Module 1: Visual Function Assessment

Purpose of the module

To fully understand the mammalian visual system requires accurate assessment of its intricate functions. Many of these functions are compromised in diseases of the retina, cornea and lens. This module offers the following technical expertise and instrumentation for *in vivo* visual functional assessment procedures, especially in rodents:

- electroretinography (ERG)
- optomotor response (OMR)
- *in vivo* ocular imaging including spectral domain-optical coherence tomography (SD-OCT)
- fundoscopy and fluorescein angiography (FA)
- slit-lamp biomicroscopy
- laser induction of vasculopathy
- assessment of intraocular pressure (IOP)

Location and contact information:

Carl Sanders Research and Education building, 2nd floor, Room: CB2908

Phone: 706-721-3449

Director: Dr. Sylvia B. Smith (SBSMITH@augusta.edu)

Co-managers: Dr. Barbara Mysona (BMYSONA@augusta.edu) and Dr. Haiyan Xiao (HXIAO@augusta.edu)

Hours of operations: 9:00 a.m. – 5:00 p.m.

Instrumentation available to assess visual function

ASSESSMENT	INSTRUMENTATION	APPLICATION	TECHNICAL SUPPORT
ERG	Celeris Fully Integrated High Throughput ERG Testing system including a Celeris PERG (pattern ERG) stimulator from Diagnosys LLC USA	This is a fully-integrated ERG system enabling high throughput and reproducible results, best suited for routine ERGs – such as scotopic and photopic ERGs. It is also capable of performing PERG.	Investigators will be trained by Module 1 personnel and will then be able to conduct their own analyses. Support is available throughout the session if there are difficulties.

		Virtual reality system for rapid	Investigators will be
	Cerebral Mechanics Inc. OptoMotry system	quantification of optomotor threshold response. It utilizes the OptoMotry©	trained by Module 1 personnel and will then
OMR	. , ,	software allowing assessment of rodent	be able to conduct their own analyses. Support
		visual acuity and contrast sensitivity. It is	is available throughout
		performed in un-anesthetized mice.	the session if there are
			difficulties.
	Bioptigen Spectral Domain	The system is operated using proprietary Bioptigen software and features the	Investigators will be trained by Module 1
	Ophthalmic Imaging	InVivoVue [™] Diver 2.4 software for	personnel to use SD-
SD-OCT	System (SDOIS; Bioptigen	sophisticated measurements. It allows in	OCT and the software.
	Envisu-R2200), equipped	vivo histologic analysis of cornea tissue or	They will be able to conduct their own
	with probes for rodent	retinal layers.	analyses. Support is
	retina and cornea.	Note: Each PI will need to purchase a special	available throughout
	Two instruments are	"Porter" –an image storage unit for data that is	the session if there are difficulties.
	available for investigators.	compatible with the instrument. We can provide	united tites.
	-	the necessary ordering information. Retinal Imaging microscope for in vivo	Investigators will be
Euroduce		retinal imaging of small laboratory animals.	trained by Module 1
Fundus	Two MICRON IV in vivo	This allows capture of images of the fundus	personnel for instru-
Imaging	high-resolution retinal	(back of the eye) and if used with	mentation use as well as fluorescein injection.
&	imaging microscopes	fluorescein dye permits visualization of	Investigators will be
FA	(Phoenix Technology)	vessels (fluorescein angiography).	able to conduct their
			own analyses. Support
			is available throughout the session if there are
			difficulties.
		This device is attached to the MICRON IV	Investigators will be trained by Module 1
		system (described above). The laser produces precise, laser photocoagulation to	personnel to use the
Laser-		generate retinal choroidal	laser and will be able to
Induced	Phoenix MICRON Image-	neovascularization (CNV). An OCT imaging	conduct their own
CNV	Guided Laser System	system is also available to verify precisely	analyses. Support is available throughout
		the site of injury.	the session if there are
		Screens are provided to protect against	difficulties.
		laser-induced injury.	
Slit-Lamp	SL-DR slit-lamp (Topcon	This slit lamp allows examination/high	Investigators will be
Bio-	Medical Systems)	resolution imaging of the anterior segment	trained by Module 1 personnel to use the
microscopy		of the eye (cornea, iris, lens). It can be used	slitlamp and will be able
		to visualize posterior ocular structures as an adjunct to OCT. It features a digital camera	to conduct their own
		and magnification up to 40X.	analyses. Support is
			available throughout the session if there are
			difficulties.
		We have hand-held tonometers available to	Investigators will be
ΙΟΡ		measure IOP in lightly anesthetized animals.	trained by Module 1 personnel to use the
		Data are not stored on a computer, rather	tonometer and will be
	(ICARE)	pressures are recorded by the investigator.	able to acquire pressure
			needed.
IUP	Tonolab tonometer (iCARE)	Data are not stored on a computer, rather pressures are recorded by the investigator.	tonometer and will be able to acquire pressure data on their own. Guidance is available if

Training

This module affords investigators the opportunity to perform most of the analyses themselves, thus allowing the capacity to assess as many subjects as needed to obtain statistical power. For those who are not experienced in the use of the above-listed instruments, staff members are available for comprehensive training. In addition, they are present in the module throughout the day and are readily accessible should you encounter difficulties at any time during testing. Please coordinate directly with them if training is required. Additionally, please relay any problems to staff members immediately so that they can be addressed and corrected.

Module access and associated costs:

There are no charges associated with the use of equipment in Module 1. Access to the module is provided using iLAB, the electronic calendar sign-up system. Details about the resources can be found on the iLAB website: <u>https://augusta.corefacilities.org/sc/5663/visual-function-assessment-core/?tab=equipment</u>. If you need help with scheduling, either of the module managers (Dr. Mysona or Dr. Xiao) will be glad to assist. Please call them at 706-721-3449.

Guidance for experimental design for studies of visual function

Investigators who would like to discuss appropriate methods for testing visual function are welcome to contact the module director (Dr. Smith) for guidance.

Animal care and use considerations

The module is inspected regularly by LAS, however each PI must have their own IACUC-approved protocol to conduct specific visual function tests using this module including specification of the appropriate anesthetic for procedures. It is expected that all investigators will adhere strictly to the guidelines for animal care and use set forth by the Association for Research in Vision and Ophthalmology (ARVO).

Responsibilities associated with module use

<u>DATA STORAGE</u>: It is impractical and unwise to store data of a large number of investigators on the hard drives of computers that could fail. Therefore, investigators are expected to utilize a reliable system (BOX) to store data. Note: for the Biopitigen system a specialized "porter" is used for data storage. Module staff can provide the ordering information for the porter.

<u>ANIMAL ANESTHESIA</u>: Investigators must provide their own pharmaceutical anesthesia. If any anesthesia includes DEA-controlled substances, it is the sole responsibility of the PI to obtain proper Federal/State DEA licenses and to ensure that proper records are maintained for substance use and disposal. Those records will reside within individual users laboratories (not in Module 1). Module 1 staff members cannot supply or administer any anesthesia to any experimental subjects. There are anesthesia chambers associated with certain instruments (slit-lamp, laser system), which are fully available to users.

Citation

Please cite the NEI Center Core Grant for Vision Research - **<u>P30EY031631</u>** in your publications if you use the instrumentation offered in this module.