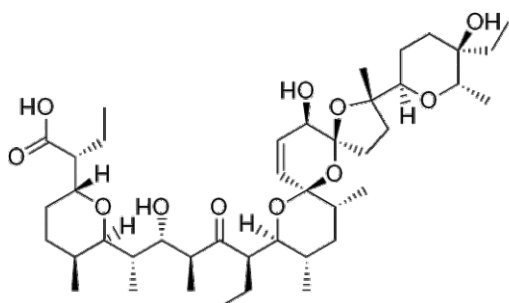
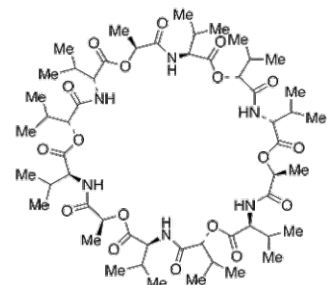


Figure S1

Salinomycin



Valinomycin



Nigericin

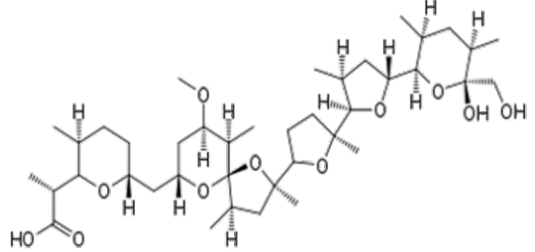
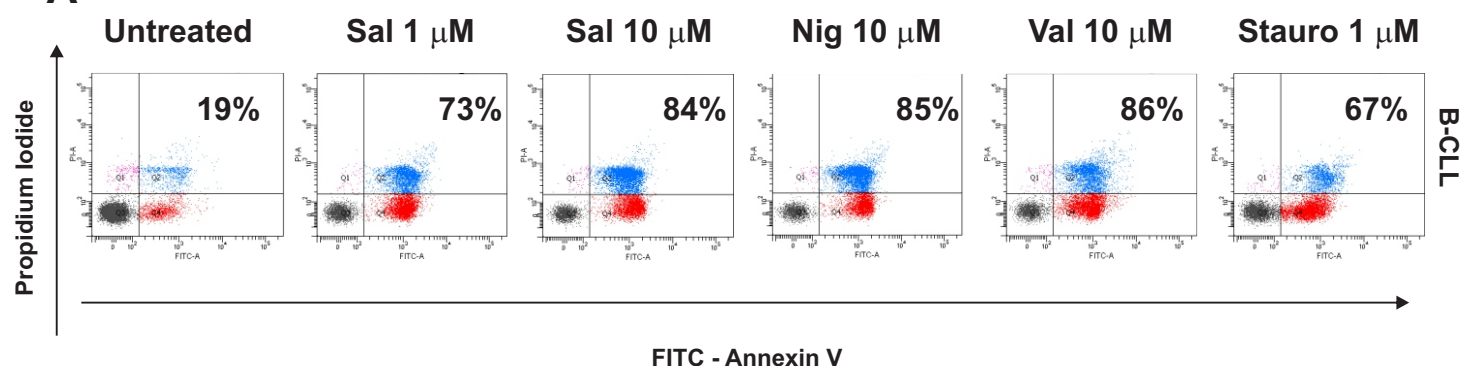


