# ALTERNATIVE - Immunophenotyping - one panel ALTCCP\_IMM\_001

**Parameters and Metadata** 

ALTERNATIVE - Spleen weight ALTCCP_IMM_001_002   v2.0 simpleParameter			
Req. Analysis: false	Req. Upload: true	Is Annotated: false	
Unit Measured: g			
Description: ALTERNATIVE -			

#### ALTERNATIVE - Live leukocytes - % of total events ALTCCP\_

IMM\_002\_002 | v2.0 simpleParameter

Req. Analysis: false

Req. Upload: false

Is Annotated: false

Unit Measured: %

Description: ALTERNATIVE -

#### ALTERNATIVE - T cells - % of live leukocytes ALTCCP\_IMM\_00 3\_002 | v2.0

simpleParameter

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

#### ALTERNATIVE - NKT cells - % of live leukocytes ALTCCP\_IMM

\_004\_002 | v2.0 simpleParameter

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

Unit Measured: %

**Description:** ALTERNATIVE -

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#### ALTERNATIVE - NK cells - % of live leukocytes ALTCCP\_IMM\_

005\_002 | v2.0 simpleParameter

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#### ALTERNATIVE - CD4 T cells - % of live leukocytes ALTCCP\_I

MM\_007\_002 | v2.0 simpleParameter

**Reg. Analysis:** false **Reg. Upload:** false

Is Annotated: false

Unit Measured: %

**Description:** ALTERNATIVE -

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#### ALTERNATIVE - CD8+ T cells - % of live leukocytes ALTCCP

\_IMM\_008\_002 | v2.0 simpleParameter

Reg. Analysis: false Reg. Upload: false

Is Annotated: false

Unit Measured: %

**Description:** ALTERNATIVE -

#### ALTERNATIVE - CD4+ NKT cells - % of live leukocytes ALT

CCP\_IMM\_011\_002 | v2.0

simpleParameter

Req. Analysis: false

Req. Upload: false

Is Annotated: false

Unit Measured: %

**Description: ALTERNATIVE -**

#### ALTERNATIVE - CD4- NKT cells - % of live leukocytes ALTC CP\_IMM\_013\_002 | v2.0

simpleParameter

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

# ALTERNATIVE - Treg cells - % of live leukocytes ALTCCP\_IM

M\_014\_002 | v2.0 simpleParameter

Req. Analysis: falseReq. Upload: falseIs Annotated: false

Unit Measured: %

**Description:** ALTERNATIVE -

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#### **ALTERNATIVE - CD4+ T helper cells - % of live leukocytes**

ALTCCP\_IMM\_015\_002 | v2.0 simpleParameter

**Reg. Analysis:** false **Reg. Upload:** false

Unit Measured: %

**Description:** ALTERNATIVE -

#### ALTERNATIVE - Total events ALTCCP IMM 026 002 | v2.0

simpleParameter

Reg. Analysis: false Reg. Upload: false Is Annotated: false

**Description:** ALTERNATIVE -

#### ALTERNATIVE - Effector CD4+ T helper cells - % of live leukocytes ALTCCP\_IMM\_028\_002 | v2.0

simpleParameter

Req. Analysis: false Req. Upload: false

Is Annotated: false

Unit Measured: %

**Description: ALTERNATIVE -**

#### ALTERNATIVE - Resting CD4+ T helper cells - % of live leukocytes ALTCCP\_IMM\_029\_002 | v2.0

simpleParameter

Req. Analysis: false

Req. Upload: false

Is Annotated: false

**Unit Measured: %** 

**Description: ALTERNATIVE -**

## ALTERNATIVE - Effector CD8+ T cells - % of live

leukocytes ALTCCP\_IMM\_032\_002 | v2.0

simpleParameter

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

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## ALTERNATIVE - NaÃÂ<sup>-</sup>ve CD8+ T cells - % of live

leukocytes ALTCCP\_IMM\_033\_002 | v2.0

simpleParameter

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

Unit Measured: %

**Description:** ALTERNATIVE -

## ALTERNATIVE - Resting CD8+ T cells - % of live

leukocytes ALTCCP\_IMM\_034\_002 | v2.0

simpleParameter

Reg. Analysis: false Reg. Upload: false Is Annotated: false

**Unit Measured:** %

**Description:** ALTERNATIVE -

## ALTERNATIVE - Effector CD4+ NKT cells - % of live

leukocytes ALTCCP\_IMM\_040\_002 | v2.0

simpleParameter

Req. Analysis: false Req. Upload: false

Is Annotated: false

**Unit Measured:** %

**Description:** ALTERNATIVE -

### ALTERNATIVE - Resting CD4+ NKT cells - % of live

leukocytes ALTCCP\_IMM\_041\_002 | v2.0

simpleParameter

Req. Analysis: false Req. Upload: true

Is Annotated: false

Unit Measured: %

**Description: ALTERNATIVE -**

#### **ALTERNATIVE - Effector CD4- NKT cells - % of live** leukocytes ALTCCP\_IMM\_046\_002 | v2.0

simpleParameter

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

# **ALTERNATIVE - Resting CD4- NKT cells - % of live**

#### leukocytes ALTCCP\_IMM\_047\_002 | v2.0

simpleParameter

Req. Analysis: false Req. Upload: true

Is Annotated: false

Unit Measured: %

**Description:** ALTERNATIVE -

#### ALTERNATIVE - Granulocytes - % of live leukocytes ALTCC

P\_IMM\_050\_002 | v2.0 simpleParameter

Req. Analysis: false

Unit Measured: %

**Description:** ALTERNATIVE -

# ALTERNATIVE - Monocytes - % of live leukocytes ALTCCP\_I

MM\_051\_002 | v2.0

simpleParameter

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

# ALTERNATIVE - Eosinophils - % of live leukocytes ALTCCP\_I

MM\_052\_002 | v2.0

simpleParameter

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

#### ALTERNATIVE - Ly6C+ CD11b- NK cells - % of live

#### leukocytes ALTCCP\_IMM\_054\_002 | v2.0

simpleParameter

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

**Unit Measured:** %

**Description:** ALTERNATIVE -

## ALTERNATIVE - Ly6C+ CD11b+ NK cells - % of live

#### leukocytes ALTCCP\_IMM\_055\_002 | v2.0

simpleParameter

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

Unit Measured: %

**Description:** ALTERNATIVE -

#### ALTERNATIVE - CD11b- NK cells - % of live leukocytes ALT

## CCP\_IMM\_056\_002 | v2.0

simpleParameter

Req. Analysis: false Req. Upload: true

Is Annotated: false

**Unit Measured:** %

**Description:** ALTERNATIVE -

## ALTERNATIVE - CD11b+ NK cells - % of live leukocytes AL

TCCP\_IMM\_057\_002 | v2.0

simpleParameter

Req. Analysis: false Req. Upload: true

Is Annotated: false

Unit Measured: %

Description: ALTERNATIVE -

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#### ALTERNATIVE - Ly6C+ NKT cells - % of live leukocytes AL

TCCP\_IMM\_059\_002 | v2.0 simpleParameter

**Req. Analysis:** false **Req. Upload:** false

Is Annotated: false

Unit Measured: %

Description: ALTERNATIVE -

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#### ALTERNATIVE - B cells - % of live leukocytes ALTCCP\_IMM\_06 3\_002 | v2.0 simpleParameter

Req. Analysis: false

Req. Upload: true

Is Annotated: false

Unit Measured: %

**Description: ALTERNATIVE -**

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## ALTERNATIVE - Follicular B cells - % of B cells ALTCCP\_IMM\_

