# **ALTERNATIVE - Immunophenotyping ALTIM** PC\_IMM\_002

#### **Parameters and Metadata**

#### ALTERNATIVE - Spleen weight ALTIMPC\_IMM\_001\_002 | v2.0

simpleParameter

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

**Unit Measured:** g

Description: ALTERNATIVE - null

### ALTERNATIVE - Live leukocytes (Panel A) - % of total events ALTIMPC IMM 002 002 | v2.0

simpleParameter

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

Unit Measured: %

Description: ALTERNATIVE - null

## ALTERNATIVE - T cells (Panel A) - % of live leukocytes (Panel A) ALTIMPC\_IMM\_003\_002 | v2.0

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

**Unit Measured:** %

Description: ALTERNATIVE - null

## ALTERNATIVE - NKT cells (panel A) - % of live leukocytes (Panel A) ALTIMPC\_IMM\_004\_002 | v2.0

simpleParameter

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

**Unit Measured:** %

Description: ALTERNATIVE - null

## ALTERNATIVE - NK cells (Panel A) - % of live leukocytes (Panel A) ALTIMPC\_IMM\_005\_002 | v2.0

simpleParameter

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

**Unit Measured:** %

**Description:** ALTERNATIVE - null

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#### **ALTERNATIVE - CD4 T cells - % of live leukocytes (Panel**

**A)** ALTIMPC\_IMM\_007\_002 | v2.0

simpleParameter

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

Unit Measured: %

**Description:** ALTERNATIVE - null

## ALTERNATIVE - CD8+ T cells - % of live leukocytes (Panel A) ALTIMPC\_IMM\_008\_002 | v2.0

simpleParameter

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

Unit Measured: %

**Description:** ALTERNATIVE - null

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## ALTERNATIVE - CD4+ NKT cells - % of live leukocytes (Panel A) ALTIMPC\_IMM\_011\_002 | v2.0

simpleParameter

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

Unit Measured: %

Description: ALTERNATIVE - null		

### ALTERNATIVE - CD4- NKT cells - % of live leukocytes (Panel A) ALTIMPC\_IMM\_013\_002 | v2.0

simpleParameter

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

**Unit Measured:** %

**Description:** ALTERNATIVE - null

#### **ALTERNATIVE - Treg cells - % of live leukocytes (Panel A)**

ALTIMPC\_IMM\_014\_002 | v2.0

simpleParameter

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

**Unit Measured:** %

Description: ALTERNATIVE - null

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ALTERNATIVE - CD4+ T helper cells - % of live leukocytes (Panel A) ALTIMPC\_IMM\_015\_002 | v2.0

Req. Analysis: false Req. Upload: false Is Annotated: false Unit Measured: % **Description:** ALTERNATIVE - null ALTERNATIVE - Total events (Panel A) ALTIMPC\_IMM\_026\_002 | v2 0. simpleParameter **Reg. Analysis:** false **Reg. Upload:** false Is Annotated: false **Description:** ALTERNATIVE - null ALTERNATIVE - Total events (Panel B) ALTIMPC\_IMM\_027\_002 | v2 0. simpleParameter Req. Analysis: false Req. Upload: false **Is Annotated:** false **Description:** ALTERNATIVE - null

ALTERNATIVE - Effector CD4+ T helper cells - % of live leukocytes (Panel A) ALTIMPC\_IMM\_028\_002 | v2.0

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

**Unit Measured:** %

**Description:** ALTERNATIVE - null

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### ALTERNATIVE - Resting CD4+ T helper cells - % of live leukocytes (Panel A) ALTIMPC\_IMM\_029\_002 | v2.0

simpleParameter

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

**Unit Measured:** %

**Description:** ALTERNATIVE - null

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### ALTERNATIVE - Effector CD8+ T cells - % of live leukocytes (Panel A) ALTIMPC\_IMM\_032\_002 | v2.0

simpleParameter

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

**Unit Measured:** %

**Description:** ALTERNATIVE - null

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# ALTERNATIVE - NaÃÂ<sup>-</sup>ve CD8+ T cells - % of live leukocytes (Panel A) ALTIMPC\_IMM\_033\_002 | v2.0

simpleParameter

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

**Unit Measured:** %

**Description:** ALTERNATIVE - null

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## ALTERNATIVE - Resting CD8+ T cells - % of live leukocytes (Panel A) ALTIMPC\_IMM\_034\_002 | v2.0