Figure S2

A



B

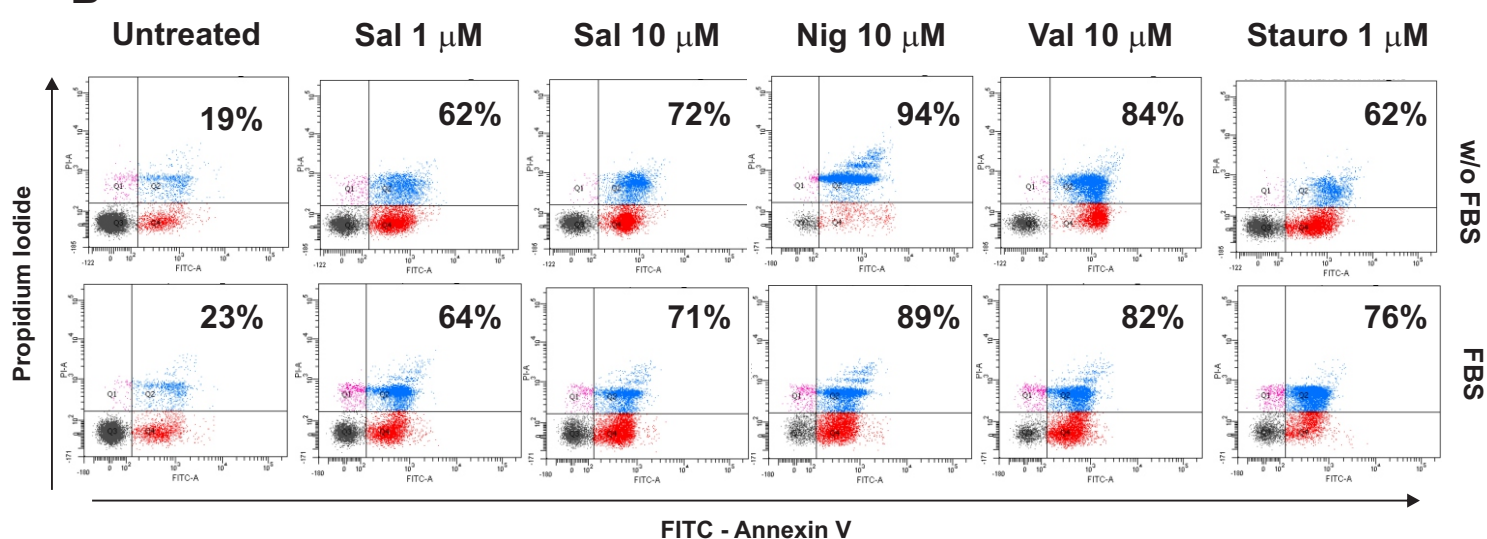


Figure S3

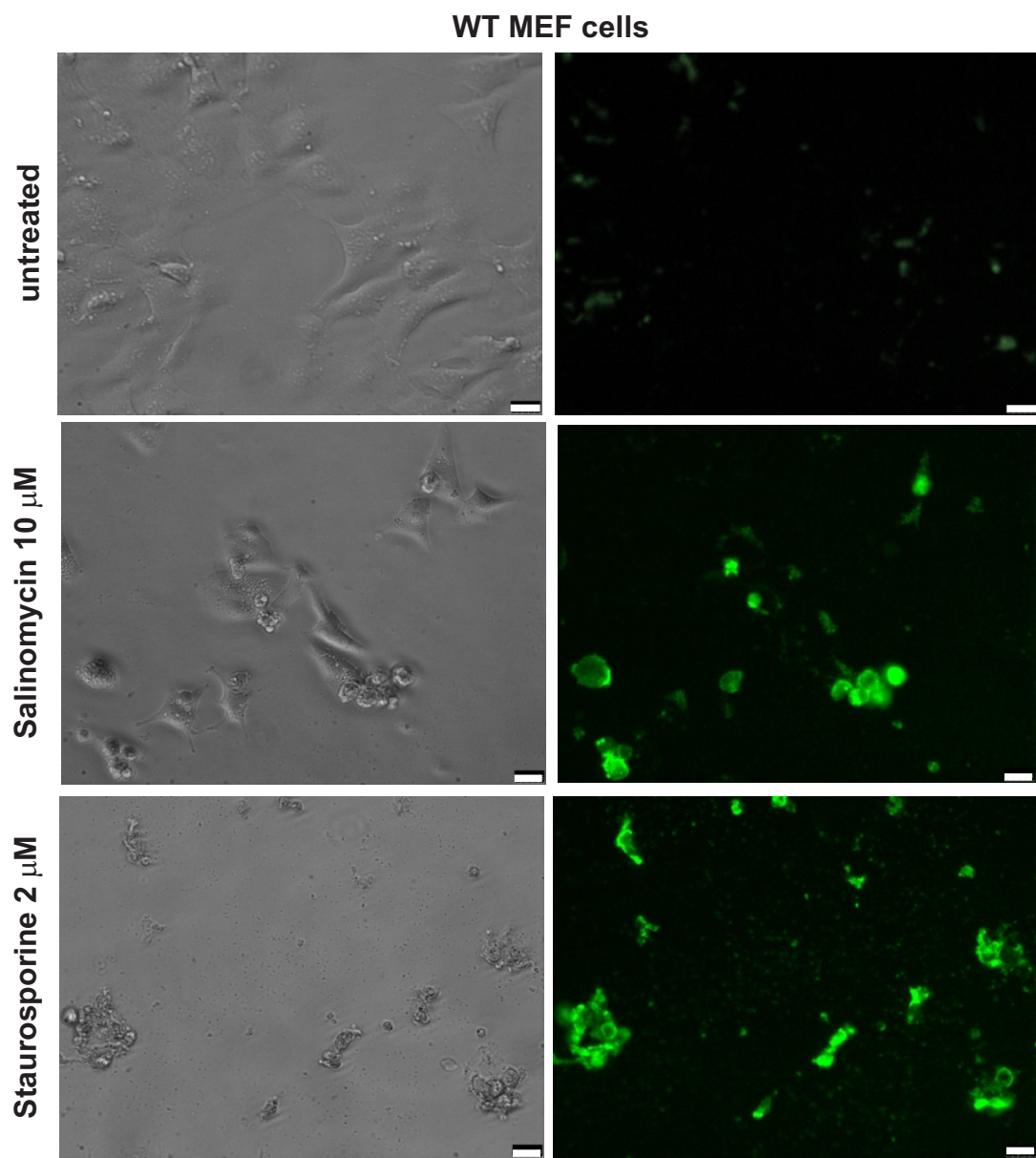


Figure S4

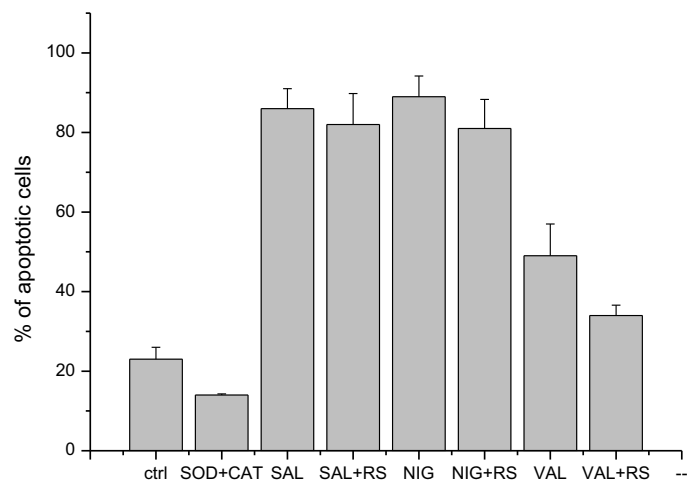


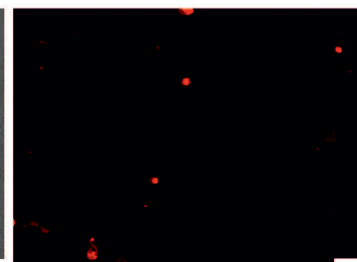
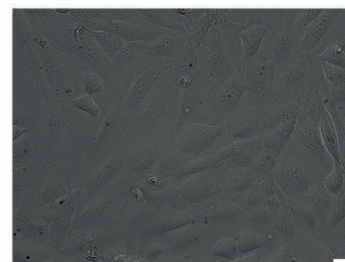