067\_002 | v2.0

simpleParameter

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

Unit Measured: %

**Description:** ALTERNATIVE -

#### ALTERNATIVE - Marginal zone B cells - % of B cells ALTCCP

\_IMM\_071\_002 | v2.0 simpleParameter

Req. Analysis: false Req. Upload: false

Is Annotated: false

Unit Measured: %

**Description:** ALTERNATIVE -

# **ALTERNATIVE - Conventional DC - % of live leukocytes AL**

TCCP\_IMM\_072\_002 | v2.0

simpleParameter

#### ALTERNATIVE - Plasmacytoid DC- % of live leukocytes AL

TCCP\_IMM\_074\_002 | v2.0 simpleParameter

Req. Analysis: falseReq. Upload: falseIs Annotated: false

Unit Measured: %

**Description: ALTERNATIVE -**

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#### ALTERNATIVE - Macrophages- % of live leukocytes ALTCCP

\_IMM\_075\_002 | v2.0 simpleParameter

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

Unit Measured: %

Description: ALTERNATIVE -

#### ALTERNATIVE - Equipment name ALTCCP\_IMM\_077\_002 | v2.0

procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	-	
Options: FACS,		
ALTERNATIVE - Ed	quipment manufact	URER ALTCCP_IMM_078_002
v2.0		
procedureMetadata		

Req. Analysis: false Req. Upload: false	Is Annotated: false
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**Description:** ALTERNATIVE -

Options: Cytek,

#### ALTERNATIVE - Equipment model ALTCCP\_IMM\_079\_002 | v2.0

#### procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE -	-	
Options: Aurora,		

## ALTERNATIVE - CS&T Bead lot ALTCCP\_IMM\_080\_002 | v2.0

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procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	-	
<b>Options:</b> 2000,		
ALTERNATIVE - Ar procedureMetadata	nesthesia ALTCCP_IMM	_081_002   v2.0
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	-	
Options: none,		
ALTERNATIVE - Ce procedureMetadata	ell digestion ALTCCP_I	MM_082_002   v2.0
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	-	
Options: GentleMACS,		

#### ALTERNATIVE - Cell digestion agent ALTCCP\_IMM\_083\_002 | v2.0

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procedureMetadata

**Req. Upload:** false **Req. Upload:** false

Is Annotated: false

**Description: ALTERNATIVE -**

**Options:** Spleen Dissociation Kit,

### ALTERNATIVE - Cell digestion agent manufacturer ALTCCP\_

IMM\_084\_002 | v2.0

procedureMetadata

**Reg. Analysis:** false **Reg. Upload:** false Is Annotated: false **Description:** ALTERNATIVE -

Options: Miltenyi Biotec,

#### ALTERNATIVE - Cell digestion agent catalog number ALTC

CP\_IMM\_085\_002 | v2.0

procedureMetadata

**Req. Analysis:** false **Req. Upload:** false

Is Annotated: false

**Description:** ALTERNATIVE -

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## ALTERNATIVE - Cell counting performed ALTCCP\_IMM\_086\_002

| v2.0 procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE ·	-	
Options: post-lysis,		

#### ALTERNATIVE - Cell counting equipment manufacturer AL

TCCP\_IMM\_087\_002 | v2.0 procedureMetadata

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

**Description:** ALTERNATIVE -

**Options:** Nextcelom,

#### ALTERNATIVE - Cell counting equipment model ALTCCP\_IMM

\_088\_002 | v2.0 procedureMetadata Req. Analysis: false

**Description:** ALTERNATIVE -

Options: Cellometer Auto T4,

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# ALTERNATIVE - Cell counting equipment name ALTCCP\_IMM\_

089\_002 | v2.0 procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE -		
Options: Cellometer Auto T4,		

ALTERNATIVE - Cell lysis buffer manufacturer ALTCCP\_IMM\_0

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90\_002 | v2.0 procedureMetadata

Req. Analysis: false

Req. Upload: false

Is Annotated: false

**Description:** ALTERNATIVE -

Options: home brew,

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#### ALTERNATIVE - Date and time of sacrifice ALTCCP\_IMM\_092\_002

| v2.0 procedureMetadata

**Reg. Analysis:** false **Reg. Upload:** false

Is Annotated: false

**Description: ALTERNATIVE -**

#### **ALTERNATIVE - Sample storage temperature until** analysis (in Celsius) ALTCCP\_IMM\_094\_002 | v2.0

procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: C		
Description: ALTERNATI	VE -	

Options: 8,

#### ALTERNATIVE - Balanced salt solution type ALTCCP\_IMM\_096\_

#### 002 | v2.0 procedureMetadata

**Req. Analysis:** false **Req. Upload:** false

Is Annotated: false

**Description:** ALTERNATIVE -

Options: HBSS,

# ALTERNATIVE - Balanced salt solution manufacturer ALTC

CP\_IMM\_097\_002 | v2.0

procedureMetadata

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

**Description:** ALTERNATIVE -

Options: home brew,

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#### ALTERNATIVE - Balanced salt solution catalog number AL

TCCP\_IMM\_098\_002 | v2.0 procedureMetadata

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

**Description:** ALTERNATIVE -

Options: home brew,

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#### ALTERNATIVE - RPMI manufacturer ALTCCP\_IMM\_099\_002 | v2.0

procedureMetadata

Req. Analysis: false

Req. Upload: false Is Annotated: false

**Description: ALTERNATIVE -**

Options: none used,

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#### ALTERNATIVE - RPMI catalog number ALTCCP\_IMM\_100\_002 | v2. 0

procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	-	
Options: none used,		

### ALTERNATIVE - DNAse I manufacturer ALTCCP\_IMM\_101\_002 | v2

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procedureMetadata

**Req. Analysis:** false **Req. Upload:** false

Is Annotated: false

**Description: ALTERNATIVE -**

#### ALTERNATIVE - DNAse I catalog number ALTCCP\_IMM\_102\_002 | v2.0 procedureMetadata

Req. Analysis: false

**Description:** ALTERNATIVE -

Options: none used,

# ALTERNATIVE - Dead cell exclusion dye ALTCCP\_IMM\_103\_002 | v2.0

procedureMetadata

Req. Analysis: falseReq. Upload: falseIs Annotated: false

Description: ALTERNATIVE -

**Options:** SYTOX Blue nucleic acid stain,

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#### ALTERNATIVE - Dead cell exclusion dye manufacturer ALT

CCP\_IMM\_104\_002 | v2.0 procedureMetadata

Req. Analysis: false

Req. Upload: false

Is Annotated: false

**Description:** ALTERNATIVE -

**Options:** Invitrogen by Thermo Fisher,

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#### ALTERNATIVE - Dead cell exclusion dye catalog number A

#### LTCCP\_IMM\_105\_002 | v2.0

procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	-	
<b>Options:</b> S11348,		

#### ALTERNATIVE - Cell digestion temperature (in Celsius) AL

TCCP\_IMM\_106\_002 | v2.0 procedureMetadata

**Req. Analysis:** false **Req. Upload:** false

Is Annotated: false

**Description:** ALTERNATIVE -

Options: 37,

#### ALTERNATIVE - Automated analysis ALTCCP\_IMM\_109\_002 | v2.0

procedureMetadata

Req. Analysis: falseReq. Upload: falseIs Annotated: false

**Description:** ALTERNATIVE -

Options: No,

#### ALTERNATIVE - Collection buffer manufacturer ALTCCP\_IMM

\_110\_002 | v2.0

procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE -		
Options: home brew,		

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#### **ALTERNATIVE - Collection buffer catalog number number**

ALTCCP\_IMM\_111\_002 | v2.0

procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE -		
Options: home brew,		

