# ALTERNATIVE - Micronuclei ALTMGP\_MIC\_001

#### **Parameters and Metadata**

#### ALTERNATIVE - % MN-NCE ALTMGP\_MIC\_001\_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: true	Is Annotated: false
Unit Measured: %		
Description: ALTERNATIVE - null		

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#### ALTERNATIVE - % MN-RET ALTMGP\_MIC\_002\_001 | v1.0

simpleParameter

Req. Analysis: false

Req. Upload: true

Is Annotated: false

Unit Measured: %

Description: ALTERNATIVE - null

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#### ALTERNATIVE - % RET ALTMGP\_MIC\_003\_001 | v1.0

simpleParameter

Req. Analysis: false

Req. Upload: true

Is Annotated: false

**Unit Measured:** %

**Description:** ALTERNATIVE - null

### **ALTERNATIVE - FACS equipment manufacturer** ALTMGP\_MIC

\_004\_001 | v1.0 procedureMetadata

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

**Description:** ALTERNATIVE - null

**Options:** BD Biosciences, Beckton Dickinson, Beckman Coulter,

## ALTERNATIVE - FACS equipment name ALTMGP\_MIC\_005\_001 |

v1.0

procedureMetadata

Req. Analysis: true Req. Upload: true

Is Annotated: false

**Description:** ALTERNATIVE - null

**Options:** Flow cytometer,

## ALTERNATIVE - FACS equipment model ALTMGP\_MIC\_006\_001 | v1.0

procedureMetadata

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

 Description: ALTERNATIVE - null
 Options: LSR II, FC500, LSR Fortessa X20,

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## ALTERNATIVE - FACS sample status ALTMGP\_MIC\_007\_001 | v1.0

procedureMetadata

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

 Description: ALTERNATIVE - null
 Options: Fresh, Fixed, Analysed next day unfixed, Prepared next day, analysed fresh,

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