ALTERNATIVE - Haematology ALTSLM_HEM_ 001

Parameters and Metadata

ALTERNATIVE - White blood cell count ALTSLM_HEM_001_001 | v1 .0

simpleParameter

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

Unit Measured: 10^3/ul

Description: ALTERNATIVE - white_blood_cell_count

ALTERNATIVE - Red blood cell count ALTSLM_HEM_002_001 | v1.

0

simpleParameter

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

Unit Measured: 10^6/ul

Description: ALTERNATIVE - red_blood_cell_count

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

Unit Measured: g/dl

Description: ALTERNATIVE - hemoglobin

ALTERNATIVE - Hematocrit ALTSLM_HEM_004_001 | v1.0

simpleParameter

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

Unit Measured: %

Description: ALTERNATIVE - hematocrit

ALTERNATIVE - Mean cell volume ALTSLM_HEM_005_001 | v1.0

simpleParameter

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

Unit Measured: fL

Description: ALTERNATIVE - mean_cell_volume

......

ALTERNATIVE - Mean corpuscular hemoglobin ALTSLM_HEM

_006_001 | v1.0

simpleParameter

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

Unit Measured: pg

Description: ALTERNATIVE - mean_corpuscular_hemoglobin

ALTERNATIVE - Mean cell hemoglobin concentration ALTSL

M_HEM_007_001 | v1.0

simpleParameter

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

Unit Measured: g/dl

Description: ALTERNATIVE - mean cell hemoglobin concentration

.....

ALTERNATIVE - Platelet count ALTSLM_HEM_008_001 | v1.0

simpleParameter

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

Unit Measured: 10^3/ul

Description: ALTERNATIVE - platelet_count

ALTERNATIVE - Mean platelet volume ALTSLM_HEM_009_001 | v1.

0

simpleParameter

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

Unit Measured: fL

Description: ALTERNATIVE - mean_platelet_volume

.....

ALTERNATIVE - Red blood cell distribution width ALTSLM_H

EM_010_001 | v1.0

simpleParameter

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

Unit Measured: %

Description: ALTERNATIVE - red_blood_cell_distribution_width

ALTERNATIVE - Experimenter id ALTSLM_HEM_011_001 | v1.0

procedureMetadata

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

Description: ALTERNATIVE - experimenter_id

ALTERNATIVE - Equipment manufacturer ALTSLM_HEM_012_001

| v1.0

procedureMetadata

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

Description: ALTERNATIVE - equipment_manufacturer

Options: Scil animal care company Gmbh,

.....

ALTERNATIVE - Equipment model ALTSLM_HEM_013_001 | v1.0

procedureMetadata

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

Description: ALTERNATIVE - equipment_model

Options: Scil Vet abc,

ALTERNATIVE - Chip card number ALTSLM_HEM_014_001 | v1.0

procedureMetadata

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

Description: ALTERNATIVE - chip_card_number

Options: Mouse Card (E0510051710), Mouse Card (E0401091230),
Options. Modse Card (20310031710), Modse Card (20401031230),