simpleParameter

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

Unit Measured: %

**Description:** ALTERNATIVE - null

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## ALTERNATIVE - Effector CD4+ NKT cells - % of live leukocytes (Panel A) ALTIMPC\_IMM\_040\_002 | v2.0

simpleParameter

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

Unit Measured: %

### ALTERNATIVE - Resting CD4+ NKT cells - % of live leukocytes (Panel A) ALTIMPC\_IMM\_041\_002 | v2.0

simpleParameter

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

**Unit Measured:** %

Description: ALTERNATIVE - null

**Description:** ALTERNATIVE - null

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### ALTERNATIVE - Effector CD4- NKT cells - % of live leukocytes (Panel A) ALTIMPC\_IMM\_046\_002 | v2.0

simpleParameter

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

Unit Measured: %

**Description:** ALTERNATIVE - null

### ALTERNATIVE - Resting CD4- NKT cells - % of live leukocytes (Panel A) ALTIMPC\_IMM\_047\_002 | v2.0

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

**Unit Measured:** %

Description: ALTERNATIVE - null

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## ALTERNATIVE - Live leukocytes (Panel B) - % of total events (Panel B) ALTIMPC\_IMM\_049\_002 | v2.0

simpleParameter

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

**Unit Measured:** %

Description: ALTERNATIVE - null

### ALTERNATIVE - Granulocytes - % of live leukocytes (Panel B) ALTIMPC\_IMM\_050\_002 | v2.0

simpleParameter

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

**Unit Measured:** %

Description: ALTERNATIVE - null

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## ALTERNATIVE - Monocytes - % of live leukocytes (Panel B) ALTIMPC\_IMM\_051\_002 | v2.0

simpleParameter

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

**Unit Measured:** %

**Description:** ALTERNATIVE - null

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### ALTERNATIVE - Eosinophils - % of live leukocytes (Panel B) ALTIMPC\_IMM\_052\_002 | v2.0

simpleParameter

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

**Unit Measured:** %

**Description:** ALTERNATIVE - null

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## ALTERNATIVE - NK cells (Panel B) - % of live leukocytes (Panel B) ALTIMPC\_IMM\_053\_002 | v2.0

simpleParameter

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

Unit Measured: %

### ALTERNATIVE - Ly6C+ CD11b- NK cells - % of live leukocytes (Panel B) ALTIMPC\_IMM\_054\_002 | v2.0

simpleParameter

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

Unit Measured: %

Description: ALTERNATIVE - null

### ALTERNATIVE - Ly6C+ CD11b+ NK cells - % of live leukocytes (Panel B) ALTIMPC\_IMM\_055\_002 | v2.0

simpleParameter

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

Unit Measured: %

Description: ALTERNATIVE - null

## ALTERNATIVE - CD11b- NK cells - % of live leukocytes (Panel B) ALTIMPC\_IMM\_056\_002 | v2.0

simpleParameter

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

**Unit Measured:** %

Description: ALTERNATIVE - null

### ALTERNATIVE - CD11b+ NK cells - % of live leukocytes (Panel B) ALTIMPC\_IMM\_057\_002 | v2.0

simpleParameter

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

**Unit Measured:** %

**Description:** ALTERNATIVE - null

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### ALTERNATIVE - NKT cells (panel B) - % of live leukocytes (Panel B) ALTIMPC\_IMM\_058\_002 | v2.0

simpleParameter

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

Unit Measured: %

Description: ALTERNATIVE - null

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### ALTERNATIVE - Ly6C+ NKT cells - % of live leukocytes (Panel B) ALTIMPC\_IMM\_059\_002 | v2.0

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

**Unit Measured:** %

Description: ALTERNATIVE - null

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## ALTERNATIVE - T cells (panel B) - % of live leukocytes (Panel B) ALTIMPC\_IMM\_061\_002 | v2.0

simpleParameter

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

**Unit Measured:** %

Description: ALTERNATIVE - null

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#### ALTERNATIVE - B cells - % of live leukocytes (Panel B) AL

