Indirect ophthalmoscopy ESLIM_013_001

Purpose

This test can be used to determine whether a mouse presents with abnormalities of the fundus, such as retinal degeneration, optic disc coloboma, or vascular problems.
1.0 Purpose:

1.1 This test can be used to determine whether a mouse presents with abnormalities of the fundus, such as retinal degeneration, optic disc coloboma, or vascular problems.

2.0 Scope:

2.1 Individuals who have been trained, and are competent in performing the procedures described herein must follow this procedure.

2.2 Any queries, comments or suggestions, either relating to this SOP in general or to a specific problem encountered during a procedure, should be addressed to the Visual Research Project Leader.

2.3 Any deviances from this protocol must be reported to the Visual Research Project Leader.

3.0 Safety Requirements:

3.1 General laboratory procedures should be followed, which include: no eating, no chewing gum, no drinking, and no applying of cosmetics in the work area. Laboratory coats and gloves must be worn at all times in the work area, unless the protocol specifically describes the appropriate attire for the procedure.

4.0 Associated Documents:

5.0 Notes:

6.0 Quality Control:

7.0 Equipment:
7.1 Heine Sigma 150 ophthalmoscope (full head brace or spectacle mounted ophthalmoscope), or a Heine Omega 180 ophthalmoscope (full head brace) or a
Heine Video Omega 2C indirect Ophthalmoscope (full head brace), VRmAVC Video Grabber, computer or a Kowa Genesis ophthalmoscope

7.2 Power supply, Heine Accubox II

7.3 Volk double aspheric 30, 40, 60 or 90D lens, or Volk Superfield NC lens

8.0 Supplies:

8.1 Mydriatic: Tropicamide, 1% supplied by Minims or 1% Atropine (active ingredient 1% atropine sulfate)

9.0 Procedure:

9.1 Remove the screw top from the vial containing the mydriatic (1% tropicamide or 1% atropine).

9.2 Restrain the mouse firmly in one hand.

9.3 Whilst holding the mouse in one hand, pick up the vial containing the mydriatic and squeeze directly above an eye of the mouse allowing a drop to cover the surface of the eye. Take care that no contact is made with the surface of the eye and the dropper. Repeat the procedure for the second eye.

9.4 Return the mouse to its cage and allow at least 5 minutes for the effect of the mydriatic to take place.

9.5 Using either the Heine Sigma 150, or Heine Omega 180, place the device onto your head and adjust the binoculars accordingly.

9.6 Adjust the light being emitted from the ophthalmoscope by altering the pinhole size button located on the binocular housing.

9.7 Once time has elapsed, restrain the mouse firmly in one hand.
9.8 Hold the mouse at arms length and shine the light into the eye of the mouse to
determine if the pupil has fully dilated. This will be apparent when the iris is not
visible.

9.9 Pick up the lens and place between the mouse eye and the beam of light.

9.10 Adjust the lens in and out until the back of the retina can be visualised.

9.11 Orientate the field of view by visualising the optic disc.

9.12 Moving the lens around the eye will alter the view, such that the whole fundus can
be examined.

9.13 Record a description of the mouse eye observed.

9.14 Repeat the observation for the second eye.

9.15 To take fundus photos the Heine Video Omega 2C Ophthalmoscope, connected to
the video grabber and the computer, is used. The handling is similar as described
before.

9.16 If possible a second person should check the fundus image on the computer
monitor. To save the image, click on “snapshot”.

10.0 Supporting Information:

10.1 Presence of visual head tracking differentiates normal sighted from retinal
May 31;325(1):21-4.

Thaung C, West K, Clark BJ, McKie L, Morgan JE, Arnold K, Nolan PM, Peters
1;11(7):755-67

11.0 History Review:

12.0 Emergency Procedures:
Parameters and Metadata

**Eye** ESLIM_013_001_001 | v1.0

*simpleParameter*


Description: Eye

Options: normal, abnormal,

**Description** ESLIM_013_001_002 | v1.0

*simpleParameter*


Description: Description

**Left retina** ESLIM_013_001_003 | v1.0

*simpleParameter*

**Left retina pigmentation**  ESLIM_013_001_004  | v1.0

simpleParameter


Description: Left_Retina_Pigmentation

Options: normal, abnormal, not defined, no data,

**Left retina structure**  ESLIM_013_001_005  | v1.0

simpleParameter


Description: Left_Retina_Structure

Options: normal, degenerate, not defined, no data,

**Left optic disc**  ESLIM_013_001_006  | v1.0

simpleParameter

Description: Left_Optic_Disc
Options: normal, abnormal, not defined, no data,
**Description:** Right_Retina_Structure

**Options:** normal, degenerate, not defined, no data,

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**Right optic disc** ESLIM_013_001_010 | v1.0

**simpleParameter**

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

**Description:** Right_Optic_Disc

**Options:** normal, abnormal, not defined, no data,

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**Left eye blood vessels** ESLIM_013_001_011 | v1.0

**simpleParameter**

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

**Description:** Left_Eye_Blood_Vessels

**Options:** normal, abnormal, no data,

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**Left eye blood vessels structure** ESLIM_013_001_012 | v1.0

**simpleParameter**
**Left eye blood vessels pattern** ESLIM_013_001_013 | v1.0

Description: Left_Eye_Blood_Vessels_Pattern

Options: normal, abnormal, not defined, no data,

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**Right eye blood vessels** ESLIM_013_001_014 | v1.0

Description: Right_Eye_Blood_Vessels

Options: normal, abnormal, no data,

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**Right eye blood vessels structure** ESLIM_013_001_015 | v1.0

Description: Right_Eye_Blood_Vessels_Structure

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Description: Right_Eye_Blood_Vessels_Structure
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Topical agent(s) ESLIM_013_001_804 | v1.0

procedureMetadata

Description: Topical_agent_s_

Options: atropine, tropicamide, atropine + neosynephrine, tropicamide + neosynephrine, tropicamide + phenylephrine,