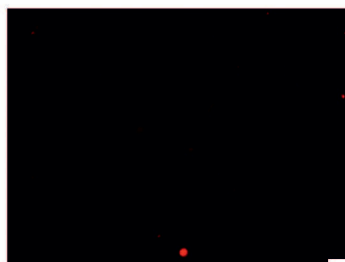
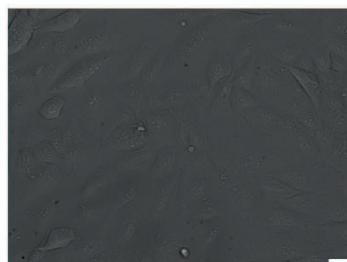
Figure S5

ROS release

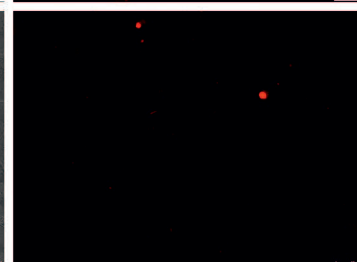
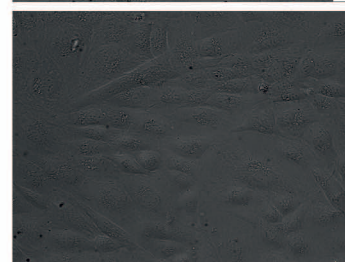
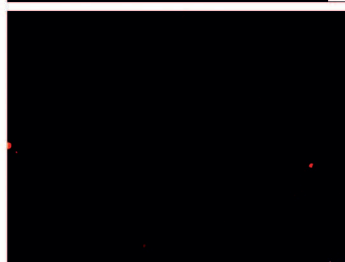
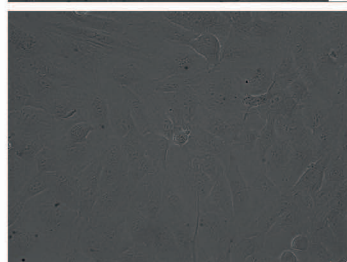
t = 0 min

