. The corresponding relation between Compound library No. and Submission No.

Compound library No.	Submission No.
LYM018	7a
LYM019	7b
LYM020	7 c
LYM021	7d
LYM022	7e
LYM023	7 f
LYM024	7g
LYM025	7 h

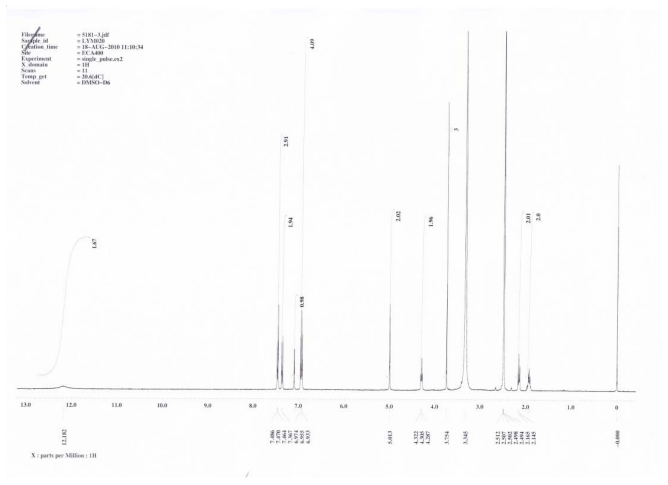


The ¹H-NMR spectrum of LYM018



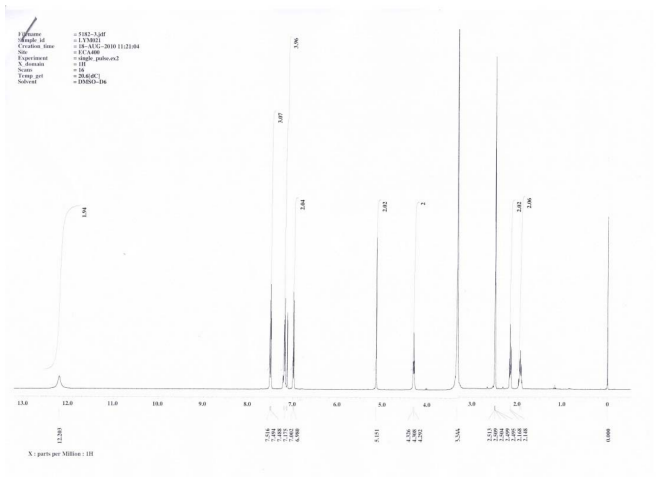
The ¹H-NMR spectrum of LYM019

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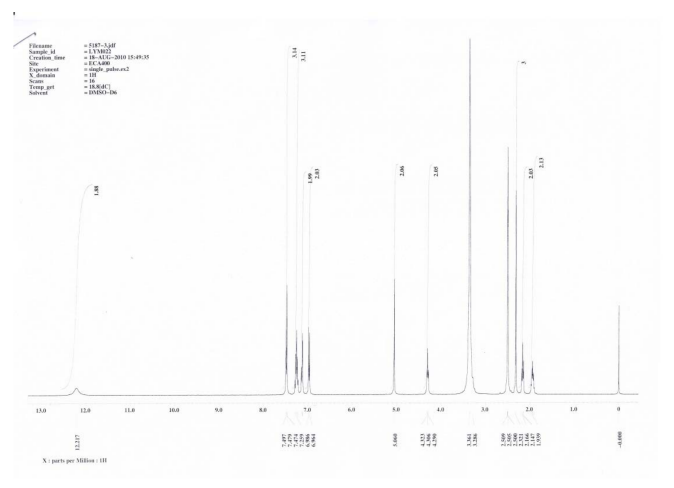


The $^{1}\text{H-NMR}$ spectrum of LYM020

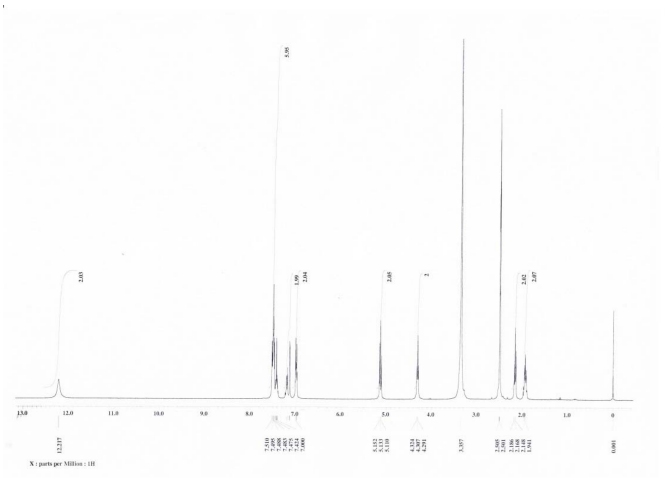
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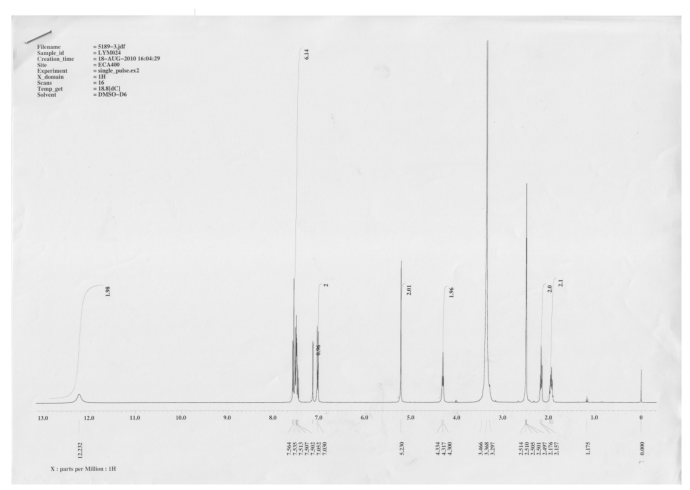
The ¹H-NMR spectrum of LYM021



The ¹H-NMR spectrum of LYM022

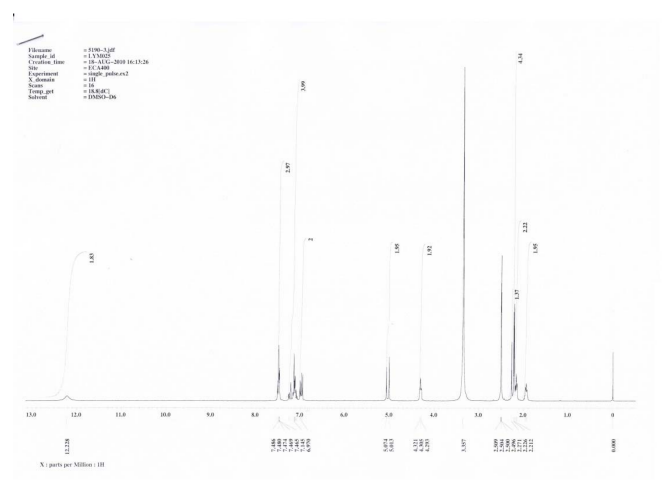


The ¹H-NMR spectrum of LYM023



The ¹H-NMR spectrum of LYM024

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The ¹H-NMR spectrum of LYM025