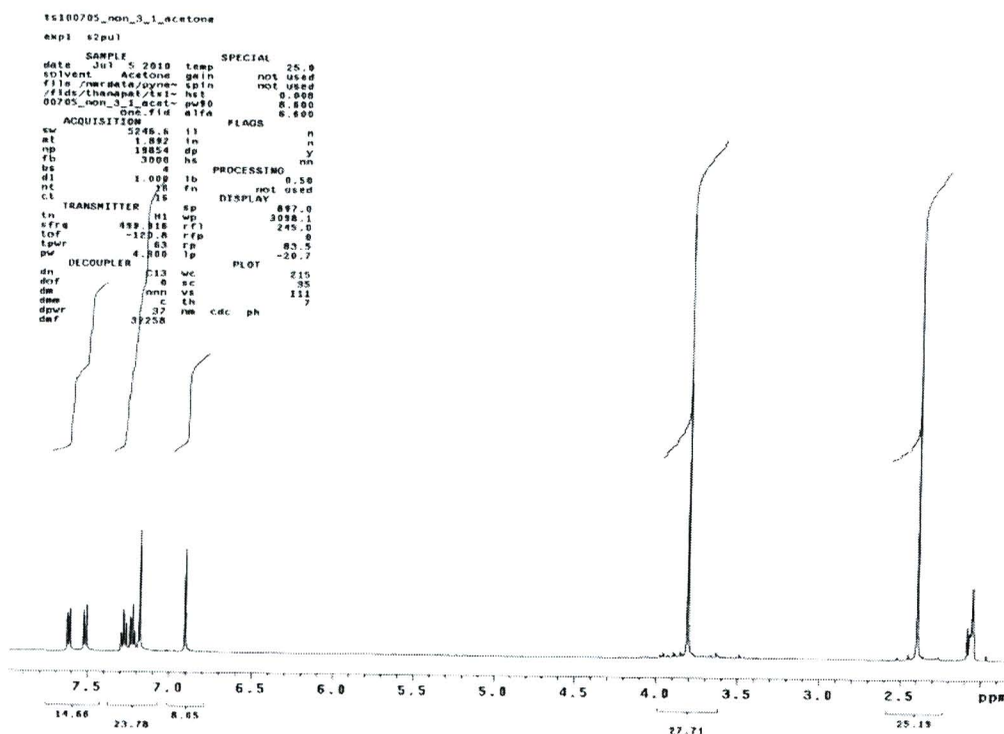
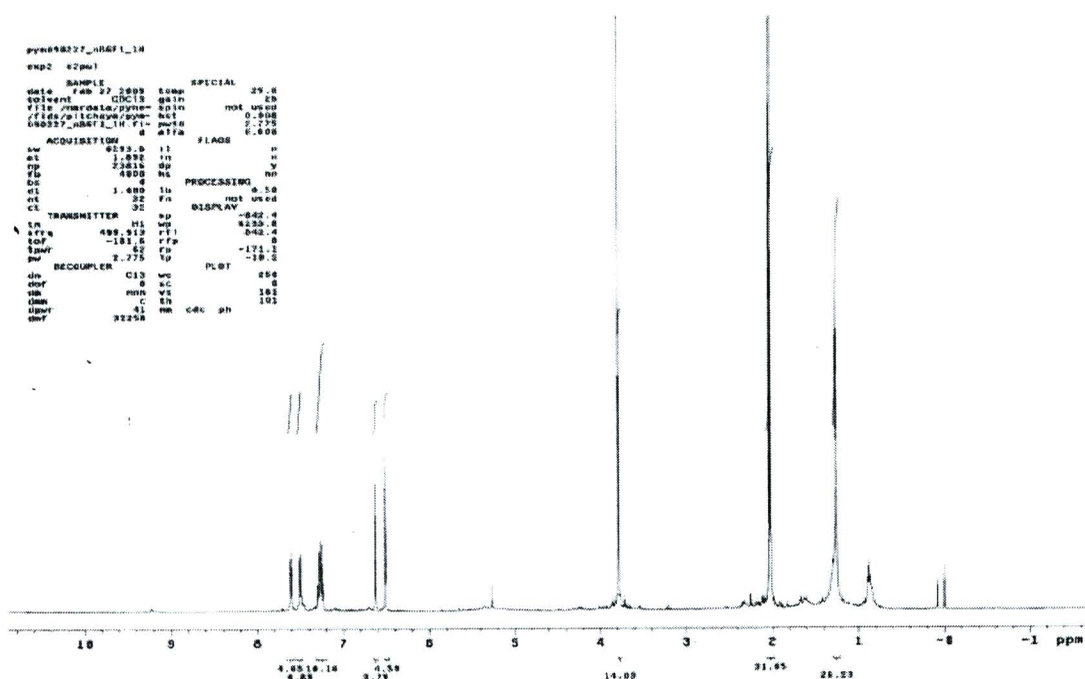
