

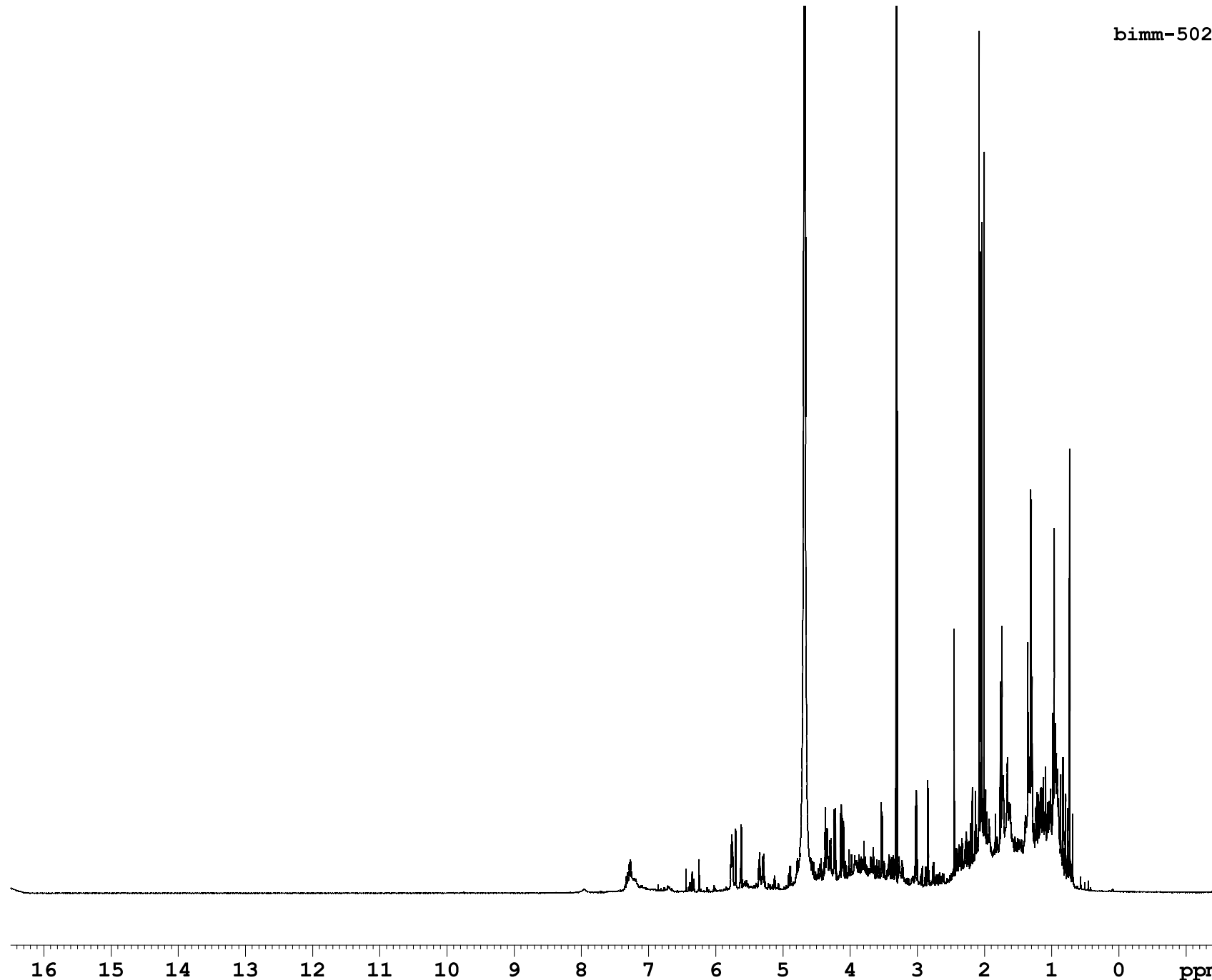
bimm-502-ht2-toxinguicoside
T = 323 K

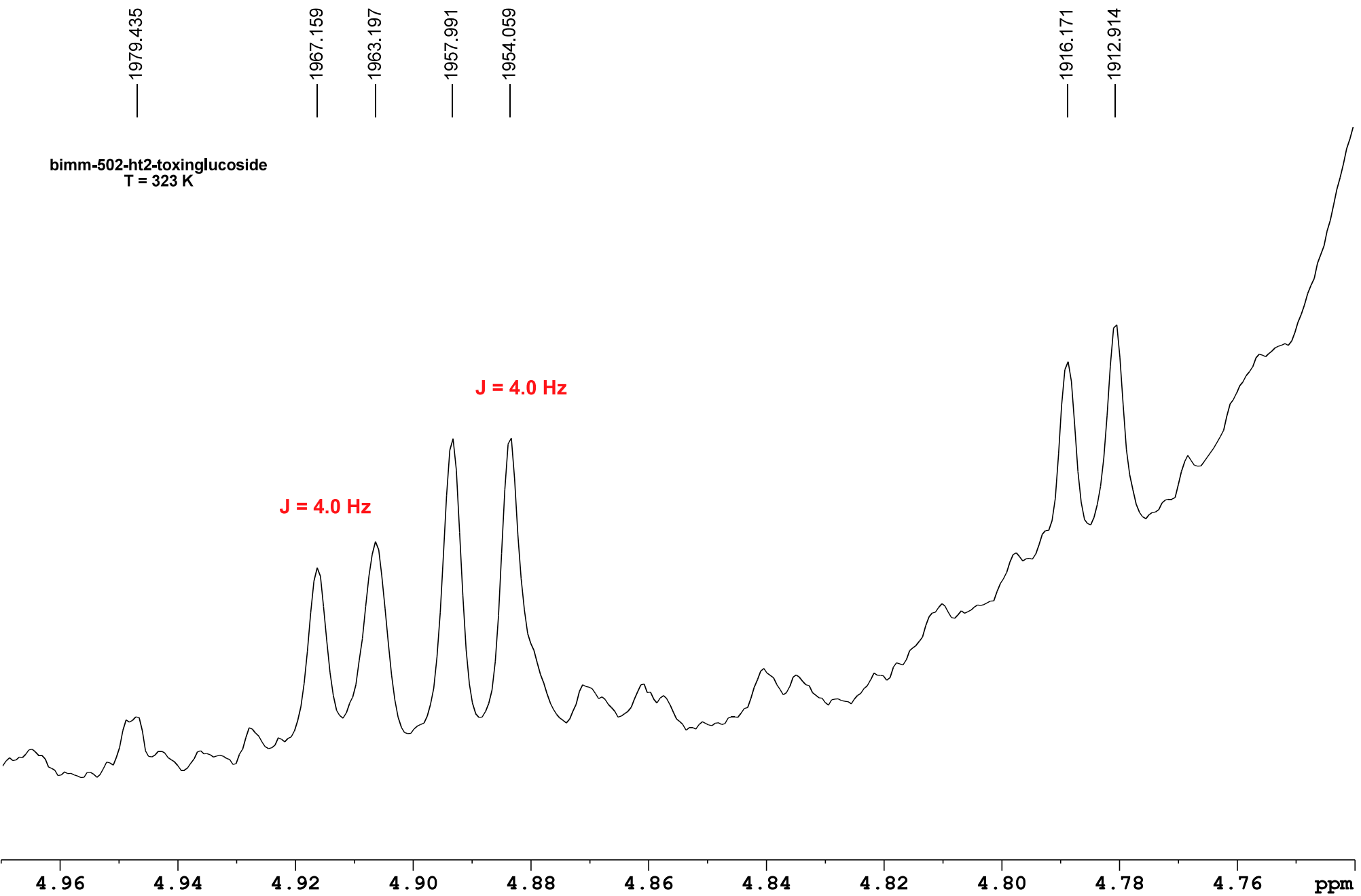
Current Data Parameters
NAME bimm-502-ht2-toxinguicoside
EXPNO 3
PROCNO 1

F2 - Acquisition Parameters
Date_ 20231025
Time 16.06
INSTRUM spect
PROBHD 5 mm CPPBBO BB
PULPROG zg30
TD 32768
SOLVENT MeOD
NS 16
DS 0
SWH 7211.539 Hz
FIDRES 0.220079 Hz
AQ 2.2719147 sec
RG 45.2
DW 69.333 usec
DE 10.00 usec
TE 323.0 K
D1 1.0000000 sec
TD0 1

===== CHANNEL f1 ======
SFO1 400.1330010 MHz
NUC1 1H
P1 11.77 usec
PLW1 9.0000000 W

F2 - Processing parameters
SI 32768
SF 400.1300075 MHz
VDW GM
SSB 0
LB -0.30 Hz
GB 0.3
PC 1.00





