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

Adrenal gland IMPC_ALZ_001_001 | v1.2

simpleParameter

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

Description: adrenal

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

Lower Urinary Tract IMPC_ALZ_002_001 | v1.0

simpleParameter

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

Description: lower_urinary_tra	act	
Options: imageOnly, expressi	on, no expression, ambiguous,	tissue not available,
Brain IMPC_ALZ_003_00 simpleParameter	1 v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Description: brain		
Options: imageOnly, expressi	on, no expression, ambiguous,	tissue not available,
Eye IMPC_ALZ_004_001 simpleParameter	v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Description: eye		
Options: imageOnly, expressi	on, no expression, ambiguous,	tissue not available,

Heart IMPC_ALZ_005_001 | v1.0

simpleParameter

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

Description: heart		
Options: imageOnly, express	ion, no expression, ambiguous,	tissue not available,
Kidney IMPC_ALZ_006_ simpleParameter	_001 v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Description: kidney		
Options: imageOnly, express	ion, no expression, ambiguous,	tissue not available,
Liver IMPC_ALZ_007_00 simpleParameter	1 v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Description: liver		
Options: imageOnly, express	ion, no expression, ambiguous,	tissue not available,

Lymph Node IMPC_ALZ_008_001 | v1.0

simpleParameter

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

Description: lymph_node		
Options: imageOnly, expressi	ion, no expression, ambiguous	, tissue not available,
Mammary gland IMF simpleParameter	PC_ALZ_009_001 v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Description: mammary_gland	i	
Options: imageOnly, expressi	ion, no expression, ambiguous	, tissue not available,
Ovary IMPC_ALZ_010_0 simpleParameter	01 v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Description: ovary		
Options: imageOnly, expressi	ion, no expression, ambiguous	, tissue not available,

Oviduct IMPC_ALZ_011_001 | v1.0

simpleParameter

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

Description: oviduct

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

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Skin IMPC_ALZ_012_001 | v1.1

simpleParameter

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

Description: skin_with_mg

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

Stomach IMPC_ALZ_013_001 | v1.2

simpleParameter

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

Description: stomach

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

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Testis IMPC_ALZ_014_001 | v1.1

simpleParameter

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

Description: testis_epididymus

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

Thymus IMPC_ALZ_015_001 | v1.0

simpleParameter

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

Description: thymus

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

Trachea IMPC_ALZ_016_001 | v1.0

simpleParameter

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

Description: trachea

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

Req. Analysis: false Req. Upload: true Is Annotated: true **Description:** uterus **Options:** imageOnly, expression, no expression, ambiguous, tissue not available, Large Intestine IMPC_ALZ_018_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: true **Description:** large_intestine Options: imageOnly, expression, no expression, ambiguous, tissue not available, Esophagus IMPC_ALZ_019_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: true

Description: esophagus

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

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

Description: spinal_cord

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

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Thyroid gland IMPC_ALZ_021_001 | v1.1

simpleParameter

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

Description: thyroid

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

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Pituitary gland IMPC_ALZ_022_001 | v1.1

simpleParameter

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

Description: pituitary

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

Skeletal Muscle IMPC_ALZ_023_001 | v1.0

simpleParameter

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

Description: skeletal_muscle

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

Small Intestine IMPC_ALZ_024_001 | v1.0

simpleParameter

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

Description: small_intestine

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

White Adipose Tissue IMPC_ALZ_025_001 | v1.0

simpleParameter

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

Description: white_adipose_tissue

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

Lung IMPC_ALZ_026_001 | v1.1

simpleParameter

Req. Analysis: false Req. Upload: true Is Annotated: true **Description:** lungs Options: imageOnly, expression, no expression, ambiguous, tissue not available, **Aorta** IMPC ALZ 027 001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: true **Description:** aorta Options: imageOnly, expression, no expression, ambiguous, tissue not available, Pancreas IMPC_ALZ_028_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: true **Description:** pancreas Options: imageOnly, expression, no expression, ambiguous, tissue not available,

