# Adult LacZ IMPC\_ALZ\_001

#### **Purpose**

To stain adult mutant and control tissues for bacterial beta-galactosidase (LacZ) activity in order to assess the adult organ, tissue, substructure and cell type of gene expression of IKMC alleles utilizing a LacZ reporter.

**Description:** Adult mouse tissues are scored for presence of LacZ staining which is distinct from either nonspecific staining observed in wildtype control mice, or is too faint to score as present. Intensity of staining is not required but can be reported. Anatomical terms to localize staining to the organ, structure, substructure, or cell type will use standard mouse anatomy ontology terms.

#### **Experimental Design**

#### Mutants:

- Minimum number of animals : 1M or 1F heterozygote
- Age will depend upon the logistics of each center, but all mice will be within ±7 days of the age stipulated in the center-specific protocols, and all mice will be > 50 days of age;
- The tissues in the agreed parameter list will be stained and annotated for each mutant

#### Controls:

- A minimum of one control mouse will be stained and annotated for every 10 mutants
- The tissues in the agreed parameter list will be stained and annotated for each control

#### **Procedure**

Center-specific methods will be provided and be on file and linked to the data for each mutant line.

For each mouse, for each tissue, the scoring system will be: + (specific staining), - (no staining), NS (non-specific staining), or NA (tissue not available)

Where positive, specific, staining is found:

- A. A representative image will be taken and uploaded for each mutant line. The image will have a sizing reference bar and optional center-specific watermark embedded into the image.
- B. The metadata collected for each mouse will be associated with the image.
- C. Each image will have a substructure field for additional annotation provided by that center.

#### **Notes**

Tables of results for each tissue from each HET or HOM mouse scored for: presence /absence/non-specific/tissue not-available as defined above.

Representative images for positive staining tissues.

Additional annotation to provide anatomical substructure & cell specificity.

Database of non-specific staining and presentation of images representative of non-specific staining.

#### Data QC

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

A database of control non-specific staining will be maintained by the Data Coordination Center and updated periodically to indicate the frequency of non-specific staining found in wildtype mice by each center. Representative images of non-specific staining will be linked to the data for each mutant line.

#### **Parameters and Metadata**

#### Lymph Node IMPC\_ALZ\_008\_001 | v1.0

simpleParameter

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

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

.....

#### **Ileum** IMPC\_ALZ\_047\_001 | v1.0

simpleParameter

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

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

**Thymus** IMPC\_ALZ\_015\_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: true Options: no expression, imageOnly, tissue not available, ambiguous, expression, Parathyroid gland IMPC\_ALZ\_060\_001 | v1.1 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: true Options: tissue not available, ambiguous, expression, no expression, imageOnly, Colorspace IMPC\_ALZ\_094\_001 | v1.0 procedureMetadata Req. Analysis: false Req. Upload: false Is Annotated: false

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Kidney IMPC_ALZ_006_ simpleParameter	_001   v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Options: tissue not available,	no expression, imageOnly, am	biguous, expression,
Pixels per millimeto procedureMetadata	er after processing	IMPC_ALZ_098_001   v1.1
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Prostate gland IMPC simpleParameter	:_ALZ_029_001   v1.1	
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Options: tissue not available,	ambiguous, imageOnly, expres	ssion, no expression,

------

# **Testis** IMPC\_ALZ\_014\_001 | v1.1

simpleParameter

Req. Analysis: false	Req. Upload: true	Is Annotated: true
Options: tissue not available,	expression, imageOnly, no exp	pression, ambiguous,
Cerebellum IMPC_ALSimpleParameter	Z_034_001   v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Options: ambiguous, tissue n	ot available, expression, image	Only, no expression,
Illumination source procedureMetadata	e manufacturer IMPC	_ALZ_089_001   v1.0
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Microscope equipment id IMPC_ALZ_080_001   v1.0 procedureMetadata		
Req. Analysis: false	Req. Upload: true	Is Annotated: false

#### **Tongue** IMPC\_ALZ\_069\_001 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: true **Options:** no expression, ambiguous, tissue not available, expression, imageOnly, Gonadal fat pad IMPC\_ALZ\_049\_001 | v1.1 simpleParameter Reg. Analysis: false Reg. Upload: false Is Annotated: true Options: no expression, expression, ambiguous, tissue not available, imageOnly, **Ovary** IMPC\_ALZ\_010\_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: true Options: ambiguous, tissue not available, expression, no expression, imageOnly,

