Brain Histopathology MGP_BHP_001

Purpose

To perform a histopathological examination of the brain (striatal, hippocampal and/or cerebellar sections) and to record abnormal findings.

To perform a histopathology examination and annotation on a standard list of parameters of the brain (striatal, hippocampal and/or cerebellar sections).

Experimental Design

Number of mutant animals: 2-3 mutant males

Typical age at experiment 6-16 weeks. Mutants are compared to wildtype mice of the same age

Procedure

- 1. Collect and weigh the brains.
- 2. Drop fix in PFA or 10% Neutral Buffered Formalin and ship weekly.
- 3. Trim the brain producing 3 chunks per brain for the 3 brain areas.
- 4. Place each brain area on its corresponding cassette and incubate at room temperature in 70% alcohol.
- 5. Place cassettes onto tissue processor for 18hr 30min for dehydration with alcohol, replacement with solvent and incubation with paraffin.
- 6. Properly embed the brain chunks in paraffin onto the sectioning cassettes.
- 7. Section each brain area to obtain the 4 critical 5um sections per area to be placed on slides.
- 8. Store the slides in a slide box without a lid to dry overnight at 37°C in an incubator.
- 9. Double stain the slides with nissl-luxol and coverslip.
- 10. Select the best critical section for each area and scan on a Hamamatsu.
- 11. Analyse and record the standard list of parameters for each brain area.
- 12. QC data.
- 13. Deblind, group by genotype and perform statistical analysis.
- 14. Upload and annotate images in Centre-specific database using the standardized IMPC Gross Pathology ontology:
 - i. MA ontology terms for location/topography
 - ii. MP ontology terms for large/small/abnormal
- 15. Record all abnormal findings in a Center-specific database using the standardized IMPC Gross Pathology ontology:
 - i. MA ontology terms for location/topography
 - ii. MP ontology terms for large/small/abnormal

Parameters and Metadata

Striatal Section MGP_BHP_001_001 | v1.0

seriesMediaParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: striatal_section		
Increments: Minimum 1		

Total Striatum Brain Area MGP_BHP_002_001 | v1.0

simpleParameter

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

Unit Measured: cm2

Description: total_striatum_brain_area

Lateral Ventricles, Striatum, Left MGP_BHP_003_001 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false

Is Annotated: true

Unit Measured: cm2

Description: lateral_ventricles_striatum_left

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Lateral Ventricles, Striatum, Right MGP_BHP_004_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: cm2		
Description: lateral_ventricles	s_striatum_right	
Cingulate Cortex, L simpleParameter	_eft MGP_BHP_005_001 \	/1.0
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: cm2		
Description: cingulate_cortex	_left	
Cingulate Cortex, F simpleParameter	Right MGP_BHP_006_001	v1.0
Req. Analysis: false	Req. Upload: false	Is Annotated: true

Unit Measured: cm2

Description: cingulate_cortex_right

Cingulate Cortex, Width, Left MGP_BHP_007_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: cm		
Description: cingulate_cortex	_width_left	
Cingulate Cortex, V simpleParameter	Width, Right MGP_BHF	2_008_001 v1.0
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: cm		
Description: cingulate_cortex	_width_right	
	Height MGP_BHP_009_00)1 v1.0
simpleParameter		

Req. Analysis: falseReq. Upload: falseIs Annotated: true

Unit Measured: cm

Description: cingulate_cortex_height

Genu of the Corpus Callosum MGP_BHP_010_001 | v1.0

simpleParameter

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

Unit Measured: cm2

Description: genu_of_the_corpus_callosum

Genu of the Corpus Callosum, Width, Top MGP_BHP_011_001 | v1

.0

simpleParameter

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

Unit Measured: cm

Description: genu_of_the_corpus_callosum_width_top

Genu of the Corpus Callosum, Width, Bottom MGP_BHP_012_0

01 | v1.0 simpleParameter

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

Unit Measured: cm

Genu of the Corpus Callosum, Height MGP_BHP_013_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: cm		
Description: genu_of_the_co	rpus_callosum_height	
Caudate Putamen, Left MGP_BHP_014_001 v1.0 simpleParameter		
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: cm2		
Description: caudate_putame	en_left	

Caudate Putamen, Right MGP_BHP_015_001 | v1.0

simpleParameter

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

Unit Measured: cm2

Anterior Commissure, Anterior Part, Left MGP_BHP_016_001 | v1

simpleParameter

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Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: cm2		
Description: anterior_commissure_anterior_part_left		

