

Figure S12. Synergistic inhibition of non-small cell carcinoma A549 colony formation by combinational lovastatin and IG 2 treatment

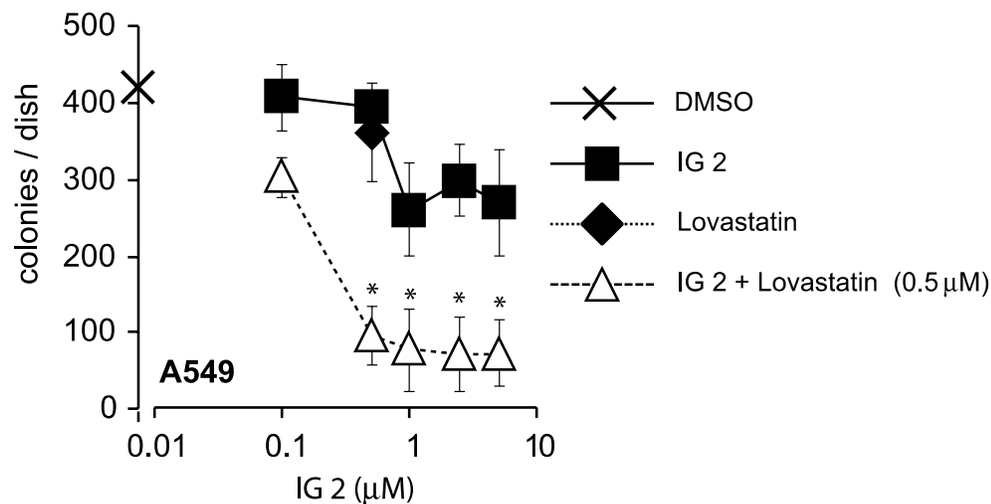


Figure S12. Synergistic inhibition of non-small cell carcinoma A549 colony formation by combinational lovastatin and **IG 2** treatment. Overnight cultures of A549 cells were treated with DMSO, 0.5 µM lovastatin, or varied concentrations of prodrug **IG 2**. After four days of treatment the cultures were washed and refed with fresh medium lacking any drugs. Cultures were fixed and stained 5 days later for assessment of colony formation. Treatments are noted in the figure. All data represent means ± SD of 4 plates per treatment group. *Significantly less than colonies in cultures treated with DMSO, 0.5 µM lovastatin or **IG 2** alone.