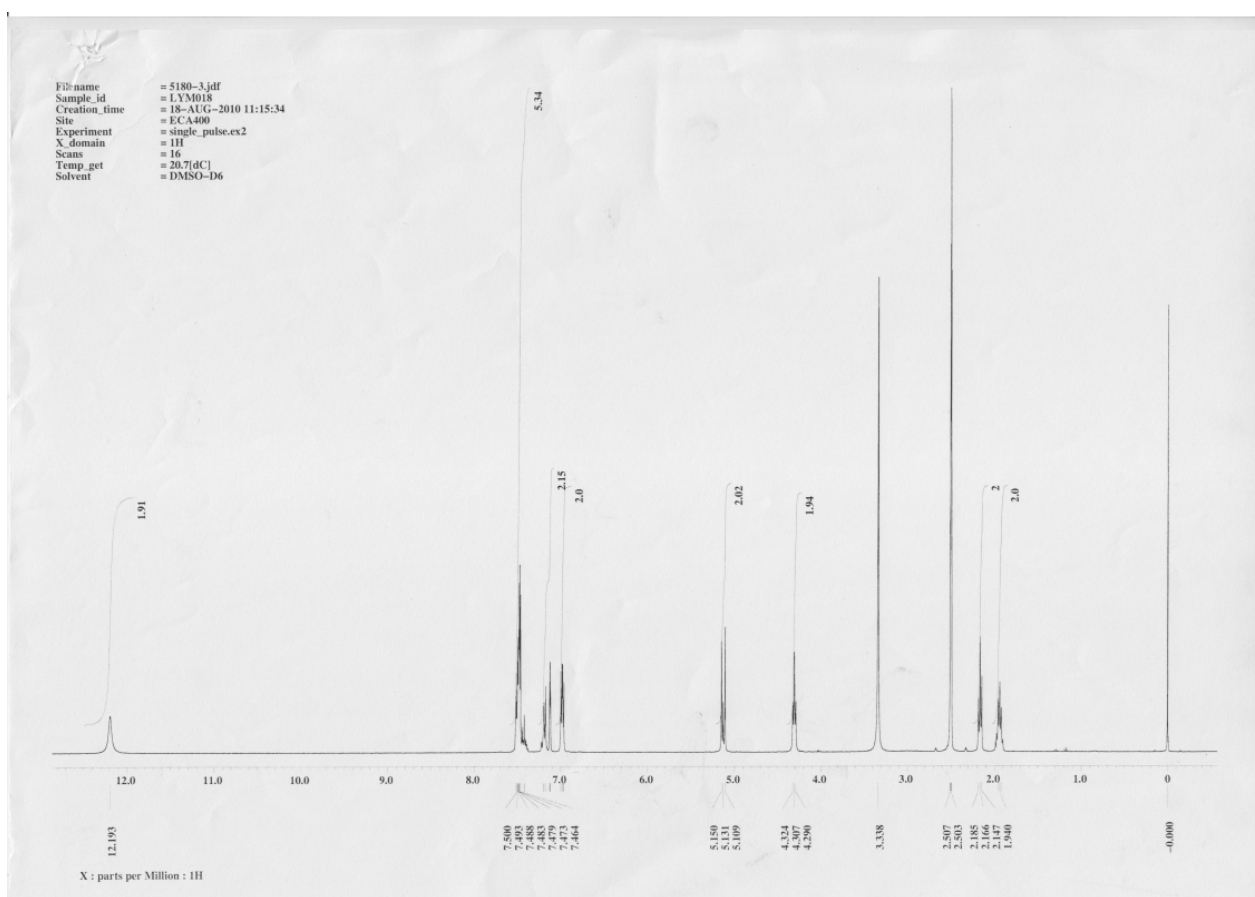


## Directions:

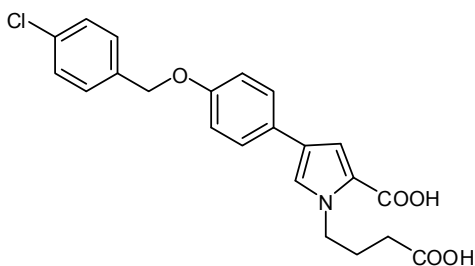
The  $^1\text{H}$ -NMR spectra were measured using a multinuclear Fourier transform (FT)-NMR spectrometer ARX400 (Bruker); Chemical shifts are referenced to internal SiMe<sub>4</sub>. The serial number in the PDF (like LYM018) is the No. of compound libraries. To help understand, please refer to Table 1

