

水注入杯中 5分钟---检测数据 47Hz

Guangxi Qinzhou kangyisheng nixing pottery production Co,. Ltd
Cup 5min
47 Hz

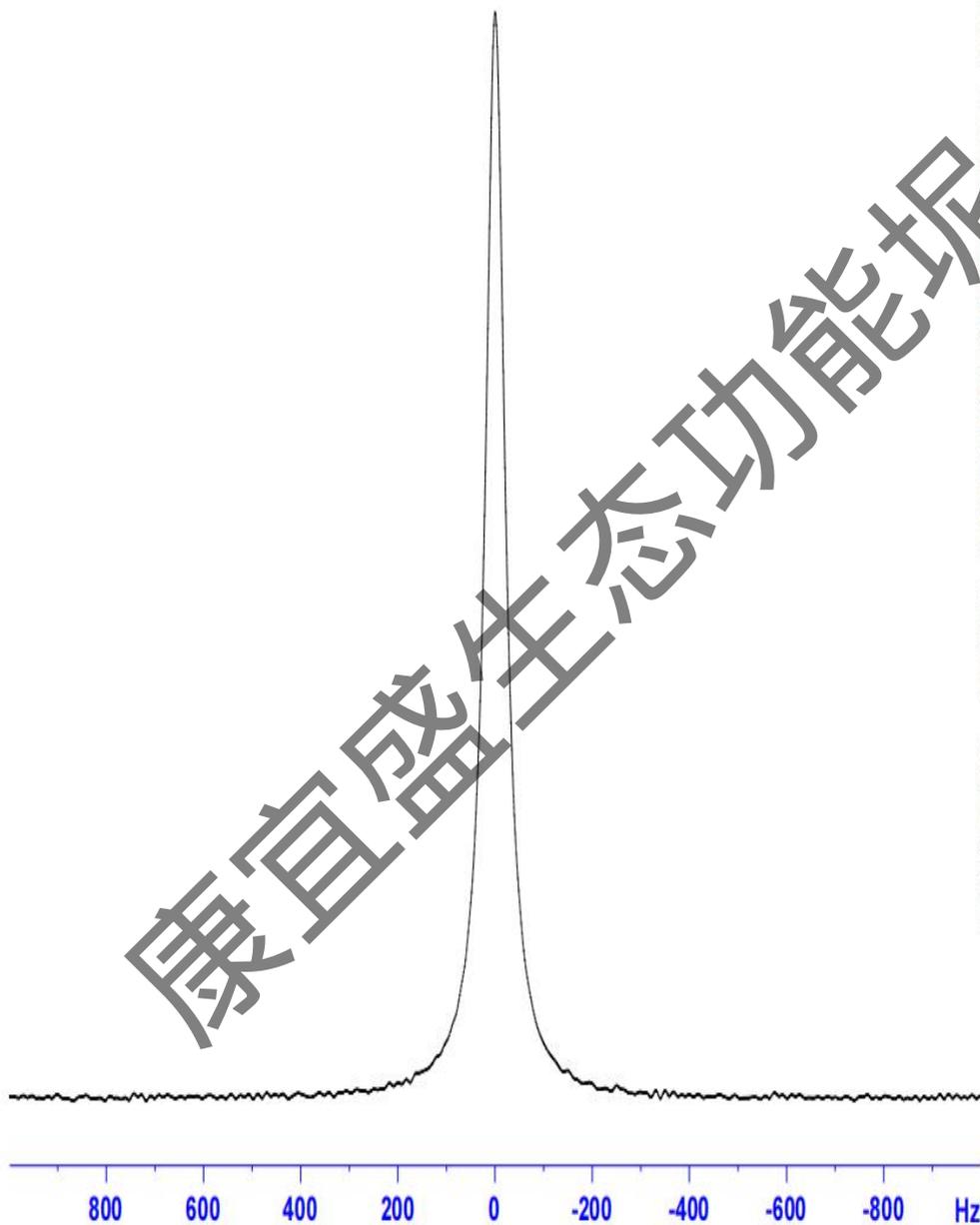


Current Data Parameters
NAME guangxi1017
EXPNO 1
PROCNO 1

F2 - Acquisition Parameters
Date_ 20201121
Time 11.36
INSTRUM spect
PROBHD 5 mm PABBO BB/
PULPROG zg
TD 638
SOLVENT CDCl3
NS 2000
DS 0
SWH 4000.000 Hz
FIDRES 6.269592 Hz
AQ 0.0797500 sec
RG 188.99
DW 125.000 usec
DE 30.00 usec
TE 298.2 K
D1 0.40000001 sec
TDO 1

===== CHANNEL f1 =====
SFO1 67.7997934 MHz
NUC1 17O
P1 15.80 usec
PLW1 80.00000000 W

F2 - Processing parameters
SI 16384
SF 67.7997897 MHz
WDW no
SSB 0
LB 0 Hz
GB 0
PC 4.00



