

MoTrPAC: Animal Familiarization

Animal ID (PID): _____ Visit: _____
 Date Completed: ____ - ____ - 20 ____
 Staff ID: _____

Section 1: Familiarization

1. What date did the rat begin treadmill familiarization?	<input type="text"/> <input type="text"/> / <input type="text"/> <input type="text"/> / <input type="text"/> <input type="text"/> MM/DD/YY
2. What date did the rat complete treadmill familiarization?	<input type="text"/> <input type="text"/> / <input type="text"/> <input type="text"/> / <input type="text"/> <input type="text"/> MM/DD/YY
3. What is the rat's activity score?	<input type="text"/>
4. Is this rat compliant?	1 <input type="checkbox"/> Yes 2 <input type="checkbox"/> No
5. What is the rat's body weight?	<input type="text"/> <input type="text"/> <input type="text"/> gm
6. What is the rat's percent body fat?*	<input type="text"/> <input type="text"/> <input type="text"/> . <input type="text"/>
7. What is the rat's percent lean?*	<input type="text"/> <input type="text"/> <input type="text"/> . <input type="text"/>

*not required for all sites

[illegible]

Form Version Name: RFAM_English Version 2

Version GUID: F3C3114E-9914-4F0A-84E4-B074FD95524D

Form List (dspFormList.cfm)

Fieldnames (dspGenerateFormsWithFieldNames.cfm?versionGUID=F3C3114E-9914-4F0A-84E4-B074FD95524D)

MoTrPAC: Animal Familiarization

Version 2

MoTrPAC Assigned ID: {PID}	New Animal
Barcode ID:	
Visit Code:	
Date Form Completed (mm-dd-yyyy) {d_visit}	<input type="text"/>
Administered By: {staffID}	<input type="text"/>

Section 1: Familiarization

1. What date did the rat begin treadmill familiarization?

{d_treadmillbegin,}

MM/DD/YYYY

2. What date did the rat complete treadmill familiarization?

{d_treadmillcomplete,}

MM/DD/YYYY

3. What is the rat's activity score?

{activity_score,}

4. Is this rat compliant?

{compliant,}

5. What is the rat's body weight?

{weight,}

grams

6. What is the rat's percent body fat?*

{fat,}

7. What is the rat's percent lean?*

{lean,}

Comments:

{comments,}

***not required for all sites**