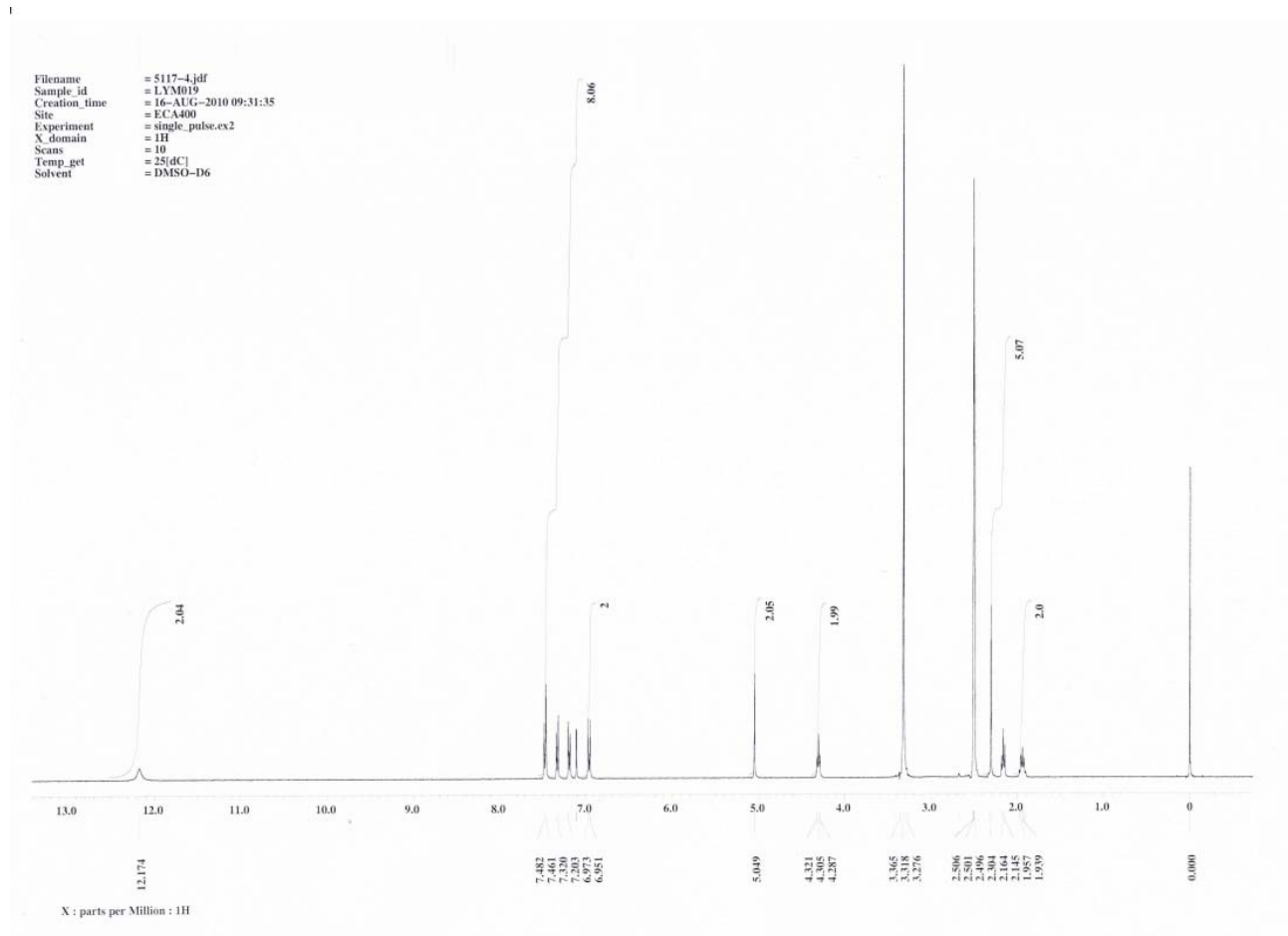
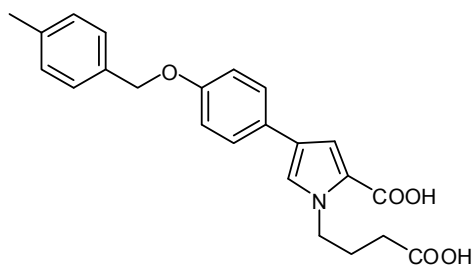
**Table 1.** The corresponding relation between Compound library