TIMPC\_IMM\_063\_002 | v2.0

simpleParameter

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

Unit Measured: %

#### **ALTERNATIVE - Follicular B cells - % of B cells (Panel B)**

ALTIMPC\_IMM\_067\_002 | v2.0

simpleParameter

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

**Unit Measured:** %

**Description:** ALTERNATIVE - null

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### ALTERNATIVE - Marginal zone B cells - % of B cells (Panel B) ALTIMPC\_IMM\_071\_002 | v2.0

simpleParameter

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

Unit Measured: %

**Description:** ALTERNATIVE - null

### ALTERNATIVE - Conventional DC - % of live leukocytes (Panel B) ALTIMPC\_IMM\_072\_002 | v2.0

simpleParameter

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

Unit Measured: %

**Description:** ALTERNATIVE - null

### ALTERNATIVE - Plasmacytoid DC- % of live leukocytes (Panel B) ALTIMPC\_IMM\_074\_002 | v2.0

simpleParameter

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

**Unit Measured:** %

Description: ALTERNATIVE - null

## ALTERNATIVE - Macrophages- % of live leukocytes (Panel B) ALTIMPC\_IMM\_075\_002 | v2.0

simpleParameter

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

Unit Measured: %

**Description:** ALTERNATIVE - null

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

procedureMetadata

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

Description: ALTERNATIVE - null

Options: FACS, Flow cytometer, Fortessa\_1, LSR II, Fortessa\_I Custom Build,

ALTERNATIVE - Equipment manufacturer ALTIMPC\_IMM\_078\_002

| v2.0 | v2.0 | procedureMetadata

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

Description: ALTERNATIVE - null

Options: BD Biosciences, Beckman Coulter, IntelliCyt, Cytek,

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

procedureMetadata

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

**Description:** ALTERNATIVE - null

Options: BD LSR-II, BD LSRFortessa Cell Analyzer, CANTO-II, FACSAria III, Gallios,

H47100123, iQue Screener PLUS, Aurora,

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

Description: ALTERNATIVE - null

#### ALTERNATIVE - Anesthesia ALTIMPC\_IMM\_081\_002 | v2.0

procedureMetadata

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

Description: ALTERNATIVE - null

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

Injection narcosis with Sodium Pentobarbital (Somnopentyl),

Injection narcosis with Tribromoethanol (Avertin), Isoflurane, none,

Injection narcosis with Medetomidine/Midazolam/Butorphanol,

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#### ALTERNATIVE - Cell digestion ALTIMPC\_IMM\_082\_002 | v2.0

procedureMetadata

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

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	- null	
ALTERNATIVE - Ce _IMM_084_002   v2.0 procedureMetadata	ell digestion agent r	manufacturer ALTIMPC
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	- null	
ALTERNATIVE - Ce PC_IMM_085_002   v2.0 procedureMetadata	ell digestion agent o	catalog number ALTIM
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	- null	

# **ALTERNATIVE - Cell counting performed** ALTIMPC\_IMM\_086\_002 | v2.0

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE -	- null	
ALTERNATIVE - Ce TIMPC_IMM_087_002   v2.0 procedureMetadata		ent manufacturer AL
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE -	· null	
		ent model altimpc_im
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE -	- null	

### ALTERNATIVE - Cell counting equipment name ALTIMPC\_IMM

\_089\_002 | v2.0

procedureMetadata

Reg. Analysis: false Reg. Upload: false Is Annotated: false **Description:** ALTERNATIVE - null ALTERNATIVE - Cell lysis buffer manufacturer ALTIMPC\_IMM\_ 090\_002 | v2.0 procedureMetadata Req. Analysis: false Req. Upload: false Is Annotated: false **Description:** ALTERNATIVE - null Options: BD PharmLyse, eBioscience, Jax, JMC, LONZA, In house, ALTERNATIVE - Cell lysis buffer catalog number ALTIMPC\_IM M\_091\_002 | v2.0 procedureMetadata Req. Analysis: false Req. Upload: false Is Annotated: false **Description:** ALTERNATIVE - null

### ALTERNATIVE - Date and time of sacrifice ALTIMPC\_IMM\_092\_0 02 | v2.0

Req. Analysis: false Req. Upload: false **Is Annotated:** false **Description:** ALTERNATIVE - null **ALTERNATIVE - Date and time of sample preparation ALTIM** PC\_IMM\_093\_002 | v2.0 procedureMetadata **Req. Analysis:** false **Req. Upload:** false Is Annotated: false Description: ALTERNATIVE - null **ALTERNATIVE - Sample storage temperature until** analysis (in Celsius) ALTIMPC\_IMM\_094\_002 | v2.0 procedureMetadata Reg. Analysis: false Reg. Upload: false Is Annotated: false Unit Measured: C