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#### ALTERNATIVE - FACS buffer manufacturer ALTCCP\_IMM\_112\_0 02 | v2.0

procedureMetadata

Req. Analysis: false

Req. Upload: false

Is Annotated: false

**Description:** ALTERNATIVE -

Options: home brew,

### ALTERNATIVE - FACS buffer catalog number ALTCCP\_IMM\_11

3\_002 | v2.0 procedureMetadata

Reg. Analysis: false Reg. Upload: false

Is Annotated: false

**Description:** ALTERNATIVE -

Options: home brew,

#### ALTERNATIVE - Enzyme buffer manufacturer ALTCCP\_IMM\_11

4\_002 | v2.0 procedureMetadata

**Req. Upload:** false **Req. Upload:** false

Is Annotated: false

**Description:** ALTERNATIVE -

Options: Miltenyi Biotec,

#### ALTERNATIVE - Enzyme buffer catalog number ALTCCP\_IMM \_115\_002 | v2.0

procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false	
Description: ALTERNATIVE -			
<b>Options:</b> 130-095-926,			
ALTERNATIVE - Clog- events ALTCCP_IMM_117_001   v1.0 simpleParameter			
Req. Analysis: false	Req. Upload: false	Is Annotated: false	
Description: ALTERNATIVE -			

### ALTERNATIVE - Effector NK cells - % of live leukocytes AL

TCCP\_IMM\_119\_001 | v1.0

simpleParameter

Req. Analysis: false

Req. Upload: false

Is Annotated: false

**Unit Measured:** %

**Description:** ALTERNATIVE -

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#### **ALTERNATIVE - Effector Treg cells - % of live leukocytes**

#### ALTCCP\_IMM\_120\_001 | v1.0

simpleParameter

Is Annotated: false

**Unit Measured:** %

**Description:** ALTERNATIVE -

#### **ALTERNATIVE - Effector T cells - % of live leukocytes** ALT

#### CCP\_IMM\_121\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** ALTERNATIVE -

# ALTERNATIVE - Kirg1+ CD4- NKT cells - % of live

#### leukocytes ALTCCP\_IMM\_122\_001 | v1.0

simpleParameter

Reg. Analysis: false Reg. Upload: false Is Annotated: false

**Unit Measured:** %

**Description:** ALTERNATIVE -

#### ALTERNATIVE - Kirg1+ CD4+ NKT cells - % of live leukocytes ALTCCP\_IMM\_123\_001 | v1.0

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simpleParameter

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

Unit Measured: %

**Description: ALTERNATIVE -**

#### ALTERNATIVE - KIrg1+ CD4+ T helper cells - % of live leukocytes ALTCCP\_IMM\_124\_001 | v1.0

simpleParameter

Reg. Analysis: false Reg. Upload: false Is Annotated: false

Unit Measured: %

**Description:** ALTERNATIVE -

# ALTERNATIVE - KIrg1+ CD8 T cells - % of live leukocytes

ALTCCP\_IMM\_125\_001 | v1.0

simpleParameter

Req. Analysis: false

Req. Upload: false

Is Annotated: false

Unit Measured: %

**Description: ALTERNATIVE -**

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#### ALTERNATIVE - Kirg1+ NK cells - % of live leukocytes ALT

CCP\_IMM\_126\_001 | v1.0

simpleParameter

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

Unit Measured: %

**Description:** ALTERNATIVE -

#### ALTERNATIVE - Kirg1+ Treg cells - % of live leukocytes AL

TCCP\_IMM\_127\_001 | v1.0

simpleParameter

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

Unit Measured: %

**Description:** ALTERNATIVE -

#### ALTERNATIVE - Kirg1+ T cells - % of live leukocytes ALTCC P\_IMM\_128\_001 | v1.0

simpleParameter

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

Unit Measured: %

Description: ALTERNATIVE -

#### ALTERNATIVE - Resting NK cells - % of live leukocytes AL

TCCP\_IMM\_129\_001 | v1.0 simpleParameter

Req. Analysis: falseReq. Upload: falseIs Annotated: false

Unit Measured: %

Description: ALTERNATIVE -

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#### ALTERNATIVE - Resting Treg cells - % of live leukocytes A

LTCCP\_IMM\_130\_001 | v1.0

simpleParameter

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

 Unit Measured: %
 Description: ALTERNATIVE 

#### **ALTERNATIVE - Resting T cells - % of live leukocytes** ALT

CCP\_IMM\_131\_001 | v1.0

simpleParameter

**Reg. Analysis:** false **Reg. Upload:** false

Is Annotated: false

**Unit Measured:** %

**Description:** ALTERNATIVE -

#### ALTERNATIVE - T cells - % of live leukocytes ALTCCP\_IMM\_13

3\_001 | v1.0 simpleParameter

Req. Analysis: false Req. Upload: false

Is Annotated: false

Unit Measured: %

**Description:** ALTERNATIVE -

#### ALTERNATIVE - CD4- NKT cells - % of NKT cells ALTCCP IM

M\_134\_001 | v1.0 simpleParameter

Req. Analysis: false

Req. Upload: false

Is Annotated: false

Unit Measured: %

**Description:** ALTERNATIVE -

#### ALTERNATIVE - CD4+ NKT cells - % of NKT cells ALTCCP\_IM M\_135\_001 | v1.0

simpleParameter

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

#### ALTERNATIVE - CD4+ T cells - % of T cells ALTCCP\_IMM\_136\_0

01 | v1.0 simpleParameter

Req. Analysis: falseReq. Upload: falseIs Annotated: false

Unit Measured: %

**Description:** ALTERNATIVE -

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#### ALTERNATIVE - CD4+ T helper cells - % of CD4 T cells ALT

CCP\_IMM\_137\_001 | v1.0 simpleParameter

Req. Analysis: false

Unit Measured: %

**Description:** ALTERNATIVE -

#### ALTERNATIVE - CD8+ T cells - % of T cells ALTCCP\_IMM\_138\_0 01 | v1.0

simpleParameter

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

# ALTERNATIVE - Effector CD4- NKT cells - % of CD4- NKT cells ALTCCP\_IMM\_139\_001 | v1.0

simpleParameter

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

 Unit Measured: %

 Description: ALTERNATIVE 

# ALTERNATIVE - Effector CD4+ NKT cells - % of CD4+

#### NKT cells ALTCCP\_IMM\_140\_001 | v1.0

simpleParameter

Reg. Analysis: false Reg. Upload: false Is Annotated: false

**Unit Measured:** %

**Description:** ALTERNATIVE -

## ALTERNATIVE - Effector CD4+ T helper cells - % of CD4+ T helper cells ALTCCP\_IMM\_141\_001 | v1.0

simpleParameter

Reg. Analysis: false Reg. Upload: false Is Annotated: false

**Unit Measured:** %

**Description:** ALTERNATIVE -

#### ALTERNATIVE - Effector CD8+ T cells - % of CD8+ T cells

#### ALTCCP\_IMM\_142\_001 | v1.0

simpleParameter

**Req. Analysis:** false **Req. Upload:** false

Is Annotated: false

**Unit Measured:** %

**Description:** ALTERNATIVE -

# ALTERNATIVE - Effector NK cells - % of NK cells ALTCCP\_IM

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M\_143\_001 | v1.0

simpleParameter

### ALTERNATIVE - Effector Treg cells - % of Treg cells ALTCCP

\_IMM\_144\_001 | v1.0 simpleParameter

Req. Analysis: falseReq. Upload: falseIs Annotated: false

Unit Measured: %

Description: ALTERNATIVE -

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## ALTERNATIVE - Effector T cells - % of T cells ALTCCP\_IMM\_1 45\_001 | v1.0

