

58

TITLE QL11-58

PROJECT P TG



UNIVERSITÉ DE GENÈVE

Continued from page:

96 well - plate inhibition, cells  $8 \cdot 10^4$ , incubation  $37^\circ\text{C}$  24h

1h preincubation inhib 1h coinubation premix

2h incubation PTO inhib + PTO

Stoak sol<sup>e</sup> PTO 5µM (20x), inhibitors 1mM (20x)

10 \* Cells washed with plate washer, \* Premix 95µL PTO + 95µL inhibitor, add 45µL in each well

add 45 µL inhibitors incubate 1h

(10x) \* Incubate 1h 30

15 \* Wash with plate washer \* Wash plate washer, incubate PI + Hoechst

\* Incubate 15 µL PTO 2h (10x) \* Wash plate, image

20 \* Wash plate washer, image

SIGNATURE

DATE

WITNESSED AND UNDERSTOOD BY

DATE

PROPRIETARY INFORMATION

Continued to page:

45

40

35

30

25