Fertility of Homozygous Knock-out Mice IM PC_FER_001

Purpose

To assess the fertility of homozygous knockout mice.

Experimental Design

- Minimum 1 hom x hom mating for fertile mice and minimum of 2 failed hom x hom matings attempts to proceed to secondary screen.
 - Secondary screen: Minimum 2 Hom x 1 WT or Het (Male), Minimum 2 Hom x 1 WT or Het (Female)
- Minimal age at test = minimal age at start of procedure = 8 weeks.
- Maximum age at test = To be confirmed, proposed 14 weeks
- Minimum length of test (time mice left in mating) 4 6 weeks

Procedure

- 1. Homozygous mice (minimum age of 8 weeks, maximum age of 14 weeks) are mated for 4-6 weeks. Strains that produce no progeny or pregnant dams after 4 to 6 weeks progress to secondary screening.
- 2. Secondary Male Infertility Screen:
 - 1. Set up 2 separate matings: male Hom x female WT or Het
 - 1. Observe matings for 4 to 6 weeks;
 - 2. Matings that result in visibly pregnant females (confirmed by dissection) or pups will be scored MALE FERTILE.
 - 3. Matings that do not result in pregnancy will be scored MALE INFERTILITY.
- 3. Secondary Female Infertility Screen
 - 1. Set up 2 separate matings: female Hom x male WT or Het
 - 2. Observe matings for 4 to 6 weeks;
 - 1. Matings that result in visibly pregnant females (confirmed by dissection) or pups will be scored FEMALE FERTILE.
 - 2. Matings that do not result in pregnancy will be scored FEMALE INFERTILITY.

Notes

Pregnancies should be confirmed.

All annotations are based on yes/no scores.

Parameters and Metadata

Gross Findings Male IMPC_FER_001_001 | v1.4

simpleParameter

Req. Analysis: false	Req. Upload: true	Is Annotated: true
Description: gross_findings		
Options: Infertile, Fertile,		
Pups born (primary simpleParameter	/) IMPC_FER_002_001 v1.	3
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: pups_born_prima	ary_	

Total matings (primary) IMPC_FER_003_001 | v1.2

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: total_matings_pr	rimary_	

Total litters (primary) IMPC_FER_004_001 | v1.3

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: total_litters_prim	nary_	

Total pups with dissection (primary) IMPC_FER_005_001 | v1.5

simpleParameter

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

Unit Measured: count

Description: total_pups_primary_

Pups born (Male screen) IMPC_FER_006_001 | v1.5

simpleParameter

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

Unit Measured: count

Description: pups_born_male_screen_

Total matings (Male screen) IMPC_FER_007_001 | v1.4

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: total_matings_m	ale_screen_	
Total litters (Male s simpleParameter	creen) IMPC_FER_008_0	001 v1.1
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: total_litters_male	e_screen_	
Total pups/embryo	s (Male Screen) IMPO	C_FER_009_001 v1.2

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: total_pups_embryos_male_screen_		

Pups born (Female Screen) IMPC_FER_010_001 | v1.5

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: pups_born_fem	nale_screen_	

Total matings (Female Screen) IMPC_FER_011_001 | v1.4

simpleParameter

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

Unit Measured: count

Description: total_matings_female_screen_

Total litters (Female Screen) IMPC_FER_012_001 | v1.1

simpleParameter

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

Unit Measured: count

Description: total_litters_female_screen_

Total pups/embryos (Female Screen) IMPC_FER_013_001 | v1.2

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: total_pups_emb	ryos_female_screen_	
Age of set up IMPC_ procedureMetadata	FER_014_001 v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Unit Measured: Weeks		
Description: age_of_set_up		

Time spent in breeding IMPC_FER_015_001 | v1.2

procedureMetadata

Req. Analysis: false	Req. Upload: true	Is Annotated: false
Unit Measured: days		
Description: time_breeding		

Test strain genotype IMPC_FER_016_001 | v1.1

procedureMetadata

Req. Analysis: false	Req. Upload: true	Is Annotated: false	
Description: test_strain_ge	enotype		
Options: Heterozygous, Wild type, Homozygous, Hemizygous,			
			-

Test strain background secondary (MGI ID) IMPC_FER_017_001

| v1.2 procedureMetadata

Req. Analysis: false	Req. Upload: true	Is Annotated: false
Description: test_strain_back	ground	
Date of matings IMF procedureMetadata	PC_FER_018_001 v1.2	
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: date_of_matings	5	

Gross Findings Female IMPC_FER_019_001 | v1.3

simpleParameter

Req. Analysis: false	Req. Upload: true	Is Annotated: true	
Options: Fertile, Infertile,			
Age of set up (Male screen) IMPC_FER_020_001 v1.1 procedureMetadata			
Req. Analysis: false	Req. Upload: false	Is Annotated: false	

Unit Measured: Weeks

Age of set up (Female screen) IMPC_FER_021_001 | v1.0

procedureMetadata

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

Unit Measured: Weeks

Time spent in breeding (Male screen) IMPC_FER_022_001 | v1.0

procedureMetadata

Time spent in breeding (Female screen) IMPC_FER_023_001 | v1.

procedureMetadata

0

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: days		

Heterozygous - Gross Findings Male IMPC_FER_024_001 | v1.0

simpleParameter

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

Options: Fertile, Infertile,

Heterozygous - Gross Findings Female IMPC_FER_025_001 | v1.0

simpleParameter

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

Options: Fertile, Infertile,