Prostate gland IMPC_ALZ_029_001 | v1.1

simpleParameter

Req. Analysis: false Req. Upload: true Is Annotated: true **Description:** prostate Options: imageOnly, expression, no expression, ambiguous, tissue not available, Spleen IMPC_ALZ_030_001 | v1.0 simpleParameter Reg. Analysis: false Reg. Upload: true Is Annotated: true **Description:** spleen Options: imageOnly, expression, no expression, ambiguous, tissue not available, Brainstem IMPC ALZ 031 001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: true **Description:** brainstem Options: imageOnly, expression, no expression, ambiguous, tissue not available,

Cartilage tissue IMPC_ALZ_032_001 | v1.1

simpleParameter

Req. Analysis: false **Req. Upload:** true Is Annotated: true **Description:** cartilage Options: imageOnly, expression, no expression, ambiguous, tissue not available, Cerebral Cortex IMPC ALZ 033 001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: true **Description:** cerebral_cortex Options: imageOnly, expression, no expression, ambiguous, tissue not available, Cerebellum IMPC_ALZ_034_001 | v1.0 simpleParameter **Req. Analysis:** false **Req. Upload:** true Is Annotated: true **Description:** cerebellum **Options:** imageOnly, expression, no expression, ambiguous, tissue not available,

Hippocampus IMPC_ALZ_035_001 | v1.0

simpleParameter

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

Description: hippocampus

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

Hypothalamus IMPC_ALZ_036_001 | v1.0

simpleParameter

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

Description: hypothalamus

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

Olfactory Lobe IMPC_ALZ_037_001 | v1.1

simpleParameter

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

Description: olfactory_lobe

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

Peripheral Nervous System IMPC_ALZ_038_001 | v1.0

simpleParameter

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

Description: peripheral_nervous_system

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

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Peyers Patch IMPC_ALZ_039_001 | v1.0

simpleParameter

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

Description: peyers_patch

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

Striatum IMPC_ALZ_040_001 | v1.1

simpleParameter

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

Description: straiatum

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

Vascular System IMPC_ALZ_041_001 | v1.0

simpleParameter

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

Description: vascular_system

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

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Urinary bladder IMPC_ALZ_042_001 | v1.1

simpleParameter

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

Description: urinary bladder

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

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Bone IMPC ALZ 043 001 | v1.0

simpleParameter

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

Description: bone

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

Cecum IMPC_ALZ_044_001 | v1.0

simpleParameter

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

Description: cecum

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

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Colon IMPC_ALZ_045_001 | v1.0

simpleParameter

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

Description: colon

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

Duodenum IMPC_ALZ_046_001 | v1.0

simpleParameter

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

Description: duodenum

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

Ileum IMPC_ALZ_047_001 | v1.0

simpleParameter

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

Description: ileum

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

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Jejunum IMPC_ALZ_048_001 | v1.0

simpleParameter

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

Description: jejunum

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

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Gonadal fat pad IMPC_ALZ_049_001 | v1.1

simpleParameter

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

Description: adipose_gonad

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

Bone Marrow IMPC_ALZ_050_001 | v1.0

simpleParameter

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

Description: bone_marrow

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

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Vas Deferens IMPC_ALZ_051_001 | v1.0

simpleParameter

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

Description: vas_deferens

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

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Brown adipose tissue IMPC_ALZ_052_001 | v1.1

simpleParameter

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

Description: adipose_brown

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

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Mesenteric adipose tissue IMPC_ALZ_053_001 | v1.1

simpleParameter

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

Description: adipose_mesenteric

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

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Blood IMPC_ALZ_054_001 | v1.1

simpleParameter

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

Description: blood_smear

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

Diaphragm IMPC_ALZ_055_001 | v1.0

simpleParameter

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

Description: diaphragm

Options: imageOnly, expression, no expression, ambiguous, tissue not available, Gall Bladder IMPC ALZ 056 001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: true **Description:** gall_bladder **Options:** imageOnly, expression, no expression, ambiguous, tissue not available, Harderian Gland IMPC ALZ 057 001 I v1.1 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: true **Description:** hardarian_gland Options: imageOnly, expression, no expression, ambiguous, tissue not available,

