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Protocol

Staining with Hoechst and Propidium Iodide (PI) with I-DOT Mini cell dispenser

Preparation of staining solution:

Hoechst 33343: ThermoScientific, #62248; final dilution 1:10000 (excitation 355nm laser)

Propidium Iodide: ThermoScientific # BMS500PI; final dilution 1:3000 (excitation 535nm laser)

Calcein: ThermoScientific #C1430; final dilution 1:2000 (excitation 945 nm laser)

For one 672 DMA 33,6 μL of staining solution (exact calculation) would be required for each slide.

Prepared dilutions have to be 4x more concentrated as final dilution:

Hoechst 1:2500

PI 1:750

Calcein 1:500

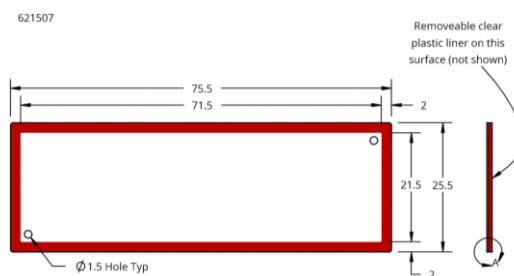
Material:

DMA with 672 spots

SecureSeal™ Hybridization Chamber (21,5x71,5x0,8 mm): Grace Bio-Labs (#621507)

Preparing a final volume 200 μL :

1. Add 0,08 μL Hoechst and 0,26 μL Propidium Iodide to 199 μL PBS.
2. Print 50 nL of staining solution on each droplet (150 nL culture medium containing cells) with protocol "staining with Hoechst-Calcein-PI on 672 DMA".
3. After addition of the staining solution put the DMA back the into Petri dish with humidified lids and incubate for 15 min in the cell incubator at 37°C.
4. Meanwhile prepare a SecureSeal chamber



(image taken from Grace Biolabs)

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5. Cut two small squares of a transparent adhesive tape to close the two holes (\emptyset 1,5mm) on the left lower and right upper part.
6. Remove the DMA carefully from the Petri dish with humidified lids and put the sticky chamber quickly on the DMA to avoid drying of the cells/droplets. Ensure that the sticky chamber is well fixed on the DMA. Transfer to the microscope for imaging.