

ALTERNATIVE - Hole-board Exploration AL TJAXLA_HBD_001

Parameters and Metadata

ALTERNATIVE - Arena ID ALTJAXLA_HBD_008_001 | v1.1

procedureMetadata

Req. Analysis: false

Req. Upload: false

Is Annotated: false

Description: ALTERNATIVE - null

ALTERNATIVE - Arena version ALTJAXLA_HBD_009_001 | v1.1

procedureMetadata

Req. Analysis: true

Req. Upload: true

Is Annotated: false

Description: ALTERNATIVE - null

ALTERNATIVE - Holepoke sequence ALTJAXLA_HBD_002_001 | v1.

1

seriesParameter

Req. Analysis: false

Req. Upload: true

Is Annotated: false

Description: ALTERNATIVE - null

Increments: Minimum 0

ALTERNATIVE - Start time ALTJAXLA_HBD_007_001 | v1.2

procedureMetadata

Req. Analysis: false

Req. Upload: true

Is Annotated: false

Description: ALTERNATIVE - null

ALTERNATIVE - Total holepokes ALTJAXLA_HBD_001_001 | v1.0

simpleParameter

Req. Analysis: false

Req. Upload: true

Is Annotated: false

Unit Measured: count

Description: ALTERNATIVE - null

ALTERNATIVE - Light level ALTJAXLA_HBD_010_001 | v1.0

procedureMetadata

Req. Analysis: false

Req. Upload: true

Is Annotated: false

Unit Measured: Lux

Description: ALTERNATIVE - null

Options: 100-200,

ALTERNATIVE - Experimenter ID ALTJAXLA_HBD_003_001 | v1.1

procedureMetadata

Req. Analysis: false

Req. Upload: true

Is Annotated: false

Description: ALTERNATIVE - null

ALTERNATIVE - Equipment model ALTJAXLA_HBD_006_001 | v1.0

procedureMetadata

Req. Analysis: true

Req. Upload: true

Is Annotated: false

Description: ALTERNATIVE - null

Options: Versamax, Fusion,

ALTERNATIVE - Equipment ID ALTJAXLA_HBD_004_001 | v1.0

procedureMetadata

Req. Analysis: false

Req. Upload: false

Is Annotated: false

Description: ALTERNATIVE - null

ALTERNATIVE - Equipment manufacturer ALTJAXLA_HBD_005_0

01 | v1.0

procedureMetadata

Req. Analysis: true

Req. Upload: true

Is Annotated: false

Description: ALTERNATIVE - null

Options: Accuscan, Omnitech Electronics, Inc.,