No. and Submission No.

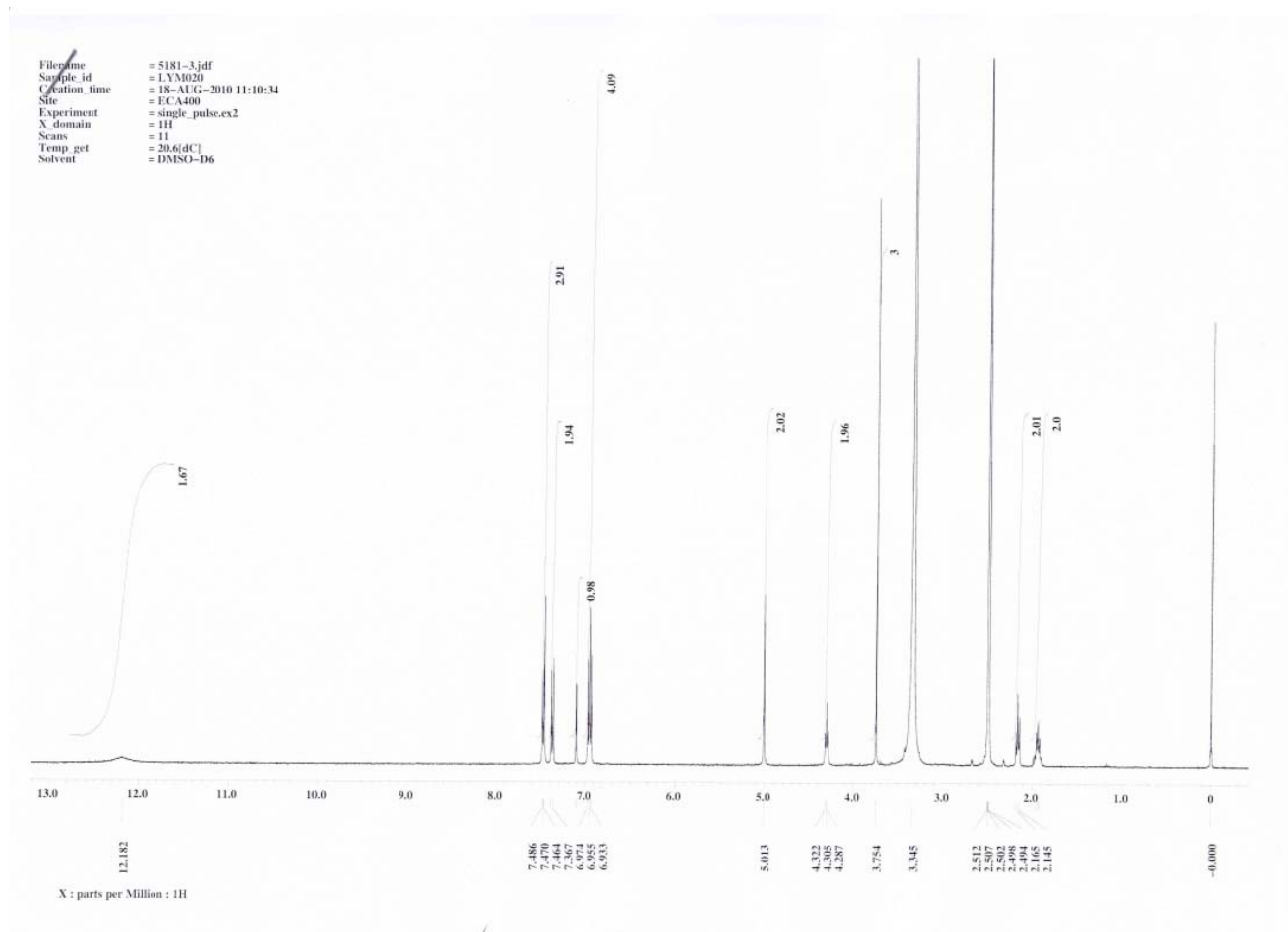
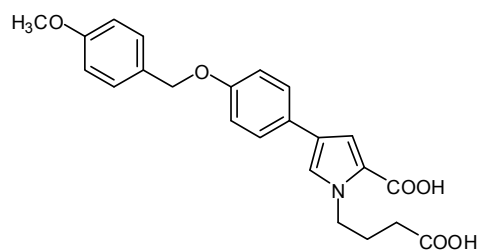
Compound library No.	Submission No.