Hindlimb IMPC_ALZ_058_001 | v1.1

simpleParameter

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

Description: hind_limb

Options: imageOnly, expression, no expression, ambiguous, tissue not available,		
Quadriceps IMPC_ALZ simpleParameter	Z_059_001 v1.1	
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Description: muscle_quad		
Options: imageOnly, expressi	ion, no expression, ambiguous,	tissue not available,
Parathyroid gland simpleParameter	MPC_ALZ_060_001 v1.1	
Req. Analysis: false	Req. Upload: false	Is Annotated: true

Description: parathyroid

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

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Parotid gland IMPC_ALZ_061_001 | v1.0

simpleParameter

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

Description: parotid_gland		
Options: imageOnly, express	ion, no expression, ambiguous,	tissue not available,
Penis IMPC_ALZ_062_00 simpleParameter	01 v1.0	
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Description: penis		
Options: imageOnly, express	ion, no expression, ambiguous,	tissue not available,
Stomach pyloric resimpleParameter	egion IMPC_ALZ_063_001	v1.1
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Description: pylorus		
Options: imageOnly, express	ion, no expression, ambiguous,	tissue not available,

Chest bone IMPC_ALZ_064_001 | v1.1

simpleParameter

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

Description: ribcage		
Options: imageOnly, expressi	on, no expression, ambiguous	, tissue not available,
Sciatic nerve IMPC_A	U.Z. 065, 004, by 1.4	
simpleParameter	XLZ_065_001 V1.1	
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Description: sciatic_nerve_qu	uad	
Options: imageOnly, expressi	ion, no expression, ambiguous	, tissue not available,
Cranium IMPC_ALZ_06	6_001 v1.1	
simpleParameter		
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Description: skull		
Options: imageOnly, expression	ion, no expression, ambiguous	, tissue not available,

Sublingual Gland IMPC_ALZ_067_001 | v1.0

simpleParameter

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

Description: sublingual_gland		
Options: imageOnly, expression, no expression, ambiguous, tissue not available,		
Submandibular Gla	and IMPC ALZ 069 001 L	
simpleParameter	INTO IMPC_ALZ_000_001	71.0
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Description: submandibular_c	gland	
Options: imageOnly, expressi	on, no expression, ambiguous,	tissue not available,
Tongue IMPC_ALZ_069_simpleParameter	_001 v1.0	
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Description: tongue		
Options: imageOnly, expressi	on, no expression, ambiguous,	tissue not available,

Trigeminal V nerve IMPC_ALZ_070_001 | v1.1

Req. Analysis: false Req. Upload: false Is Annotated: true **Description:** trigeminal_nerve Options: imageOnly, expression, no expression, ambiguous, tissue not available, Vagina IMPC_ALZ_071_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: true **Description:** vagina Options: imageOnly, expression, no expression, ambiguous, tissue not available, Vesicular Gland IMPC_ALZ_072_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: true Description: vesicular_gland

Mesenteric Lymph Node IMPC_ALZ_073_001 | v1.0

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

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

Description: mesenteric_lymph_node

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

Oral epithelium IMPC_ALZ_074_001 | v1.1

simpleParameter

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

Description: oral_epithelia

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

LacZ Images Section IMPC_ALZ_075_001 | v1.1

seriesMediaParameter

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

Description: lacz_images_section

Increments: Minimum 1

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LacZ Images Wholemount IMPC_ALZ_076_001 | v1.1

