

Indirect Calorimetry M-G-P_003_001

Parameters and Metadata

Body mass before experiment M-G-P_003_001_001 | v1.0

simpleParameter

Req. Analysis: false

Req. Upload: true

Is Annotated: true

Unit Measured: g

Description: Body_mass_before_experiment

Body mass after experiment M-G-P_003_001_002 | v1.0

simpleParameter

Req. Analysis: false

Req. Upload: true

Is Annotated: true

Unit Measured: g

Description: Body_mass_after_experiment

Oxygen consumption M-G-P_003_001_003 | v1.0

seriesParameter

Req. Analysis: false

Req. Upload: true

Is Annotated: true

Unit Measured: ml/h/animal

Description: Oxygen_consumption_

Increments: Minimum 0

Carbon dioxide production M-G-P_003_001_004 | v1.0

seriesParameter

Req. Analysis: false

Req. Upload: true

Is Annotated: true

Unit Measured: ml/h/animal

Description: Carbon_dioxide_production

Increments: Minimum 0

Heat Production (Metabolic Rate) M-G-P_003_001_006 | v1.0

seriesParameter

Req. Analysis: false

Req. Upload: true

Is Annotated: true

Unit Measured: kJ/h/animal

Description: Heat_Production_(Metabolic_Rate)

Increments: Minimum 0

Ambulatory activity (no. of beam cuts) M-G-P_003_001_007 | v1.0

seriesParameter

Req. Analysis: false

Req. Upload: false

Is Annotated: true

Unit Measured: count/hour

Description: Ambulatory_activity__(no_of_beam_cuts)

Increments: Minimum 0

Total activity (no. of fine movement + no. of beam cuts) M-

G-P_003_001_008 | v1.0

seriesParameter

Req. Analysis: false

Req. Upload: false

Is Annotated: true

Unit Measured: count/hour

Description: Total_activity__(no_of_fine_movement+_no_of_beam_cuts)

Increments: Minimum 0

Ambulatory activity (no of beam cuts) M-G-P_003_001_009 | v1.0

seriesParameter

Req. Analysis: false

Req. Upload: false

Is Annotated: true

Unit Measured: count/hour

Description: Ambulatory_activity__(no_of_beam_cuts)

Increments: Minimum 0

Total activity (no of fine movement + no of beam cuts) M-G-

P_003_001_010 | v1.0

seriesParameter

Req. Analysis: false

Req. Upload: false

Is Annotated: true

Unit Measured: count/hour

Description: Total_activity__(no_of_fine_movement+_no_of_beam_cuts)

Increments: Minimum 0

Total Food intake M-G-P_003_001_011 | v1.0

simpleParameter

Req. Analysis: false

Req. Upload: false

Is Annotated: true

Unit Measured: g

Description: Total_Food_intake

Cumulative food intake M-G-P_003_001_012 | v1.0

seriesParameter

Req. Analysis: false

Req. Upload: false

Is Annotated: true

Unit Measured: g

Description: Cumulative_food_intake_

Increments: Minimum 0

Equipment name M-G-P_003_001_801 | v1.0

procedureMetadata

Req. Analysis: false

Req. Upload: true

Is Annotated: false

Description: Equipment_name

Equipment manufacturer M-G-P_003_001_802 | v1.0

procedureMetadata

Req. Analysis: false

Req. Upload: true

Is Annotated: false

Description: Equipment_manufacturer

Equipment model M-G-P_003_001_803 | v1.0

procedureMetadata

Req. Analysis: false

Req. Upload: true

Is Annotated: false

Description: Equipment_model

Normal room temperature span M-G-P_003_001_804 | v1.0

procedureMetadata

Req. Analysis: false

Req. Upload: true

Is Annotated: false

Description: Normal_room_temperature_span

Room Temperature M-G-P_003_001_805 | v1.0

procedureMetadata

Req. Analysis: false

Req. Upload: true

Is Annotated: false

Description: Room_Temperature
