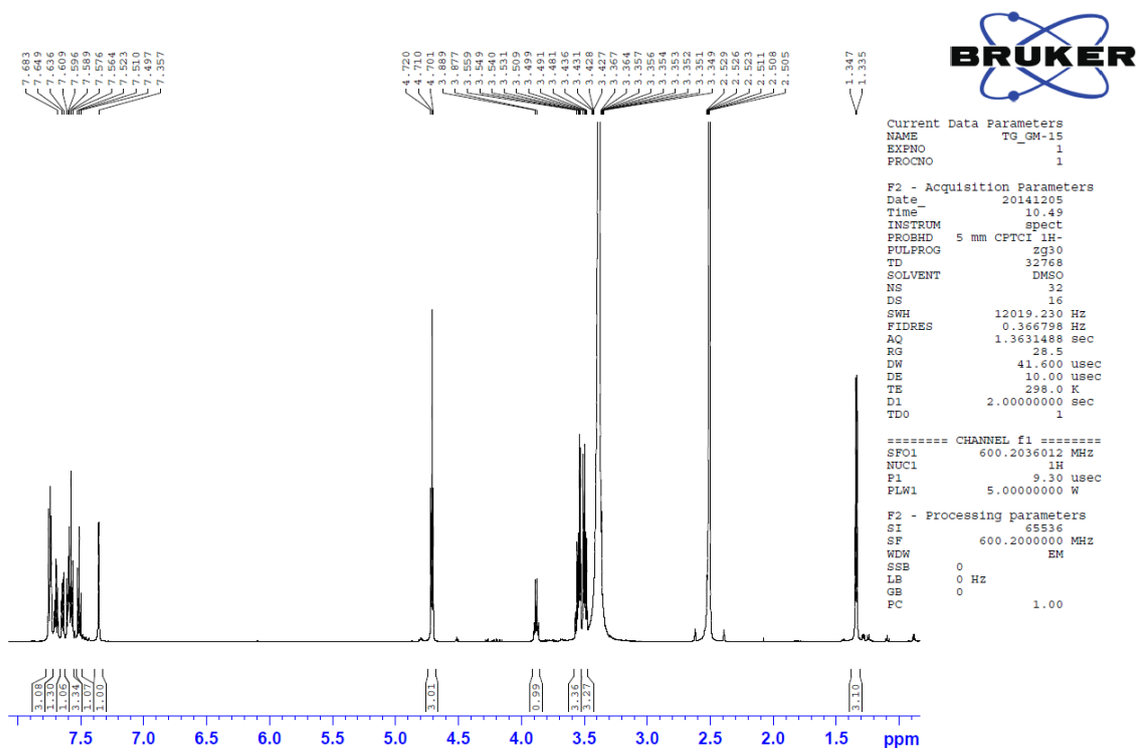
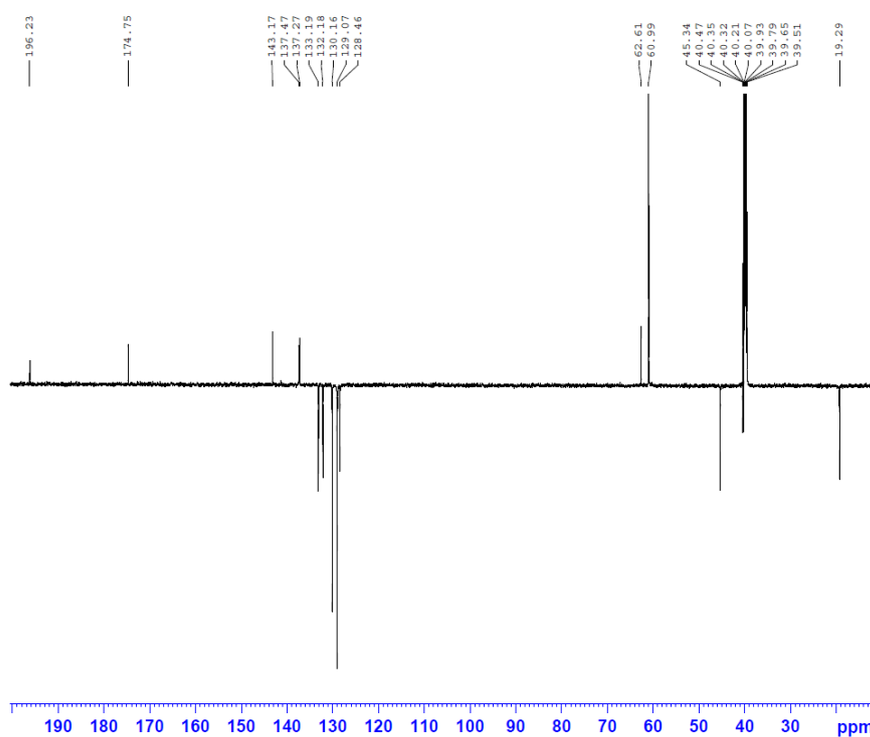


# Supplementary Figure S1: NMR characterization of Ket-Tris conjugate

NMR spectrum:



<sup>13</sup>C NMR spectrum:



Current Data Parameters  
NAME TG\_GM-15  
EXFNO 2  
PROCNO 1

F2 - Acquisition Parameters  
Date\_ 20141205  
Time 11.57  
INSTRUM spect  
PROBHD 5 mm CPTCI 1H-  
PULPROG jmod  
TD 32768  
SOLVENT DMSO  
NS 2048  
DS 16  
SWH 42613.637 Hz  
FIDRES 1.300465 Hz  
AQ 0.3844779 sec  
RG 203  
DW 11.733 usec  
DE 18.00 usec  
TE 298.0 K  
CNST2 145.0000000  
CNST11 1.0000000  
D1 1.5000000 sec  
D20 0.00689655 sec  
TDO 1

==== CHANNEL f1 =====  
SF01 150.9370112 MHz  
NUC1 13C  
P1 11.00 usec  
P2 22.00 usec  
PLW1 129.00000000 W

==== CHANNEL f2 =====  
SF02 600.2024008 MHz  
NUC2 1H  
CPDPRG[2] waltz16  
PCPD2 70.00 usec  
PLW2 5.00000000 W  
PLW12 0.08825500 W

F2 - Processing parameters  
SI 65536  
SF 150.9204100 MHz  
WDW EM  
SSB 0  
LB 3.00 Hz  
GB 0  
PC 3.00