

Materials List for:

Busulfan as a Myelosuppressive Agent for Generating Stable High-level Bone Marrow Chimerism in Mice

Kyle Peake¹, John Manning¹, Coral-Ann Lewis^{1,2}, Christine Barr¹, Fabio Rossi², Charles Krieger^{1,3}

Correspondence to: Kyle Peake at kpeake@sfu.ca

URL: https://www.jove.com/video/52553

DOI: doi:10.3791/52553

Materials

Name	Company	Catalog Number	Comments
Busulfex	Otsuka Canada Pharmaceutical Inc.	DIN 02240602	Dilute busulfan to 3 mg/mL with sterile PBS just prior to use. Busulfan is cytotoxic. Handle and dispose according to the MSDS and institutional guidelines.
ACK Lysing Buffer	Life Technologies		Other lysis buffer could be substituted but incubation times may need to be adjusted accordingly
Fetal Bovine Serum	Life Technologies	12483-020	

¹Department of Biomedical Physiology and Kinesiology, Simon Fraser University

²The Biomedical Research Centre, University of British Columbia

³Division of Neurology, Department of Medicine, Neuromuscular Disease Unit, VHHSC