Materials List for:

## Functional Interrogation of Adult Hypothalamic Neurogenesis with Focal Radiological Inhibition

Daniel A. Lee<sup>1,2</sup>, Juan Salvatierra<sup>2</sup>, Esteban Velarde<sup>3</sup>, John Wong<sup>3</sup>, Eric C. Ford<sup>4</sup>, Seth Blackshaw<sup>2,5</sup>

Correspondence to: Daniel A. Lee at leed@caltech.edu, Seth Blackshaw at sblack@jhmi.edu

URL: https://www.jove.com/video/50716

DOI: doi:10.3791/50716

## **Materials**

Name	Company	Catalog Number	Comments
SARRP research platform	Xstrahl	RS225A	http://www.xstrahl.com/ xstrahlrs225.htm
SARRP irradiation bunker	Xstrahl		Optional, but radiation exposure should be contained with alternative lead shielding
GAF chromic film	IPS	GAFchromic ETB2	
Mouse phantom	Gammex	457	Purchase 0.5 cm x 30 cm x 30 cm solid water slabs from Gammex and cut to desired size.
Mouse anti-phospho-histone H2AX Ser139 antibody	Millipore, Inc.	05-636	clone JBW301
High-fat rodent diet	Research Diets	D12492i	60% of the calories as fat, food should be irradiated
Isoflurane	Baxter Healthcare Corporation	10019-360-40	
0.01 M Sodium citrate	Fisher Scientific		1.471 g of sodium citrate dissolved in 500 ml deionized water
Superfrost Plus slides	Fisher Scientific	12-550-15	
DAPI	Fisher Scientific		nuclear counterstain
Mounting medium	Fisher Scientific		Vectashield or Gelvatol is preferred

<sup>&</sup>lt;sup>1</sup>Division of Biology, California Institute of Technology

<sup>&</sup>lt;sup>2</sup>Solomon H. Snyder Department of Neuroscience, Neurology, and Ophthalamology, Johns Hopkins University School of Medicine

<sup>&</sup>lt;sup>3</sup>Department of Radiation Oncology & Molecular Radiation Sciences, Johns Hopkins University School of Medicine

<sup>&</sup>lt;sup>4</sup>Department of Radiation Oncology, University Of Washington Medical Center

<sup>&</sup>lt;sup>5</sup>Institute for Cell Engineering and High-Throughput Biology Center, Johns Hopkins University School of Medicine