

PROTOCOL

1. Seeding

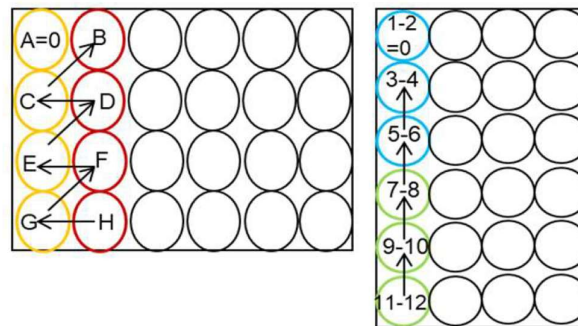
- Plate selection: 96-wells plates with flat bottom (2D) or round bottom ultra-low attachment (3D).
- Seed 100 μL per well (cancer cells in culture medium).
- Incubate for 24-48h at 37°C under 5% CO_2 .

2. Treatment

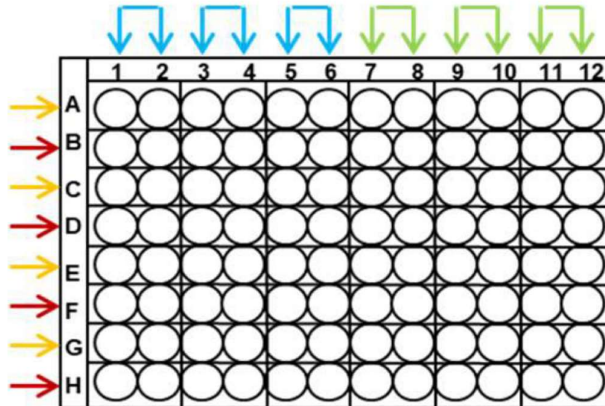
- Calculation of the required drug volumes:

$$V_{drug} = \frac{V_{final} \times C_{max} \times 4}{C_{init}}$$

- V_{drug} : total volume of drug to be collected (μL)
- V_{final} : final volume for all the plate (μL)
- C_{max} : maximum drug concentration (μM)
- C_{init} : initial drug concentration (μM)
- Prepare the drugs in a 24-well plate (one plate per drug) by performing serial dilutions with a constant dilution factor, according to the following scheme:



- Add 50 μL of each drug per well, according to the following scheme:



- Incubate for 96h (2D) or 7 days (3D) at 37°C under 5% CO_2 .

3. Revelation

2D → Sulforhodamine B (SRB)	3D → CellTiter-Glo (CTG)
· Remove the medium by inverting the plate. · Fix the cells with 100 µL of 10% TCA (keep at 4°C, diluted in Milli-Q water) and leave in the fridge at 4°C for at least 4h (overnight is recommended). · Remove TCA by inverting the plate and wash the wells 3 times with 100 µL of Milli-Q water. Dry the plate completely. · Add 50 µL of 0.4% SRB in 1% acetic acid (SIGMA; ref 59012) to each well. Incubate for 20-30 min at room temperature, protecting from light. · Remove the SRB by inverting the plate and wash the wells 3 times with 100 µL of 1% acetic acid. Dry the plate completely. · Add 100 µL of 10 mM Tris Base per well. Place the plate under agitation for 5 min. · Read the plate at 560 nm.	· Carefully remove 155 µL from each well without aspirating the spheroid. · Add 95 µL of CTG (Promega; ref G7570) to each well. · Incubate for 30 min to 1h (depending on the cell line) at room temperature, protecting from light. The spheroid must be lysed. · Mix well and transfer 100 µL to a white plate compatible with luminescence, keeping it protected from light. · Read the plate in luminescence. If the signal is too high, make a dilution.