

Materials List for:

Microfluidic Co-culture of Epithelial Cells and Bacteria for Investigating Soluble Signal-mediated Interactions

Jeongyun Kim¹, Manjunath Hegde¹, Arul Jayaraman^{1,2}

¹McFerrin Department of Chemical Engineering, Texas A&M University

²Department of Biomedical Engineering, Texas A&M University

Correspondence to: Arul Jayaraman at arulj@tamu.edu

URL: <https://www.jove.com/video/1749>

DOI: [doi:10.3791/1749](https://doi.org/10.3791/1749)

Materials

Name	Company	Catalog Number	Comments
SU-8 2050	MicroChem Corp.		
high-resolution (16,256 dpi) photolithography mask	Fineline-Imaging Inc, CO		
Trichloro(3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctyl)silane	Sigma-Aldrich	77279	
PDMS	Dow Corning	184 SIL ELAST KIT 0.5KG	
DMEM	Thermo Fisher Scientific, Inc.	SH30002.02	
Programmable spin coater	Laurell Tech Corp	WS0650S	
Mask aligner	Neurotronix	Q4000	
Oxygen plasma etcher	March Plasma System, CA	CS-1701	
Syringe pump	Harvard Apparatus		
Live/Dead Viability/Cytotoxicity Kit	Invitrogen	L-3224	