Spherical Microwell Arrays for Mesenchymal Stem Cell Cultures



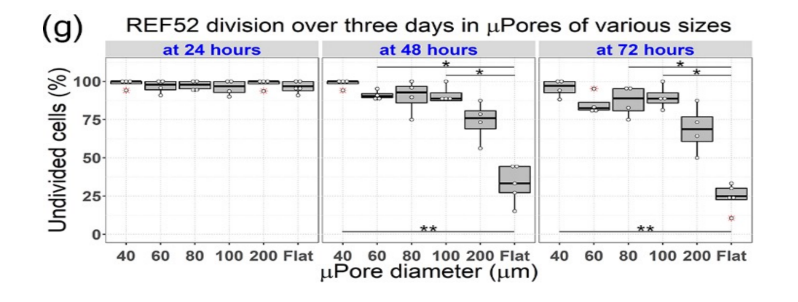
KUO, Hsu-Ting Ins Supervisor: Keng-hui Lin

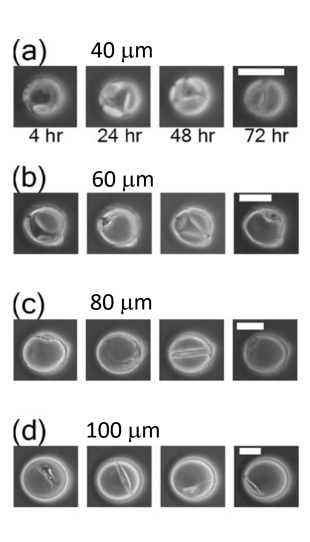
Institute of physics

Motivation

In Lin's lab, the former postdoc, Jonny Huang, developed a spherical microwell arrays as a novel 3D culture method.

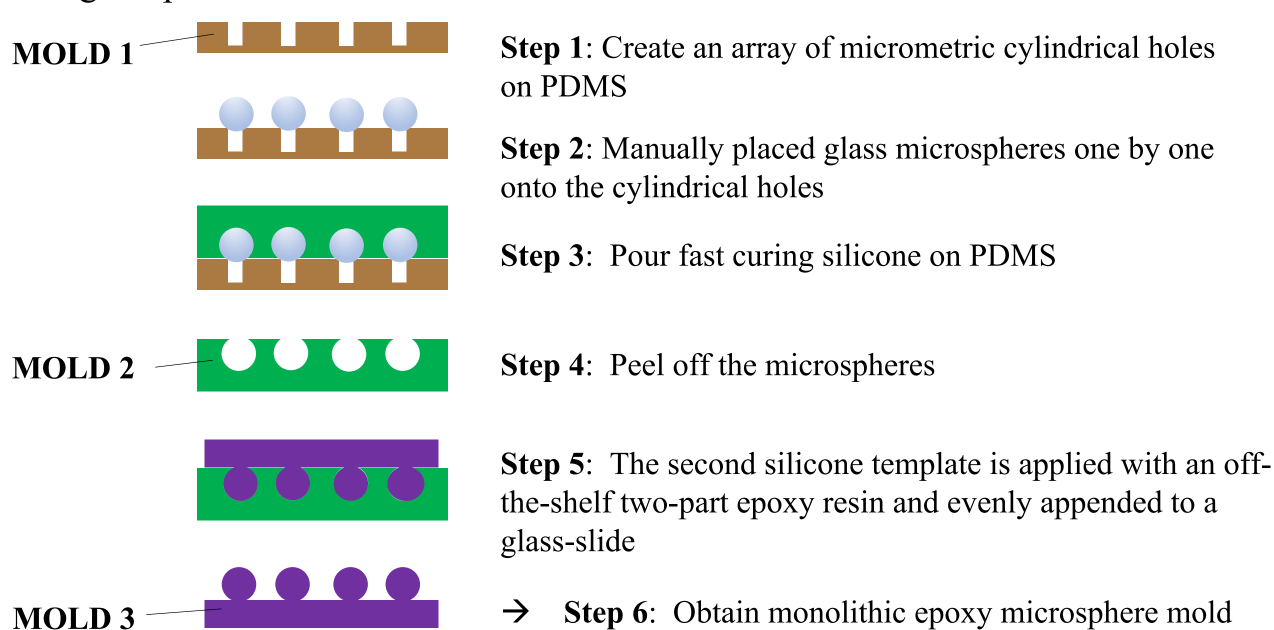
Data shows that the self-renewal ability of REF52 cell decreases under 3D confinement

