# Virtual Drum HMGULA\_VDR\_001

### Purpose

To detect abnormalities in eye morphology.

#### **Experimental Design**

- Minimum number of animals : 7M + 7F
- Age at test: Week 60
- Sex: We do not expect the results of this test to show sexual dimorphism

#### Procedure

- 1. Turn on the OptoMotor system and start the patient data management
- 2. Place the mouse on the central stage in the drum
- 3. Select the visual acuity testing conditions: contrast 99,72% and rotation speed 12 °/s, and start the trial.
- 4. Once the staircase testing is reaching the final spatial frequency threshold value save the measurement and result.

#### Notes

- As a minimum, all abnormalities should be imaged.
  Where capacity permits, all mice can be imaged
- Majority of parameters can be analysed using the standard approach for assessing categorical data. To increase power for analysis purposes, where an abnormality is detected in the left, right or both eyes, the data may be combined to generate one "abnormal" category.

#### Data QC

Image QC is typically performed during data collection to ensure high quality images are captured whilst eyes are dilated etc.

#### **Parameters and Metadata**

#### Visual properties HMGULA\_VDR\_001\_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false	
Virtual drum description HMGULA_VDR_002_001   v1.0 simpleParameter			
Req. Analysis: false	Req. Upload: false	Is Annotated: false	
<b>Spatial frequency threshold</b> HMGULA_VDR_003_001   v1.0 simpleParameter			
Req. Analysis: false	Req. Upload: true	Is Annotated: false	
Body weight Virtual Drum HMGULA_VDR_004_001   v1.0 simpleParameter			

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

Unit Measured: g

-----

## Datetime of measurement HMGULA\_VDR\_005\_001 | v1.0

procedureMetadata

Req. Analysis: false	Req. Upload: true	Is Annotated: false
Equipment name H procedureMetadata	MGULA_VDR_006_001  v1.	0
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Options: Mouse OptoMotry System, Mouse OptoMotor Drum,		

#### Virtual drum manufacturer HMGULA\_VDR\_007\_001 | v1.0

procedureMetadata

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

Options: CerebraMechanics, Lethbridge, Canada, Striatech GmbH, Tübingen, Germany,

#### Virtual drum test HMGULA\_VDR\_008\_001 | v1.0

procedureMetadata

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

\_\_\_\_\_

Options: Simple staircase,

#### Virtual drum direction HMGULA\_VDR\_009\_001 | v1.0

procedureMetadata

Req. Analysis: false	Req. Upload: true	Is Annotated: false
Options: Randomized/combin	ned,	
Virtual drum contra procedureMetadata	ast HMGULA_VDR_011_00	01   v1.0

Req. Analysis: false

Req. Upload: true Is Annotated: false

**Options:** 100,

-----

#### Virtual drum drift speed HMGULA\_VDR\_010\_001 | v1.0

procedureMetadata

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

Options: 12,