Supplementary Figure S4

A

HCC70

[Spiclomazine] (µM)

Cell viability normalized on Untreated

Vehicle

[Chemical 1] (3.125 µM)

[Chemical 1] (6.25 µM)

B

HCC70

[Spiclomazine] (µM)

Cell viability normalized on Untreated

Vehicle

[Chemical 2] (25 µM)

[Chemical 2] (100 µM)

C

HCC70

[SB206553] (µM)

Cell viability normalized on Untreated

Vehicle

[Chemical 2] (25 µM)

[Chemical 2] (100 µM)

D

HCC70

[Spiclomazine] (µM)

Cell viability normalized on Untreated

Vehicle

[Chemical 1] (3.125 µM)

[Chemical 1] (6.25 µM)

E

HCC70

[Spiclomazine] (µM)

Cell viability normalized on Untreated

Vehicle

[Chemical 2] (25 µM)

[Chemical 2] (100 µM)

F

HCC70

[SB206553] (µM)

Cell viability normalized on Untreated

Vehicle

[Chemical 1] (3.125 µM)

[Chemical 1] (6.25 µM)

G

HCC70

[SB206553] (µM)

Cell viability normalized on Untreated

Vehicle

[Chemical 2] (25 µM)

[Chemical 2] (100 µM)