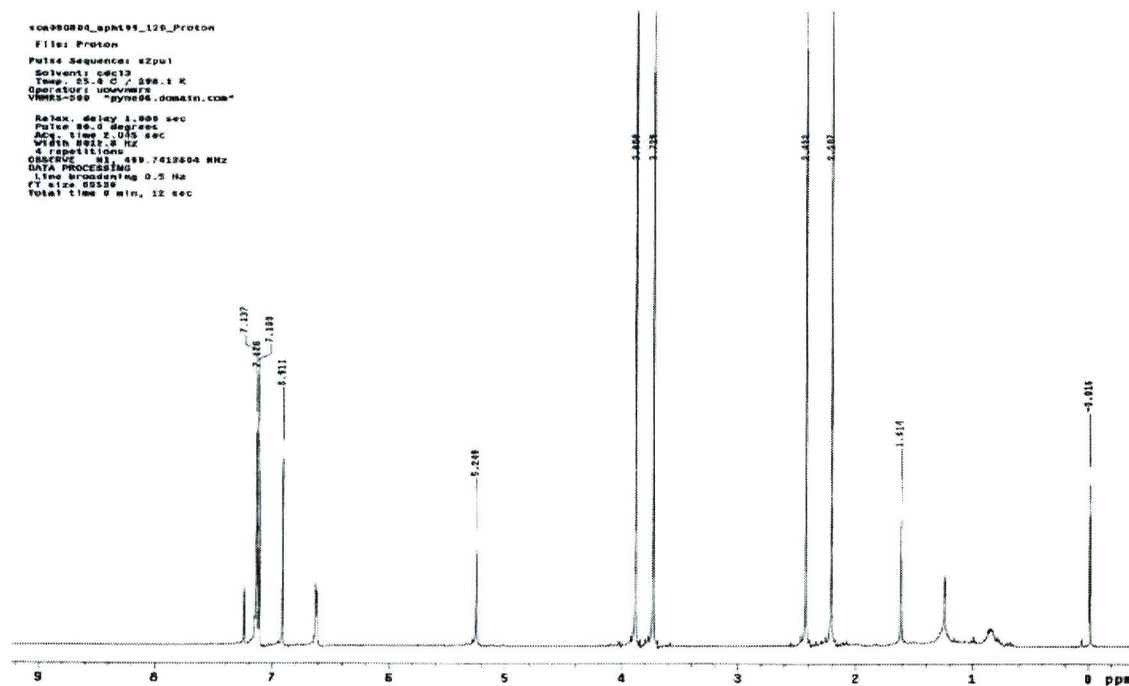
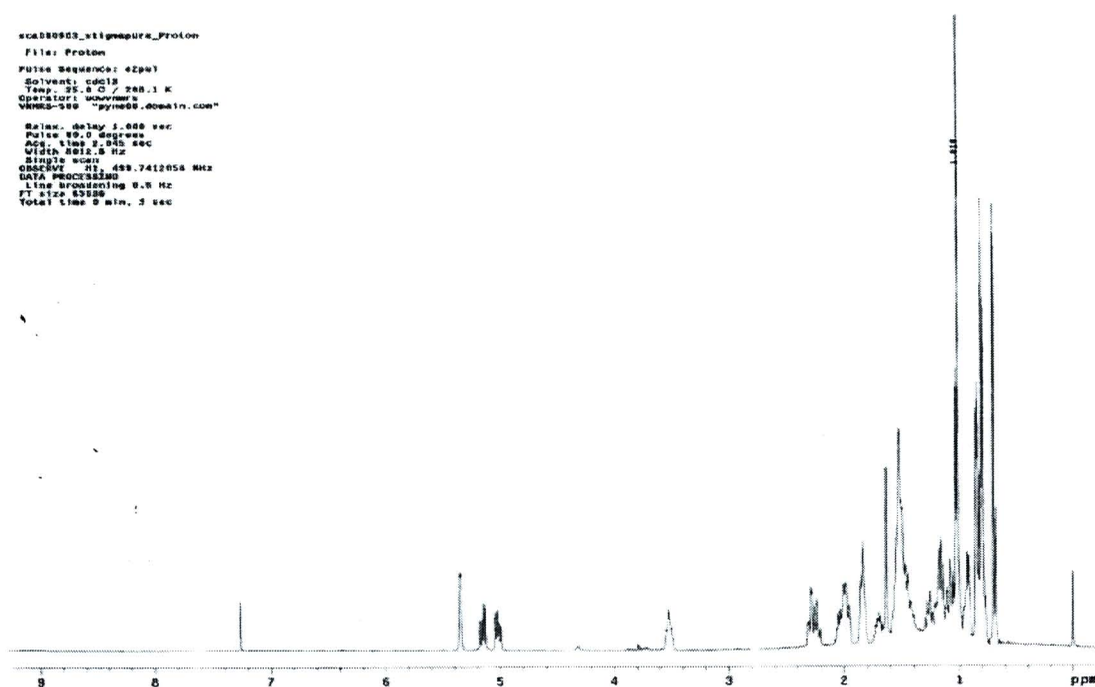