bimm-502-ht2-toxinguicoside
edited gs-HSQC

Current Data Parameters
NAME bimm-502-ht2-toxinguicoside
EXPNO 2
PROCNO 1

F2 - Acquisition Parameters

Date 20231025

Time 15.35

INSTRUM spect

PROBHD 5 mm CPPBBO BB

PULPROG hsqcetdgpsp3

TD 1024

SOLVENT MeOD

NS 8

DS 16

SWH 4795.396 Hz

FIDRES 4.683004 Hz

AQ 0.1067691 sec

RG 2050

DW 104.267 usec

DE 10.00 usec

TE 303.0 K

CNST2 145.0000000

D0 0.00000300 sec

D1 1.0000000 sec

D4 0.00172414 sec

D11 0.03000000 sec

D16 0.00020000 sec

D21 0.00360000 sec

IN0 0.00003310 sec

===== CHANNEL f1 =====

SFO1 400.1324008 MHz

NUC1 1H

P1 11.77 usec

P2 23.54 usec

P28 1000.00 usec

PLW1 9.0000000 W

===== CHANNEL f2 =====

SFO2 100.6203150 MHz

NUC2 13C

CPDPGRG[2] garp

P3 10.20 usec

P14 500.00 usec

P31 2119.00 usec

PCPD2 65.00 usec

PLW0 0 W

PLW2 32.0000000 W

PLW12 0.78799999 W

SPNAM[3] Crp80.5.20.1

SPOAL3 0.500

SPOFFS3 0 Hz

SPW3 5.08680010 W

SPNAM[18] Crp60_xfit.2

SPOAL18 0.500

SPOFFS18 0 Hz

SPW18 0.97992998 W

===== GRADIENT CHANNEL =====

GPNAM[1] SMS10.100

GPNAM[2] SMS10.100

GPZ1 80.00 %

GPZ2 20.10 %

P16 1000.00 usec

F1 - Acquisition parameters

TD 128

SFO1 100.6203 MHz

FIDRES 236.027191 Hz

SW 150.126 ppm

FnMODE Echo-Antiecho

F2 - Processing parameters

SI 2048

SF 400.130094 MHz

WDW QSINE

SSB 2

LB 0 Hz

GB 0

PC 1.40

F1 - Processing parameters

SI 1024

MC2 echo-antiecho

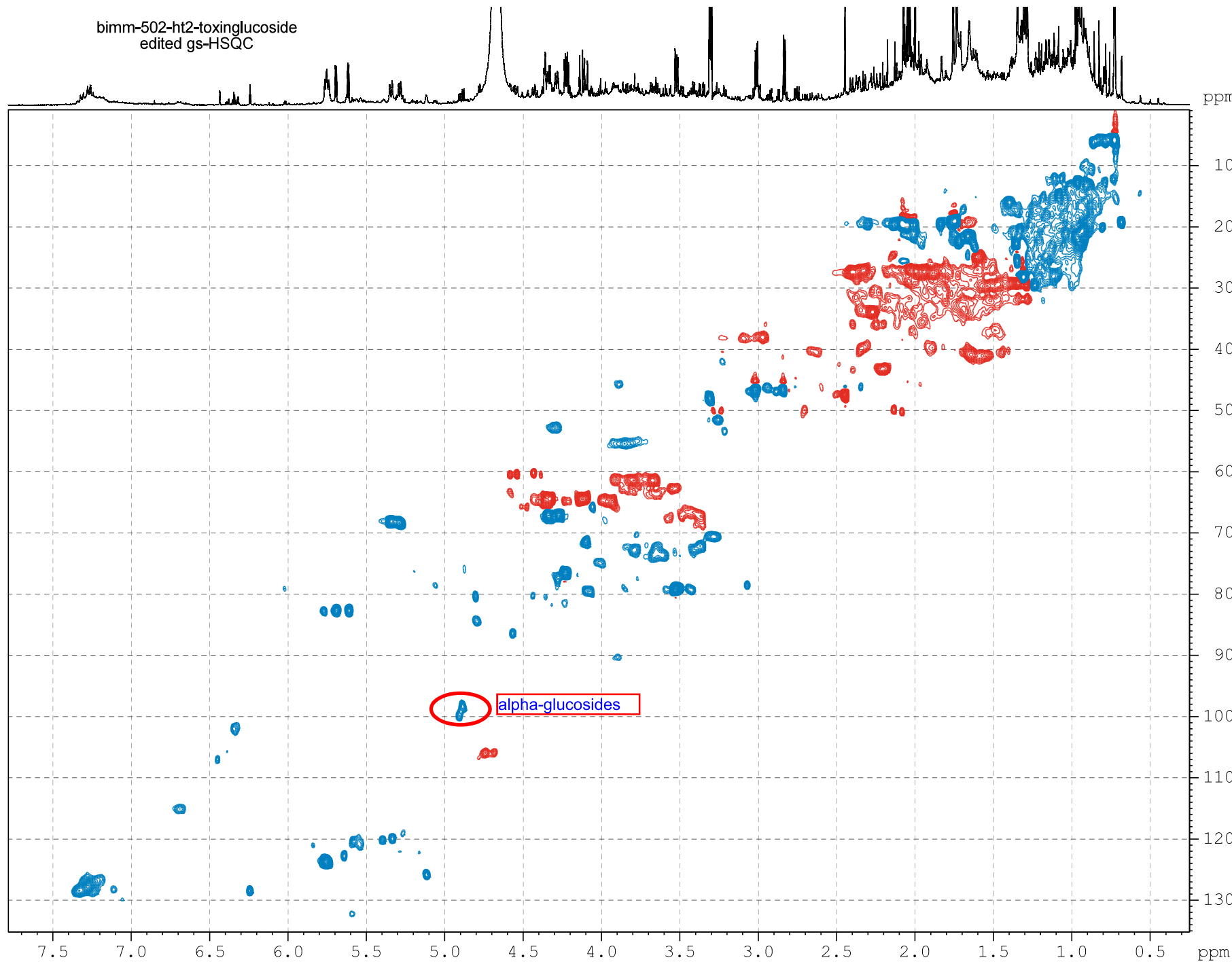
SF 100.6127690 MHz

WDW QSINE

SSB 2

LB 0 Hz

GB 0



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