simpleParameter

Req. Analysis: false

Unit Measured: %

**Description: ALTERNATIVE -**

# ALTERNATIVE - Kirg1+ CD4- NKT cells - % of CD4- NKT

Cells ALTCCP\_IMM\_146\_001 | v1.0

simpleParameter

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

Unit Measured: %

**Description:** ALTERNATIVE -

#### ALTERNATIVE - Kirg1+ CD4+ NKT cells - % of CD4+ NKT Cells ALTCCP\_IMM\_147\_001 | v1.0

simpleParameter

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

Unit Measured: %

**Description: ALTERNATIVE -**

#### ALTERNATIVE - Kirg1+ CD4+ T helper cells - % of CD4+ T helper cells ALTCCP\_IMM\_148\_001 | v1.0

simpleParameter

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

Unit Measured: %

Description: ALTERNATIVE -

#### ALTERNATIVE - Kirg1+ CD8 T cells - % of CD8+ T cells ALT

CCP\_IMM\_149\_001 | v1.0 simpleParameter

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

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#### ALTERNATIVE - Kirg1+ NK cells - % of NK cells ALTCCP\_IMM\_

150\_001 | v1.0 simpleParameter

**Description: ALTERNATIVE -**

#### ALTERNATIVE - Kirg1+ Treg cells - % of Treg cells ALTCCP\_I

MM\_151\_001 | v1.0

simpleParameter

**Reg. Analysis:** false **Reg. Upload:** false

Is Annotated: false

**Unit Measured:** %

**Description:** ALTERNATIVE -

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#### ALTERNATIVE - Kirg1+ T cells - % of T cells ALTCCP\_IMM\_15

2\_001 | v1.0 simpleParameter

Reg. Analysis: false Reg. Upload: false

Is Annotated: false

Unit Measured: %

**Description:** ALTERNATIVE -

#### ALTERNATIVE - Naïve CD8+ T cells - % of CD8+ T cells ALT

CCP\_IMM\_153\_001 | v1.0 simpleParameter

Req. Analysis: false

Req. Upload: false

Is Annotated: false

Unit Measured: %

**Description: ALTERNATIVE -**

# ALTERNATIVE - Resting CD4- NKT cells - % of CD4- NKT

Cells ALTCCP IMM 154 001 | v1.0

simpleParameter

**Req. Upload:** false **Req. Upload:** false

Is Annotated: false

Unit Measured: %

**Description: ALTERNATIVE -**

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#### ALTERNATIVE - Resting CD4+ NKT cells - % of CD4+ NKT cells ALTCCP IMM 155 001 | v1.0

simpleParameter

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

Unit Measured: %

**Description:** ALTERNATIVE -

#### ALTERNATIVE - Resting CD4+ T helper cells - % of CD4+ T helper cells ALTCCP\_IMM\_156\_001 | v1.0

simpleParameter

Req. Analysis: false

Unit Measured: %

Description: ALTERNATIVE -

# ALTERNATIVE - Resting CD8+ T cells - % of CD8+ T cells

ALTCCP\_IMM\_157\_001 | v1.0

simpleParameter

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

# ALTERNATIVE - Resting NK cells - % of NK cells ALTCCP\_IM

#### M\_158\_001 | v1.0

simpleParameter

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

#### ALTERNATIVE - Resting Treg cells - % of Treg cells ALTCCP

#### \_IMM\_159\_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
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**Unit Measured:** %

**Description:** ALTERNATIVE -

#### ALTERNATIVE - Resting T cells - % of T cells ALTCCP\_IMM\_1

#### 60\_001 | v1.0

simpleParameter

**Reg. Analysis:** false **Reg. Upload:** false

Is Annotated: false

**Unit Measured:** %

**Description:** ALTERNATIVE -

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#### ALTERNATIVE - Treg cells - % of CD4 T cells ALTCCP\_IMM\_161

\_001 | v1.0 simpleParameter

Req. Analysis: false

Req. Upload: false

Is Annotated: false

Unit Measured: %

**Description:** ALTERNATIVE -

#### 

#### ALTERNATIVE - B1a cells - % of B cells ALTCCP IMM 164 001 | v1 .0

simpleParameter

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

## ALTERNATIVE - CD11b-high cDC - % of conventional DC

ALTCCP\_IMM\_166\_001 | v1.0

simpleParameter

**Req. Analysis:** false **Req. Upload:** false

Is Annotated: false

**Unit Measured:** %

**Description:** ALTERNATIVE -

#### ALTERNATIVE - CD11b-low cDC - % of conventional DC AL

TCCP\_IMM\_167\_001 | v1.0

simpleParameter

Req. Analysis: false

Unit Measured: %

**Description: ALTERNATIVE -**

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## ALTERNATIVE - CD161+ B cells - % of live leukocytes ALTC

CP\_IMM\_168\_001 | v1.0

simpleParameter

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

Unit Measured: %

**Description:** ALTERNATIVE -

\_\_\_\_\_

## ALTERNATIVE - CD11b- NK cells - % of NK cells ALTCCP IMM

#### \_171\_001 | v1.0

simpleParameter

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

Unit Measured: %

**Description: ALTERNATIVE -**

#### ALTERNATIVE - CD11b+ NK cells - % of NK cells ALTCCP IM M\_172\_001 | v1.0

simpleParameter

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

## ALTERNATIVE - CD161+ B cells - % of B cells ALTCCP\_IMM\_17

3\_001 | v1.0 simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: %		
Description: ALTERNATIV	E -	

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#### ALTERNATIVE - Follicular B cells - % of B cells ALTCCP\_IMM\_

174\_001 | v1.0 simpleParameter

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

#### ALTERNATIVE - Ly6C+ CD11b- NK cells - % of NK cells AL

TCCP\_IMM\_175\_001 | v1.0

simpleParameter

Reg. Analysis: false Reg. Upload: false

Is Annotated: false

**Unit Measured:** %

**Description: ALTERNATIVE -**

#### ALTERNATIVE - Ly6C+ CD11b+ NK cells - % of NK cells AL

TCCP\_IMM\_176\_001 | v1.0

simpleParameter

**Req. Analysis:** false **Req. Upload:** false

Is Annotated: false

Unit Measured: %

**Description:** ALTERNATIVE -

#### ALTERNATIVE - Ly6C+ NKT cells - % of NKT cells ALTCCP\_I

MM\_177\_001 | v1.0 simpleParameter

Req. Analysis: false

Req. Upload: false

Is Annotated: false

Unit Measured: %

**Description:** ALTERNATIVE -

# ALTERNATIVE - Marginal zone B cells - % of B cells ALTCCP

\_IMM\_178\_001 | v1.0

simpleParameter

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

#### ALTERNATIVE - T cells - cell count ALTCCP\_IMM\_181\_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Decorintion: ALTERNATIVE		
Description: ALTERNATIVE -		

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#### ALTERNATIVE - CD8+ T cells - cell count ALTCCP\_IMM\_183\_001 | v1.0 simpleParameter

Req. Analysis: false

Unit Measured: count

**Description:** ALTERNATIVE -

\_\_\_\_\_

#### ALTERNATIVE - Effector CD8+ T cells - cell count ALTCCP I

MM\_184\_001 | v1.0 simpleParameter

Reg. Analysis: false Reg. Upload: false Is Annotated: false Unit Measured: count **Description:** ALTERNATIVE -