水注入杯中 10 分钟---检测数据 47Hz

Guangxi Qinzhou kangyisheng nixing pottery production Co,. Ltd
Cup 10min
47 Hz

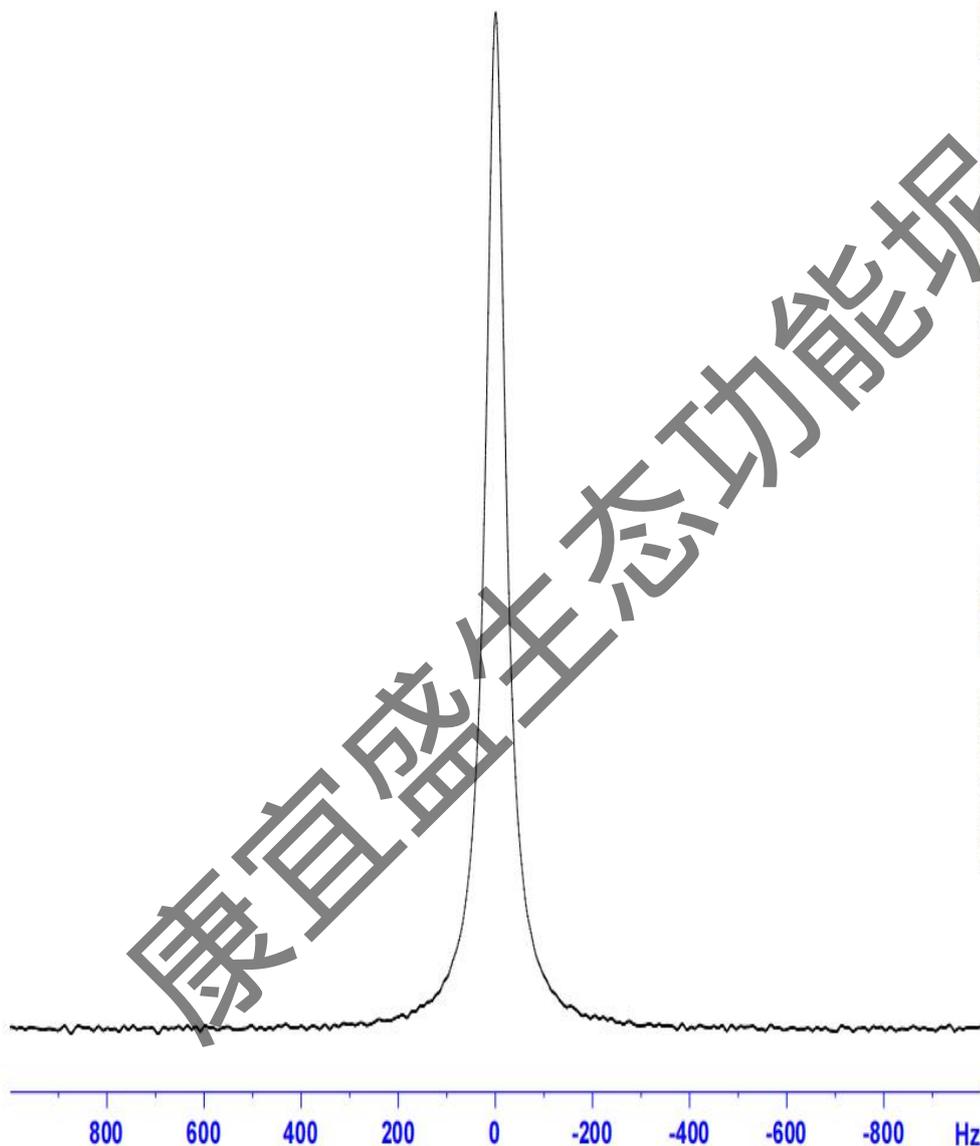


Current Data Parameters
NAME guangxi1017
EXPNO 2
PROCNO 1

F2 - Acquisition Parameters
Date_ 20201121
Time 12.12
INSTRUM spect
PROBHD 5 mm PABBO BB/
PULPROG zg
TD 638
SOLVENT CDCl3
NS 2000
DS 0
SWH 4000.000 Hz
FIDRES 6.269592 Hz
AQ 0.0797500 sec
RG 188.99
DW 125.000 usec
