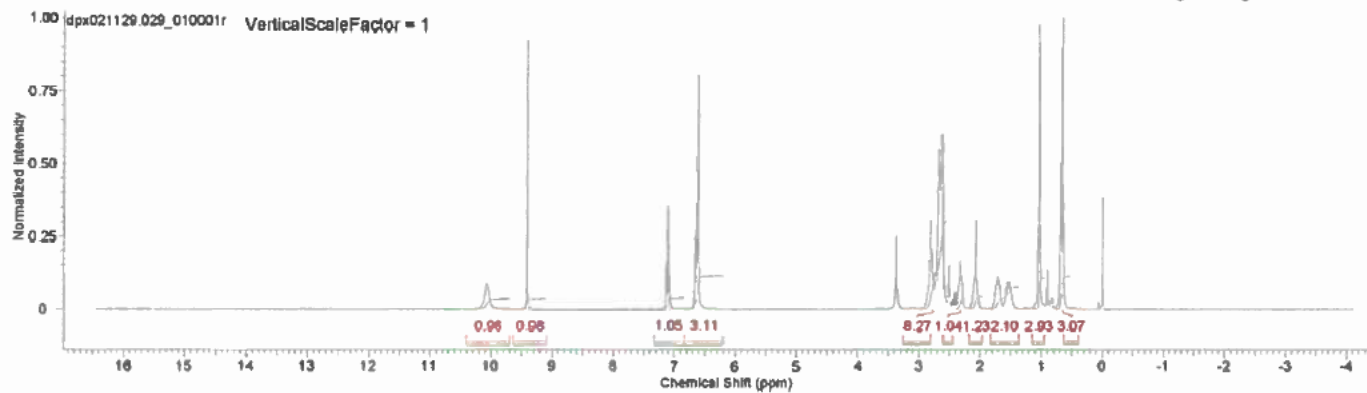
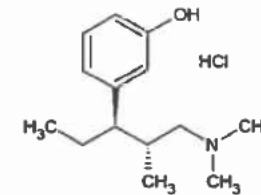


GB BU 322-1-3-1 HCl

Acquisition Time (sec)	2.6542	Comment	GB BU 322-1-3-1 HCl	Date	02 Dec 2002 08:25:28
File Name	\\DEF05513\FEAC\AC-L7\NMR300MHz\template\NMR300nm\rdpx021129_029_010001r	Frequency (MHz)	300.13	Points Count	16384
Nucleus	1H	Number of Transients	16	Original Points Count	16384
Pulse Sequence	zg30	Solvent	DMSO-d6	Spectrum Offset (Hz)	1854.7623
Temperature (degree C)	27.000			Sweep Width (Hz)	6172.84



F:\AC\AC-L7\NMR300MHz\template\NMR300nm\rdpx021129_029_010001r

EXHIBIT
Master 2
4/10/15 RJS

HIGHLY CONFIDENTIAL

GRT-NUC00205082

No.	(ppm)	Value	Absolute Value	Non-Negative Value
1	0.5280	0.77306664991	8.43191091e+9	3.06664991
2	0.9499	1.14293249083	8.06303386e+9	2.93249063
3	1.9647	1.83209790346	5.76829338e+9	2.09790349
4	1.9643	2.17122665296	3.37274522e+9	1.22665298
5	2.2399	2.39804226206	2.88575309e+9	1.04226208
6	2.5457	2.99826608753	2.27280302e+10	8.26608753
7	6.2098	6.83310763764	8.54480877e+9	3.10763764
8	6.8362	7.34105307866	2.89549363e+9	1.05307866
9	9.0931	9.63098107463	2.69751501e+9	0.98107463
19	6869	10.4095820976	2.63484878e+9	0.95820975