Gross Morphology Placenta E9.5 IMPC_GPL_

Purpose

To assess visible morphological defects in E9.5 placentas 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 placentas from homozygote embryos. Coordination with viability screen is at the centres discretion.
- 2. Assess placentas according to Gross Morphology parameters.
- 3. Generate gross images of placentas (optional) with scored defects and control placentas.
- 4. Collect tissue for genotyping
- 5. Process placentas for Histopathology, or other imaging (OPTIONAL depending on center pipeline)
- 6. Scores will be shown per placenta and split by zygosity.

Notes

All genotypes should be collected using validated assays.

Y chromosome assay required for X-linked lethal strains.

Placentas may be processed for Histopathology or 3D Imaging

Parameters and Metadata

Placenta Development IMPC_GPL_001_001 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: true **Description:** placenta_development Options: normal, abnormal, unobservable, Placenta Morphology IMPC_GPL_002_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: true **Description:** placenta_morphology Options: normal, abnormal, unobservable, Placenta Vasculature IMPC_GPL_003_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: true **Description:** placenta_vasculature Options: normal, abnormal, unobservable,

Placenta Size IMPC_GPL_004_001 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: true **Description:** placenta_size Options: normal, abnormal, unobservable, Umbilical cord morphology IMPC_GPL_005_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: true **Description:** umbilical_cord_morphology Options: normal, abnormal, unobservable, Comment on image IMPC_GPL_006_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: false **Description:** comment on image

Images IMPC_GPL_007_001 | v1.0

seriesMediaParameter

Req. Analysis: false Req. Upload: false Is Annotated: false **Description:** images **Increments:** Minimum 1 Experimenter ID IMPC_GPL_008_001 | v1.0 procedureMetadata Req. Analysis: false Req. Upload: true Is Annotated: false **Description:** experimenter_id Equipment ID IMPC_GPL_009_001 | v1.0 procedureMetadata Req. Analysis: false Req. Upload: true Is Annotated: false Description: equipment_id

Equipment Manufacturer IMPC_GPL_010_001 | v1.0

Req. Analysis: false	Req. Upload: true	Is Annotated: false		
Description: equipment_manufacturer				
Equipment Model IMPC_GPL_011_001 v1.0 procedureMetadata				
Req. Analysis: false	Req. Upload: true	Is Annotated: false		
Description: equipment_model				
Fixative IMPC_GPL_012 procedureMetadata	2_001 v1.0			
Req. Analysis: false	Req. Upload: true	Is Annotated: false		
Description: fixative				
Time of Dissection IMPC_GPL_013_001 v1.0 procedureMetadata				
Req. Analysis: false	Req. Upload: true	Is Annotated: false		
Description: time_of_dissection				

Somite Stage IMPC_0 procedureMetadata	GPL_014_001 v1.0			
Req. Analysis: false	Req. Upload: true	Is Annotated: false		
Description: somite_stage				
Time of dark cycle procedureMetadata	start IMPC_GPL_015_001	v1.0		
Req. Analysis: false	Req. Upload: true	Is Annotated: false		
Description: time_of_dark_cycle_start				
Time of dark cycle end IMPC_GPL_016_001 v1.0 procedureMetadata				
Req. Analysis: false	Req. Upload: true	Is Annotated: false		
Description: time_of_dark_cycle_end				

Date equipment last calibrated IMPC_GPL_017_001 | v1.1

procedureMetadata

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