Anterior Commissure, Anterior Part, Right MGP_BHP_017_001 |

v1.0 simpleParameter

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

Unit Measured: cm2

Description: anterior_commissure_anterior_part_right

Piriform Cortex, Striatum, Left MGP_BHP_018_001 | v1.0

simpleParameter

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

Unit Measured: cm2

Description: piriform_cortex_striatum_left

Piriform Cortex, Striatum, Right MGP_BHP_019_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: cm2		
Description: piriform_cortex_	_striatum_right	

Primary Motor Cortex, Striatum, Left MGP_BHP_020_001 | v1.0

simpleParameter

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

Unit Measured: cm

Description: primary_motor_cortex_striatum_left

Primary Motor Cortex, Striatum, Right MGP_BHP_021_001 | v1.0

simpleParameter

Req. Analysis: false

Unit Measured: cm

Description: primary_motor_cortex_striatum_right

Secondary Somatosensory Cortex, Striatum, Left MGP_BHP_

022_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: cm		
Description: secondary_somatosensory_cortex_striatum_left		

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Secondary Somatosensory Cortex, Striatum, Right MGP_BH

P_023_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: cm		
Description: secondary_somatosensory_cortex_striatum_right		

Hippocampal section MGP_BHP_024_001 | v1.0

seriesMediaParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: hippocampal_se	ection	
In an and a Minimum 4		
Increments: Minimum 1		

Total Hippocampus Brain Area MGP_BHP_025_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: cm2		
Description: total_hippocam	pus_brain_area	

Lateral Ventricles, Hippocampus, Left MGP_BHP_026_001 | v1.0

simpleParameter

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

Unit Measured: cm2

Description: lateral_ventricles_hippocampus_left

Lateral Ventricles, Hippocampus, Right MGP_BHP_027_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: cm2		
Description: lateral_ventricle	es_hippocampus_right	
Dorsal Third Ventr simpleParameter	icle MGP_BHP_028_001	v1.0
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: cm2		
Description: dorsal_third_ve	ntricle	
Retrosplenial Grar 01 v1.0 simpleParameter	nular Cortex, C Regi	ion, Left MGP_BHP_029_0
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: cm2		
Description: retrosplenial_gr	anular_cortex_c_region_left	

Retrosplenial Granular Cortex, C Region, Right MGP_BHP_030

_001 | v1.0 simpleParameter

Reg. Analysis: false **Reg. Upload:** false

Is Annotated: true

Unit Measured: cm2

Description: retrosplenial_granular_cortex_c_region_right

Retrosplenial Granular Cortex, C Region, Width, Left MGP_B HP_031_001 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false

Is Annotated: true

Unit Measured: cm

Description: retrosplenial_granular_cortex_c_region_width_left

Retrosplenial Granular Cortex, C Region, Width, Right MGP

_BHP_032_001 | v1.0

simpleParameter

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

Unit Measured: cm

Retrosplenial Granular Cortex, C Region, Height MGP_BHP_0

33_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: cm		
Description: retrosplenial_granular_cortex_c_region_height		

Corpus Callosum MGP_BHP_034_001 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: true Unit Measured: cm2 Description: corpus_callosum

Corpus Callosum, Width MGP_BHP_035_001 | v1.0

simpleParameter

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

Unit Measured: cm

Description: corpus_callosum_width

Corpus Callosum, Height MGP_BHP_036_001 | v1.0

simpleParameter

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

Unit Measured: cm

Description: corpus_callosum_height

Dorsal Hippocampal Commissure MGP_BHP_037_001 | v1.0

simpleParameter

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

Unit Measured: cm2

Description: dorsal_hippocampal_commissure

Hippocampus MGP_BHP_038_001 | v1.0

simpleParameter

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

Unit Measured: cm2

Description: hippocampus

Total Internal Length of Pyramidal Cells MGP_BHP_039_001 | v1.0

simpleParameter

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

 Unit Measured: cm
 Image: cm
 Image: cm

Description: total_internal_length_of_pyramidal_cells

Dentate Gyrus, Left MGP_BHP_040_001 | v1.0

simpleParameter

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

Unit Measured: cm

Description: dentate_gyrus_left

Dentate Gyrus, Right MGP_BHP_041_001 | v1.0

simpleParameter

Unit Measured: cm

Description: dentate_gyrus_right

Molecular Layer of the Hippocampus, Left MGP_BHP_042_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true	
Unit Measured: cm			
Description: molecular_layer_of_the_hippocampus_left			

