# **Body Surface Temperature HMGULA\_BST\_001**

## **Purpose**

Overall indicator marker of animal health (changes in temperature correlate with severity of disease in many murine models).

## **Experimental Design**

- Minimum number of animals: 7M +7F
- Age at test:Week 56
- Sex: We do not expect the results of this test to show sexual dimorphism.

#### **Procedure**

- 1. The respective mouse is identified via the ear tag.
- 2. The mouse is isolated and 3 images per mouse are taken (using Infrared thermography (IRT), high resolution A655sc FLIR infrared camera) as soon as the eyes are visible, and their four feet are on the floor.
- 3. The average of the whole body surface temperature and the maximum temperature (at the eyes) are used to evaluate the phenotype.

#### **Notes**

passive, remote, and non invasive method

#### **Parameters and Metadata**

## Average body surface temperature HMGULA\_BST\_001\_001 | v1.0

simpleParameter

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

Unit Measured: C

.....

## Maximum body surface temperature HMGULA\_BST\_002\_001 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: true Is Annotated: true **Unit Measured: C** Grade of alopecia HMGULA\_BST\_003\_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: false **Options:** no alopecia (normal situation), grade 1, grade 2, grade 3, naked (without fur), Minimum body surface temperature HMGULA\_BST\_004\_001 | v1.0 simpleParameter

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

**Unit Measured:** C

## Comment BST HMGULA\_BST\_005\_001 | v1.0

simpleParameter

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

Experimenter IR c	amera HMGULA_BST_00	6_001   v1.0		
Req. Analysis: false	Req. Upload: true	Is Annotated: false		
Date and time of measurement HMGULA_BST_007_001   v1.0 procedureMetadata				
Req. Analysis: false	Req. Upload: true	Is Annotated: false		
Infrared image sto	orage directory нмби	JLA_BST_008_001   v1.0		
Req. Analysis: false	Req. Upload: false	Is Annotated: false		
Equipment ID infrared camera HMGULA_BST_009_001   v1.0 procedureMetadata				
Req. Analysis: false	Req. Upload: true	Is Annotated: false		

# Equipment model infrared camera HMGULA\_BST\_010\_001 | v1.0

procedureMetadata

Req. Analysis: true	Req. Upload: true	Is Annotated: false
<b>Options:</b> A655sc/25°,		
Equipment manu   v1.0 procedureMetadata	ufacturer infrared o	camera HMGULA_BST_011_001
Req. Analysis: true	Req. Upload: true	Is Annotated: false
Options: FLIR,		
Lower temperatuprocedureMetadata	Ure cutoff HMGULA_BS	ST_012_001   v1.0
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: C Options: 25°,		

# **Environment at body surface temperature analysis** HMGULA

\_BST\_014\_001 | v1.0

procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Options: bedding material, pla	ain plastic beaker, CCC,	
Area of temperatur	re analysis HMGULA_B	ST_015_001   v1.0
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Options: Whole mouse body,	Eyes, Neck, Tail, Palm, Ears,	
Coat condition HMG procedureMetadata	SULA_BST_016_001   v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Options: Shaved, Not shaved	l,	