# Gross Morphology Embryo E9.5 IMPC\_GEL\_0 03

# Purpose

To assess visible morphological defects in E9.5 embryos from lethal strains

# **Experimental Design**

- Set up timed matings with heterozygous mice
- Day 0 is defined as the midpoint of the prior dark cycle following the identification of a copulation plug.
- Minimum number of animals : 1 mutant of any sex
- Age at test: E9.5 and Younger
- Capture gross images (optional)
- Collect tissue and genotype embryos.

#### Procedure

- 1. Set up timed mating with heterozygous animals. Dissect at a consistent time and collect >=2 homozygote embryos. Coordination with viability screen is at the centres discretion.
- 2. Score embryos as live or dead if possible.
- 3. Assess embryos according to Gross Morphology parameters.
- 4. Generate gross images of embryos (optional) with scored defects and control embryos.
- 5. Collect tissue for genotyping
- 6. Process embryos for Histopathology, or other imaging (OPTIONAL depending on center pipeline)
- 7. Scores will be shown per embryo and split by zygosity.

If capturing images please attempt to capture left, right, front, and back views of the embryo but if this is not possible left, right is sufficient. Feel free to take higher magnification views to show morphologies of interest.

#### Notes

Tam somite method for counting somites should be adopted:

Tam scoring system uses a forelimb range of 8 to 15 somite pairs resulting in E9.5 embryos ranging between 25 to 26 somite pairs.

All genotypes should be collected using validated assays.

Y chromosome assay required for X-linked lethal strains.

Embryos may be processed for Histopathology or 3D Imaging

#### **Parameters and Metadata**

#### Pericardium Morphology IMPC\_GEL\_006\_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Options: unobservable, norma	al, abnormal,	
Experimenter ID IMF procedureMetadata	PC_GEL_045_001   v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: false

#### Time of Dissection IMPC\_GEL\_050\_001 | v1.0

procedureMetadata

Req. Analysis: false	Req. Upload: true	Is Annotated: false
<b>Fixative</b> IMPC_GEL_04 procedureMetadata	9_001  v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Severely Dysmorp	hic IMPC_GEL_055_001	v1.2
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Options: yes, unobservable,	no,	
Neural tube morphology IMPC_GEL_060_001   v1.1 simpleParameter		
Req. Analysis: false	Req. Upload: false	Is Annotated: true

Options: abnormal, unobservable, normal,

# Hindbrain IMPC\_GEL\_030\_001 | v1.0

Req. Analysis: false	Req. Upload: false	Is Annotated: true
<b>Options:</b> abnormal, normal, u	nobservable,	
Chorioallantoic fus	Sion IMPC_GEL_019_001	v1.0
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Options: abnormal, unobserv	able, normal,	
Forebrain IMPC_GEL_ simpleParameter	028_001   v1.0	
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Options: normal, unobservab	le, abnormal,	

#### Time of dark cycle start IMPC\_GEL\_052\_001 | v1.0

procedureMetadata

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

# Otic vesicle morphology IMPC\_GEL\_042\_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
<b>Options:</b> abnormal, normal, u	nobservable,	
Pale yolk sac IMPC_C simpleParameter	GEL_017_002  v2.0	
Req. Analysis: false	Req. Upload: false	Is Annotated: true
<b>Options:</b> no, unobservable, ye	es,	
Tail bud morphology IMPC_GEL_033_001   v1.0 simpleParameter		
Req. Analysis: false	Req. Upload: false	Is Annotated: true

Options: normal, abnormal, unobservable,

# Neural tube closure IMPC\_GEL\_027\_001 | v1.0

Req. Analysis: false	Req. Upload: false	Is Annotated: true
<b>Options:</b> unobservable, abnor		
Edema IMPC_GEL_056_ simpleParameter	_001   v1.1	
Req. Analysis: false	Req. Upload: false	Is Annotated: true
<b>Options:</b> unobservable, yes, r	10,	
Embryo turning IMP simpleParameter	C_GEL_011_001   v1.0	
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Options: unobservable, abnor	rmal, normal,	

# Somite Morphology IMPC\_GEL\_064\_001 | v1.0

simpleParameter

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

Options: unobservable, normal, abnormal,

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#### Allantois Morphology IMPC\_GEL\_014\_001 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false

Is Annotated: true

Options: abnormal, normal, unobservable,

# Left-right axis patterning IMPC\_GEL\_065\_001 | v1.2

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Options: abnormal, normal, u	nobservable,	
Images IMPC_GEL_044_ seriesMediaParameter	_001  v1.0	
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Increments: Minimum 1		

#### Vitelline vasculature morphology IMPC\_GEL\_015\_001 | v1.0

simpleParameter

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

Options: unobservable, normal, abnormal,

#### Visceral yolk sac morphology IMPC\_GEL\_018\_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
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Options: normal, abnormal, unobservable,

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#### Branchial arch morphology IMPC\_GEL\_024\_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
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Options: normal, abnormal, unobservable,

#### Heart looping IMPC\_GEL\_057\_001 | v1.1

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Options: normal, unobservab	ole, abnormal,	
Equipment ID IMPC_ procedureMetadata	_GEL_046_001   v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: false

# Delayed embryonic development IMPC\_GEL\_063\_001 | v1.2

simpleParameter

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

Options: yes, no, unobservable,
Image: second seco

# Midbrain IMPC\_GEL\_029\_001 | v1.0

simpleParameter

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

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Options: normal, unobservable, abnormal,

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# Hemorrhage IMPC\_GEL\_059\_001 | v1.1

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Options: unobservable, yes, r	10,	
Comment on image	€ IMPC_GEL_043_001   v1.(	)
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Equipment Model	MPC_GEL_048_001   v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Blebs IMPC_GEL_037_0 simpleParameter	02   v2.0	
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Options: unobservable, no, ye	es,	

# Vascular morphology IMPC\_GEL\_066\_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
<b>Options:</b> abnormal, unobserva	able, normal,	
Somite Stage IMPC_0 procedureMetadata	GEL_051_001   v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: false

# Time of dark cycle end IMPC\_GEL\_053\_001 | v1.0

procedureMetadata

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

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#### Limb Bud Morphology IMPC\_GEL\_038\_001 | v1.0

simpleParameter

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

Options: normal, unobservable, abnormal,

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# CRL IMPC GEL 062 001 | v1.1 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: true Unit Measured: mm Heart morphology IMPC\_GEL\_058\_001 | v1.2 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: true Options: normal, abnormal, unobservable, Embryo Size IMPC\_GEL\_032\_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: true Options: unobservable, normal, abnormal, \_\_\_\_\_

#### Equipment Manufacturer IMPC\_GEL\_047\_001 | v1.0

procedureMetadata

Req. Analysis: false	Req. Upload: true	Is Annotated: false		
Pallor IMPC_GEL_036_002   v2.0 simpleParameter				
Req. Analysis: false	Req. Upload: false	Is Annotated: true		
Options: yes, unobservable, no,				
<b>Optic vesicle morphology</b> IMPC_GEL_061_001   v1.1 simpleParameter				
Req. Analysis: false	Req. Upload: false	Is Annotated: true		
Options: abnormal, normal, unobservable,				

# Date equipment last calibrated IMPC\_GEL\_054\_001 | v1.1

procedureMetadata

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

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