Mesenteric Lymph Node IMPC\_ALZ\_073\_001 | v1.0

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Options: imageOnly, ambiguo	ous, no expression, expression,	tissue not available,
Harderian Gland IM simpleParameter	PC_ALZ_057_001   v1.1	
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Options: tissue not available,	expression, no expression, am	biguous, imageOnly,
Illumination source procedureMetadata	e model impc_alz_090_	001   v1.0
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Large Intestine IMPC_ALZ_018_001   v1.0 simpleParameter		
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Options: ambiguous, imageO		

# procedureMetadata Req. Analysis: false Req. Upload: false Is Annotated: false Free Ontology Annotation reason IMPC\_ALZ\_078\_001 | v1.1 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: false Bit Depth IMPC\_ALZ\_093\_001 | v1.0 procedureMetadata Req. Analysis: false Req. Upload: false Is Annotated: false Pixels per millimeter before processing IMPC\_ALZ\_097\_001 | v1.0 procedureMetadata Reg. Analysis: false Reg. Upload: false Is Annotated: false

Orientation IMPC ALZ 096 001 | v1.0

simpleParameter

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

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

\_\_\_\_\_

**Eye** IMPC\_ALZ\_004\_001 | v1.0

simpleParameter

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

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

#### Olfactory Lobe IMPC\_ALZ\_037\_001 | v1.1

simpleParameter

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

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

#### Sciatic nerve IMPC\_ALZ\_065\_001 | v1.1

simpleParameter

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

Options: expression, no expression, ambiguous, tissue not available, imageOnly,		
<b>Spleen</b> IMPC_ALZ_030_simpleParameter	.001   v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Options: imageOnly, no expre	ession, ambiguous, tissue not a	available, expression,
White Adipose Tiss	SUE IMPC_ALZ_025_001	v1.0
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Options: tissue not available,	ambiguous, no expression, ex	pression, imageOnly,
<b>Brain</b> IMPC_ALZ_003_00 simpleParameter	01   v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Options: no expression, ambi	guous, expression, imageOnly	, tissue not available,

#### Objective equipment company IMPC\_ALZ\_086\_001 | v1.0

procedureMetadata

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

#### Trachea IMPC\_ALZ\_016\_001 | v1.0

simpleParameter

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

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

# Lower Urinary Tract IMPC\_ALZ\_002\_001 | v1.0

simpleParameter

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

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

.....

#### Gall Bladder IMPC ALZ 056 001 | v1.0

simpleParameter

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

Options: expression, ambiguous, no expression, tissue not available, imageOnly,			
Date Microscope la procedureMetadata	nst calibrated IMPC_A	LZ_083_001   v1.1	
Req. Analysis: false	Req. Upload: false	Is Annotated: false	
Bone IMPC_ALZ_043_00 simpleParameter	1   v1.0		
Req. Analysis: false	Req. Upload: false	Is Annotated: true	
Options: ambiguous, express	ion, no expression, imageOnly,	, tissue not available,	
<b>Epididymis</b> IMPC_ALZ simpleParameter	Z_102_001   v1.2		
Req. Analysis: false	Req. Upload: false	Is Annotated: true	
Options: ambiguous, tissue not available, expression, imageOnly, no expression,			

#### **Uterus** IMPC ALZ 017 001 | v1.0

simpleParameter

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

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

# Vesicular Gland IMPC\_ALZ\_072\_001 | v1.0

simpleParameter

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

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

# Sample preparation stain name IMPC\_ALZ\_091\_001 | v1.1

procedureMetadata

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

.....

#### Cranium IMPC\_ALZ\_066\_001 | v1.1

simpleParameter

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

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

Hippocampus IMPC\_ALZ\_035\_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: true **Options:** imageOnly, ambiguous, expression, tissue not available, no expression, **Colon** IMPC\_ALZ\_045\_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: true Options: no expression, expression, imageOnly, tissue not available, ambiguous, **Heart** IMPC ALZ 005 001 | v1.0 simpleParameter

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

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

#### Date of Perfusion IMPC\_ALZ\_101\_001 | v1.2

procedureMetadata

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

#### Midbrain IMPC\_ALZ\_104\_001 | v1.0

simpleParameter

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

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

#### **Aorta** IMPC\_ALZ\_027\_001 | v1.0

simpleParameter

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

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

.....

