

Materials List for

Noninvasive Electrocardiography in the Perinatal Mouse

Lindsey A. Fitzsimons^{1,2}, Victoria L. Brewer³, John Forrester², Adrian M. Moran⁴, Kerry L. Tucker^{1,2}

¹Graduate School of Biomedical Sciences and Engineering, University of Maine, Orono, ME ²Department of Biomedical Sciences, College of Osteopathic Medicine, University of New England, Biddeford, ME ³College of Arts and Sciences, University of New England, Biddeford, ME ⁴Department of Pediatrics, Division of Pediatric Cardiology, Maine Medical Center, Portland, ME

Corresponding Author	Citation	
Kerry L. Tucker	Fitzsimons, L.A., Brewer, V.L., Forrester, J., Moran, A.M., Tucker, K.L. Noninvasive	
ktucker2@une.edu	Electrocardiography in the Perinatal Mouse. <i>J. Vis. Exp.</i> (), e61074, doi:10.3791/61074 (2020).	
Date Published	DOI	URL
June 12, 2020	10.3791/61074	jove.com/video/61074

Materials

Name	Company	Catalog Number	Comments
LabScribe4	iWorx	LabScribe4	Software used to record ECG
Neonatal Mouse ECG & Respiration System	iWorx	RS-NMECG : Neonatal Mouse ECG	ECG device
Tensive Conductive Adhesive Gel	Parker Laboratories, Inc	22-60	Tac-gel used as conductive gel for ECG