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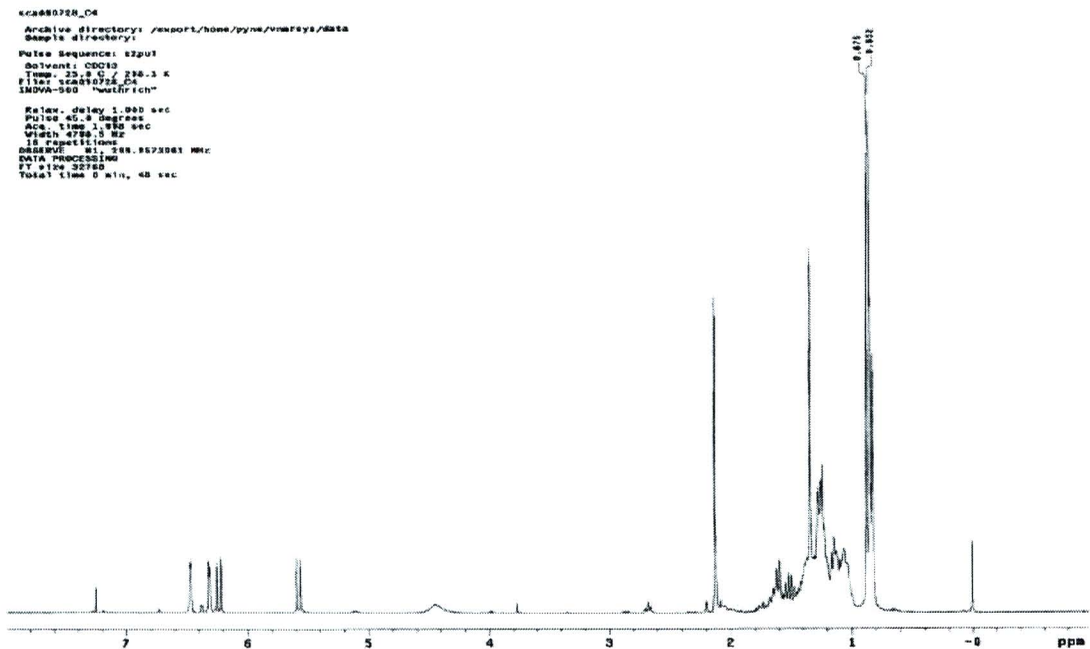
 ^1H NMR Spectrum ของ stemofuran S in $(\text{CD}_3)_2\text{CO}$  ^1H NMR Spectrum ของ stemofuran L in CDCl_3