t = 60 min

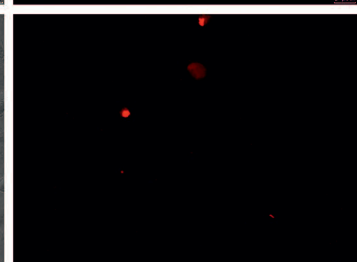
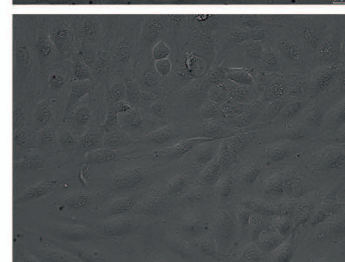
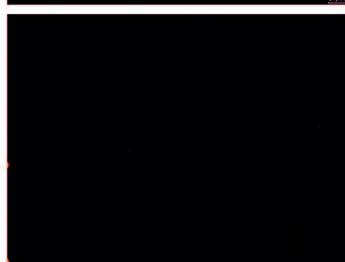
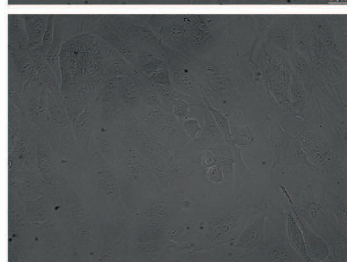
untreated



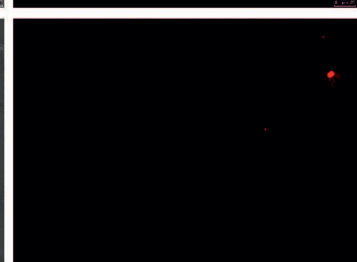
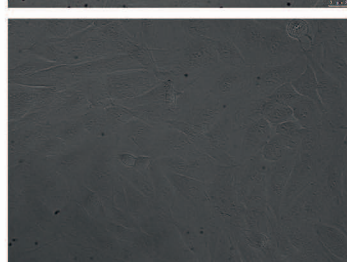
Sal 1 μM



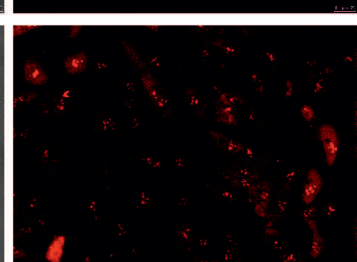
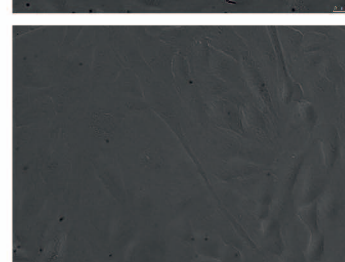
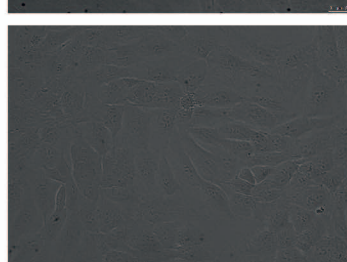
Sal 10 μM



Nig 1 μM



Val 10 μM



Antimycin
2 $\mu\text{g/mL}$

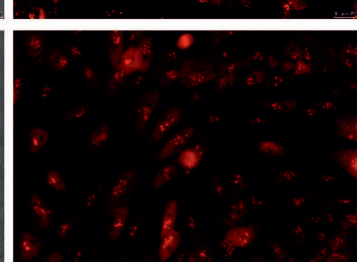
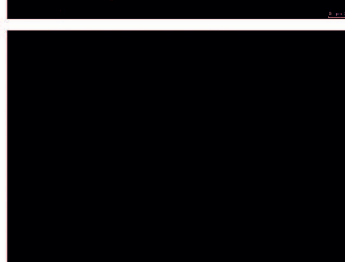
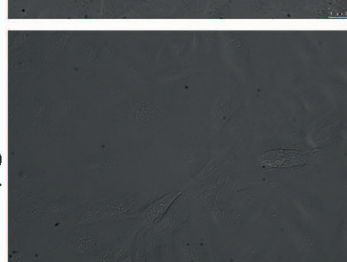


