

**A**

$$x = \frac{F_{(Inhibitor+PAF)} - F_{(Inhibitor+CTRL)}}{F_{(CTRL+PAF)} - F_{(CTRL+CTRL)}} - 1$$

**B**

$$x = \frac{F_{(Inhibitor+CTRL)} - F_{(CTRL+CTRL)}}{F_{(CTRL+PAF)} - F_{(CTRL+CTRL)}}$$

**Supplement 4:** Calculations for Figure 4 (**A**) and the heatmap in Supplement 3 (**B**). F = mean fluorescence intensity