Molecular Layer of the Hippocampus, Right MGP_BHP_043_001

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: cm		
Description: molecular_layer_	_of_the_hippocampus_right	

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Radiatum Layer of the Hippocampus, Left MGP_BHP_044_001 | v1

.0

simpleParameter

Req. Analysis: false

Reg. Upload: false Is Annotated: true

Unit Measured: cm

Description: radiatum_layer_of_the_hippocampus_left

Radiatum Layer of the Hippocampus, Right MGP_BHP_045_001

| v1.0 simpleParameter

Req. Analysis: false

Req. Upload: false Is Annotated: true

Unit Measured: cm

Description: radiatum_layer_of_the_hippocampus_right

Oriens Layer of the Hippocampus, Left MGP_BHP_046_001 | v1.0

simpleParameter

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

Unit Measured: cm

Description: oriens_layer_of_the_hippocampus_left

Oriens Layer of the Hippocampus, Right MGP_BHP_047_001 | v1.

0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true	
Unit Measured: cm			
Description: oriens_layer_of_the_hippocampus_right			

Amygdaloid Nucleus, Left MGP_BHP_048_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true	
Unit Measured: cm2			
Description: amygdaloid_	nucleus_left		
Description: amygdaloid_	nucleus_left		

Amygdaloid Nucleus, Right MGP_BHP_049_001 | v1.0

simpleParameter

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

Unit Measured: cm2

Description: amygdaloid_nucleus_right

Piriform Cortex, Hippocampus, Left MGP_BHP_050_001 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: true Unit Measured: cm2 Description: piriform_cortex_hippocampus_left

Piriform Cortex, Hippocampus, Right MGP_BHP_051_001 | v1.0

simpleParameter

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

Unit Measured: cm2

Description: piriform_cortex_hippocampus_right

Primary Motor Cortex, Hippocampus, Left MGP_BHP_052_001 | v1

.0

simpleParameter

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

Unit Measured: cm

Primary Motor Cortex, Hippocampus, Right MGP_BHP_053_001

| v1.0 simpleParameter

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

 Unit Measured: cm
 Description: primary_motor_cortex_hippocampus_right

Secondary Somatosensory Cortex, Hippocampus, Left MG

P_BHP_054_001 | v1.0

simpleParameter

Req. Analysis: falseReq. Upload: falseIs Annotated: true

Unit Measured: cm

Description: secondary_somatosensory_cortex_hippocampus_left

Secondary Somatosensory Cortex, Hippocampus, Right M

GP_BHP_055_001 | v1.0

simpleParameter

Req. Analysis: false

Req. Upload: false

Unit Measured: cm

Description: secondary_somatosensory_cortex_hippocampus_right

Mammillothalamic Tract, Left MGP_BHP_056_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: cm2		
Description: mammillothalam	ic_tract_left	

Mammillothalamic Tract, Right MGP_BHP_057_001 | v1.0

simpleParameter

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

Unit Measured: cm2

Description: mammillothalamic_tract_right

Internal Capsule, Left MGP_BHP_058_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: cm2		
Description: internal_capsule	_left	

Internal Capsule, Right MGP_BHP_059_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: cm2		
Description: internal_capsule	_right	

Optic Tract, Left MGP_BHP_060_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: cm2		
Description: optic_tract_left		

Optic Tract, Right MGP_BHP_061_001 | v1.0

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: cm2		
Description: optic_tract_right		
Fimbria of the Hipp simpleParameter	ocampus, Left MGP_	_BHP_062_001 v1.0

Req. Analysis: falseReq. Upload: falseIs Annotated: true

Unit Measured: cm2

Description: fimbria_of_the_hippocampus_left

Fimbria of the Hippocampus, Right MGP_BHP_063_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true	
Unit Measured: cm2			
Description: fimbria_of_the_hippocampus_right			

Habenular Nucleus, Left MGP_BHP_064_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true	
Unit Measured: cm2			
Description: habenular_nucle	eus_left		
Habenular Nucleus	s, Right мGP_ВНР_065_0	001 v1.0	
Req. Analysis: false	Req. Upload: false	Is Annotated: true	
Unit Measured: cm2			
Description: habenular_nucleus_right			
Cerebellar Section MGP_BHP_066_001 v1.0 seriesMediaParameter			

