

Embryo LacZ IMPC_ELZ_001

Purpose

To stain mutant and control embryos for bacterial beta-galactosidase (LacZ) activity in order to assess the embryonic gene expression of IKMC alleles at embryonic day 12.5 (E12.5).

Description: Whole-mount or sections of stained E12.5 embryos are scored for presence of LacZ staining. Intensity of staining is not required but can be reported. Anatomical terms to localize staining to the structure or substructure will use standard EMAP ontology terms.

Experimental Design

Outcrosses (Het x WT) or intercrosses (Het x Het) may be used for the protocol.

For outcrosses, genotype confirmation should be performed if no embryos display positive staining.

For intercrosses, genotype confirmation must be performed on ALL samples to distinguish heterozygous and homozygous stained embryos.

Mutants:

- Embryos are harvested, fixed, processed, and stained according to centre-specific protocols
- Embryos with staining are scored and imaged, concurrent with genotyping to determine zygosity and to identify controls
- **Minimum number of animals** : 1 mutant of any sex
- **Age at test:** E12.5

Controls:

- Wild type littermate E12.5 embryos that do not exhibit any endogenous mammalian b-galactosidase activity are used as controls. C57BL/6N litters can be stained at each centre's discretion.

Procedure

1. Embryos are stained in whole-mount according to centre-specific protocols. Centre-specific methods will be provided and be on file and linked to the data for each mutant line
2. If there is no staining, all embryos are genotype confirmed.

3. When positive staining is found, a representative image will be taken and uploaded for each mutant line. If heterozygous and homozygous embryos are stained, a representative image of each can be uploaded. The image will have a sizing reference bar.
4. The metadata collected for embryonic litter will be associated with the image
5. Annotations will derive from the heterozygous embryo only.
6. For each embryo the scoring system will be: "Expression" (specific staining), "No Expression" (no staining), " Ambiguous" (non-specific, not clear), "imageOnly". or "tissue not available"

If capturing images please attempt to capture left, right, front, and back views of the embryo.

Notes

Data QC

Quality control for each centre's processes and annotation will be established by that centre's staff and published as part of their detailed protocol

Parameters and Metadata

Embryo IMPC_ELZ_001_001 | v1.0

simpleParameter

Req. Analysis: false

Req. Upload: true

Is Annotated: true

Options: expression, no expression, ambiguous, imageOnly, tissue not available,

Head IMPC_ELZ_002_001 | v1.0

simpleParameter

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Is Annotated: true

Options: expression, no expression, ambiguous, imageOnly, tissue not available,

Forelimb IMPC_ELZ_003_001 | v1.0

simpleParameter

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Is Annotated: true

Options: expression, no expression, ambiguous, imageOnly, tissue not available,

Forearm IMPC_ELZ_004_001 | v1.0

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Is Annotated: true

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Radius-ulna pre cartilage condensation IMPC_ELZ_005_001 | v1.0

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Upper arm IMPC_ELZ_006_001 | v1.0

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Humerus pre-cartilage condensation IMPC_ELZ_007_001 | v1.0

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Handplate IMPC_ELZ_008_001 | v1.1

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Hindlimb IMPC_ELZ_009_001 | v1.0

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Footplate IMPC_ELZ_010_001 | v1.1

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Lower leg IMPC_ELZ_011_001 | v1.0

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Upper leg IMPC_ELZ_012_001 | v1.0

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Femur pre-cartilage condensation IMPC_ELZ_013_001 | v1.0

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Head mesenchyme IMPC_ELZ_014_001 | v1.0

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Trunk mesenchyme IMPC_ELZ_015_001 | v1.0

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Notochord IMPC_ELZ_016_001 | v1.0

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Skin IMPC_ELZ_017_001 | v1.0

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Vibrissa IMPC_ELZ_018_001 | v1.1

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Oral cavity IMPC_ELZ_019_001 | v1.1

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Mandibular process IMPC_ELZ_020_001 | v1.1

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Meckel's cartilage IMPC_ELZ_021_001 | v1.0

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Maxillary process IMPC_ELZ_022_001 | v1.1

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Gut IMPC_ELZ_023_001 | v1.1

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Pharynx IMPC_ELZ_024_001 | v1.0

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Tongue IMPC_ELZ_025_001 | v1.0

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Stomach IMPC_ELZ_026_001 | v1.0

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Pancreas IMPC_ELZ_027_001 | v1.0

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Liver IMPC_ELZ_028_001 | v1.1

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Urinary system IMPC_ELZ_029_001 | v1.0

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Metanephros IMPC_ELZ_030_001 | v1.0

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Mesonephros of male IMPC_ELZ_031_001 | v1.0

simpleParameter

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Mesonephros of female IMPC_ELZ_032_001 | v1.0

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Lung IMPC_ELZ_033_001 | v1.1

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Trachea IMPC_ELZ_034_001 | v1.0

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Umbilical artery embryonic part IMPC_ELZ_035_001 | v1.0

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Is Annotated: true

Options: expression, no expression, ambiguous, imageOnly, tissue not available,

Heart IMPC_ELZ_036_001 | v1.1

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Atrium IMPC_ELZ_037_001 | v1.0

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Outflow tract IMPC_ELZ_038_001 | v1.0

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Pericardium IMPC_ELZ_039_001 | v1.0

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Heart ventricle IMPC_ELZ_040_001 | v1.1

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Options: expression, no expression, ambiguous, imageOnly, tissue not available,

Umbilical vein embryonic part IMPC_ELZ_041_001 | v1.0

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Brain IMPC_ELZ_042_001 | v1.1