LYM018	7a
LYM019	7b
LYM020	7c
LYM021	7d
LYM022	7e
LYM023	7f
LYM024	7g
LYM025	7h

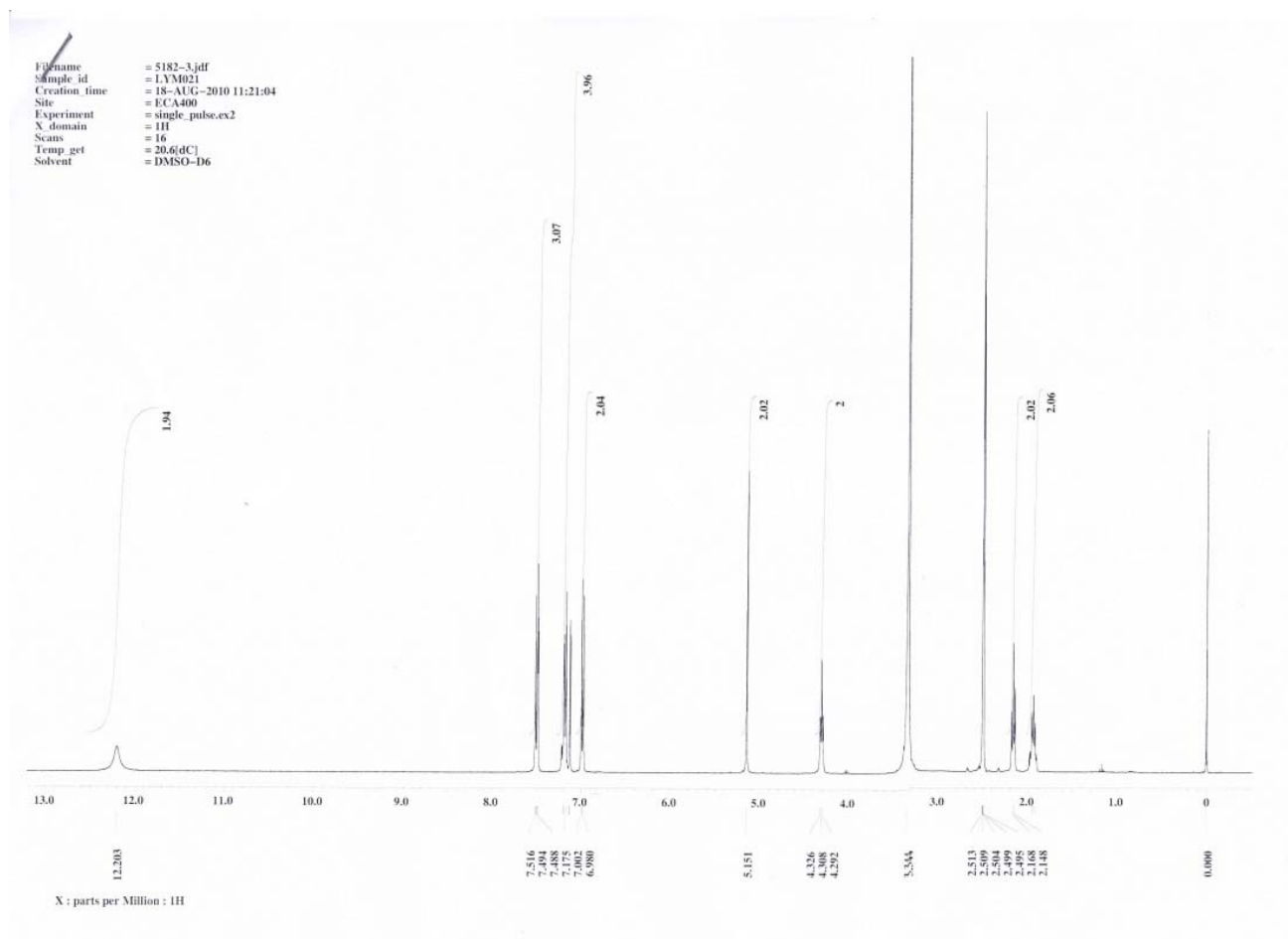
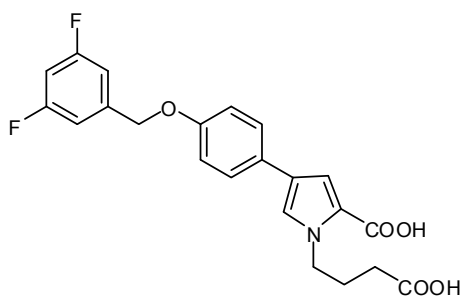


