

58

TITLE QL11-58

PROJECT PTC

UNIVERSITÉ
DE GENÈVE

Continued from page:

96 well-plate inhibition, cells $8 \cdot 10^4$, incubation 37°C 24 h

1 h preincubation inhib 1 h co-incubation premix
2 h incubation PTO inhib + PTO

Stock solⁿ PTO $5 \mu\text{M}$ (20x), inhibitors 1 mM (20x)

Cells washed with plate washer, \times Premix $95 \mu\text{L}$ PTO + $95 \mu\text{L}$
add $45 \mu\text{L}$ inhibitors incubate 1 h inhibitor, add $45 \mu\text{L}$ in each well

\times Wash with plate washer \times Wash plate washer, incubate PI

15 \times Incubate $45 \mu\text{L}$ PTO 2h (10x)

\times Wash, incubate PI + Hoechst 15 min \times Wash plate, image

20 \times Wash plate washer, image

SIGNATURE

DATE

WITNESSED AND UNDERSTOOD BY

DATE

PROPRIETARY INFORMATION

Continued to page: