

SCC-47

0 Hours

12 Hours

24 Hours

36 Hours

48 Hours

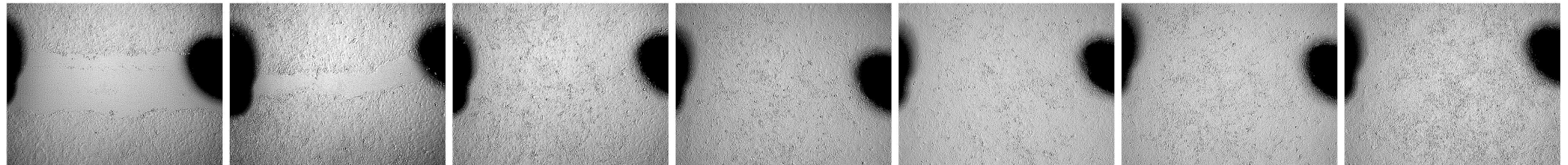
60 Hours

72 Hours

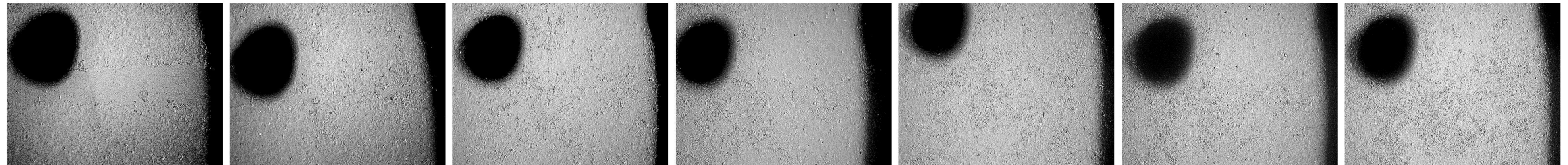
No Treatment



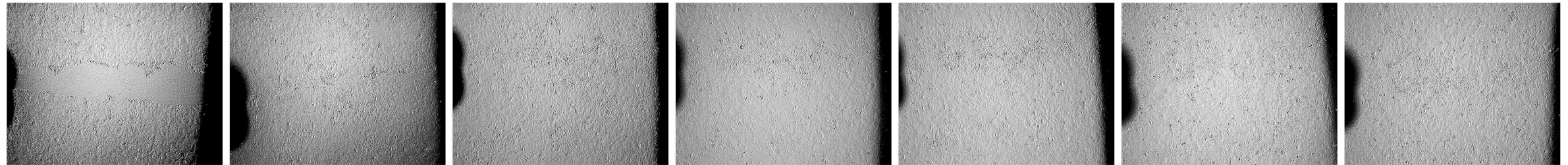
DMSO



0.5uM GSK-343



1.0uM DZNeP



5.0uM EPZ-5687



Supplemental Figure 1:

Wound healing assay SCC-47 0 hours to 72 hour timeline all time points. Wound made same day as treatment with inhibitor.

SCC-104

0 Hours

12 Hours

24 Hours

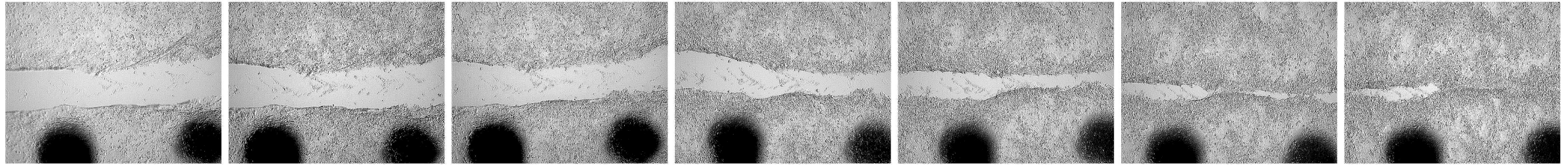
36 Hours

48 Hours

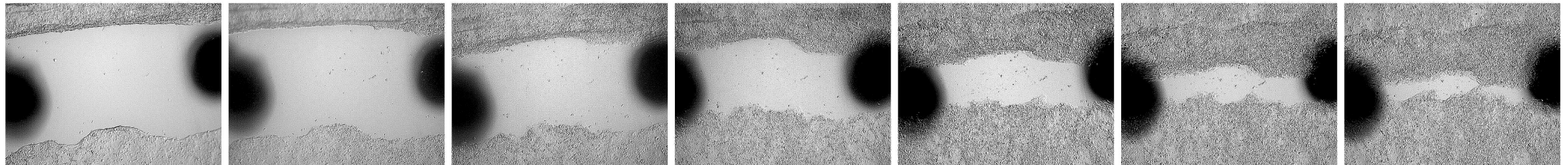
60 Hours

72 Hours

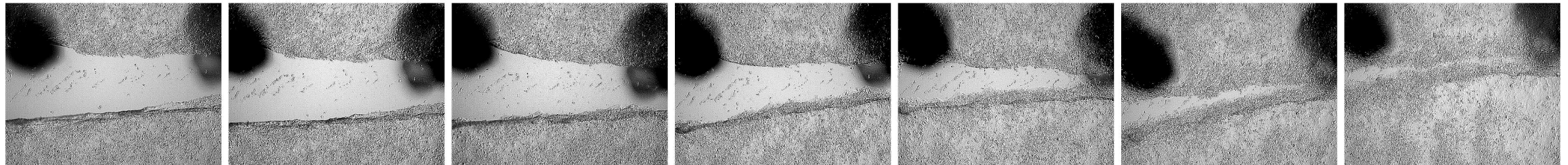
No Treatment



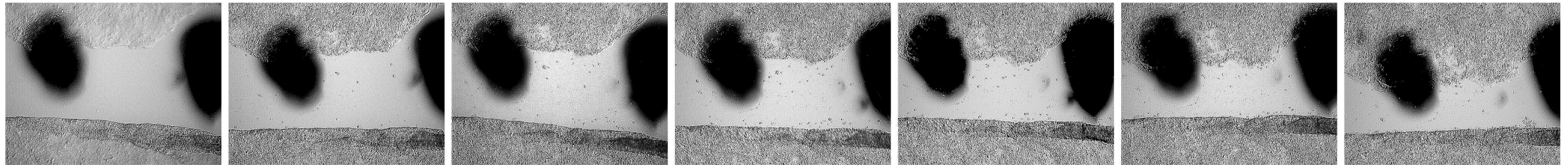
DMSO



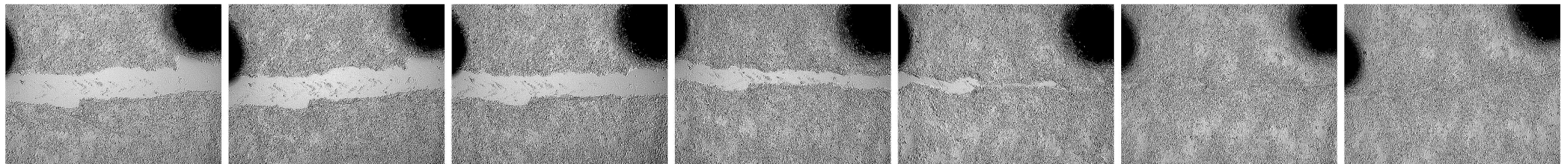
0.5uM GSK-343



1.0uM DZNeP



5.0uM EPZ-5687



Supplemental Figure 2:

Wound healing assay SCC-104 0 hours to 72 hour timeline all time points. Wound made same day as treatment with inhibitor.

SCC-1

0 Hours

12 Hours

24 Hours

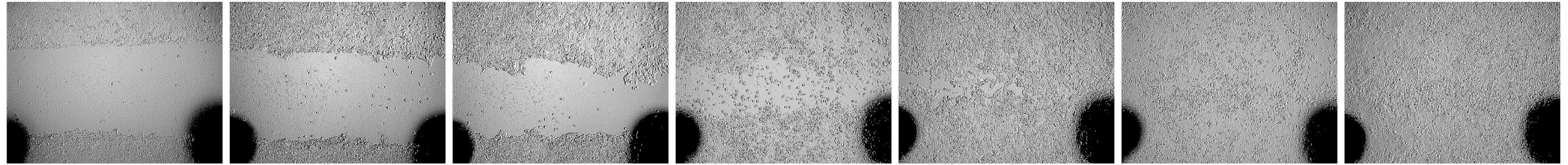
36 Hours

48 Hours

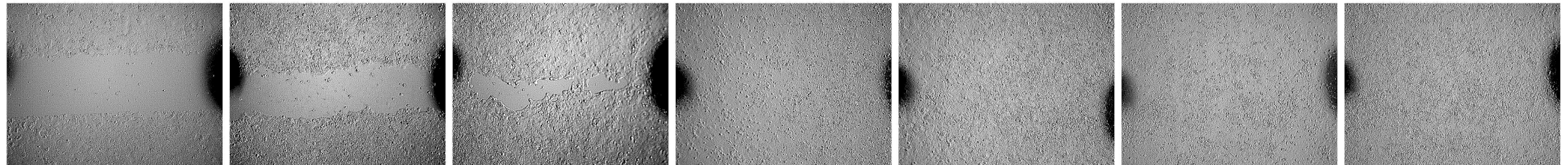
60 Hours

72 Hours

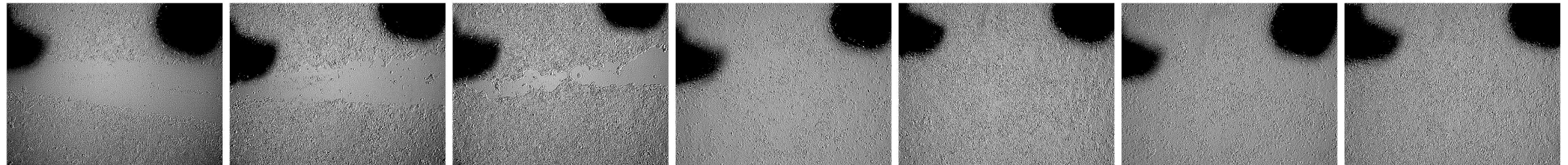
No Treatment



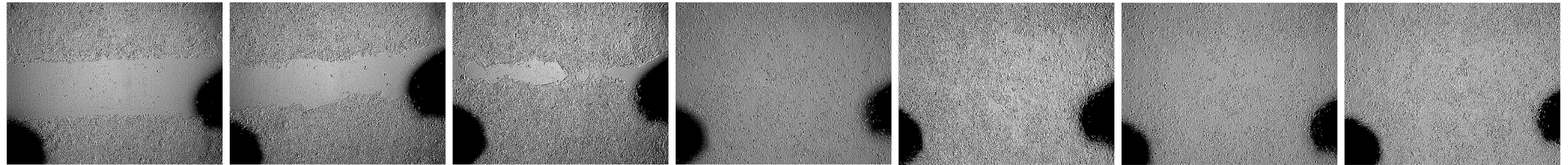
DMSO



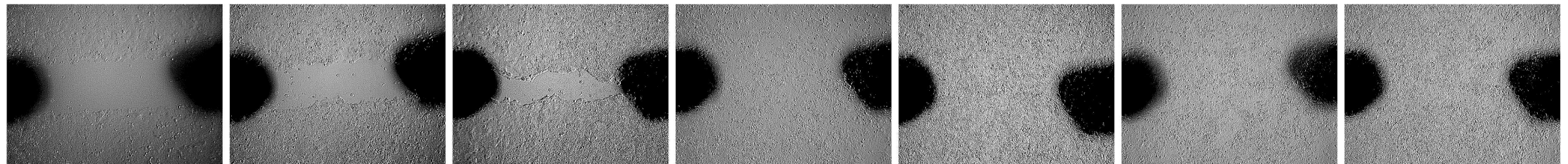
0.5uM GSK-343



1.0uM DZNeP



5.0uM EPZ-5687



Supplemental Figure 3:

Wound healing assay SCC-1 0 hours to 72 hour timeline all time points. Wound made same day as treatment with inhibitor.

SCC-9

0 Hours

12 Hours

24 Hours

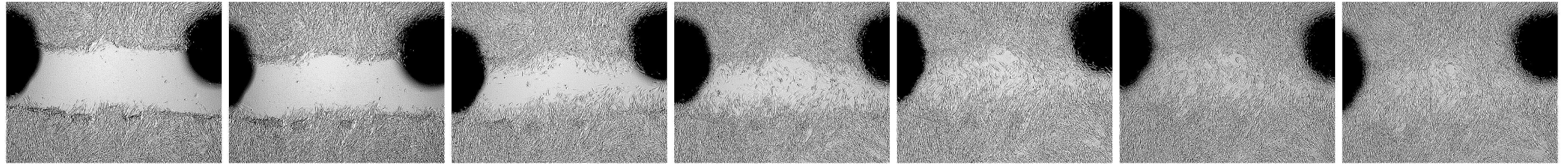
36 Hours

48 Hours

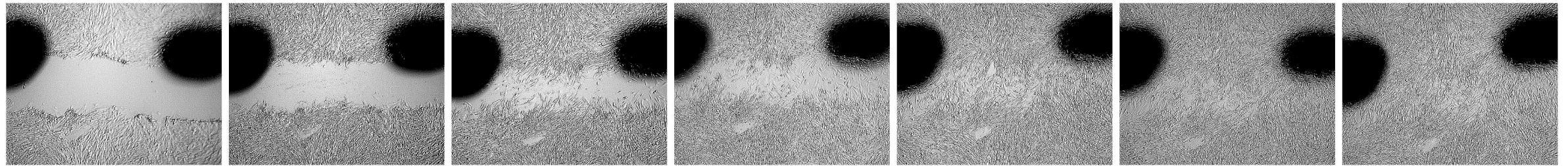
60 Hours

72 Hours

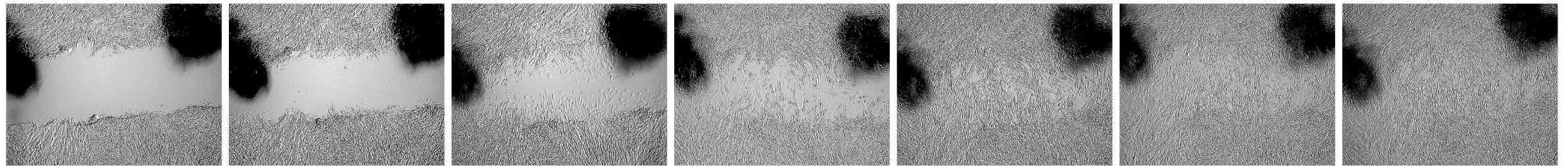
No Treatment



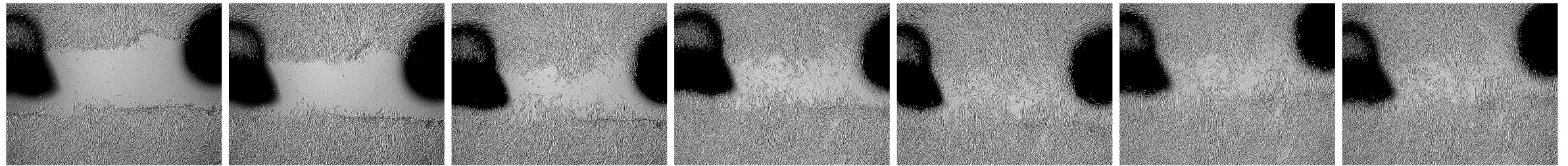
DMSO



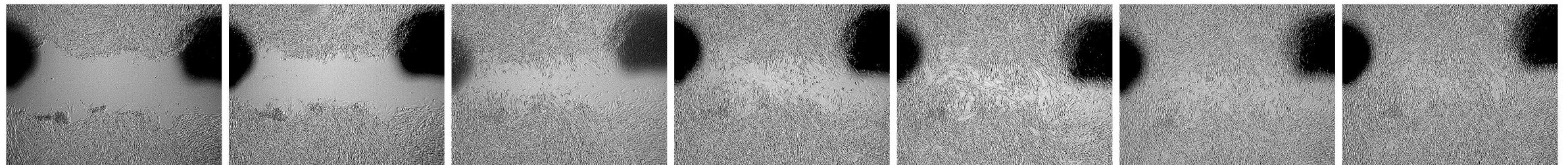
0.5uM GSK-343



1.0uM DZNeP



5.0uM EPZ-5687



Supplemental Figure 4:

Wound healing assay SCC-9 0 hours to 72 hour timeline all time points. Wound made same day as treatment with inhibitor.