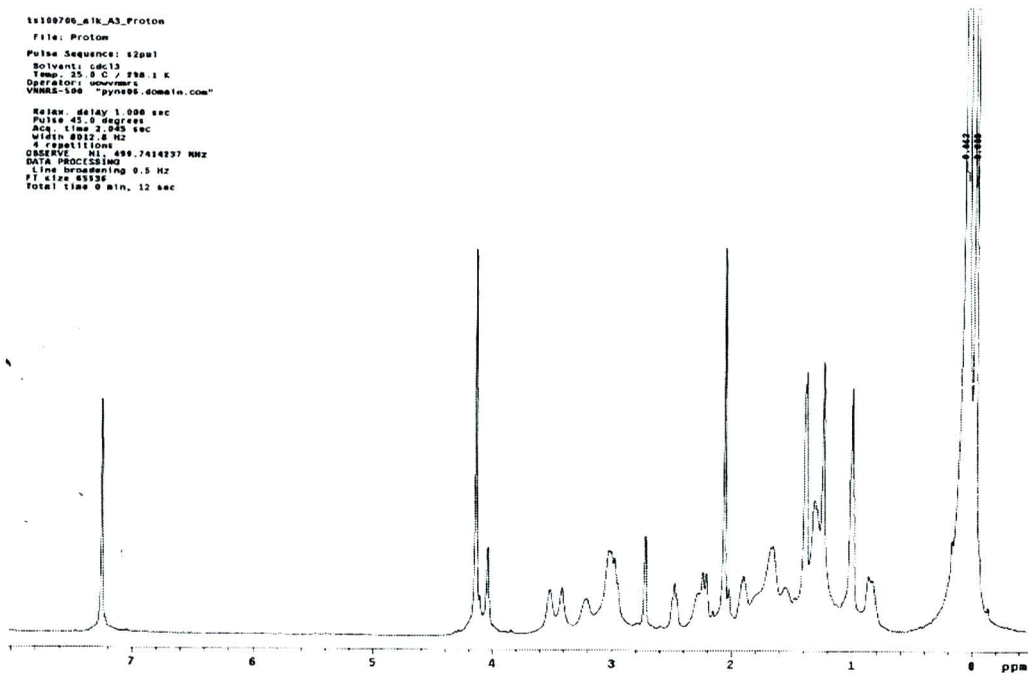
^1H NMR Spectrum of stemofuran J in CDCl_3