### ALTERNATIVE - FCS repository reference (URL/ID) ALTIMPC

\_IMM\_095\_002 | v2.0

Req. Analysis: false Req. Upload: false Is Annotated: false **Description:** ALTERNATIVE - null ALTERNATIVE - Balanced salt solution type ALTIMPC\_IMM\_096 \_002 | v2.0 procedureMetadata Req. Analysis: false Req. Upload: false Is Annotated: false **Description:** ALTERNATIVE - null Options: HBSS, PBS, KDS BSS, ALTERNATIVE - Balanced salt solution manufacturer ALTIM PC\_IMM\_097\_002 | v2.0 procedureMetadata Req. Analysis: false Req. Upload: false Is Annotated: false **Description:** ALTERNATIVE - null

ALTERNATIVE - Balanced salt solution catalog number AL TIMPC\_IMM\_098\_002 | v2.0

Req. Analysis: false Req. Upload: false **Is Annotated:** false **Description:** ALTERNATIVE - null ALTERNATIVE - RPMI manufacturer ALTIMPC\_IMM\_099\_002 | v2.0 procedureMetadata Req. Analysis: false Req. Upload: false Is Annotated: false Description: ALTERNATIVE - null Options: Gibco, Jax, Life Technologies, none used, Sigma, Wako, Thermo Fisher Scientific, ALTERNATIVE - RPMI catalog number ALTIMPC\_IMM\_100\_002 | v2 .0 procedureMetadata Req. Analysis: false Req. Upload: false Is Annotated: false Description: ALTERNATIVE - null

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

**Description:** ALTERNATIVE - null

Options: Sigma, Spleen Dissociation Kit, N/A,

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#### ALTERNATIVE - DNAse I catalog number ALTIMPC\_IMM\_102\_002

| v2.0

procedureMetadata

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

Description: ALTERNATIVE - null

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### **ALTERNATIVE - Dead cell exclusion dye** ALTIMPC\_IMM\_103\_002

| v2.0

procedureMetadata

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

**Description:** ALTERNATIVE - null

Options: DAPI, Propidium Iodide, Sytox Blue, Sytox Green, Zombie NIR,

LIVE/DEAD Fixable Aqua stain, Ghost Dye UV450,

#### **ALTERNATIVE - Dead cell exclusion dye manufacturer ALTI**

MPC\_IMM\_104\_002 | v2.0

procedureMetadata

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

Description: ALTERNATIVE - null

Options: Biolegend, home brew, Life Technologies, Sigma, Invitrogen by Thermo Fisher,

Tonbo biosciences,

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

LTIMPC\_IMM\_105\_002 | v2.0

procedureMetadata

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

**Description:** ALTERNATIVE - null

Options: 423106, D9542, home brew, R37606, S-34860, S11348, S34857, P4170, L34966,

13-0868-T500,

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

TIMPC\_IMM\_106\_002 | v2.0

procedureMetadata

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

Description: ALTERNATIVE	- null	
ALTERNATIVE D	I A FOO ('I-(-)	
seriesMediaParameter	anei A FCS file(s) AL	TIMPC_IMM_107_002   v2.0
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	-	
ALTERNATIVE - PaseriesMediaParameter	anel B FCS file(s) AL	TIMPC_IMM_108_002   v2.0
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	-	
ALTERNATIVE - Au procedureMetadata	utomated analysis A	ALTIMPC_IMM_109_002   v2.0
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	- null	

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

\_110\_002 | v2.0

procedureMetadata

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

**Description:** ALTERNATIVE - null

Options: Life Technologies, BD Biosciences, Wako,

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

ALTIMPC\_IMM\_111\_002 | v2.0

procedureMetadata

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

**Description:** ALTERNATIVE - null

Options: 24020, 563503, 084-08965,

#### ALTERNATIVE - FACS buffer manufacturer ALTIMPC\_IMM\_112\_

002 | v2.0

procedureMetadata

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

Options: Life Technologies, In	n house, Wako,	
ALTERNATIVE - FA	ACS buffer catalog	number ALTIMPC_IMM_1
13_002   v2.0 procedureMetadata		
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	- null	
<b>Options:</b> 14175, In house, 04	8-29805,	
ALTERNATIVE - Er 14_002   v2.0 procedureMetadata	nzyme buffer manuf	facturer ALTIMPC_IMM_1
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	- null	
Options: Life Technologies, N	I/A, Wako,	