#### ALTERNATIVE - Resting CD8+ T cells - cell count ALTCCP\_IM

M\_185\_001 | v1.0 simpleParameter

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

Unit Measured: count

**Description: ALTERNATIVE -**

#### ALTERNATIVE - Naïve CD8+ T cells - cell count ALTCCP\_IMM\_

#### 186\_001 | v1.0

simpleParameter

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

Unit Measured: count

**Description:** ALTERNATIVE -

## ALTERNATIVE - Kirg1+ CD8 T cells - cell count ALTCCP\_IMM\_

#### 187\_001 | v1.0

simpleParameter

**Reg. Analysis:** false **Reg. Upload:** false

Is Annotated: false

Unit Measured: count

**Description:** ALTERNATIVE -

#### ALTERNATIVE - CD4 T cells - cell count ALTCCP\_IMM\_188\_001 |

v1.0

simpleParameter

**Reg. Analysis:** false **Reg. Upload:** false

Is Annotated: false

Unit Measured: count

**Description: ALTERNATIVE -**

## ALTERNATIVE - CD4+ T helper cells - cell count ALTCCP\_IMM

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\_189\_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE -		

# ALTERNATIVE - Effector CD4+ T helper cells - cell count A

LTCCP\_IMM\_190\_001 | v1.0

simpleParameter

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

Unit Measured: count

Description: ALTERNATIVE -

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## ALTERNATIVE - Resting CD4+ T helper cells - cell count A

LTCCP\_IMM\_191\_001 | v1.0

simpleParameter

Req. Analysis: false

Unit Measured: count

**Description: ALTERNATIVE -**

#### ALTERNATIVE - Kirg1+ CD4+ T helper cells - cell count AL

TCCP\_IMM\_192\_001 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: false Unit Measured: count

**Description:** ALTERNATIVE -

#### ALTERNATIVE - Treg cells - cell count ALTCCP\_IMM\_193\_001 | v1.

0

simpleParameter

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

Unit Measured: count

**Description: ALTERNATIVE -**

#### ALTERNATIVE - Effector Treg cells - cell count ALTCCP\_IMM\_ 194\_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE -		

#### ALTERNATIVE - Resting Treg cells - cell count ALTCCP\_IMM\_1

95\_001 | v1.0 simpleParameter

Req. Upload: false	Is Annotated: false
	<b>Req. Upload:</b> false

.....

#### ALTERNATIVE - Kirg1+ Treg cells - cell count ALTCCP\_IMM\_19

6\_001 | v1.0 simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE -		

ALTERNATIVE - T	cells - cell count ALTCCP_IMM_197_001   v1.0	С
simpleParameter		

**Req. Upload:** false **Req. Upload:** false

Is Annotated: false

Unit Measured: count

**Description:** ALTERNATIVE -

\_\_\_\_\_

#### ALTERNATIVE - Effector T cells - cell count ALTCCP\_IMM\_198\_

#### 001 | v1.0

simpleParameter

**Req. Analysis:** false **Req. Upload:** false

Is Annotated: false

Unit Measured: count

**Description:** ALTERNATIVE -

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## ALTERNATIVE - Resting T cells - cell count ALTCCP\_IMM\_199\_

#### 001 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false

Is Annotated: false

Unit Measured: count

**Description:** ALTERNATIVE -

#### ALTERNATIVE - Kirg1+ T cells - cell count ALTCCP\_IMM\_200\_0 01 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE -		

#### ALTERNATIVE - NKT cells (panel A) - cell count ALTCCP\_IMM

\_201\_001 | v1.0 simpleParameter

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

Unit Measured: count

**Description:** ALTERNATIVE -

#### ALTERNATIVE - CD4+ NKT cells - cell count ALTCCP\_IMM\_202\_ 001 | v1.0 simpleParameter

Req. Analysis: false

Req. Upload: false

Is Annotated: false

Unit Measured: count

**Description:** ALTERNATIVE -

**Derivation:** unimplemented()

## ALTERNATIVE - Effector CD4+ NKT cells - cell count ALTCC

P\_IMM\_203\_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE	-	
Derivation: unimplemented()		

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#### ALTERNATIVE - Resting CD4+ NKT cells - cell count ALTCC

#### P\_IMM\_204\_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE -		
Derivation: unimplemented()		

## ALTERNATIVE - Kirg1+ CD4+ NKT cells - cell count ALTCCP

\_IMM\_205\_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE		
Derivation: unimplemented()		

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#### ALTERNATIVE - CD4- NKT cells - cell count ALTCCP\_IMM\_206\_ 001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE -		
Derivation: unimplemented()		

#### ALTERNATIVE - Effector CD4- NKT cells - cell count ALTCC

P\_IMM\_207\_001 | v1.0 simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE -		
Derivation: unimplemented()		

ALTERNATIVE - Resting CD4- NKT cells - cell count ALTCCP

\_IMM\_208\_001 | v1.0 simpleParameter

Req. Upload: false	Is Annotated: false	
-		
	Req. Upload: false	

#### ALTERNATIVE - Kirg1+ CD4- NKT cells - cell count ALTCCP\_I

MM\_209\_001 | v1.0 simpleParameter

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

Unit Measured: count

**Description: ALTERNATIVE -**

#### ALTERNATIVE - NK cells - cell count ALTCCP\_IMM\_210\_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE ·	-	
Derivation: unimplemented()		

#### ALTERNATIVE - Effector NK cells - cell count ALTCCP\_IMM\_21

1\_001 | v1.0 simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE -		
Derivation: unimplemented()		

## ALTERNATIVE - Resting NK cells - cell count ALTCCP\_IMM\_21 2\_001 | v1.0

#### simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE -		
Derivation: unimplemented()		

## ALTERNATIVE - Kirg1+ NK cells - cell count ALTCCP\_IMM\_213\_

001 | v1.0 simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE	-	
Derivation: unimplemented()		

#### ALTERNATIVE - Ly6C+ NKT cells - cell count ALTCCP\_IMM\_216

\_001 | v1.0 simpleParameter

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

Unit Measured: count

**Description:** ALTERNATIVE -

**Derivation:** unimplemented()

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#### ALTERNATIVE - CD11b- NK cells - cell count ALTCCP\_IMM\_218

\_001 | v1.0 simpleParameter

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

Unit Measured: count

Description: ALTERNATIVE 

Derivation: unimplemented()

# ALTERNATIVE - Ly6C+ CD11b- NK cells - cell count ALTCCP

\_IMM\_219\_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE -		
Derivation: unimplemented()		

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#### ALTERNATIVE - CD11b+ NK cells - cell count ALTCCP\_IMM\_22

0\_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE	-	
Derivation: unimplemented()		

# ALTERNATIVE - Ly6C+ CD11b+ NK cells - cell count ALTCC

P\_IMM\_221\_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE -		
Derivation: unimplemented()		

#### ALTERNATIVE - B cells - cell count ALTCCP\_IMM\_222\_001 | v1.0

simpleParameter

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

\_ \_ \_ \_

Unit Measured: count

**Description:** ALTERNATIVE -

**Derivation:** unimplemented()

# ALTERNATIVE - B1a cells - cell count ALTCCP\_IMM\_223\_001 | v1.

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE ·		
Derivation: unimplemented()		

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# ALTERNATIVE - Follicular B cells - cell count ALTCCP\_IMM\_22

#### 5\_001 | v1.0 simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE		
Derivation: unimplemented()		

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#### ALTERNATIVE - Marginal zone B cells - cell count ALTCCP\_I

MM\_226\_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE ·	-	
Derivation: unimplemented()		

