Synthesis of New Pyridothienopyrimidinone and Pyridothienotriazolopyrimidine Derivatives as Pim-1 Inhibitors

Hala B. El-Nassan ¹,*, Bassem H. Naguib ¹,², Engy A. Beshay ³
Data File
water of
water of
water of
water of
Engy Alber_H_T3A

Current Data Parameters
NAME    Engy Alber_H_T3A
EXPNO    10
PROCNO   1

F2 - Acquisition Parameters
Date      20161119
Time      15:39
INSTROM   spect
PULPROG   5 mm PABBO 90°/  90°
TD        65238
SOLVENT   DMSO
HS        32
DS        2
SMM       0.012820 Hz
FIDRES    0.122266 Hz
AQ        4.0894465 sec
BG        146.66
DW        62.000 ussec
DE        8.500 ussec
TE        298.1 K
D1        1.00000008 sec
TD0       1

 CHANNEL 1
SPOL      400.1327447 MHz
MDC1      1H
F1        15.00 ussec
PLW1      10.39999622 W

F2 - Processing parameters
SI        65556
SF        400.1900000 MHz
MDW       EM
SUB       0
LB        0.30 Hz
GR        0
PC        1.00


---

Aromatic H5

-NH

Chiral CH
Current Data Parameters
NAME  Engy Alber_H_2a
EXINO  10
PROCNO  1

F2 - Acquisition Parameters
Date_  20170228
Time  15.31
INSTRUM spect
POLDHD  5 mm PARBO BRB/
PULPROG zg30
TD  65536
SOLVENT DMOX
NS  32
DS  2
SWh  8012.820 Hz
FIDRES  6.122246 Hz
AQ  4.0394465 sec
AG  166.06
DW  62.400 ussec
DE  6.50 ussec
TE  298.1 K
TD1  1.00000000 sec
TD0  1

-------- CHANNEL f1 --------
SF01  400.1924713 MHz
NUC1  1H
P1  15.00 ussec
PLW1  10.39999962 W

F2 - Processing parameters
SI  65536
SF  400.1900000 MHz
MOD  EM
SSB  0
LB  0.30 Hz
GB  0
PC  1.00
Microanalytical Unit - FOPCU - NMR laboratory
www.pharma.cu.edu.eg  dir-mau.fopcu@pharma.cu.edu.eg

Current Data Parameters
NAME  Engy Alber_H_2-3
EXPNO  10
PROCNO  1

F2 - Acquisition Parameters
Date_  20170332
Time  7.33
INSTRUM  spect
PROBNO  5 mm FABBO BR/
PULPROG  esz70
TD  65536
SOLVENT  DMSO
NS  32
DS  8012.820 Hz
FIDRES  0.122266 Hz
AQ  4.0984465 sec
BG  145.06
DW  62.400 usec
DE  6.50 usec
TE  298.1 K
D1  1.000000000 sec
D3  

-------- CHANNEL f1 --------
SP01  400.192473 MHz
NU1  15.00 usec
FLM1  18.3923962 W

F2 - Processing parameters
SI  65536
SF  400.190000 MHz
RDW  EM
RSP  0
LB  0.30 Hz
GB  0
PC  1.0d