Figure S6

Mitochondrial depolarization

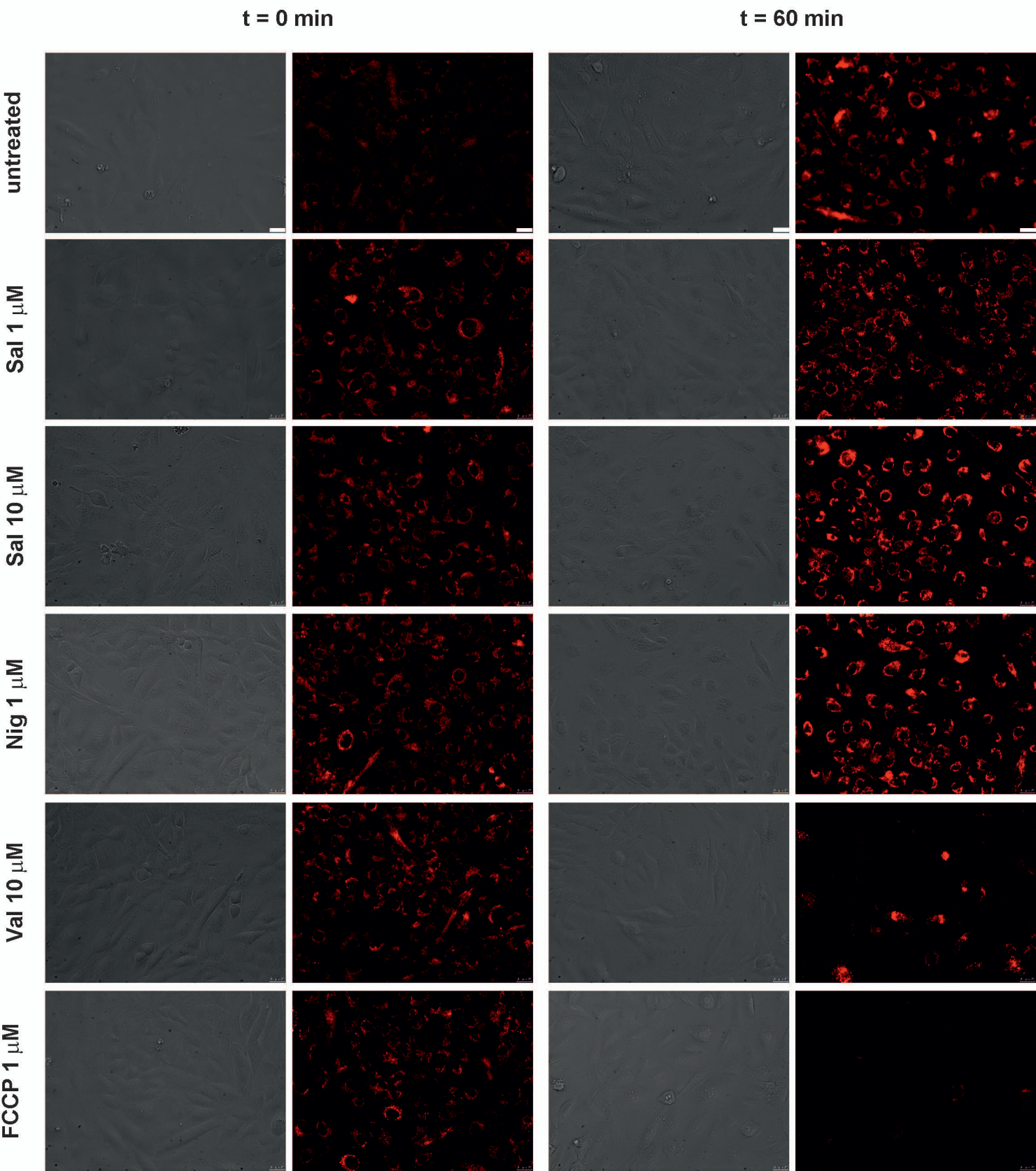