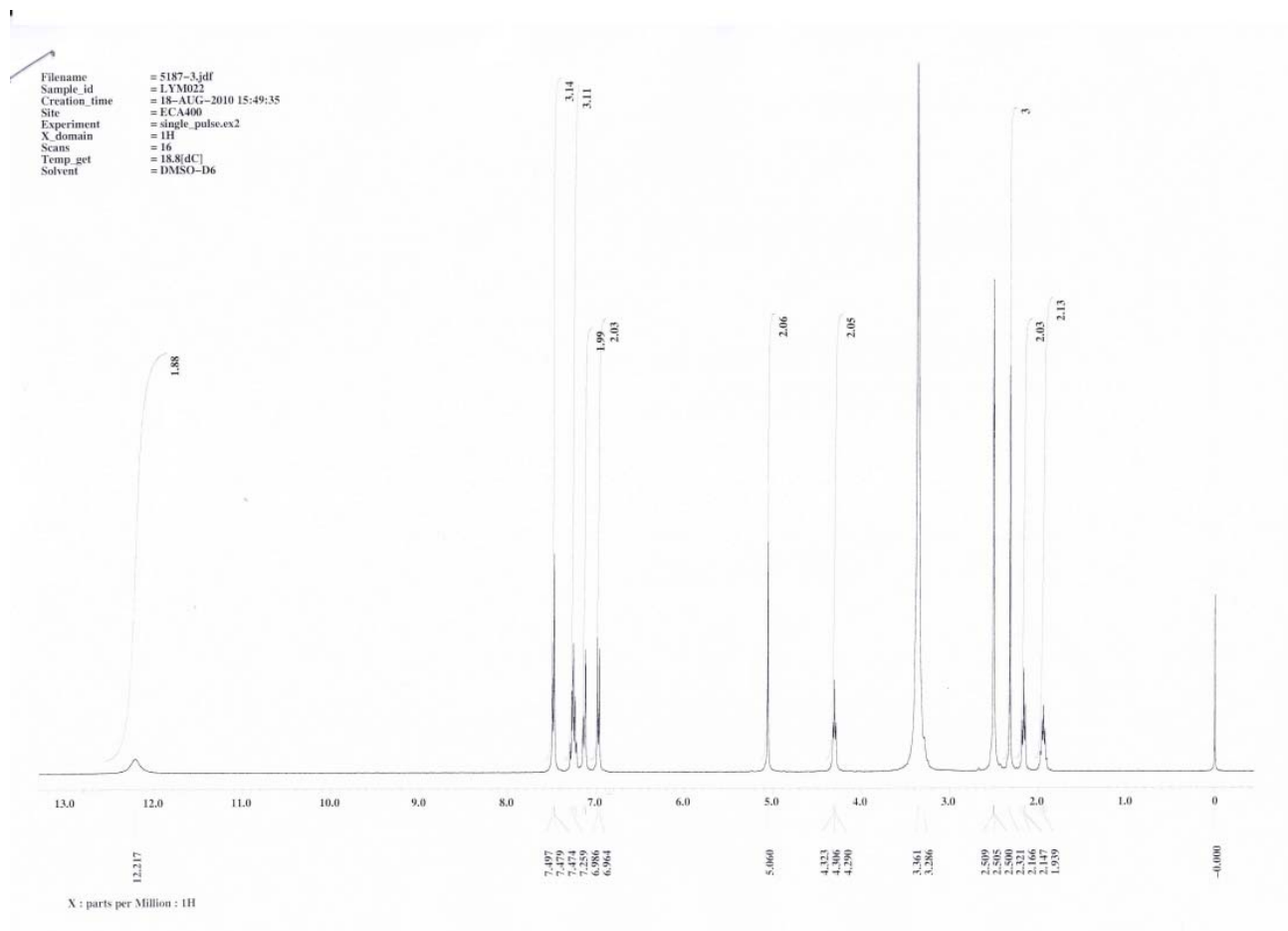
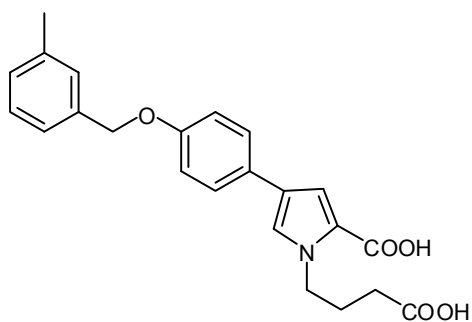
The  $^1\text{H}$ -NMR spectrum of LYM018

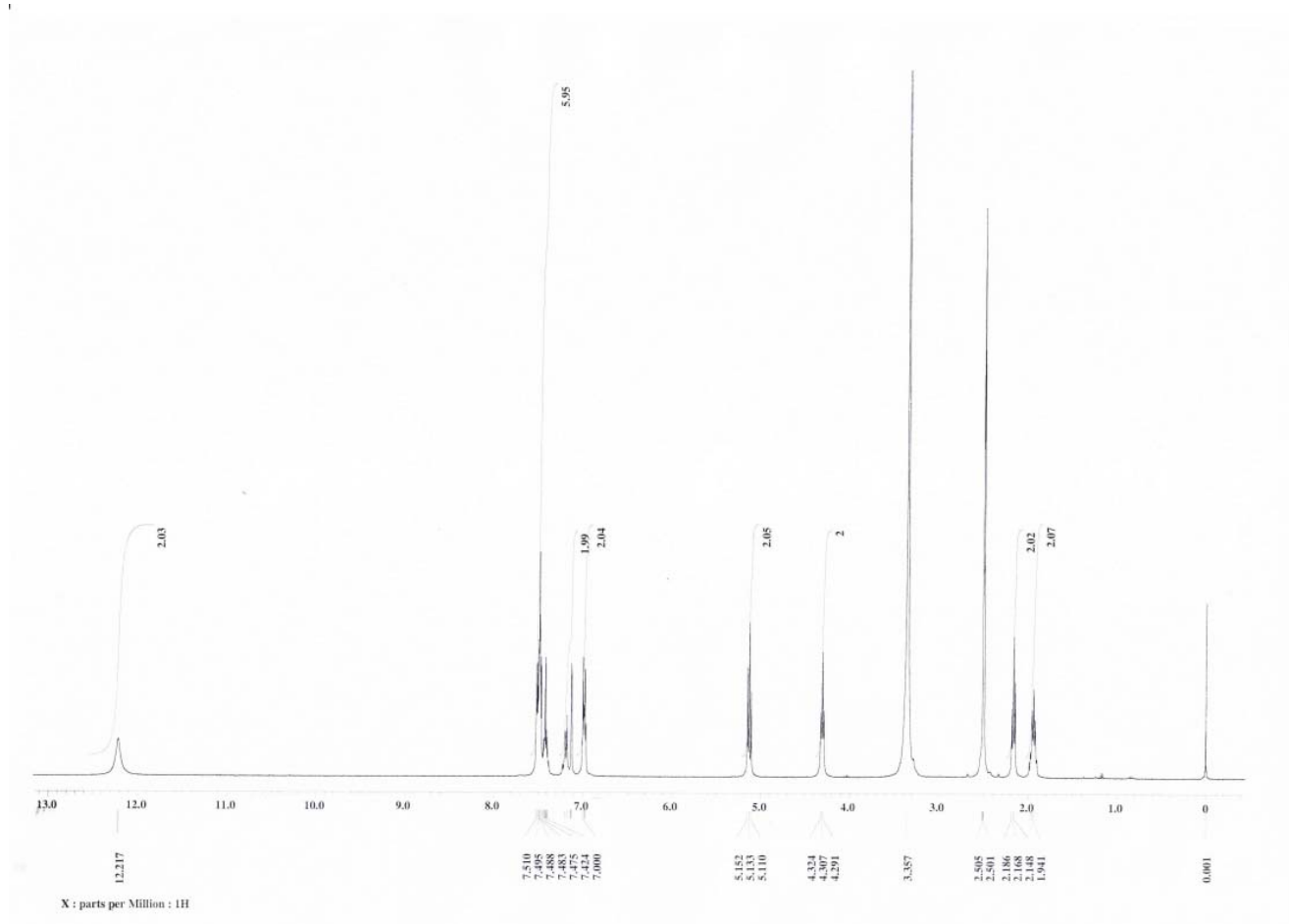