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#### ALTERNATIVE - CD161+ B cells - cell count ALTCCP\_IMM\_229\_ 001 | v1.0

simpleParameter

Req. Upload: false	Is Annotated: false
-	
	Req. Upload: false

#### ALTERNATIVE - Conventional DC - cell count ALTCCP\_IMM\_23

0\_001 | v1.0 simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE -		
Derivation: unimplemented()		

# ALTERNATIVE - CD11b-low cDC - cell count ALTCCP\_IMM\_231\_

001 | v1.0 simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE -		
Derivation: unimplemented()		

#### ALTERNATIVE - CD11b-high cDC - cell count ALTCCP\_IMM\_23

2\_001 | v1.0 simpleParameter

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

Unit Measured: count

Description: ALTERNATIVE -

#### ALTERNATIVE - Plasmacytoid DC - cell count ALTCCP\_IMM\_23 3\_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE		
Derivation: unimplemented()		

# ALTERNATIVE - Macrophages - cell count ALTCCP\_IMM\_234\_001

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE	-	
Derivation: unimplemented()		

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#### ALTERNATIVE - Monocytes - cell count ALTCCP\_IMM\_235\_001 | v1

.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE -		
Derivation: unimplemented()		

# ALTERNATIVE - Granulocytes - cell count ALTCCP\_IMM\_236\_001

| v1.0 simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE -		
Derivation: unimplemented()		

# ALTERNATIVE - Eosinophils - cell count ALTCCP\_IMM\_237\_001 |

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v1.0

simpleParameter

Req. Analysis: false Req. Upload: false

Unit Measured: count

**Description:** ALTERNATIVE -

**Derivation:** unimplemented()

#### ALTERNATIVE - IMPC Panel anti-CD5 clone ALTCCP\_IMM\_238\_ 001 | v1.0

procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE -	-	
<b>Options:</b> 53-7.3,		

\_\_\_\_\_

#### ALTERNATIVE - IMPC Panel anti-CD5 fluorochrome ALTCCP

\_IMM\_239\_001 | v1.0 procedureMetadata

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

 Description: ALTERNATIVE Options: BV421,

#### ALTERNATIVE - IMPC Panel anti-CD5 RRID ALTCCP\_IMM\_240\_0

#### 01 | v1.0

procedureMetadata

Reg. Analysis: false

Description: ALTERNATIVE -		
<b>Options:</b> AB_2737758,		

Reg. Upload: false

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#### ALTERNATIVE - IMPC Panel anti-CD4 clone ALTCCP\_IMM\_241\_

#### 001 | v1.0

procedureMetadata

**Reg. Analysis:** false **Reg. Upload:** false

Is Annotated: false

Is Annotated: false

**Description:** ALTERNATIVE -

Options: RM4-5,

#### ALTERNATIVE - IMPC Panel anti-CD4 fluorochrome ALTCCP

#### \_IMM\_242\_001 | v1.0

procedureMetadata

**Reg. Analysis:** false **Reg. Upload:** false

Is Annotated: false

**Description:** ALTERNATIVE -

Options: BUV496,

## ALTERNATIVE - IMPC Panel anti-CD4 RRID ALTCCP\_IMM\_243\_0 01 | v1.0

procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE -		
<b>Options:</b> AB_2870665,		

ALTERNATIVE - IMPC Panel anti-CD44 clone ALTCCP\_IMM\_244 \_001 | v1.0

procedureMetadata

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

Description: ALTERNATIVE -

Options: IM7,

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## ALTERNATIVE - IMPC Panel anti-CD44 fluorochrome ALTCC

P\_IMM\_245\_001 | v1.0

procedureMetadata

Req. Analysis: false

Req. Upload: false

Is Annotated: false

**Description:** ALTERNATIVE -

Options: BUV805,

#### ALTERNATIVE - IMPC Panel anti-CD44 RRID ALTCCP\_IMM\_246

\_001 | v1.0 procedureMetadata

Reg. Analysis: false Reg. Upload: false Is Annotated: false

**Description:** ALTERNATIVE -

Options: AB\_2871234,

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#### ALTERNATIVE - IMPC Panel anti-CD8a clone ALTCCP\_IMM\_247

\_001 | v1.0 procedureMetadata

**Req. Analysis:** false **Req. Upload:** false

Is Annotated: false

**Description:** ALTERNATIVE -

Options: 53-6.7,

\_\_\_\_\_

#### ALTERNATIVE - IMPC Panel anti-CD8a fluorochrome ALTCC P\_IMM\_248\_001 | v1.0

procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE ·	-	
Options: BUV395,		

## ALTERNATIVE - IMPC Panel anti-CD8a RRID ALTCCP\_IMM\_249

\_001 | v1.0 procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE -		
<b>Options:</b> AB 2732919,		
<b>options:</b> <i>ND_2102010</i> ,		

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#### ALTERNATIVE - IMPC Panel anti-CD25 clone ALTCCP\_IMM\_250

\_001 | v1.0 procedureMetadata

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

 Description: ALTERNATIVE Options: PC61,

-----

#### ALTERNATIVE - IMPC Panel anti-CD25 fluorochrome ALTCC

P\_IMM\_251\_001 | v1.0 procedureMetadata

**Req. Upload:** false **Req. Upload:** false

Is Annotated: false

**Description:** ALTERNATIVE -

Options: PE-Cy7,

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#### ALTERNATIVE - IMPC Panel anti-CD25 RRID ALTCCP\_IMM\_252

\_001 | v1.0 procedureMetadata

**Reg. Analysis:** false **Reg. Upload:** false

Is Annotated: false

**Description: ALTERNATIVE -**

**Options:** AB 394509,

#### ALTERNATIVE - IMPC Panel anti-CD161 clone ALTCCP\_IMM\_2

53\_001 | v1.0 procedureMetadata

**Req. Analysis:** false **Req. Upload:** false

Is Annotated: false

**Description:** ALTERNATIVE -

Options: PK136,

-----

## ALTERNATIVE - IMPC Panel anti-CD161 fluorochrome ALTC

CP\_IMM\_254\_001 | v1.0

procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE -		
Options: PE-CF594,		

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## ALTERNATIVE - IMPC Panel anti-CD161 RRID ALTCCP\_IMM\_25

false

5\_001 | v1.0 procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated:
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**Description:** ALTERNATIVE -

**Options:** AB\_2737850,

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#### ALTERNATIVE - IMPC Panel anti-CD62L clone ALTCCP\_IMM\_2

56\_001 | v1.0 procedureMetadata Req. Analysis: false

**Description:** ALTERNATIVE -

Options: MEL-14,

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## ALTERNATIVE - IMPC Panel anti-CD62L fluorochrome ALT

CCP\_IMM\_257\_001 | v1.0

procedureMetadata

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

 Description: ALTERNATIVE Options: APC-Cy7,

## ALTERNATIVE - IMPC Panel anti-CD62L RRID ALTCCP\_IMM\_25

8\_001 | v1.0

procedureMetadata

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

 Description: ALTERNATIVE Options: AB\_10611861,
 Is Annotated: false

-----

## ALTERNATIVE - IMPC Panel Live/Dead stain ALTCCP\_IMM\_259

\_001 | v1.0

procedureMetadata

Req. Analysis: false Reg. Upload: false

Is Annotated: false

**Description:** ALTERNATIVE -

Options: SYTOX Blue nucleic acid stain,

## ALTERNATIVE - IMPC Panel additional maker 1 name ALTC

#### CP\_IMM\_260\_001 | v1.0

procedureMetadata

**Reg. Analysis:** false **Reg. Upload:** false

Is Annotated: false

**Description:** ALTERNATIVE -

### **ALTERNATIVE - IMPC Panel additional marker 1 clone** ALT

CCP\_IMM\_261\_001 | v1.0

procedureMetadata

**Reg. Analysis:** false **Reg. Upload:** false

Is Annotated: false

**Description:** ALTERNATIVE -

Options: GL3,

## ALTERNATIVE - IMPC Panel additional marker 1

fluorochrome ALTCCP\_IMM\_262\_001 | v1.0

procedureMetadata

Req. Analysis: false

Req. Upload: false

Is Annotated: false

**Description:** ALTERNATIVE -

Options: BUV661,

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## ALTERNATIVE - IMPC Panel additional marker 1 RRID ALTC