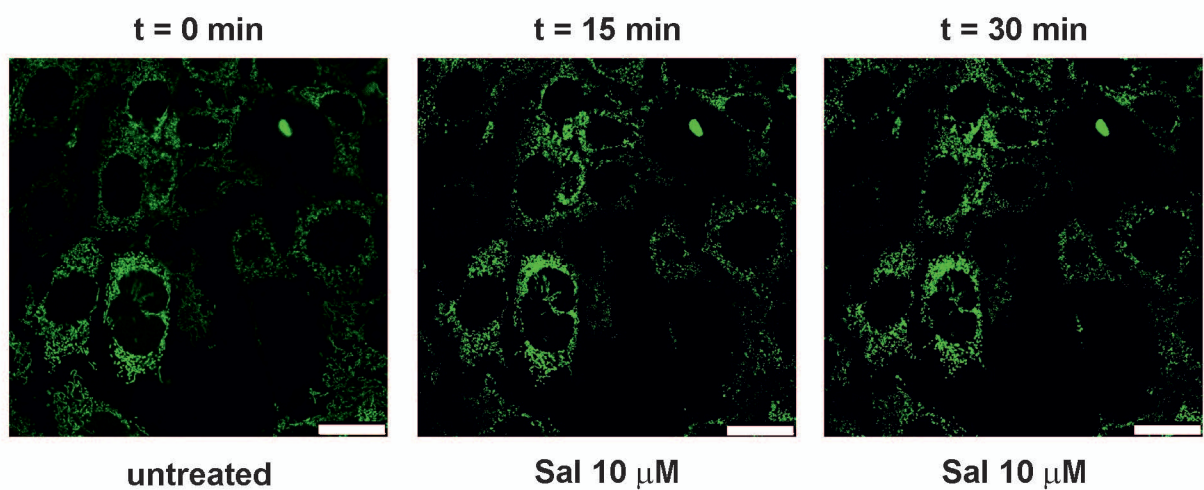
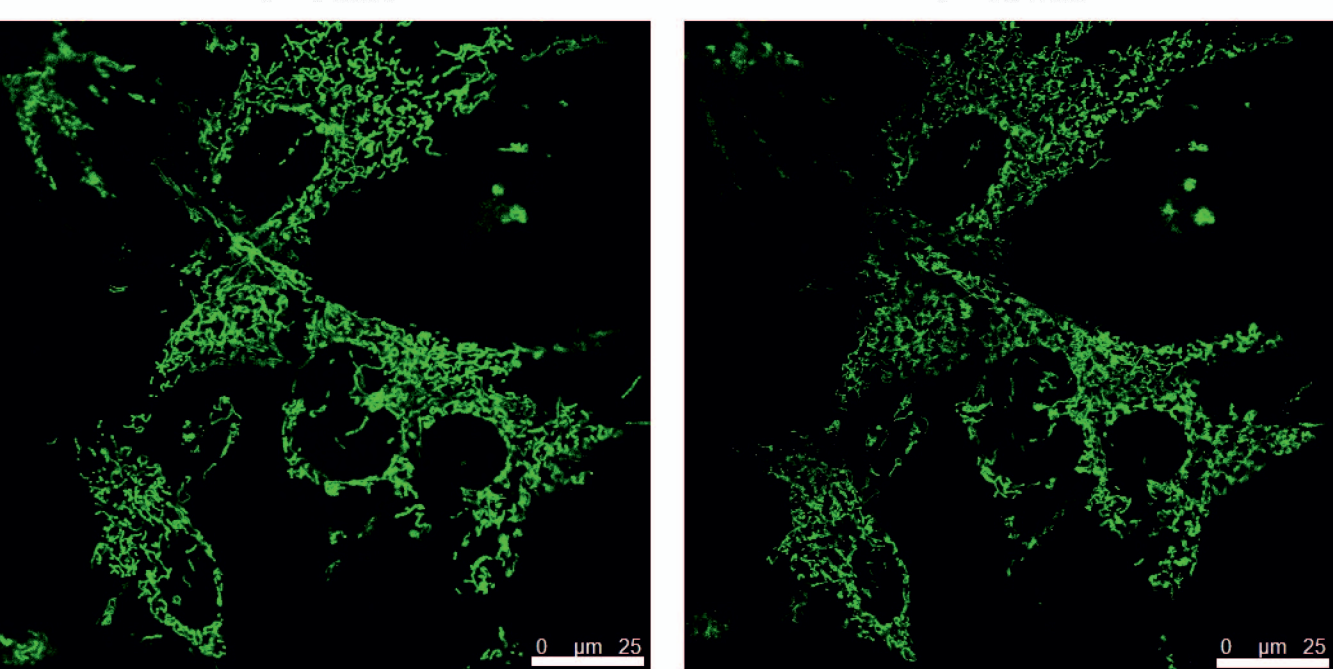


