



Peak	?(F1)	[ppm] ?(F1)	[Hz] Inte	nsity			t=3	360k nmr600 h-1
Current Data Parameters 2 NAME hugc0305445-02843 EXPNO 5 PROCNO 1 4 F2 - Acquisition Parameters Date 20101214 Time 17.19 INSTRUM spect 8 PROBHD 5 mm Multinucl 9 PULPROG 2930 TD 65536 10 SOLVENT DMSO 11 NS 32 12 DS 412 SWH 12376.237 H2 FIDRES 0.188846 H2 AQ 2.6477449 SFC RG 22 DW 40.400 15ec DE 6.00 15ec TE 360.0 K8 D1 0.10000000 Sec TE 360.0 K8 D1 0.10000000 Sec TD 19	12.1509 12.0740 12.0514 11.9846 8.9008 8.8310 8.7763 8.6899 8.6899 8.6899 8.0269 7.9746 7.9746 7.9506 7.9746 7.9506 7.9370 7.8931 7.8418 7.8284 7.8032 7.5803 7.5629 7.5307 7.4607 7.4607 7.4591	7292.1196 7245.9696 7232.4067 7192.3180 5341.6371 5299.7480 5266.9209 5217.3502 5215.0697 5115.7482 4933.7888 4872.5755 4853.3113 4844.4894 4817.1835 4793.8384 4788.8574 4785.7967 4779.9754 4771.3936 4763.2318 4736.8861 4728.3042 4713.8411 4706.0994 4698.0577 4682.9344 4575.2111 4568.4896 4579.1654 4538.7232 4519.3990 4494.8537 4486.5719 4477.3899 4476.4297	0.00 0.00 0.01 0.00 0.00 0.00 0.25 0.00 0.39 0.01 0.53 0.61 0.01 0.53 0.60 0.59 0.49 0.51 0.21 0.18 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.39 0.49 0.51 0.10 0.01 0.01 0.01 0.39 0.39 0.49 0.51 0.10 0.01 0.00	Peak 378 39 40 412 443 445 467 849 551 555 557 859 661 233 465 667 869 771 773 773 773 773 773 773 773 773 773	?(F1) [1] 7.4526 7.4494 7.4475 7.4454 7.4409 7.4358 7.4341 7.4291 7.4277 7.3775 7.3626 7.3388 7.3350 7.2935 7.2507 7.2410 7.2387 7.2365 7.2268 7.2251 7.2142 7.2008 7.1623 7.1604 7.1510 7.1486 7.1463 7.1350 7.1688 7.1350 7.0783 6.8842 6.8429 6.7378 6.7118 6.6977	Ppm] ?(F1) 4472.5288 4470.6084 4469.4682 4468.2079 4465.5073 4462.4467 4461.4264 4458.4258 4457.5856 4427.4591 4418.5171 4404.2340 4401.9536 4377.0482 4352.3828 4351.3626 4345.5413 4344.1610 4342.8407 4337.0195 4335.9993 4329.4578 4321.4161 4298.3111 4297.1709 4291.5296 4290.0893 4288.7090 4283.0078 4281.9276 4247.9002 4133.9355 4125.4136 4106.6296 4043.5559 4027.9525 4019.4907	[Hz] 0.30 0.41 0.57 0.41 0.49 0.36 0.34 0.28 0.27 0.35 0.34 0.01 0.00 0.26 0.27 0.28 0.43 0.32 0.26 0.27 0.97 0.89 0.28 0.30 0.47 0.34 0.28 0.30 0.47 0.34 0.28 0.00 0.49 0.45 0.00 0.49	Intensity NHTS NH O O O O O O O O O O O O O
9.0	886.0	1.057	1.057 0.921	7.		7.00	1.090	6.5 ppm
9.0		0.5	0.0	<i>'</i> •	-	/ • U		6.5 ppm