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

Description: lacz_images_wholemount

Increments: Minimum 1

Free Ontology IMPC_ALZ_077_001 | v1.1

simpleParameter

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

Description: free_ontology

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Free Ontology Annotation reason IMPC_ALZ_078_001 | v1.1

simpleParameter

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

Description: free_ontology_annotation_reason

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Free text comment IMPC_ALZ_079_001 | v1.1

simpleParameter

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

Description: free_text_comment		
Microscope equipnoprocedureMetadata	nent id IMPC_ALZ_080_0	001 v1.0
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Description: microscope_equ	iipment_id	
Microscope equipnoprocedureMetadata	nent manufacturer	IMPC_ALZ_081_001 v1.1
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Description: microscope_equ	iipment_manufacturer	
Microscope equipnoprocedureMetadata	nent model IMPC_ALZ	_082_001 v1.1
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Description: microscope_equ	ipment_model	

Date Microscope last calibrated IMPC_ALZ_083_001 | v1.1

procedureMetadata

Req. Analysis: false Req. Upload: false Is Annotated: false **Description:** date_microscope_last_calibrated Detector equipment manufacturer IMPC_ALZ_084_001 | v1.0 procedureMetadata Req. Analysis: false Req. Upload: false Is Annotated: false **Description:** detector_equipment_manufacturer Detector equipment model IMPC_ALZ_085_001 | v1.0 procedureMetadata Req. Analysis: false Req. Upload: false Is Annotated: false **Description:** detector_equipment_model

Objective equipment company IMPC_ALZ_086_001 | v1.0

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: objective_equipr	ment_company	
Objective equipme procedureMetadata	nt model IMPC_ALZ_08	7_001 v1.0
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: objective_equipr	ment_model	
Objective magnification IMPC_ALZ_088_001 v1.0 procedureMetadata		
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: objective_magni	fication	
Illumination source manufacturer IMPC_ALZ_089_001 v1.0 procedureMetadata		
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: illumination_sou	rce_manufacturer	

Illumination source procedureMetadata	e model impc_alz_090_	001 v1.0
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: illumination_sour	rce_model	
Sample preparation procedureMetadata	n stain name IMPC_AL	.Z_091_001 v1.1
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Description: sample_preparat	tion_stain_name	
Sample preparation procedureMetadata	n reference impc IMF	PC_ALZ_092_001 v1.1
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Description: sample_preparat	tion_reference_impc	

Bit Depth IMPC_ALZ_093_001 | v1.0

procedureMetadata

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

Description: bit_depth

Colorspace IMPC_ALZ_094_001 | v1.0

procedureMetadata

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

Description: colorspace

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Experimental category IMPC_ALZ_095_001 | v1.0

procedureMetadata

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

Description: experimental_category

Orientation IMPC_ALZ_096_001 | v1.0

procedureMetadata

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

Description: orientation		
Pixels per millimet procedureMetadata	ter before processii	ng IMPC_ALZ_097_001 v1.0
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: pixels_per_milli	imeter_before_processing	
Pixels per millimet	ter after processing	IMPC_ALZ_098_001 v1.1
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Description: pixels_per_milli	imeter_after_processing	
Showcase image I procedureMetadata	MPC_ALZ_099_001 v1.0	
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: showcase_image	ge	

Date of Sacrifice IMPC_ALZ_100_001 | v1.1

procedureMetadata

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

Description: date_of_sacrifice

Date of Perfusion IMPC_ALZ_101_001 | v1.2

procedureMetadata

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

Description: date_of_perfusion

Epididymis IMPC_ALZ_102_001 | v1.2

simpleParameter

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

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

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Main olfactory bulb IMPC_ALZ_103_001 | v1.1

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Options: expression, no expression	ession, ambiguous, imageOnly,	tissue not available,
Midbrain IMPC_ALZ_10 simpleParameter	04_001 v1.0	
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Options: expression, no expression	ession, ambiguous, imageOnly,	tissue not available,
Thalamus IMPC_ALZ_simpleParameter	105_001 v1.0	
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Options: expression, no expression	ession, ambiguous, imageOnly,	tissue not available,