

Version 1

Morphometry: Mouse V.1

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Abstract

Summary:

This protocol describes a number of the measurements that are made on the mouse anatomy.

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Diabetic Complications:



Cardiovascular



Retinopathy



Neuropathy



Nephropathy





Pediatric Endocrinology



Uropathy



Wound-Healing



- 1 The **left kidney weight** is obtained after dissection from the abdominal cavity and the weight is obtained on a
 - balance with 0.1 mg discrimination. The weight is obtained wet (non-dissecated) after the kidney is blotted on paper
 - towels. This is the left kidney of the animal.
- The **right kidney weight** is obtained after dissection from the abdominal cavity and the weight is obtained on a
 - balance with 0.1 mg discrimination. The weight is obtained wet (non dissecated) after the kidney is blotted on paper
 - towels. This is the right kidney of the animal.
- 3 **Total kidney weight** is the combined weight of both kidneys in grams.
- The **liver weight** is obtained after dissection from the abdominal cavity and the weight is obtained on a balance with
 - 0.1 mg discrimination. The weight is obtained wet (non-dissecated) after the liver is blotted on paper towels.
- The **spleen weight** is obtained after dissection from the abdominal cavity and the weight is obtained on a balance
 - with 0.1 mg discrimination. The weight is obtained wet (non dissecated) after the spleen is blotted on paper towels.
- Wet heart weight is obtained after dissection from the thoracic cavity and the weight is obtained on a balance with
 - 0.1 mg discrimination. The weight is obtained wet (non dissecated) after the spleen is blotted on paper towels.
- 7 **Total Mouse weight** The mice are weighed in tared containers upon a Mettler scale.
- 8 The **tibia length** is determined using the left tibia of the mouse. The tibia is dissected out using surgical tools and
 - cleaned on all soft tissue. The length is determined using a digital micrometer.



9 The **spleen weight:tibia length ratio** is a computed value of the spleen weight in grams divided by the tibia length

in grams..

10 The **spleen weight:tibia length ratio** is a computed value of the spleen weight in grams divided by the tibia length

in millimeters.

- 11 The heart:body weight ratio is a computed value of the heart weight in grams divided by the body weight in grams.
- 12 The **heart:tibia length ratio** is a computed value of the heart weight in grams divided by the tibia length in

millimeters.

13 The total kidney:body weight ratio is a computed value of both kidneys weight in grams divided by the body weight

in grams.

14 The **total kidney:tibia length ratio** is a computed value of both kidneys weight in grams divided by the tibia length

in millimeters.

- 15 The **liver:body weight ratio** is a computed value of the liver weight in grams divided by the body weight in grams.
- 16 The **liver:tibia length ratio** is a computed value of the liver weight in grams divided by the tibia length in millimeters.