

Materials List for:

# A Simple Method for High Throughput Chemical Screening in *Caenorhabditis Elegans*

Mark Lucanic<sup>1</sup>, Theo Garrett<sup>1</sup>, Matthew S. Gill<sup>2</sup>, Gordon J. Lithgow<sup>1</sup>

<sup>1</sup>The Buck Institute for Research on Aging

<sup>2</sup>The Scripps Research Institute Center on Aging

Correspondence to: Mark Lucanic at [mlucanic@buckinstitute.org](mailto:mlucanic@buckinstitute.org), Gordon J. Lithgow at [glithgow@buckinstitute.org](mailto:glithgow@buckinstitute.org)

URL: <https://www.jove.com/video/56892>

DOI: [doi:10.3791/56892](https://doi.org/10.3791/56892)

## Materials

Name	Company	Catalog Number	Comments
LB Broth Miller Granules	VWR		
Unispense	Wheaton Science Products		automated fluid dispensing apparatus
96 well assay plate; COSTAR 3370	Corning		
Multidrop 384; automated 8 channel dispenser	Thermo Fisher Scientific		
manufactured worm pick	Genesee Scientific		
Belly Dancer Orbital Shaker	Stovall Life Science inc.		
microplate shaker; MTS 2/4 Digital	IKA Works, inc.		
automated 96-well liquid handler; Biomek FX Liquid Handler	Beckman Coulter		
automated 96-well liquid handler; Bench Top Pipettor	Sorenson Bioscience, inc.		
manual 8 or 12 multi-channel pipettes	we use rainin...		
transparent 96 well film cover; TempPlate RT Optical Film	USA Scientific		
table top centrifuge; Centrifuge 5810 R	Eppendorf		