DE 30.00 usec
TE 298.2 K
D1 0.40000001 sec
TDO 1

===== CHANNEL f1 =====
SF01 67.7997934 MHz
NUC1 17O
P1 15.80 usec
PLW1 80.00000000 W

F2 - Processing parameters
SI 16384
SF 67.7997897 MHz
WDW no
SSB 0
LB 0 Hz
GB 0
PC 4.00



水注入杯中 30 分钟---检测数据 47Hz

Guangxi Qinzhou kangyisheng nixing pottery production Co,. Ltd
Cup 30min
47 Hz



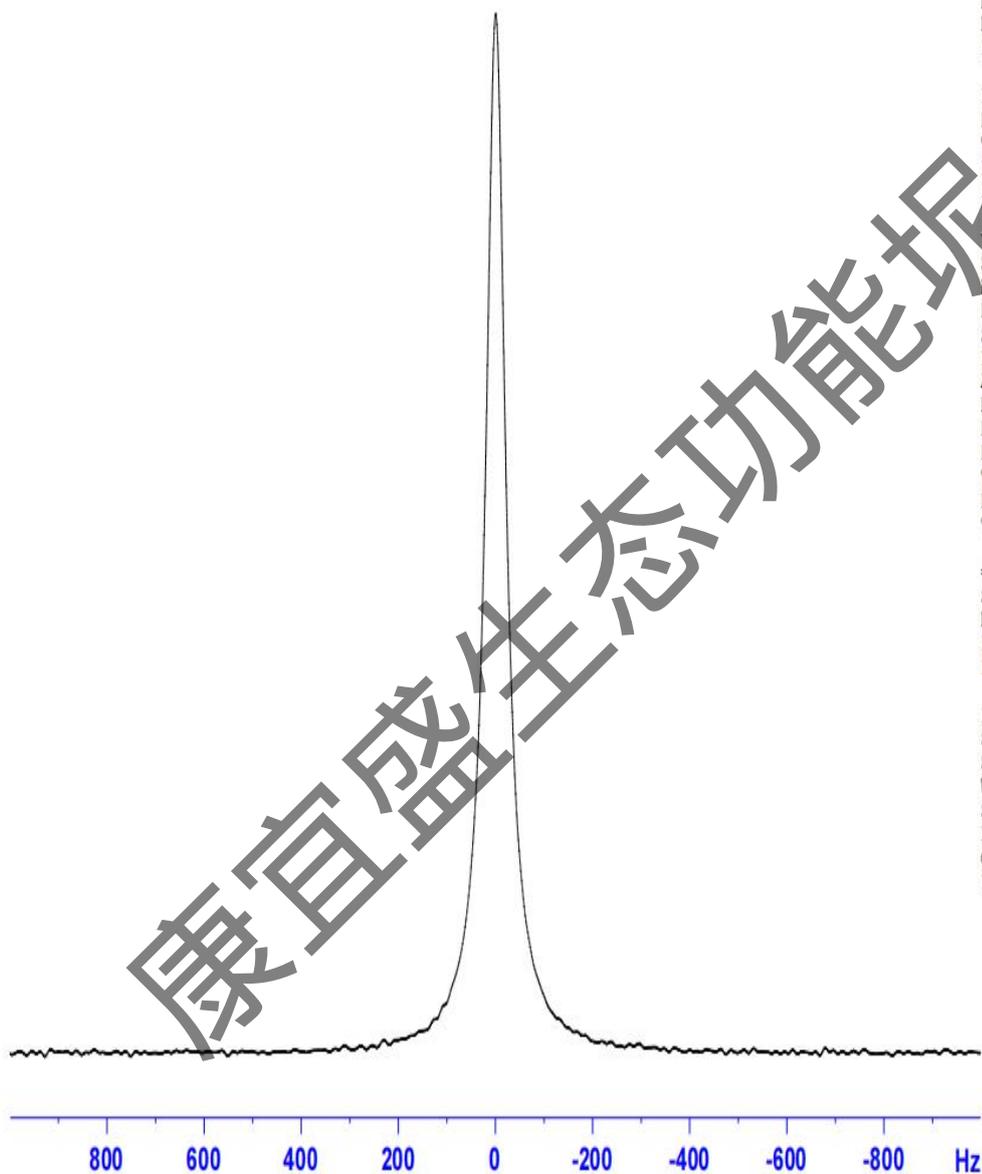
Current Data Parameters
NAME quant1617
EXPNO 3
PROCNO 1