Figure S7

A



B



C

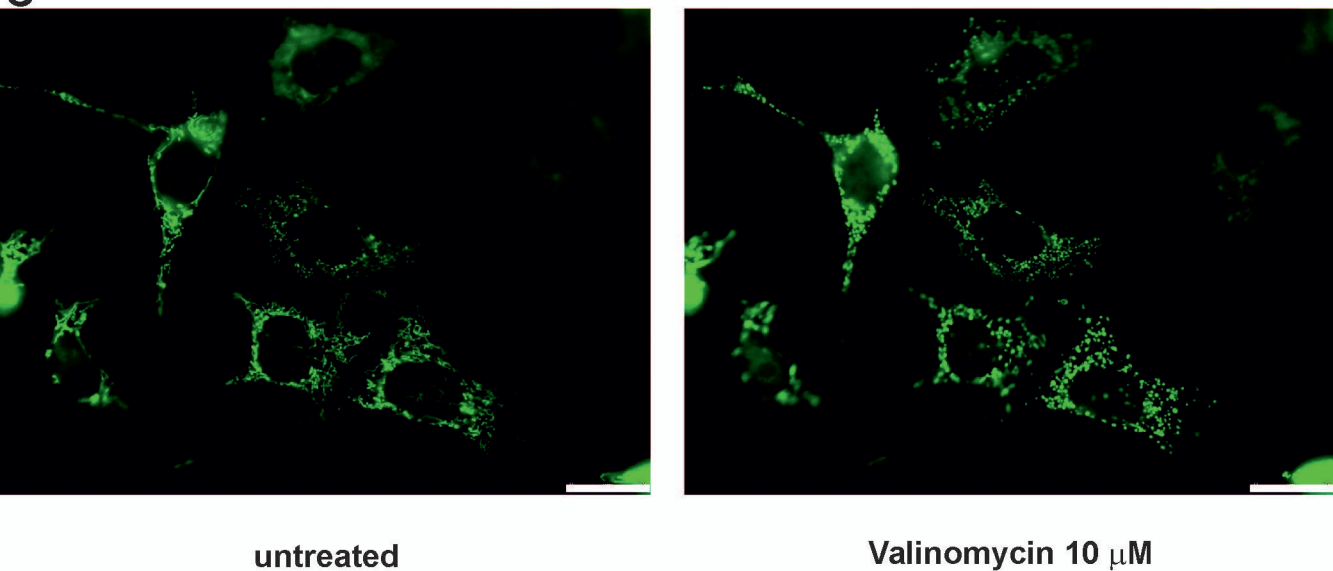


Figure S8

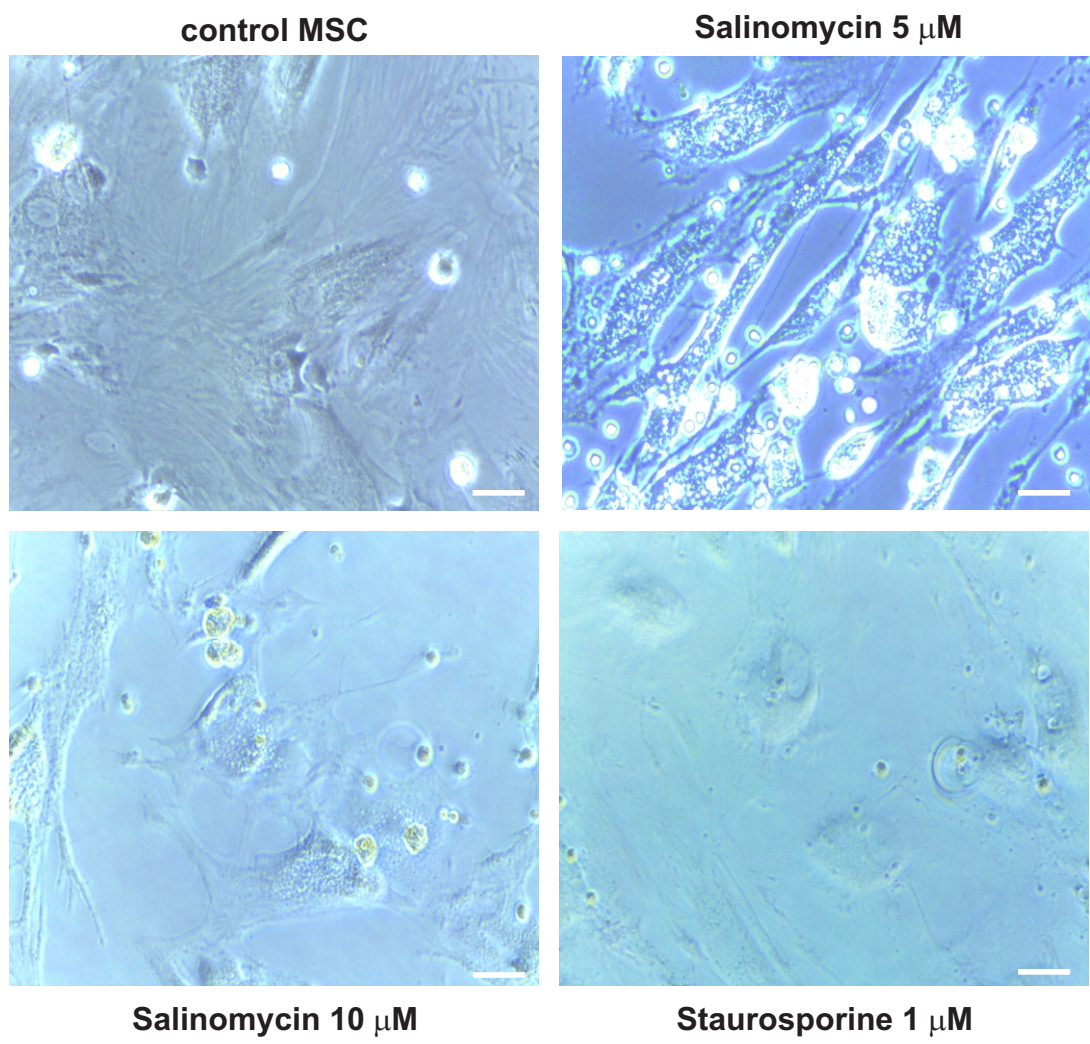
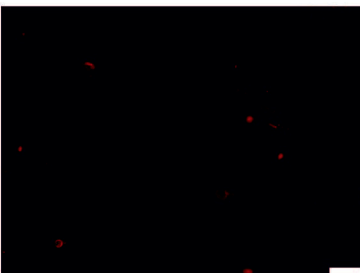
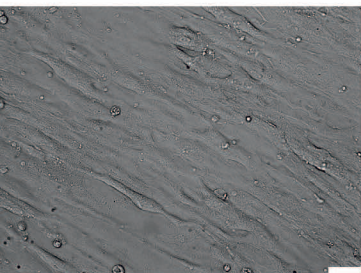