#### Bone Marrow IMPC\_ALZ\_050\_001 | v1.0

simpleParameter

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

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

Penis IMPC_ALZ_062_00 simpleParameter	01   v1.0	
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Options: ambiguous, no expre	ession, imageOnly, tissue not a	available, expression,
Mesenteric adiposes simpleParameter	e tissue IMPC_ALZ_053_	_001   v1.1
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Options: imageOnly, expressi	ion, ambiguous, tissue not ava	ilable, no expression,
Oral epithelium IMPO simpleParameter	C_ALZ_074_001   v1.1	
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Options: expression, imageO	nly, tissue not available, ambig	Juous, no expression,

# Date of Sacrifice IMPC\_ALZ\_100\_001 | v1.1

procedureMetadata

Req. Analysis: false	Req. Upload: true	Is Annotated: false
Pituitary gland IMPC simpleParameter	:_ALZ_022_001   v1.1	
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Options: no expression, tissue	e not available, imageOnly, exp	pression, ambiguous,
Microscope equipno procedureMetadata	nent model IMPC_ALZ	_082_001   v1.1
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Vascular System IM simpleParameter	1PC_ALZ_041_001   v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Options: tissue not available,	no expression, expression, ima	ageOnly, ambiguous,

# Showcase image IMPC\_ALZ\_099\_001 | v1.0

procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Microscope equip	ment manufacturer	IMPC_ALZ_081_001   v1.1
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Skeletal Muscle IM simpleParameter	PC_ALZ_023_001   v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Options: tissue not available	e, ambiguous, imageOnly, no ex	xpression, expression,

# Cartilage tissue IMPC\_ALZ\_032\_001 | v1.1

simpleParameter

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

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

Stomach IMPC_ALZ_01 simpleParameter	3_001   v1.2	
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Options: no expression, tissue	e not available, imageOnly, am	biguous, expression,
<b>Skin</b> IMPC_ALZ_012_001 simpleParameter	v1.1	
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Options: ambiguous, express	ion, tissue not available, no exμ	oression, imageOnly,
<b>Striatum</b> IMPC_ALZ_04 simpleParameter	0_001   v1.1	
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Options: ambiguous, no expre	ession, expression, tissue not a	available, imageOnly,

\_\_\_\_\_\_

#### **Lung** IMPC\_ALZ\_026\_001 | v1.1

simpleParameter

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

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

# **Blood** IMPC\_ALZ\_054\_001 | v1.1

simpleParameter

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

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

#### Chest bone IMPC\_ALZ\_064\_001 | v1.1

simpleParameter

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

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

#### Peripheral Nervous System IMPC\_ALZ\_038\_001 | v1.0

simpleParameter

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

Options: tissue not available, imageOnly, ambiguous, no expression, expression,			
Pancreas IMPC_ALZ_0 simpleParameter	28_001   v1.0		
Req. Analysis: false	Req. Upload: true	Is Annotated: true	
Options: imageOnly, no expre	ession, ambiguous, expression	tissue not available,	
LacZ Images Sections series Media Parameter	<b>ON</b> IMPC_ALZ_075_001   v1	1.1	
Req. Analysis: false	Req. Upload: false	Is Annotated: false	
Increments: Minimum 1			
Oviduct IMPC_ALZ_011	_001   v1.0		
simpleParameter			
Req. Analysis: false	Req. Upload: true	Is Annotated: true	
Options: imageOnly, no expre	ession, ambiguous, tissue not a	vailable, expression,	

#### **Liver** IMPC\_ALZ\_007\_001 | v1.0

simpleParameter

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

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

\_\_\_\_\_

#### Free Ontology IMPC\_ALZ\_077\_001 | v1.1

simpleParameter

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

# Vagina IMPC\_ALZ\_071\_001 | v1.0

simpleParameter

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

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

.....

#### Detector equipment model IMPC\_ALZ\_085\_001 | v1.0

procedureMetadata

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

.....

#### Peyers Patch IMPC\_ALZ\_039\_001 | v1.0

simpleParameter

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

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

# Trigeminal V nerve IMPC\_ALZ\_070\_001 | v1.1

simpleParameter

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

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

-----

# Parotid gland IMPC\_ALZ\_061\_001 | v1.0

simpleParameter

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

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

#### Objective equipment model IMPC\_ALZ\_087\_001 | v1.0

procedureMetadata

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

.....

#### Sublingual Gland IMPC\_ALZ\_067\_001 | v1.0

simpleParameter

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

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

# Submandibular Gland IMPC\_ALZ\_068\_001 | v1.0

simpleParameter

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

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

.....