CP IMM 263 001 | v1.0

procedureMetadata

**Reg. Analysis:** false **Reg. Upload:** false Is Annotated: false

**Description:** ALTERNATIVE -

**Options:** AB\_2874580,

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### ALTERNATIVE - IMPC Panel additional maker 2 name ALTC

CP\_IMM\_264\_001 | v1.0

procedureMetadata

**Reg. Analysis:** false **Reg. Upload:** false

Is Annotated: false

**Description:** ALTERNATIVE -

## ALTERNATIVE - IMPC Panel additional marker 2 clone ALT

CCP\_IMM\_265\_001 | v1.0

procedureMetadata

Req. Analysis: falseReq. Upload: falseIs Annotated: false

Description: ALTERNATIVE -

Options: R1-2,

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## ALTERNATIVE - IMPC Panel additional marker 2

fluorochrome ALTCCP\_IMM\_266\_001 | v1.0

procedureMetadata

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

**Description:** ALTERNATIVE -

Options: BB790,

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#### ALTERNATIVE - IMPC Panel additional marker 2 RRID ALTC

CP\_IMM\_267\_001 | v1.0

procedureMetadata

Req. Analysis: false

**Description:** ALTERNATIVE -

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## ALTERNATIVE - IMPC Panel additional maker 3 name ALTC

CP\_IMM\_268\_001 | v1.0

procedureMetadata

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

**Description: ALTERNATIVE -**

## **ALTERNATIVE - IMPC Panel additional marker 3 clone** ALT

CCP\_IMM\_269\_001 | v1.0

procedureMetadata

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

**Description:** ALTERNATIVE -

Options: 2F1,

## **ALTERNATIVE - IMPC Panel additional marker 3** fluorochrome ALTCCP\_IMM\_270\_001 | v1.0

procedureMetadata

**Description:** ALTERNATIVE -

Options: BB700,


#### ALTERNATIVE - IMPC Panel additional marker 3 RRID ALTC CP\_IMM\_271\_001 | v1.0

procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	-	
Options: AB_2871424,		

### ALTERNATIVE - IMPC Panel additional maker 4 name ALTC

CP\_IMM\_272\_001 | v1.0

procedureMetadata

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

**Description: ALTERNATIVE -**

## **ALTERNATIVE - IMPC Panel additional marker 4 clone** ALT

CCP\_IMM\_273\_001 | v1.0

procedureMetadata

**Req. Upload:** false **Req. Upload:** false

Is Annotated: false

**Description: ALTERNATIVE -**

Options: DTA-1,

## **ALTERNATIVE - IMPC Panel additional marker 4**

fluorochrome ALTCCP\_IMM\_274\_001 | v1.0

procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE -		

Options: APC,

### ALTERNATIVE - IMPC Panel additional marker 4 RRID ALTC

CP\_IMM\_275\_001 | v1.0

procedureMetadata

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

**Description: ALTERNATIVE -**

### ALTERNATIVE - IMPC Panel anti-CD5 clone ALTCCP\_IMM\_280\_

001 | v1.0

procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	-	

## ALTERNATIVE - IMPC Panel anti-CD5 fluorochrome ALTCCP

\_IMM\_281\_001 | v1.0

procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false
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**Description:** ALTERNATIVE -

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#### ALTERNATIVE - IMPC Panel anti-CD5 RRID ALTCCP\_IMM\_282\_0 01 | v1.0

procedureMetadata

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

Description: ALTERNATIVE -

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## ALTERNATIVE - IMPC Panel anti-Ly6G clone ALTCCP\_IMM\_283

\_001 | v1.0

procedureMetadata

Req. Analysis: false Req. Upload: false	Is Annotated: false
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**Description: ALTERNATIVE -**

Options: 1A8,

## ALTERNATIVE - IMPC Panel anti-Ly6G fluorochrome ALTCC

#### P\_IMM\_284\_001 | v1.0

procedureMetadata

**Req. Analysis:** false **Req. Upload:** false

Is Annotated: false

**Description:** ALTERNATIVE -

Options: BV650,

## ALTERNATIVE - IMPC Panel anti-Ly6G RRID ALTCCP\_IMM\_285

\_001 | v1.0 procedureMetadata

**Reg. Analysis:** false **Reg. Upload:** false

Is Annotated: false

**Description:** ALTERNATIVE -

Options: AB\_2740255,

## ALTERNATIVE - IMPC Panel anti-CD19 clone ALTCCP\_IMM\_286

\_001 | v1.0

procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE -		
Options: 1D3,		

# ALTERNATIVE - IMPC Panel anti-CD19 fluorochrome ALTCC

P\_IMM\_287\_001 | v1.0

procedureMetadata

Req. Analysis: falseReq. Upload: falseIs Annotated: false

Description: ALTERNATIVE -

Options: BUV615,

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#### ALTERNATIVE - IMPC Panel anti-CD19 RRID ALTCCP\_IMM\_288 \_001 | v1.0 procedureMetadata

Req. Analysis: false

Req. Upload: false

Is Annotated: false

**Description:** ALTERNATIVE -

Options: AB\_2875235,

### ALTERNATIVE - IMPC Panel anti-Ly6C clone ALTCCP\_IMM\_289

\_001 | v1.0 procedureMetadata

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

**Description:** ALTERNATIVE -

Options: AL-21,

### ALTERNATIVE - IMPC Panel anti-Ly6c fluorochrome ALTCC

P\_IMM\_290\_001 | v1.0

procedureMetadata

Req. Analysis: false Req. Upload: false

Is Annotated: false

**Description:** ALTERNATIVE -

**Options:** FITC,

## ALTERNATIVE - IMPC Panel anti-Ly6c RRID ALTCCP\_IMM\_291\_ 001 | v1.0

procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	-	
<b>Options:</b> AB_394628,		

## ALTERNATIVE - IMPC Panel anti-CD21/35 clone ALTCCP\_IMM

\_292\_001 | v1.0 procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false
<b>Description:</b> ALTERNATIVE ·		

Options: 7G6,

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## ALTERNATIVE - IMPC Panel anti-CD21/35 fluorochrome AL

TCCP\_IMM\_293\_001 | v1.0

procedureMetadata

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

 Description: ALTERNATIVE Options: BUV737,

## ALTERNATIVE - IMPC Panel anti-CD21/35 RRID ALTCCP IMM

294\_001 | v1.0 procedureMetadata

**Req. Upload:** false **Req. Upload:** false

Is Annotated: false

**Description:** ALTERNATIVE -

**Options:** AB 2870135,

#### ALTERNATIVE - IMPC Panel anti-CD11b clone ALTCCP\_IMM\_2

95\_001 | v1.0 procedureMetadata

**Reg. Analysis:** false **Reg. Upload:** false

Is Annotated: false

**Description: ALTERNATIVE -**

**Options:** M1/70,

### ALTERNATIVE - IMPC Panel anti-CD11b fluorochrome ALT

CCP IMM 296 001 | v1.0

procedureMetadata

**Req. Upload:** false **Req. Upload:** false

Is Annotated: false

**Description:** ALTERNATIVE -

Options: APC-R700,

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## ALTERNATIVE - IMPC Panel anti-CD11b RRID ALTCCP\_IMM\_29

