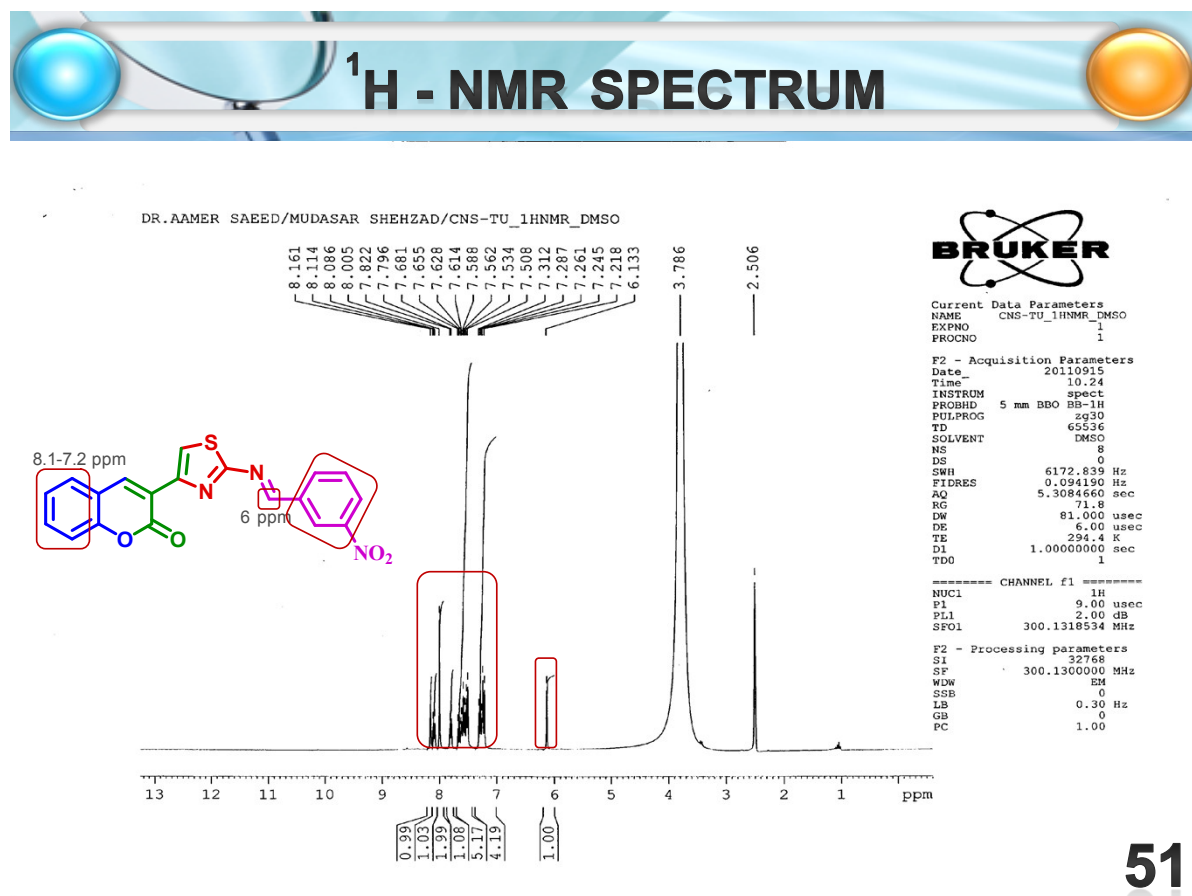


Supporting Information

3-(5-(Benzylideneamino)thiozol-3-yl)-2H-chromen-2-ones: A new class of alkaline phosphatase and ecto-5'-nucleotidase inhibitors

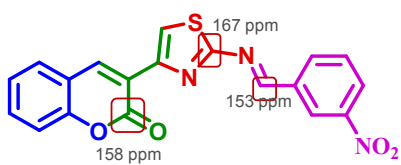
1. **Figure S1.** ^1H -NMR Spectrum of **7a**

2. **Figure S2.** ^{13}C -NMR Spectrum of **7a**



¹³C - NMR SPECTRUM

DR.AAMER SAEED/MUDASAR SHEHZAD/CNS-TU_13CNMR_DMSO



40.78
40.50
40.22
39.95
39.67
39.39
39.11



Current Data Parameters
NAME CNS-TU_13CNMR_DMSO
EXPNO 1
PROCNO 1

F2 - Acquisition Parameters
Date 20110914
Time 17.51
INSTRUM spect
PROBHD 5 mm BBO BB-1H
PULPROG zgpg30
TD 35968
SOLVENT DMSO
NS 1024
DS 0
SWH 17985.611 Hz
FIDRES 0.500045 Hz
AQ 0.9999604 sec
RG 4597.6
DW 27.300 usec
DE 6.00 usec
TE 295.6 K
D1 2.0000000 sec
d11 0.03000000 sec
DELTA 1.8999998 sec
TDO 1

===== CHANNEL f1 =====
NUC1 13C
P1 6.00 usec
PL1 -5.00 dB
SF01 75.4752953 MHz

===== CHANNEL f2 =====
CPDERG2 waltz16
NUC2 1H
PCPD2 80.00 usec
PL2 2.00 dB
PL12 20.98 dB
PL13 20.00 dB
SF02 300.1312005 MHz

F2 - Processing parameters
SI 32768
SF 75.4677490 MHz
NDW EM
SSB 0
OB 1.00 Hz
PC 1.40

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