F2 - Acquisition Parameters

Date 20201121
Time 12.30
INSTRUM spect
PROBHD 5 mm PABBO BB/
PULPROG zg
TD 638
SOLVENT CDCl3
NS 2000
DS 0
SWH 4000.000 Hz
FIDRES 6.269592 Hz
AQ 0.0797500 sec
RG 188.99
DW 125.000 usec
DE 30.00 usec
TE 298.2 K
D1 0.40000001 sec
TDO 1

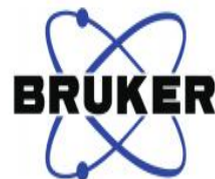
==== CHANNEL f1 =====
SF01 67.7997934 MHz
NUC1 17O
P1 15.80 usec
PLW1 80.00000000 W

F2 - Processing parameters
SI 16384
SF 67.7997897 MHz
WDW no
SSB 0
LB 0 Hz
GB 0
PC 4.00



水注入杯中 60 分钟---检测数据 48Hz

Guangxi Qinzhou kangyisheng nixing pottery production Co,. Ltd
Cup 60min
48 Hz



Current Data Parameters
NAME guangxiol7
EXPNO 4
PROCNO 1

F2 - Acquisition Parameters
Date_ 20201221
Time 13:25
INSTRUM spect
PROBHD 5 mm PABBO DE/
PULPROG zg
TD 638
SOLVENT CDCl3
NS 2000
DS 0
SFO1 4000.000 Hz
FIDRES 6.269592 Hz
AQ 0.0797500 sec
RG 188.99
DW 125.000 usec
DE 30.00 usec
TE 298.1 K
D1 0.40000001 sec
TDO 1

===== CHANNEL f1 =====
SFO1 67.7997934 MHz
NUC1 17O
P1 15.80 usec
PLW1 80.00000000 W

F2 - Processing parameters
SI 16384
SF 67.7997897 MHz
WDW no
SSB 0
LB 0 Hz
GB 0
PC 4.00

