Viability E14.5-E15.5 Secondary Screen IMP C_EVO_001

Purpose

To assess the viability, sub-viability, and lethality of homozygous embryos at E14.5 or E15.5

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.
- Collect embryos at E14.5 or E15.5
- Collect tissue and genotype embryos.

Procedure

- 1. Set up timed mating with heterozygous animals. Aim to dissect and collect >=28 alive embryos, otherwise lethal and subviable calls cannot be made. If more than three homozygous pups are produced before 28 pups are genotyped, a viable call can be made.
- 2. Collect tissue for genotyping and (OPTIONAL) score Gross Morphology and/or process for Histopathology and or Imaging.
- 3. Genotype all embryos and
 - a. Strains that produce NO existing homozygous embryos will be considered LETHAL (complete embryonic lethality [MP:TBC]).
 - b. Strains that produce NO live (absence of heartbeat) homozygous embryos will be considered LETHAL (complete embryonic lethality [MP:TBC]).
 - c. Strains that produce live homozygous embryos but with an obvious defect will be left to the discretion of the center with the decision and reason recorded in the parameters.
 - d. X-linked strains that produce NO live hemizygous male embryos from female carriers will be considered LETHAL (complete embryonic lethality [M P:TBC]).
- 4. Flag strains that produce less than normal numbers of homozygous/hemizygous male progeny
 - a. Strains that produce <50% expected homozygous progeny will be annotated as partial embryonic lethality [MP:TBC].
 - b. X-linked strains that produce <50% expected male hemizygous progeny from female carriers will be considered partial embryonic lethality [MP:TBC].

Notes

As the procedure does not allow recording of hemizygous males specifically, hemizygous males should be recorded as homozygotes in this procedure.

Data QC

All genotypes should be collected using validated assays.

Y chromosome assay required for X-linked lethal strains.

Data Analysis, annotation and display (+statistics)

Total Embryos: All, WT, Het, Hom

Alive, dead, and defect (all genotyped)

Total Dead: All, WT, Het, Hom

Total Defect (Alive or Dead): All, WT, Het, Hom

•Abnormal and dead embryos

Litter size: all genotyped embryos •ignore partials and reabsorptions.

Parameters and Metadata

Outcome IMPC_EVO_001_001 | v1.0

simpleParameter

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

Options: Homozygous - Viable, Homozygous - Lethal, Homozygous - Subviable, Insufficient numbers to make a call, Hemizygous - Lethal, Hemizygous - Viable,

Req. Analysis: false	Req. Upload: true	Is Annotated: false
Options: Attempt to Image, N	othing to Image, Go to E9.5, G	o to E18.5,
O Davis		
simpleParameter	sion (in English) IMPO	C_EVO_003_001 v1.0
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Total embryos IMPC_EVO_004_001 v1.1 simpleParameter		
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Total embryos WT IMPC_EVO_005_001 v1.0 simpleParameter		
Req. Analysis: false	Req. Upload: true	Is Annotated: false

Req. Analysis: false	Req. Upload: true	Is Annotated: false
Total embryos homozygous IMPC_EVO_007_001 v1.0 simpleParameter		
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Total dead embryos IMPC_EVO_008_001 v1.0 simpleParameter		
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Total dead WT IMPC_EVO_009_001 v1.0 simpleParameter		
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Total dead heterozygous IMPC_EVO_010_001 v1.0 simpleParameter		
Req. Analysis: false	Req. Upload: true	Is Annotated: false

Total dead homozygous IMPC_EVO_011_001 v1.0 simpleParameter			
Req. Analysis: false	Req. Upload: true	Is Annotated: false	
Total gross defective PC_EVO_012_001 v1.2 simpleParameter	t at dissection (aliv	e or dead) embryos ім	
Req. Analysis: false	Req. Upload: true	Is Annotated: false	
Total gross defection O_013_001 v1.3	t at dissection (aliv	e or dead) WT IMPC_EV	
Req. Analysis: false	Req. Upload: true	Is Annotated: false	
Total gross defect at dissection (alive or dead)			
heterozygous IMPO simpleParameter	•	•	
Req. Analysis: false	Req. Upload: true	Is Annotated: false	

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Total gross defect at dissection (alive or dead) homozygous IMPC_EVO_015_001 | v1.2

simpleParameter

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

Number of reabsorptions IMPC_EVO_016_001 | v1.1

simpleParameter

Req. Analysis: false	Req. Upload: false	is Annotated: Talse

Average Litter Size IMPC_EVO_017_001 | v1.0

simpleParameter

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

% embryos WT IMPC_EVO_018_001 | v1.2

simpleParameter

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

Unit Measured: %

Derivation: div('IMPC_EVO_005_001', 'IMPC_EVO_004_001')

% embryos heterozygous IMPC_EVO_019_001 | v1.2

simpleParameter

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

Unit Measured: %

Derivation: div('IMPC_EVO_006_001', 'IMPC_EVO_004_001')

% embryos homozygous IMPC_EVO_020_001 | v1.2

simpleParameter

Reg. Analysis: false Reg. Upload: false Is Annotated: false

Unit Measured: %

Derivation: div('IMPC_EVO_007_001', 'IMPC_EVO_004_001')

Time of dark cycle start IMPC_EVO_021_001 | v1.0

procedureMetadata

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

Time of dark cycle end IMPC_EVO_022_001 v1.1 procedureMetadata		
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Embryo medium IM procedureMetadata	PC_EVO_023_001 v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Options: Warm PBS, Ice,		
Total live embryos IMPC_EVO_024_001 v1.0 simpleParameter		
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Total live heterozygous IMPC_EVO_025_001 v1.0 simpleParameter		
Req. Analysis: false	Req. Upload: false	Is Annotated: false

Total live WT IMPC_EVO_026_001 | v1.0

simpleParameter

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

Total live homozygous IMPC_EVO_027_001 | v1.0

simpleParameter

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