# **Electroretinography 3 JAX\_ERG\_003**

## **Purpose**

Full-field electroretinogram (ERG) is a mass electrical response of the retina to a light stimulus. The ERG contains four components: a-wave, b-wave, c-wave and FO-wave. These four components reflect the responsiveness of retinal photoreceptor cells and other neurons as a measure of visual function.

## **Experimental Design**

- Minimum number of animals: 4
- Age at test: Week 15
- Sex: We do not expect the results of this test to show sexual dimorphism

## **Equipment**

Celeris - Diagnosys LLC

#### **Procedure**

#### **Procedure**

- 1. Transfer mice from the animal room to the testing room.
- 2. Mice are dark adapted overnight (alternatively: minimum of 2 hours) for testing procedures.
  - All rod testing procedures are done under dim red light after a minimum 2-hour dark adaptation period
- Following dark adaptation one drop of an appropriate mydriatic solution is applied to each eye to induce pupil dilation.
- Once the pupils have dilated mice are anesthetized with the inhalation of 2% Isoflurane.
- When the mouse has reached the proper plane of anesthesia, the mouse is placed on a heated platform and the nose is placed in the nose cone for continuous anesthetic inhalation.
- An appropriate opthalmic lubricant is applied to the electrodes before placing on each cornea.
- The scotopic test is performed with pulsing white light.
- A 3-minute light-adaptation follows before the photopic test is run. At this time an additional drop of opthalmic lubricant should be added to each eye without adjusting the electrodes.
- After 3 minutes of light adaptation, photopic ERGs are obtained with brighter white flashes at varying stimulation intensities.

- Once the photopic test is complete, carefully remove the recording electrodes and apply a generous amount of an ophthalmic gel to both eyes and allow the mouse to recover in a clean heated pen until fully conscious.
- Return the mouse to its home pen.
- Clean the electrodes with sterile water followed by 70% ethanol.
- Save the test results and export to the server.

#### **Notes**

Amplitude and timing measures of the ERG waveform are taken:

- 1. The a-wave amplitude is measured from the pre-stimulus baseline to the lowest negative trough; the b-wave amplitude is measured from the trough of the a-wave to the following highest peak; the c-wave amplitude is measured from the pre-stimulus baseline to the following highest peak; the FO- wave amplitude is measured from the peak of the c-wave to the subsequent lowest trough.
- 2. Implicit time (t) is measured from stimulus onset to the trough or peak of each wave.

#### **Parameters and Metadata**

R-blind JAX_ERG_001_001	v1.0
-------------------------	------

simpleParameter

Req. Analysis: false	Req. Upload: true	Is Annotated: false
Options: Yes, No,		

## **L-blind** JAX\_ERG\_002\_001 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: true Is Annotated: false

Options: Yes, No,

## RE-a (uV) [Scotopic] JAX\_ERG\_003\_001 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: true Is Annotated: true Unit Measured: uV RE-b (uV) [Scotopic] JAX\_ERG\_004\_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: true Unit Measured: uV RE-c (uV) [Scotopic] JAX\_ERG\_005\_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: true Unit Measured: uV

LE-a (uV) [Scotopic] JAX\_ERG\_006\_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: true	Is Annotated: true	
Unit Measured: uV			
LE-b (uV) [Scotopic simpleParameter	<b>C]</b> JAX_ERG_007_001   v1.0		
Req. Analysis: false	Req. Upload: true	Is Annotated: true	
Unit Measured: uV			
LE-c (uV) [Scotopic] JAX_ERG_008_001   v1.0 simpleParameter			
Req. Analysis: false	Req. Upload: true	Is Annotated: true	
Unit Measured: uV			
RE-a (uV) [Photopic] JAX_ERG_009_001   v1.0 simpleParameter			
Req. Analysis: false	Req. Upload: true	Is Annotated: true	

RE-b (uV) [Photopic] JAX\_ERG\_010\_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: true Unit Measured: uV LE-a (uV) [Photopic] JAX\_ERG\_011\_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: true Unit Measured: uV LE-b (uV) [Photopic] JAX\_ERG\_012\_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: true Unit Measured: uV

Req. Analysis: false Req. Upload: true Is Annotated: true Unit Measured: ms RE-b (ms) [Scotopic] JAX\_ERG\_014\_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: true Unit Measured: ms RE-c (ms) [Scotopic] JAX\_ERG\_015\_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: true Unit Measured: ms

## LE-a (ms) [Scotopic] JAX\_ERG\_016\_001 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: true Is Annotated: true

Unit Measured: ms		
LE-b (ms) [Scotopi simpleParameter	<b>C]</b> JAX_ERG_017_001   v1.	0
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Unit Measured: ms		
LE-c (ms) [Scotopic simpleParameter	<b>C]</b> JAX_ERG_018_001   v1.	0
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Unit Measured: ms		
RE-a (ms) [Photopi	C] JAX_ERG_019_001   v1	.0
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Unit Measured: ms		

## **RE-b (ms) [Photopic]** JAX\_ERG\_020\_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: true	Is Annotated: true
Unit Measured: ms		
LE-a (ms) [Photopi simpleParameter	<b>C]</b> JAX_ERG_021_001   v1.	0
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Unit Measured: ms		
LE-b (ms) [Photopi	<b>C]</b> JAX_ERG_022_001   v1.	0
simpleParameter	_	
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Unit Measured: ms		

RE-FO-like (uV) [Scotopic] JAX\_ERG\_023\_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: true	Is Annotated: true	
Unit Measured: u∨			
LE-FO-like (uV) [So simpleParameter	otopic] JAX_ERG_024_0	001   v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: true	
Unit Measured: uV			
RE-FO-like (ms) [Scotopic] JAX_ERG_025_001   v1.0 simpleParameter			
Req. Analysis: false	Req. Upload: true	Is Annotated: true	
Unit Measured: ms			
LE-FO-like (ms) [Scotopic] JAX_ERG_026_001   v1.0 simpleParameter			
Req. Analysis: false	Req. Upload: true	Is Annotated: true	
Unit Measured: ms			

Comments JAX_ERG	_027_001   v1.0		
Req. Analysis: false	Req. Upload: false	Is Annotated: false	
Fundus file JAX_ERG	G_028_001   v1.0		
Req. Analysis: false	Req. Upload: false	Is Annotated: false	
Experimenter ID JA procedureMetadata	X_ERG_029_001   v1.0		
Req. Analysis: false	Req. Upload: true	Is Annotated: false	
Description: experimenter_id			
Stimulus protocol JAX_ERG_030_001   v1.0 procedureMetadata			
Req. Analysis: false	Req. Upload: true	Is Annotated: false	

<b>Topical agents</b> JAX_procedureMetadata	ERG_031_001   v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Software version JA procedureMetadata	AX_ERG_032_001   v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: false
<b>SOP version</b> JAX_ER procedureMetadata	G_033_001   v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Stimulator JAX_ERG_0 procedureMetadata	034_001   v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: false

# C-wave (cd.s/m<sup>2</sup>) JAX\_ERG\_035\_001 | v1.0

procedureMetadata

Req. Analysis: false	Req. Upload: true	Is Annotated: false
Photopic ERG (cd. procedureMetadata	s/m <sup>2</sup> ) .	JAX_ERG_036_001   v1.0
Req. Analysis: false	Req. Upload: true	Is Annotated: false