Group Kayvan Keshari
.\* eskandar Lapatinib (1 1) DMSO 24.0C February\_04,2019\_21:32:57 Bruker AVIII 600MHz DCH cryo ZRC 2134: zg30 : 1H 6.175 ppm \*.

16

15

11

:Proton DMSO /opt/users/eskandar eskandar 47 CORN-KETTERING C 2804.57 2804.57 2804.57 2804.57 2804.57 2804.57 2804.57 2804.57 2804.67 2907.28 2907.28 2907.28 2907.28 2907.29 290 STABLISHED 188 NAME Lapatinib EXPNO PROCNO Date\_ 20190204 21.37 INSTRUM PROBHD 5 mm CPDCH 13C PULPROG zg30 -TD 65536 SOLVENT DMSO NS DS SWH 12335.526 Hz FIDRES 0.188225 Hz 2.6564426 sec AQ RG 203 DW 40.533 usec DE 25.66 usec 297.2 K TE 1.000000000 sec D1 TD0 1 = CHANNEL f1 === NUC1 1H 11.50 usec PL1 -0.70 dB PL1W 19.18285942 W 600.1337060 MHz SI SF 65536 600.1300000 MHz WDW FM SSB 0.30 Hz LB GB 1.00 59.65 3 13 12 10 5 -3 ppm

Scale: 0.9095 ppm/cm. 545.8 Hz/cm