

Materials List for:

Polymer Microarrays for High Throughput Discovery of Biomaterials

Andrew L. Hook¹, Chien-Yi Chang², Jing Yang¹, David J. Scurr¹, Robert Langer³, Daniel G. Anderson³, Steve Atkinson², Paul Williams², Martyn C. Davies¹, Morgan R. Alexander¹

¹Laboratory of Biophysics and Surface Analysis, University of Nottingham

²School of Molecular Medical Sciences, University of Nottingham

³David H. Koch Institute for Integrative Cancer Research, Massachusetts Institute of Technology

Correspondence to: Morgan R. Alexander at Morgan.Alexander@nottingham.ac.uk

URL: <https://www.jove.com/video/3636>

DOI: [doi:10.3791/3636](https://doi.org/10.3791/3636)

Materials

Name	Company	Catalog Number	Comments
Epoxy slides	Genetix	K2652	
Contact printer	Biodot	XYZ3060 Platform	
Metal pin	ArrayIt	946MP6B	
ToF-SIMS instrument	ION-TOF		
XPS instrument	Kratos Analytical		
WCA apparatus	Krüss	DSA 100	
AFM	Bruker Corporation	Dimension Icon	
RPMI-1640 cell culture media	Sigma-Aldrich	R0883	
SYTO17	Invitrogen	S-7579	