The  $^1\text{H}$ -NMR spectrum of LYM019

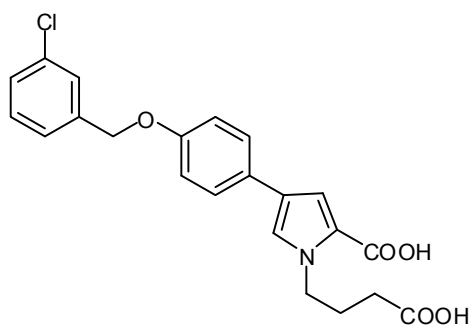
The  $^1\text{H}$ -NMR spectrum of LYM020

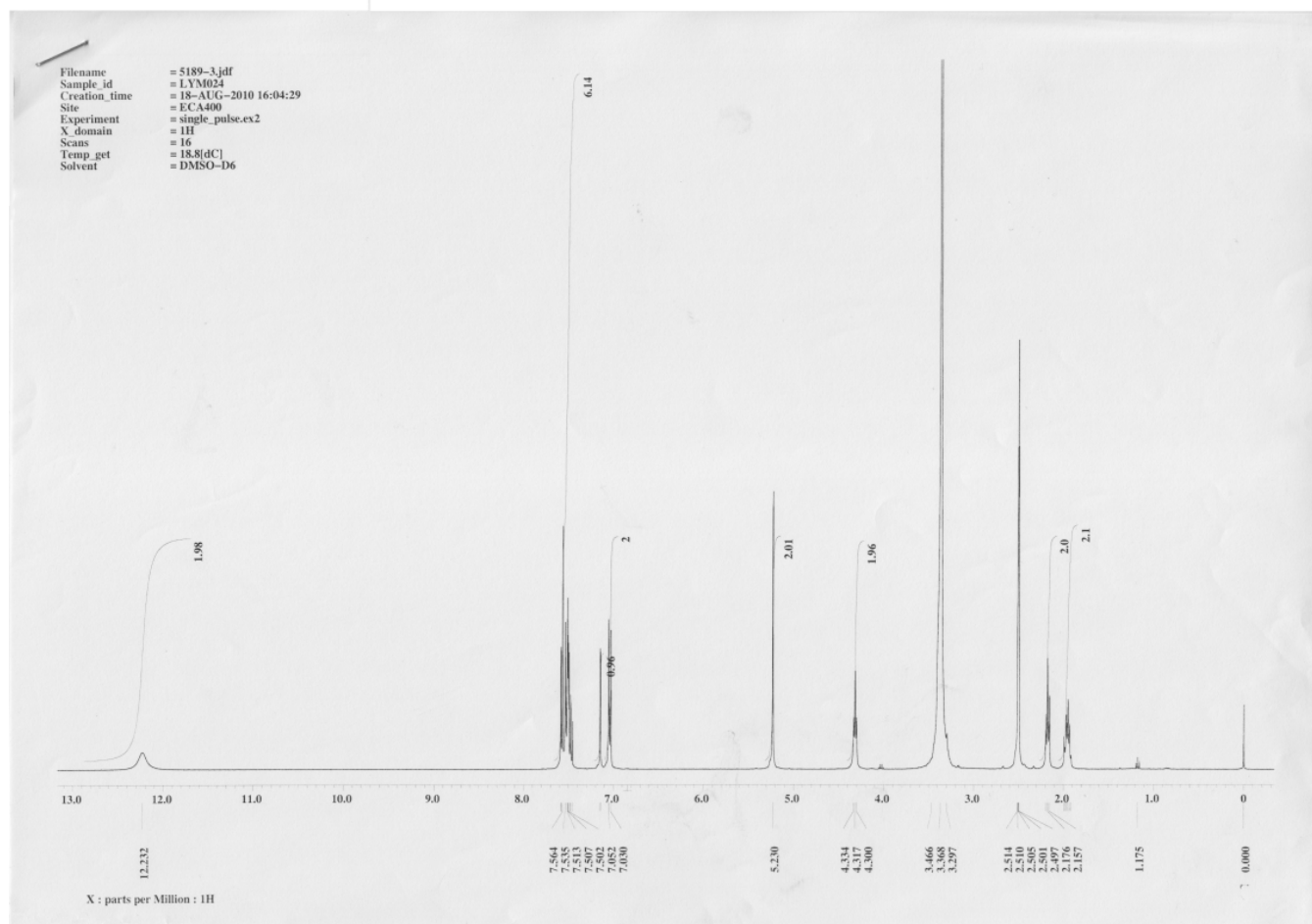
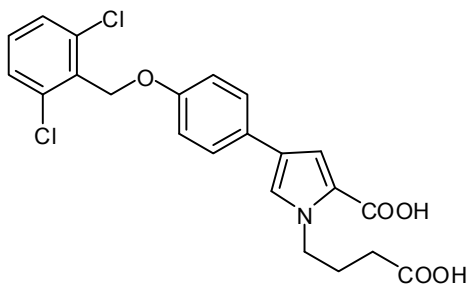
The  $^1\text{H}$ -NMR spectrum of LYM021

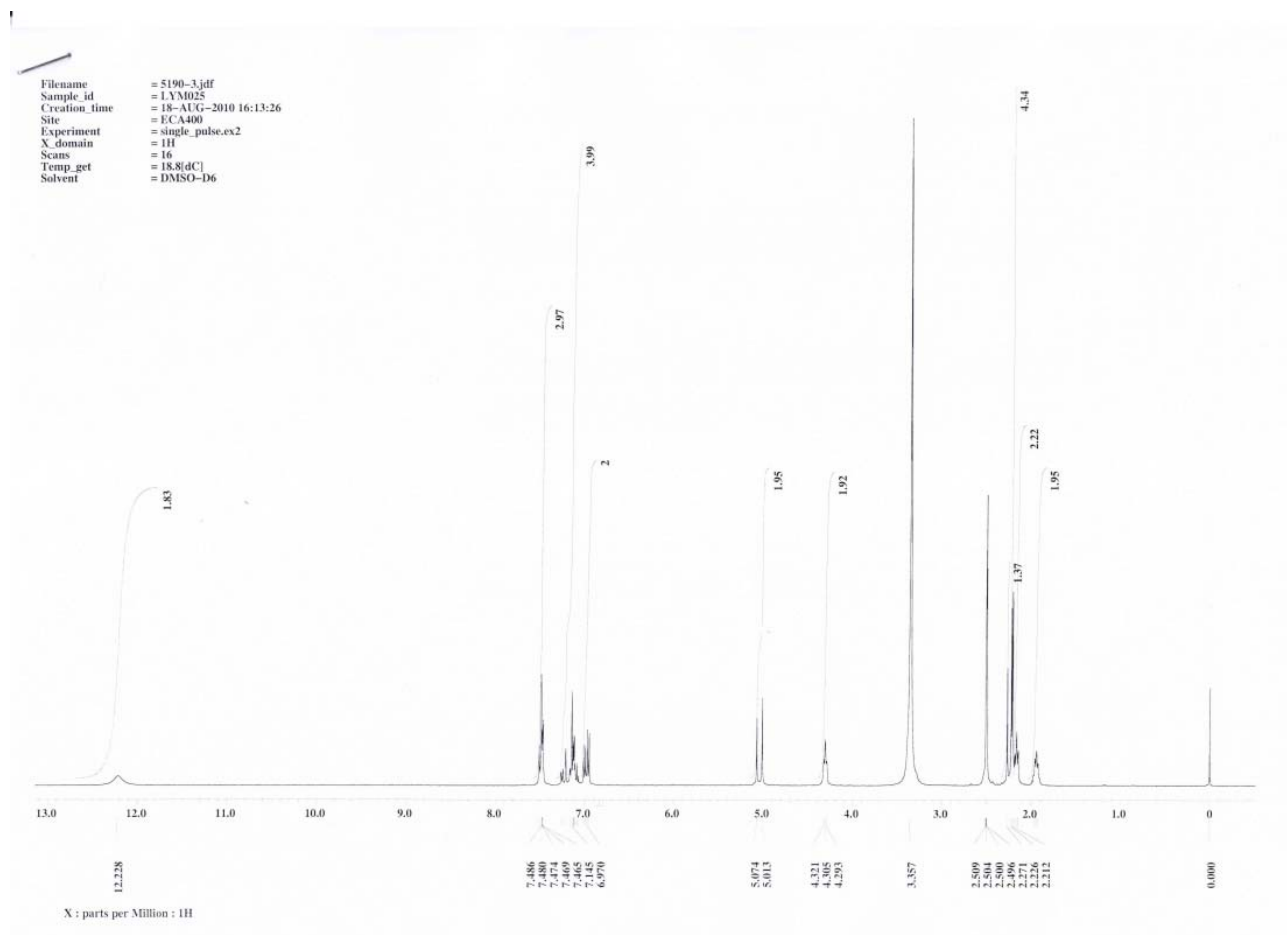
The  $^1\text{H}$ -NMR spectrum of LYM022



The  $^1\text{H}$ -NMR spectrum of LYM023



The  $^1\text{H}$ -NMR spectrum of LYM024

The  $^1\text{H}$ -NMR spectrum of LYM025