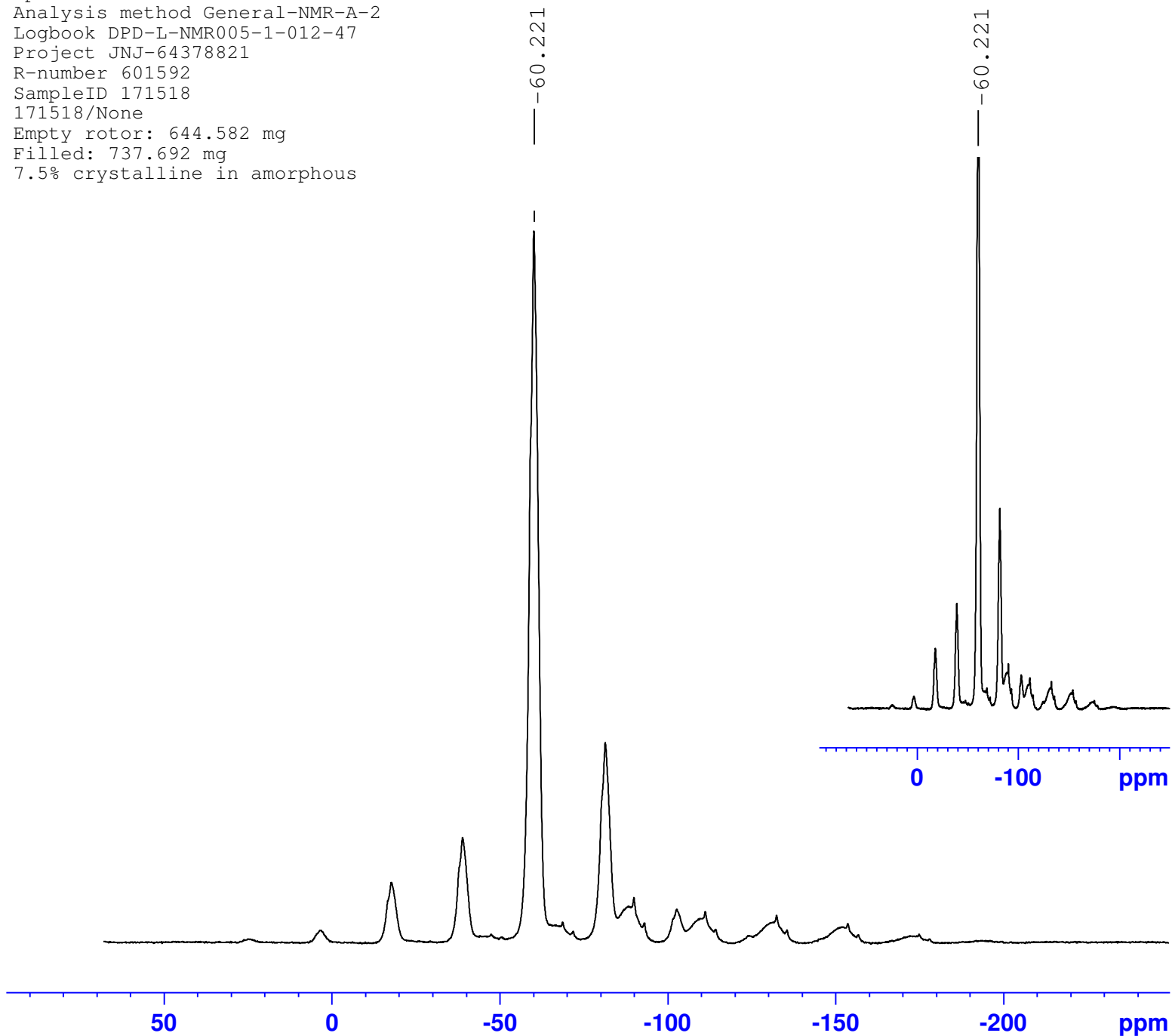


Operator Jeroen Pikkemaat  
Analysis method General-NMR-A-2  
Logbook DPD-L-NMR005-1-012-47  
Project JNJ-64378821  
R-number 601592  
SampleID 171518  
171518/None  
Empty rotor: 644.582 mg  
Filled: 737.692 mg  
7.5% crystalline in amorphous



Current Data Parameters  
NAME Apr14-2017  
EXPNO 20  
PROCNO 1

F2 - Acquisition Parameters  
Date\_ 20170419  
Time 14.09 h  
INSTRUM spect  
PROBHD H13529\_0007 (P  
PULPROG hpdec  
TD 2048  
SOLVENT CDC13  
NS 1536  
DS 4  
SWH 150000.000 Hz  
FIDRES 146.484375 Hz  
AQ 0.0068267 sec  
RG 16.16  
DW 3.333 usec  
DE 6.53 usec  
TE 293.0 K  
D1 60.00000000 sec  
P15 1300.00 usec  
ZGPTNS  
SFO1 470.5493526 MHz  
NUC1 19F  
P1 3.60 usec  
PLW1 113.00000000 W  
SFO2 500.1336509 MHz  
NUC2 1H  
CPDPRG[2 spinal64  
PCPD2 6.50 usec  
PLW2 0 W  
PLW12 97.00000000 W

F2 - Processing parameters  
SI 8192  
SF 470.5923770 MHz  
WDW EM  
SSB 0  
LB 20.00 Hz  
GB 0  
PC 1.00