

Materials List for:

Production of Large Numbers of Size-controlled Tumor Spheroids Using Microwell Plates

Golsa Razian¹, Yang Yu¹, Mark Ungrin¹

¹Department of Comparative Biology & Experimental Medicine, Faculty of Veterinary Medicine, University of Calgary

Correspondence to: Mark Ungrin at mdungrin@ucalgary.ca

URL: <https://www.jove.com/video/50665>

DOI: [doi:10.3791/50665](https://doi.org/10.3791/50665)

Materials

Name	Company	Catalog Number	Comments
AggreWell 400 plate	StemCell Technologies Inc.	27845/27945	
Rinsing Solution	StemCell Technologies Inc.	07010	
Cell strainer (37 µm)	StemCell Technologies Inc.	27215	
PBS	VWR / LONZA	CA12001-676	
Trypsin-Versene (EDTA)	VWR / LONZA	CA12001-660	
DMEM	VWR / LONZA	CA12002-212	
FBS	VWR / LONZA	CA-95042-112	
TrypLE	Invitrogen / Life Technologies	12605010	
Inverted microscope	VWR / Motic	CA19000-610	
Allegra X15R centrifuge with carriers for standard well plates	VWR / Beckman	CABKA99465, CABK369704, CABK392806	
Laminar flow biosafety cabinet	ESBE / Baker	BKR-SG603AHEUVSP	