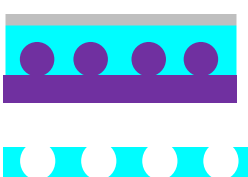




Rat embryonic fibroblast REF52

Original protocol





Step 7: Using the mold to make PA gel



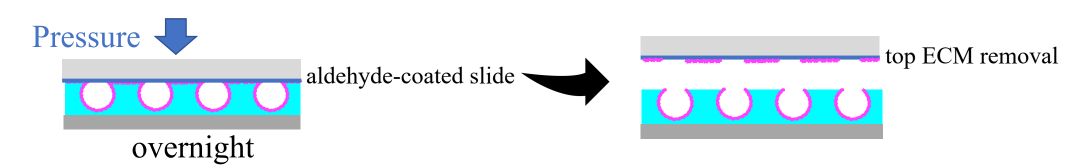
Step 8: Sterilization process (UV light)



Step 9: Protein coating on the PA gel

ECM proteins

Step 10: Peal off extra protein



Drawback of the Original Protocol



TIME CONSUMING: AROUND 3 DAYS



10 STEPS
3 DIFFERENT MOLDS
INVOLVED



LABOR CONSUMING

Objective

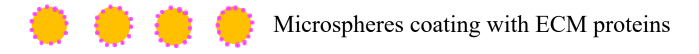
Our goal is to:

- **Simplify** the protocol of making 3D cell cultured platform
- Observe the change in self-renewal ability of **mesenchymal stem cells (MSC)** under 3D confinement.

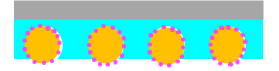


➤ Simplifying steps of making the 3D cell cultured platform

- 1. Simplify the procedure of beads placing
- 2. Avoid the step of pealing off extra protein



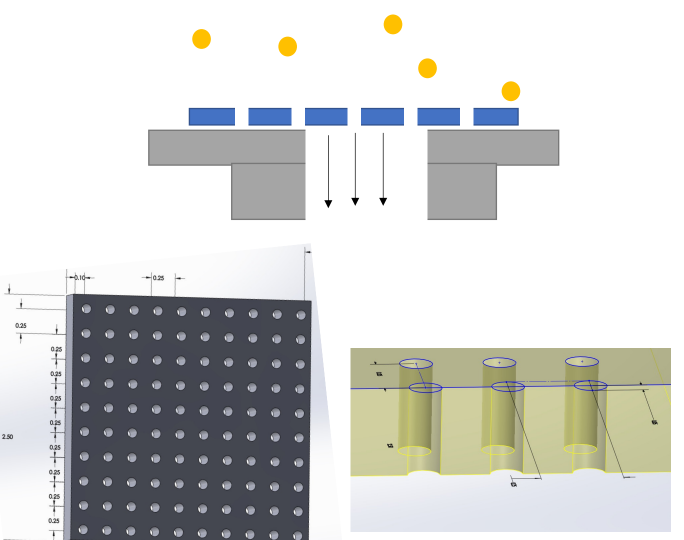




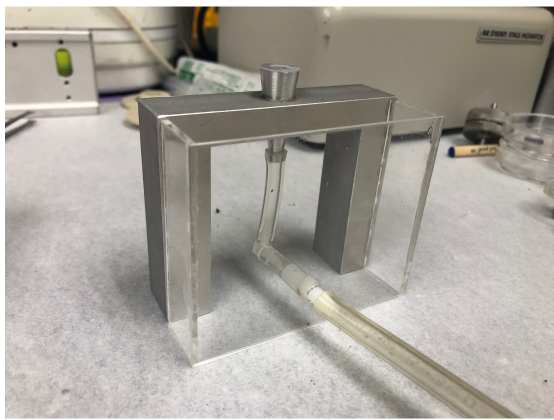




Placing beads on an array of through holes

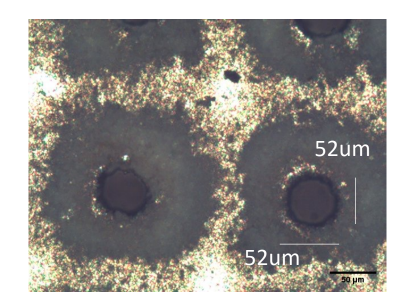


To achieve this purpose, I designed a chuck to hold the hole arrays.