#### Urinary bladder IMPC\_ALZ\_042\_001 | v1.1

simpleParameter

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

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

Objective magnific procedureMetadata	ation IMPC_ALZ_088_001	v1.0	
	Req. Upload: false		
LacZ Images Whole seriesMediaParameter	emount IMPC_ALZ_076_	001   v1.1	
Req. Analysis: false	Req. Upload: false	Is Annotated: false	
Increments: Minimum 1			
Sample preparation reference impc IMPC_ALZ_092_001   v1.1 procedureMetadata			
	Req. Upload: true		
Stomach pyloric region IMPC_ALZ_063_001   v1.1			

simpleParameter

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

Options: imageOnly, no expression, ambiguous, expression, tissue not available,			
Quadriceps IMPC_ALZ simpleParameter	Z_059_001   v1.1		
Req. Analysis: false	Req. Upload: false	Is Annotated: true	
	ion, no expression, tissue not a		
Cecum IMPC_ALZ_044_simpleParameter	.001   v1.0		
Req. Analysis: false	Req. Upload: false	Is Annotated: true	
Options: imageOnly, no expre	ession, ambiguous, tissue not a	available, expression,	
<b>Duodenum</b> IMPC_ALZ simpleParameter	_046_001   v1.0		
Req. Analysis: false	Req. Upload: false	Is Annotated: true	
Options: imageOnly, no expression, expression, tissue not available, ambiguous,			

### Brown adipose tissue IMPC\_ALZ\_052\_001 | v1.1

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: true Options: expression, no expression, ambiguous, tissue not available, imageOnly, Brainstem IMPC ALZ 031 001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: true Options: expression, imageOnly, ambiguous, tissue not available, no expression, Thalamus IMPC\_ALZ\_105\_001 | v1.0 simpleParameter Reg. Analysis: false Reg. Upload: false Is Annotated: true Options: tissue not available, ambiguous, expression, imageOnly, no expression,

Diaphragm IMPC\_ALZ\_055\_001 | v1.0

Req. Analysis: false Req. Upload: false Is Annotated: true **Options:** no expression, ambiguous, tissue not available, expression, imageOnly, Esophagus IMPC\_ALZ\_019\_001 | v1.0 simpleParameter Reg. Analysis: false Reg. Upload: true Is Annotated: true **Options:** imageOnly, no expression, tissue not available, ambiguous, expression, Mammary gland IMPC\_ALZ\_009\_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: true **Options:** tissue not available, expression, imageOnly, no expression, ambiguous,

# Thyroid gland IMPC\_ALZ\_021\_001 | v1.1

simpleParameter

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

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

Hypothalamus IMPC\_ALZ\_036\_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: true Options: tissue not available, expression, ambiguous, no expression, imageOnly, Vas Deferens IMPC ALZ 051 001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: true Options: expression, tissue not available, imageOnly, ambiguous, no expression, Cerebral Cortex IMPC\_ALZ\_033\_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: true

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

# Main olfactory bulb IMPC\_ALZ\_103\_001 | v1.1

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true	
Options: imageOnly, no expression, tissue not available, expression, ambiguous,			
Adrenal gland IMPC_ALZ_001_001   v1.2 simpleParameter			
Req. Analysis: false	Req. Upload: true	Is Annotated: true	
Options: ambiguous, imageOnly, no expression, expression, tissue not available,			
Free text comment IMPC_ALZ_079_001   v1.1 simpleParameter			
Req. Analysis: false	Req. Upload: false	Is Annotated: false	
Detector equipment manufacturer IMPC_ALZ_084_001   v1.0 procedureMetadata			
Req. Analysis: false	Req. Upload: false	Is Annotated: false	

# Small Intestine IMPC\_ALZ\_024\_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: true	Is Annotated: true		
Options: ambiguous, no expr	ession, tissue not available, ex	pression, imageOnly,		
Spinal cord IMPC_ALZ_020_001   v1.0				
simpleParameter				
Req. Analysis: false	Req. Upload: true	Is Annotated: true		
Options: tissue not available, no expression, imageOnly, ambiguous, expression,				
Jejunum IMPC_ALZ_048_001   v1.0 simpleParameter				
Req. Analysis: false	Req. Upload: false	Is Annotated: true		
Options: expression, no expression, tissue not available, ambiguous, imageOnly,				