

Materials List for:

A Quick Phenotypic Neurological Scoring System for Evaluating Disease Progression in the SOD1-G93A Mouse Model of ALS

Theo Hatzipetros¹, Joshua D. Kidd¹, Andy J. Moreno¹, Kenneth Thompson¹, Alan Gill¹, Fernando G. Vieira¹

¹ALS Therapy Development Institute

Correspondence to: Theo Hatzipetros at thatzipetros@als.net

URL: <https://www.jove.com/video/53257>

DOI: [doi:10.3791/53257](https://doi.org/10.3791/53257)

Materials

Name	Company	Catalog Number	Comments
B6SJLTgN(SOD1G93A)1Gur strain	The Jackson Laboratory, Bar Harbor, ME	002726	Strain of mice used in this study
Breeders	Biomedical Research Models, Inc., Worcester, MA		Colony maintainance
Scale	Navigator OHAUS, Parsippany, NJ	Model N14120	Used to weigh mice
Nutra-GelH	Bio-Serv, Flemington, NJ	#S4798	Wet food provided to sick mice
Irradiated Lab Animal Diet	Harlan, Indianapolis, IN	2918-111914M	Chow diet
Lab-grade Sani-chips	Harlan Teklad, Indianapolis, IN	7090	Bedding
JMPH	SAS Institute, Inc., SAS Campus Drive, Cary, NC	v10.0.2	Statistical software
Microsoft Excel	Microsoft, One Microsoft Way, Redmond, WA	Excel 2013 (v 15.0)	Spreadsheet software
GraphPad Prism 5	GraphPad software Inc., La Jolla, CA	v5.4	Graphing software
Mouse Huts	Bio-Serv, Flemington, NJ	K3272	For environmental enrichment