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

 Description: cerebellar_section
 Increments: Minimum 1

Number of Cerebellar Folia MGP_BHP_067_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Description: number_of_cere	ebellar_folia	
Total Cerebellum E simpleParameter	Brain Area MGP_BHP_0	68_001 v1.0
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: cm2		
Description: total_cerebellum	n_brain_area	
Fourth Ventricle MC simpleParameter	GP_BHP_069_001 v1.0	
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: cm2		
Description: fourth_ventricle		

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Pons MGP_BHP_070_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: cm2		
Description: pons		
Pyramidal Tract, Le	eft MGP_BHP_071_001 v1	.0
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: cm2		
Description: pyramidal_tract_	left	

Pyramidal Tract, Right MGP_BHP_072_001 | v1.0

simpleParameter

Genu of the Facial Nerve, Left MGP_BHP_073_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: cm2		
Description: genu_of_the_fa	acial_nerve_left	
Genu of the Facia	I Nerve, Right MGP_B	HP_074_001 v1.0

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: cm2		
Description: genu_of_the_fa	icial_nerve_right	
Unit Measured: cm2 Description: genu_of_the_fa	icial_nerve_right	

Cochlear Nucleus, Left MGP_BHP_075_001 | v1.0

simpleParameter

Cochlear Nucleus, Right MGP_BHP_076_001 | v1.0

simpleParameter

Unit Measured: cm2		
Description: cochlear_nucleus_right		

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

Lateral Cerebellar Nucleus, Left MGP_BHP_077_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: cm2		
Description: lateral_cereb	ellar_nucleus_left	

Lateral Cerebellar Nucleus, Right MGP_BHP_078_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: cm2		
Description: lateral_cerebella	r_nucleus_right	

Interposed Cerebellar Nucleus, Anterior Part, Left MGP_BHP_

079 001 | v1.0 simpleParameter

Req. Analysis: false Req. Upload: false

Is Annotated: true

Unit Measured: cm2

Description: interposed_cerebellar_nucleus_anterior_part_left

Interposed Cerebellar Nucleus, Anterior Part, Right MGP_BH

P_080_001 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false

Is Annotated: true

Unit Measured: cm2

Description: interposed_cerebellar_nucleus_anterior_part_right

Internal Granular Layer MGP_BHP_081_001 | v1.0

simpleParameter

Req. Analysis: false

Req. Upload: false

Is Annotated: true

Unit Measured: cm2

Description: internal_granular_layer

Project_ID MGP_BHP_082_001 | v1.0

procedureMetadata

Req. Analysis: true	Req. Upload: true	Is Annotated: false	
Description: project_id			
Options: Sanger_HistologiX Sanger_ICS Sanger_WTCHG_14-16w Sanger_WTCHG_6w Sanger_WTCHG_ICS,			
Fixative MGP_BHP_083 procedureMetadata	6_001 v1.0		
Req. Analysis: false	Req. Upload: true	Is Annotated: false	
Description: fixative			
Options: 10% Buffered Forma	alin 4% paraformaldehyde,		

Staining Striatum MGP_BHP_084_001 | v1.0

procedureMetadata

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

Description: staining_striatum

Options: Luxol-Nissl Nissl Dcx,

Staining Hippocampus MGP_BHP_085_001 | v1.0

procedureMetadata

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

Description: staining_hippocampus

Options: Luxol-Nissl Nissl Dcx,

Staining Cerebellum MGP_BHP_086_001 | v1.0

procedureMetadata

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

Description: staining_cerebellum

Options: Luxol-Nissl Nissl Dcx,

Experimentor ID (Analysis) Striatum MGP_BHP_087_001 | v1.0

procedureMetadata

Req. Analysis: false

Description: experimentor_id_analysis_striatum

Experimentor ID (Analysis) Hippocampus MGP_BHP_088_001 | v1

procedureMetadata

.0

Req. Analysis: falseReq. Upload: trueIs Annotated: false

Description: experimentor_id_analysis_hippocampus

Experimentor ID (Analysis) Cerebellum MGP_BHP_089_001 | v1.0

procedureMetadata

Req. Analysis: falseReq. Upload: trueIs Annotated: false

Description: experimentor_id_analysis_cerebellum