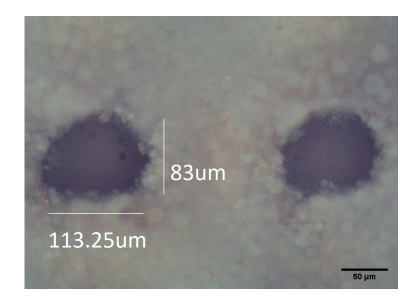


Making Hole Arrays

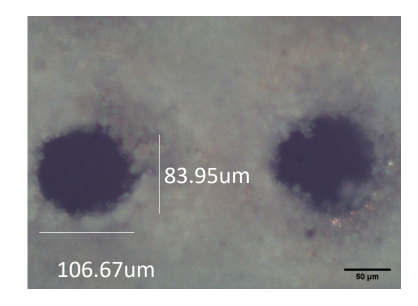
Custom-made by laser hole drilling.



2" si wafer Thickness: 275um



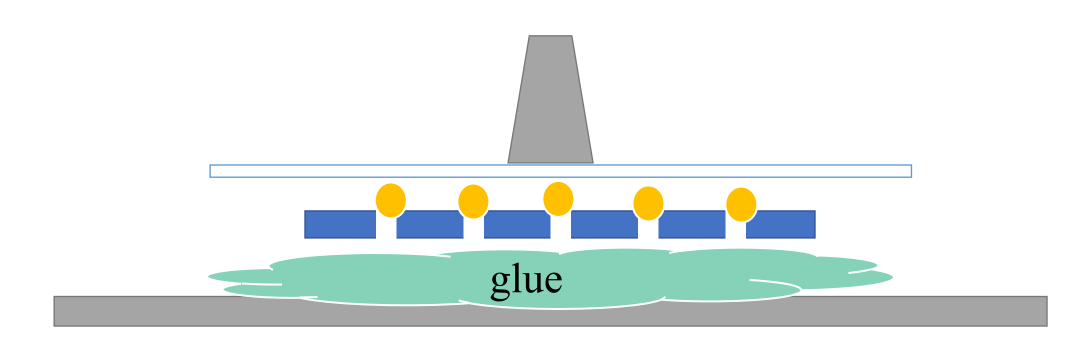
4" si wafer Thickness: 400um



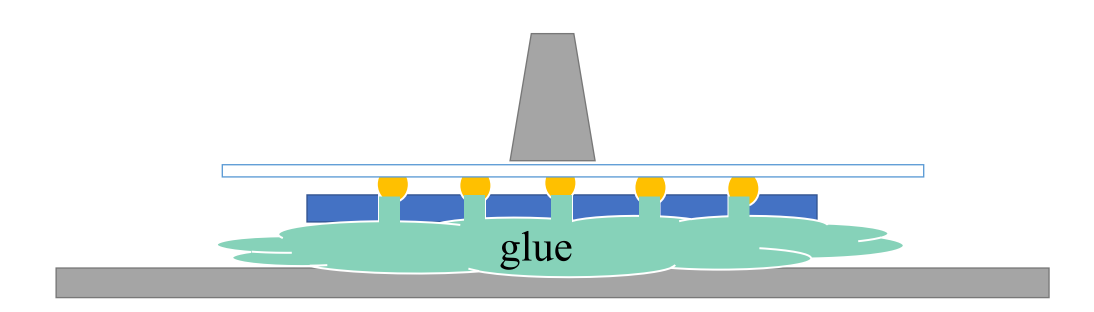
5" si wafer
Thickness: 500um

Problem: Non-spherical holes. The vacuum leaks when the spherical spheres sit on top.

