a. G6pase

b. B-actin

c. Relative densitometric data of G6pase

Immunoblot expression of G6pase and B-actin
Name of Sample: EB1Cl
Spectrum No.: 3995

Current Data Parameters
NAME 3995
EXPNO 1
PROCNO 1

F2 - Acquisition Parameters
Date_ 20150421
Time 19.50
INSTRUM spect
PROBHD 5 mm PABBO BB/
PULPROG zg30
TD 65536
SOLVENT CD3OD SPE
NS 8
DS 2
SWH 10000.00 Hz
FIDRES 0.152588 Hz
AQ 3.2767999 sec
RG 108.7
DW 50.000 usec
DE 6.50 usec
TE 293.8 K
D1 1.000000000 sec
TDO 1

====== CHANNEL f1 ======
SFO1 500.1530886 MHz
NUCL 1H
F1 11.75 usec
PLW1 17.00000000 W

F2 - Processing parameters
SI 65536
SF 500.1500153 MHz
WOW EM
SSB 0
LB 0.30 Hz
GB 0
PC 1.00
Name of Sample: EB1Cl
Spectrum No.: 3996