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Forebrain IMPC_ELZ_043_001 | v1.1

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Midbrain IMPC_ELZ_044_001 | v1.1

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Central nervous system ganglion IMPC_ELZ_045_001 | v1.1

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Spinal cord IMPC_ELZ_046_001 | v1.0

simpleParameter

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Dorsal root ganglion IMPC_ELZ_047_001 | v1.0

simpleParameter

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Is Annotated: true

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Ear IMPC_ELZ_048_001 | v1.1

simpleParameter

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Is Annotated: true

Options: expression, no expression, ambiguous, imageOnly, tissue not available,

External ear IMPC_ELZ_049_001 | v1.0

simpleParameter

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Is Annotated: true

Options: expression, no expression, ambiguous, imageOnly, tissue not available,

Inner Ear IMPC_ELZ_050_001 | v1.0

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Options: expression, no expression, ambiguous, imageOnly, tissue not available,

Eye IMPC_ELZ_051_001 | v1.0

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Nose IMPC_ELZ_052_001 | v1.0

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Nasal septum IMPC_ELZ_053_001 | v1.0

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Fronto-nasal process IMPC_ELZ_054_001 | v1.0

simpleParameter

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Skeleton IMPC_ELZ_055_001 | v1.0

simpleParameter

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Options: expression, no expression, ambiguous, imageOnly, tissue not available,

Axial skeleton IMPC_ELZ_056_001 | v1.0

simpleParameter

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Options: expression, no expression, ambiguous, imageOnly, tissue not available,

Rib pre-cartilage condensation IMPC_ELZ_057_001 | v1.0

simpleParameter

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Is Annotated: true

Options: expression, no expression, ambiguous, imageOnly, tissue not available,

Thoracic vertebral cartilage condensation IMPC_ELZ_058_001 | v1

.1

simpleParameter

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Is Annotated: true

Options: expression, no expression, ambiguous, imageOnly, tissue not available,

Cranium IMPC_ELZ_059_001 | v1.0

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Options: expression, no expression, ambiguous, imageOnly, tissue not available,

Tail IMPC_ELZ_060_001 | v1.1

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Tail somite group IMPC_ELZ_061_001 | v1.2

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Options: expression, no expression, ambiguous, imageOnly, tissue not available,

Intestine IMPC_ELZ_062_001 | v1.0

simpleParameter

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LacZ images section IMPC_ELZ_063_001 | v1.2

seriesMediaParameter

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Req. Upload: false

Is Annotated: false

Increments: Minimum 1

LacZ images wholemount IMPC_ELZ_064_001 | v1.3

seriesMediaParameter

Req. Analysis: false

Req. Upload: false

Is Annotated: false

Increments: Minimum 1

Free ontology IMPC_ELZ_065_001 | v1.1

simpleParameter

Req. Analysis: false

Req. Upload: false

Is Annotated: false

Free ontology annotation reason IMPC_ELZ_066_001 | v1.1

simpleParameter

Req. Analysis: false

Req. Upload: false

Is Annotated: false

Free text comment IMPC_ELZ_067_001 | v1.0

simpleParameter

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Is Annotated: false

Microscope equipment id IMPC_ELZ_068_001 | v1.0

procedureMetadata

Req. Analysis: false

Req. Upload: true

Is Annotated: false

Microscope equipment manufacturer IMPC_ELZ_069_001 | v1.0

procedureMetadata

Req. Analysis: false

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Microscope equipment model IMPC_ELZ_070_001 | v1.0

procedureMetadata

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Date Microscope last calibrated IMPC_ELZ_071_001 | v1.0

procedureMetadata

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Is Annotated: false

Detector equipment manufacturer IMPC_ELZ_072_001 | v1.0

procedureMetadata

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Detector equipment model IMPC_ELZ_073_001 | v1.1

procedureMetadata

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Objective equipment company IMPC_ELZ_074_001 | v1.0

procedureMetadata

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Objective equipment model IMPC_ELZ_075_001 | v1.0

procedureMetadata

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Objective magnification IMPC_ELZ_076_001 | v1.0

procedureMetadata

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Illumination source manufacturer IMPC_ELZ_077_001 | v1.0

procedureMetadata

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Sample preparation stain name IMPC_ELZ_079_001 | v1.0

procedureMetadata

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Sample preparation reference impc IMPC_ELZ_080_001 | v1.1

procedureMetadata

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Bit depth IMPC_ELZ_081_001 | v1.1

procedureMetadata

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Colorspace IMPC_ELZ_082_001 | v1.0

procedureMetadata

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Experimental category IMPC_ELZ_083_001 | v1.0

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Orientation IMPC_ELZ_084_001 | v1.0

procedureMetadata

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Pixels per millimeter before processing IMPC_ELZ_085_001 | v1.0

procedureMetadata

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Pixels per millimeter after processing IMPC_ELZ_086_001 | v1.1

procedureMetadata

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Showcase image IMPC_ELZ_087_001 | v1.0

procedureMetadata

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Date of sacrifice IMPC_ELZ_088_001 | v1.2

procedureMetadata

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Is Annotated: false

Date of staining IMPC_ELZ_089_001 | v1.3

procedureMetadata

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Date of annotation IMPC_ELZ_090_001 | v1.2

procedureMetadata

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Date of image capture IMPC_ELZ_091_001 | v1.2

procedureMetadata

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Hindbrain IMPC_ELZ_092_001 | v1.1

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Placenta IMPC_ELZ_093_001 | v1.0

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