7\_001 | v1.0

procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE -		
<b>Options:</b> AB_2739033,		

## ALTERNATIVE - IMPC Panel anti-CD11c clone ALTCCP\_IMM\_2

98\_001 | v1.0 procedureMetadata

	Req.	Analysis: false	Req. Upload: false	Is Annotated: false
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**Description:** ALTERNATIVE -

Options: N418,

### ALTERNATIVE - IMPC Panel anti-CD11c fluorochrome ALTC

CP\_IMM\_299\_001 | v1.0 procedureMetadata Req. Analysis: false

**Description:** ALTERNATIVE -

Options: BV605,

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#### ALTERNATIVE - IMPC Panel anti-CD11c RRID ALTCCP\_IMM\_30 0\_001 | v1.0

procedureMetadata

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

 Description: ALTERNATIVE Options: AB\_2562415,
 Is Annotated: false

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## ALTERNATIVE - IMPC Panel anti-CD161 clone ALTCCP\_IMM\_3

01\_001 | v1.0

procedureMetadata

Req. Analysis: false

Req. Upload: false

Is Annotated: false

Description: ALTERNATIVE -

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### ALTERNATIVE - IMPC Panel anti-CD161 fluorochrome ALTC

CP\_IMM\_302\_001 | v1.0

procedureMetadata

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

Description: ALTERNATIVE -

## ALTERNATIVE - IMPC Panel anti-CD161 RRID ALTCCP\_IMM\_30

3\_001 | v1.0 procedureMetadata

Req. Analysis: false R	eq. Upload: false	Is Annotated: false
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**Description:** ALTERNATIVE -

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## ALTERNATIVE - IMPC Panel anti-MHCII clone ALTCCP\_IMM\_30

4\_001 | v1.0

procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE -		
<b>Options:</b> M5/114.15.2,		

## ALTERNATIVE - IMPC Panel anti-MHCII fluorochrome ALTC

CP\_IMM\_305\_001 | v1.0

procedureMetadata

**Req. Analysis:** false **Req. Upload:** false

Is Annotated: false

**Description:** ALTERNATIVE -

Options: BB630,

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## ALTERNATIVE - IMPC Panel anti-MHCII RRID ALTCCP\_IMM\_306

\_001 | v1.0 procedureMetadata

Req. Analysis: false

Req. Upload: false

Is Annotated: false

**Description:** ALTERNATIVE -

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#### ALTERNATIVE - IMPC Panel Live/Dead stain ALTCCP\_IMM\_307

\_001 | v1.0 procedureMetadata

Req. Analysis: false Req. Upload: false

Is Annotated: false

**Description: ALTERNATIVE -**

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### ALTERNATIVE - IMPC Panel additional maker 1 name ALTC

CP\_IMM\_308\_001 | v1.0

procedureMetadata

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

**Description: ALTERNATIVE -**

## **ALTERNATIVE - IMPC Panel additional marker 1 clone** ALT

CCP\_IMM\_309\_001 | v1.0 procedureMetadata

**Req. Upload:** false **Req. Upload:** false

Is Annotated: false

**Description: ALTERNATIVE -**

Options: B3B4,

## **ALTERNATIVE - IMPC Panel additional marker 1**

#### fluorochrome ALTCCP\_IMM\_310\_001 | v1.0

procedureMetadata

**Reg. Analysis:** false **Reg. Upload:** false

Is Annotated: false

**Description:** ALTERNATIVE -

Options: PE,

## ALTERNATIVE - IMPC Panel additional marker 1 RRID ALTC

CP\_IMM\_311\_001 | v1.0

procedureMetadata

Req. Analysis: false Req. Upload: false Is Annotated: false **Description:** ALTERNATIVE -

Options: AB\_312832,

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# ALTERNATIVE - IMPC Panel additional maker 2 name ALTC

CP\_IMM\_312\_001 | v1.0

procedureMetadata

Reg. Analysis: false Reg. Upload: false Is Annotated: false **Description: ALTERNATIVE -**

### **ALTERNATIVE - IMPC Panel additional marker 2 clone** ALT

CCP\_IMM\_313\_001 | v1.0 procedureMetadata

**Reg. Analysis:** false **Reg. Upload:** false

Is Annotated: false

Description: ALTERNATIVE -

**Options:** T45-2342,

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# ALTERNATIVE - IMPC Panel additional marker 2

fluorochrome ALTCCP\_IMM\_314\_001 | v1.0

procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE -		
Options: BUV563,		

## ALTERNATIVE - IMPC Panel additional marker 2 RRID ALTC

CP\_IMM\_315\_001 | v1.0

procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false
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**Description:** ALTERNATIVE -

**Options:** AB\_2873659,

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### ALTERNATIVE - IMPC Panel additional maker 3 name ALTC

CP\_IMM\_316\_001 | v1.0 procedureMetadata **Reg. Analysis:** false **Reg. Upload:** false

**Description:** ALTERNATIVE -

### **ALTERNATIVE - IMPC Panel additional marker 3 clone** ALT

CCP\_IMM\_317\_001 | v1.0 procedureMetadata

**Req. Upload:** false **Req. Upload:** false

Is Annotated: false

**Description:** ALTERNATIVE -

**Options:** 927,

#### **ALTERNATIVE - IMPC Panel additional marker 3** fluorochrome ALTCCP\_IMM\_318\_001 | v1.0

procedureMetadata

**Req. Upload:** false **Req. Upload:** false

Is Annotated: false

**Description:** ALTERNATIVE -

Options: BV711,

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### ALTERNATIVE - IMPC Panel additional marker 3 RRID ALTC

#### CP\_IMM\_319\_001 | v1.0

procedureMetadata

Req. Analysis: false

Description: ALTERNATIVE -	
<b>Options:</b> AB_2744172,	

Reg. Upload: false

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## ALTERNATIVE - AIM T cells - % of live leukocytes ALTCCP\_I

#### MM\_329\_001 | v1.0

simpleParameter

**Reg. Analysis:** false **Reg. Upload:** true

Is Annotated: false

Is Annotated: false

**Unit Measured:** %

**Description:** ALTERNATIVE -

### ALTERNATIVE - AIM T cells - % of CD8+ T cells ALTCCP\_IMM\_

## 330\_001 | v1.0

simpleParameter

Req. Analysis: false

Req. Upload: true

Is Annotated: false

**Unit Measured:** %

**Description:** ALTERNATIVE -

## ALTERNATIVE - CD11b-low cDC - % of of live leukocytes

ALTCCP\_IMM\_331\_001 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: true

Is Annotated: false

Unit Measured: %

Description: ALTERNATIVE -

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## ALTERNATIVE - CD11b-high cDC - % of live leukocytes AL

TCCP\_IMM\_332\_001 | v1.0

simpleParameter

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

Unit Measured: %

Description: ALTERNATIVE -

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# ALTERNATIVE - Live cells - cell count ALTCCP\_IMM\_333\_001 | v1.

simpleParameter

Req. Analysis: false

Req. Upload: true

Is Annotated: false

**Description:** ALTERNATIVE -

## ALTERNATIVE - AIM CD8+ Tcells - cell count ALTCCP\_IMM\_334

\_001 | v1.0 simpleParameter

Req. Analysis: false	Req. Upload: true	Is Annotated: false
Description: ALTERNATIVE -		

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#### ALTERNATIVE - B1a cells - % of live ALTCCP\_IMM\_335\_001 | v1.0

simpleParameter

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