

Simple Continuous Glucose Monitoring in Freely Moving Mice

Doron Kleiman¹, Mika Littor^{1,2}, Mahmoud Nawas³, Rachel Ben-Haroush Schyr¹, Danny Ben-Zvi¹

¹Department of Developmental Biology and Cancer Research, Institute of Medical Research Israel-Canada, The Hebrew University-Hadassah Medical School ²Department of Military Medicine and “Tzameret”, Faculty of Medicine, Hebrew University of Jerusalem, and Medical Corps, Israel Defense Forces ³Department of Surgery, Hadassah Medical Center-Ein Kerem Campus

Corresponding Authors

Rachel Ben-Haroush Schyr

rachel.sc@mail.huji.ac.il

Danny Ben-Zvi

danny.ben-zvi@mail.huji.ac.il

Citation

Kleiman, D., Littor, M., Nawas, M., Ben-Haroush Schyr, R., Ben-Zvi, D. Simple Continuous Glucose Monitoring in Freely Moving Mice. *J. Vis. Exp.* (192), e64743, doi:10.3791/64743 (2023).

Date Published

February 24, 2023

DOI

10.3791/64743

URL

jove.com/video/64743

Materials

Name	Company	Catalog Number	Comments
2% Chlorhexidine Gluconate and 70% Isopropyl Alcohol	3M	ID 7000136290	
5% Dextrose and 0.45% Sodium Chloride Injection, USP	Braun	L6120	
Castroviejo needle holder	FST	12061-02	
Extra Fine Bonn scissors	FST	14084-08	
FreeStyle Libre 1 reader	Abbott	ART27543	
FreeStyle Libre sensor	Abbott	ART36687	
FreeStyle Libre sensor applicator	Abbott	ART36787	
Gauze pads	Sion medical	PC912017	
Graefe Forceps	FST	11052-10	
Hair Removal Cream	Veet	3116523	
High-fat high-sucrose diet	Envigo Teklad diets	TD.08811	
Isoflurane, USP Terrell	Piramal	26675-46-7	
Meloxicam 5 mg/mL	Chanelle Pharma	08749/5024	
MiniARCO Clipper kit	Moser	CL8787-KIT	
PROLENE Polypropylene Suture 5-0	Ethicon	8725H	
Puralube Ophthalmic Ointment	Perrigo	574402511	
Q-tips	B.H.W	271676	
SomnoSuite Low-Flow Anesthesia System	Kent Scientific	SOMNO	