^1H NMR Spectrum of stigmasterol in CDCl_3



^1H NMR Spectrum of dehydro- δ -tocopherol in CDCl_3



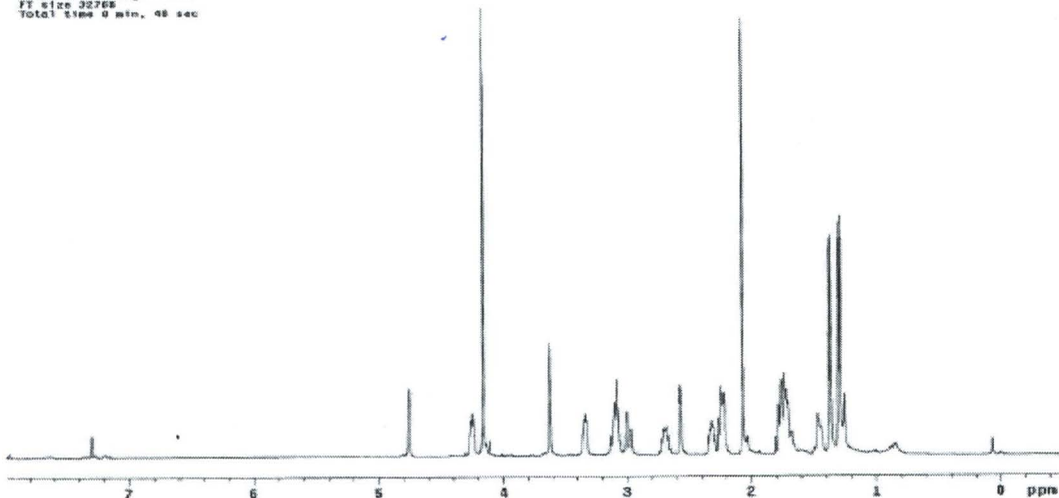
^1H NMR Spectrum of oxystemokerrin in CDCl_3



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Sample directory:
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Solvent: CDCl3
Temp: 25.0 C / 298.1 K
File: ts100712_A1K_M1A_1H4
INOVA-500 "nutrich"
Relax. delay 1.000 sec
Pulse 45.0 degree
Acq. time 1.832 sec
Width 5027.0 Hz
IS repetitions
OBSERVE F1: 499.8107407 MHz
DATA PROCESSING
Line broadening 0.5 Hz
FT size 32768
Total time 9 min, 48 sec

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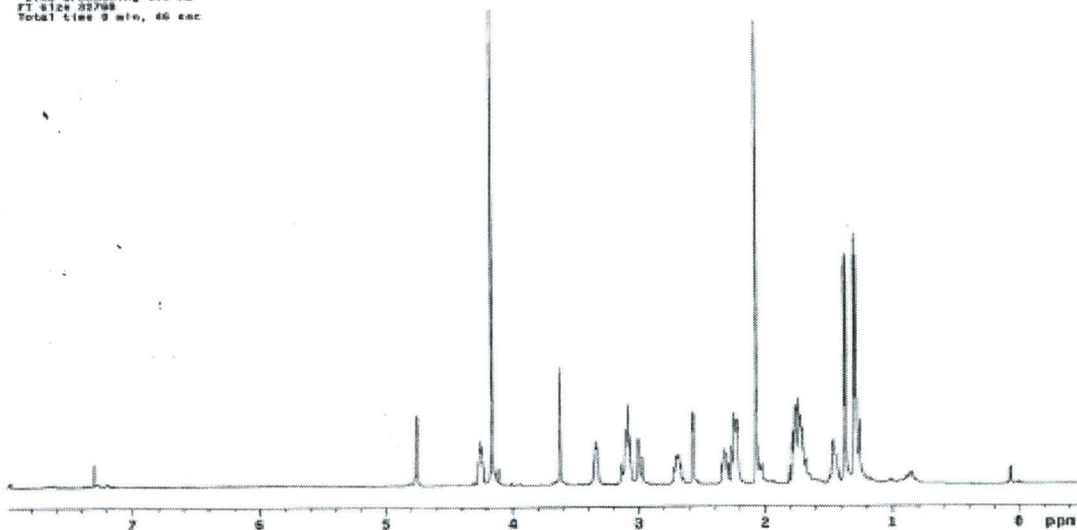


^1H NMR Spectrum ของ oxystemokerrin-N-oxide in CDCl_3

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ts100712_A1K_M1A_1H4
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Sample directory:
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Solvent: CDCl3
Temp: 25.0 C / 298.1 K
File: ts100712_A1K_M1A_1H4
INOVA-500 "nutrich"
Relax. delay 1.000 sec
Pulse 45.0 degree
Acq. time 1.832 sec
Width 5027.0 Hz
IS repetitions
OBSERVE F1: 499.8107407 MHz
DATA PROCESSING
Line broadening 0.5 Hz
FT size 32768
Total time 9 min, 48 sec

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^1H NMR Spectrum ของ oxyprotostemonine in CDCl_3

