# ALTERNATIVE - Buffy coat peripheral blood leukocyte immunophenotyping ALTM GP BCI 001

#### **Parameters and Metadata**

#### ALTERNATIVE - T cell CD3+ percentage ALTMGP\_BCI\_001\_001 |

v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** ALTERNATIVE - t\_cell\_cd3\_percentage

#### ALTERNATIVE - T cell CD4+ percentage ALTMGP\_BCI\_002\_001 |

v1.0

simpleParameter

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

Unit Measured: %

**Description:** ALTERNATIVE - t\_cell\_cd4\_percentage

# ALTERNATIVE - Treg cell CD25+ percentage ALTMGP\_BCI\_003

\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** ALTERNATIVE - treg\_cell\_cd25\_percentage

# ALTERNATIVE - T cell CD8+ percentage ALTMGP\_BCI\_004\_001 |

v1.0

simpleParameter

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

Unit Measured: %

**Description:** ALTERNATIVE - t\_cell\_cd8\_percentage

.....

# ALTERNATIVE - NK cell percentage ALTMGP\_BCI\_005\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** ALTERNATIVE - nk\_cell\_percentage

.....

.....

#### ALTERNATIVE - NKT cell percentage ALTMGP\_BCI\_006\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** ALTERNATIVE - nkt\_cell\_percentage

.....

#### ALTERNATIVE - CD4+CD44+CD62L- percentage ALTMGP\_BCI

\_007\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** ALTERNATIVE - cd4\_cd44\_cd62l\_percentage

.....

### ALTERNATIVE - CD8+CD44+CD62L- percentage ALTMGP\_BCI

\_008\_001 | v1.0

simpleParameter

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

Unit Measured: %

Description: ALTERNATIVE - cd8_cd44_cd62I_percentage							
ALTERNATIVE - B   v1.0 simpleParameter	cell CD19+ percenta	age ALTMGP_BCI_009_001					
Req. Analysis: false	Req. Upload: true	Is Annotated: false					
Unit Measured: %							
Description: ALTERNATIVE	- b_cell_cd19_percentage						
ALTERNATIVE - Mature B cell IgD+ percentage ALTMGP_BCI_ 010_001   v1.0 simpleParameter							
Req. Analysis: false	Req. Upload: true	Is Annotated: false					

**Unit Measured:** %

**Description:** ALTERNATIVE - mature\_b\_cell\_igd\_percentage

# **ALTERNATIVE - Granulocyte Gr1+ percentage** ALTMGP\_BCI\_0

11\_001 | v1.0

simpleParameter

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

Unit Measured: %

Description: ALTERNATIVE - granulocyte\_gr1\_percentage

ALTERNATIVE - Monocyte percentage ALTMGP\_BCI\_012\_001 | v1.0

Req. Analysis: false

simpleParameter

Req. Upload: true

Is Annotated: false

**Unit Measured:** %

**Description:** ALTERNATIVE - monocyte\_percentage

# ALTERNATIVE - Equipment manufacturer ALTMGP\_BCI\_013\_001

| v1.0

procedureMetadata

Req. Analysis: true Req. Upload: true

Is Annotated: false

**Description:** ALTERNATIVE - equipment\_manufacturer

Options: BD Biosciences, Beckman Coulter,

.....

#### ALTERNATIVE - Equipment model ALTMGP\_BCI\_014\_001 | v1.0

procedureMetadata

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

**Description:** ALTERNATIVE - equipment\_model

Options: LSR II, FC500,

#### **ALTERNATIVE - Anesthesia used for blood collection ALTM**

GP\_BCI\_015\_001 | v1.0

procedureMetadata

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

**Description:** ALTERNATIVE - anesthesia\_used\_for\_blood\_collection

Options: Injection narcosis with Ketamine (100mg/kg)/Xylazine (10mg/kg),

Injection narcosis with Tribromoethanol (Avertin),

#### ALTERNATIVE - Comment ALTMGP\_BCI\_016\_001 | v1.0

simpleParameter

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

**Description:** ALTERNATIVE - comment