Solution: Use glue to keep beads in place

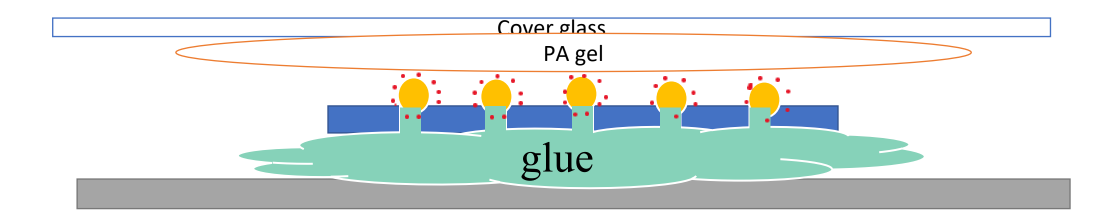


Solution: Use glue to keep beads in place



> Avoid the step of pealing off protein

1. Coat protein on beads beforehand



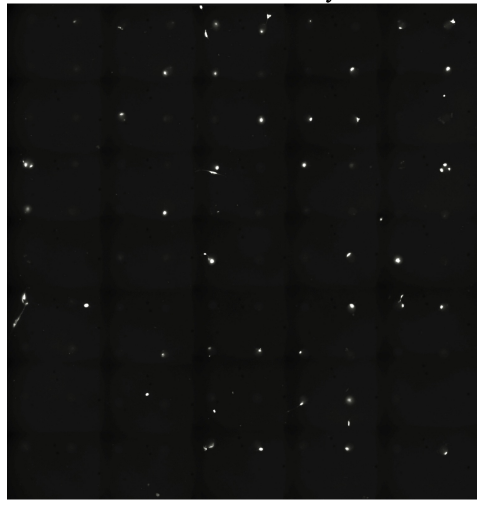
MSC grown in 60 mm pores

2019/08/15 Day0

Single cell in pores undivided:

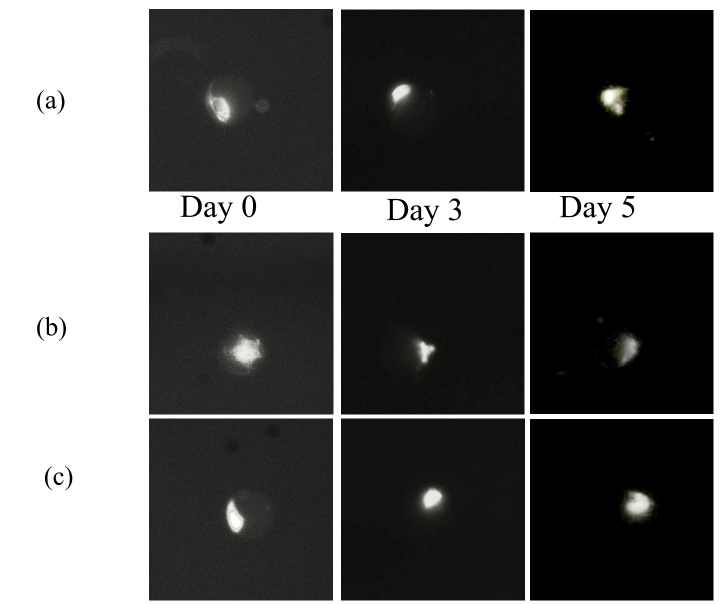
N: 38 out of $38 \rightarrow 100\%$

2019/08/19 Day3

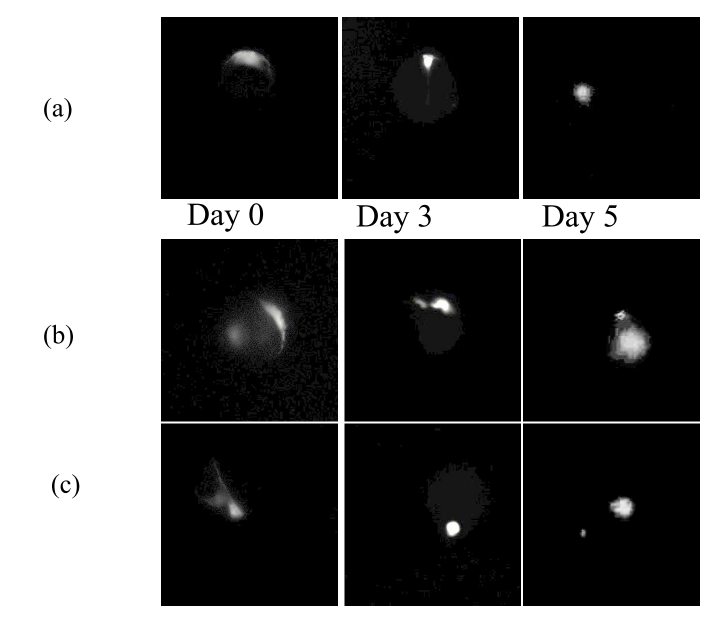


20x TRITC Fluorescent dye: CellTracker

MSC grown in 60 mm pores



MSC grown in 100 µm pores



Conclusion



It is possible to use the new protocol to replace the old method.



We also observe the cell cycle arrest of mesenchymal stem cells in spherical microwell arrays.

Questions?

Thank you!