

Materials List for

Electroretinogram Recording for Infants and Children under Anesthesia to Achieve Optimal Dark Adaptation and International Standards

Byron L. Lam¹, Carlos Mendoza-

Santiestaban¹, Alex Gonzalez^{1,2}, Cornelis Rowaan^{1,2}, Mu Liu¹, Joanne Martin¹, Steven Gayer^{1,3}, Osmany Gil Figueredo¹, Jean-Marie Parel^{1,2}

¹Department of Ophthalmology, Bascom Palmer Eye Institute, University of Miami Miller School of Medicine ²Ophthalmic Biophysics Center, Bascom Palmer Eye Institute, University of Miami Miller School of Medicine ³Department of Anesthesiology, Bascom Palmer Eye Institute, University of Miami Miller School of Medicine

Corresponding Author	Citation			
Byron L. Lam	Lam, B.L., Mendoza-Santiestab	Lam, B.L., Mendoza-Santiestaban, C., Gonzalez, A., Rowaan, C., Liu, M., Martin, J.,		
blam@med.miami.edu	Gayer, S., Figueredo, O.G., Parel, J.M. Electroretinogram Recording for Infants and			
	Children under Anesthesia to Achieve Optimal Dark Adaptation and International			
	Standards. J. Vis. Exp. (), e617	34, doi:10.3791/61734 (2020).		
Date Published	DOI	URL		
September 3, 2020	10.3791/61734	jove.com/video/61734		

Materials

Name	Company	Catalog Number	Comments
Black tape	3M Industrial Adhesives and Tapes Division, St Paul, MN 55144-1000 USA	3M ID 70016070396	
Conduction skin paste	Redux Electrolyte Paste, Hewlett Packard company, USA	67-05	
Darkroom - Portable foldable	Scientex Inc., Japan	B-LP1/B-LP1-X	Requires modification as described in Protocol
Dark adaptation mask (relaxation sleeping mask)	Mindfold Inc, Durango, CO, USA	6576493	Flexible black plastic face plate backed with a high-density soft foam padding that allows total darkness.
Ear clip for electric grounding	Natus - Nicolet Neurodiagnostic, UK	F-E34DG-72	Grass 10mm Gold Cup EEG Ear Clip with touchproof connector 72" wire - Set of 2
Electrodes ERG recording (Burian- Allen, DTL)	Burian-Allen, Hansen Ophthalmic Develoment Lab, Iowa, USA; DTL, Diagnosys, Lowell, MA 01854, USA.	303-20LA, 303-20A, 303-20P, 303-20I, 303-20SI	Available in different sizes
ERG systems including handheld full-field stimulus	Any system meeting the standards established by the International Society for Clinical Electrophysiology of Vision (ISCEV).		Authors use Diagnosys and Roland systems; other ISCEV standard systems available.
Eye drops and Gel, proparacaine, phenylephrine, cyclopentolate, methylcellulose	Ophthalmic drops, Proparacaine 0.5%, phenylephrine 2.5%, cyclopentolate 1%, Akorn, Inc. Forest, IL 60045 USA; ophthalmic gel, methylcellulose 2.5%, Alcon Laboratory, Inc. Fort Worth, TX 76134 USA		



1 , .	BSN Medical Inc, Rutherford College, NC, USA	Coverlet eye occlusor for treatment of lazy eye
Head band with light	REMIX PRO. Princeton Tec, Trenton, NJ 08650 USA	Requires placing layers of red filters over LED as described in protocol