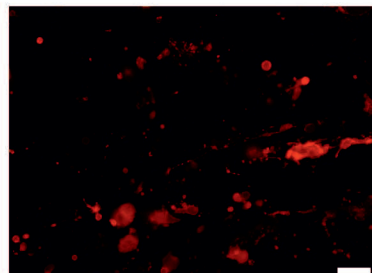
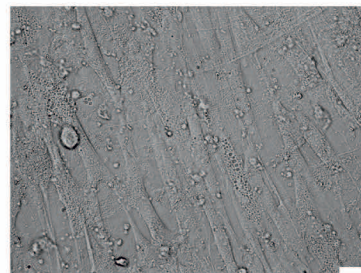
Figure S9

Mesenchymal Stromal cells (MSC)

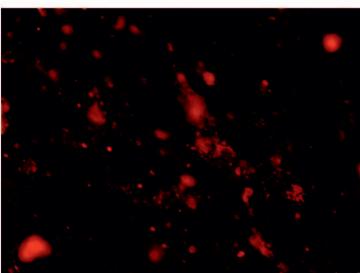
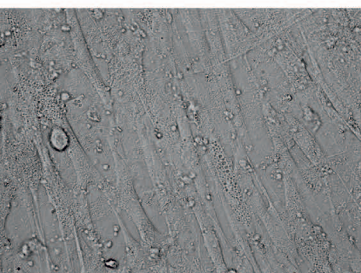
untreated



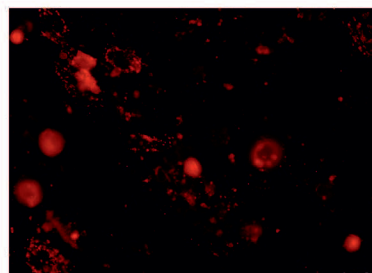
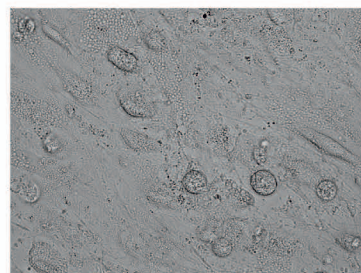
Staurosporine 1 μ M



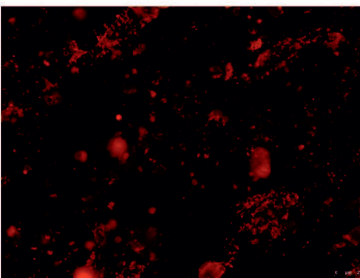
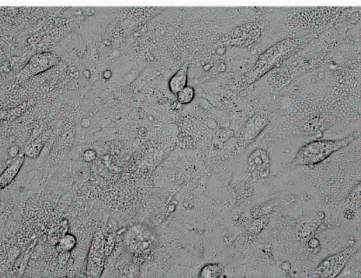
Salinomycin 1 μ M



Salinomycin 10 μ M



Nigericin 1 μ M



Valinomycin 10 μ M