### **ALTERNATIVE - Enzyme buffer catalog number** ALTIMPC\_IMM

\_115\_002 | v2.0

**Req. Analysis:** false **Req. Upload:** false **Is Annotated:** false **Description:** ALTERNATIVE - null **Options:** 14025, N/A, 084-08965, ALTERNATIVE - Total spleen leukocyte count ALTIMPC\_IMM\_1 16\_001 | v1.0 simpleParameter **Req. Analysis:** false **Req. Upload:** false Is Annotated: false **Description:** ALTERNATIVE - null ALTERNATIVE - Clog- events (Panel A) ALTIMPC\_IMM\_117\_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: false Description: ALTERNATIVE - null

### ALTERNATIVE - FSC/SSC Singlets (Panel A) ALTIMPC\_IMM\_118

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

Description: ALTERNATIVE - null

# ALTERNATIVE - Effector NK cells - % of live leukocytes (Panel A) ALTIMPC\_IMM\_119\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** ALTERNATIVE - null

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# ALTERNATIVE - Effector Treg cells - % of live leukocytes (Panel A) ALTIMPC\_IMM\_120\_001 | v1.0

simpleParameter

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

Unit Measured: %

## ALTERNATIVE - Effector T cells - % of live leukocytes (Panel A) ALTIMPC\_IMM\_121\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** ALTERNATIVE - null

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# ALTERNATIVE - KIrg1+ CD4- NKT cells - % of live leukocytes (Panel A) ALTIMPC\_IMM\_122\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** ALTERNATIVE - null

# ALTERNATIVE - Klrg1+ CD4+ NKT cells - % of live leukocytes (Panel A) ALTIMPC\_IMM\_123\_001 | v1.0

simpleParameter

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

Unit Measured: %

### ALTERNATIVE - Klrg1+ CD4+ T helper cells - % of live leukocytes (Panel A) ALTIMPC\_IMM\_124\_001 | v1.0

simpleParameter

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

Unit Measured: %

Description: ALTERNATIVE - null

### ALTERNATIVE - KIrg1+ CD8 T cells - % of live leukocytes (Panel A) ALTIMPC\_IMM\_125\_001 | v1.0

simpleParameter

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

Unit Measured: %

Description: ALTERNATIVE - null

### ALTERNATIVE - Kirg1+ NK cells - % of live leukocytes (Panel A) ALTIMPC\_IMM\_126\_001 | v1.0

simpleParameter

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

Unit Measured: %

Description: ALTERNATIVE - null

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### ALTERNATIVE - Kirg1+ Treg cells - % of live leukocytes (Panel A) ALTIMPC\_IMM\_127\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** ALTERNATIVE - null

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### ALTERNATIVE - KIrg1+ T cells - % of live leukocytes (Panel A) ALTIMPC\_IMM\_128\_001 | v1.0

simpleParameter

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

Unit Measured: %

Description: ALTERNATIVE - null

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### ALTERNATIVE - Resting NK cells - % of live leukocytes (Panel A) ALTIMPC\_IMM\_129\_001 | v1.0

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

**Unit Measured:** %

Description: ALTERNATIVE - null

# ALTERNATIVE - Resting Treg cells - % of live leukocytes (Panel A) ALTIMPC\_IMM\_130\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** ALTERNATIVE - null

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# ALTERNATIVE - Resting T cells - % of live leukocytes (Panel A) ALTIMPC\_IMM\_131\_001 | v1.0

simpleParameter

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

Unit Measured: %

#### ALTERNATIVE - T cells - % of live leukocytes (Panel A) AL

TIMPC\_IMM\_132\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** ALTERNATIVE - null

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#### ALTERNATIVE - T cells - % of live leukocytes (Panel A) AL

TIMPC\_IMM\_133\_001 | v1.0

simpleParameter

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

Unit Measured: %

**Description:** ALTERNATIVE - null

#### **ALTERNATIVE - CD4- NKT cells - % of NKT cells (Panel A)**

ALTIMPC\_IMM\_134\_001 | v1.0

simpleParameter

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

Unit Measured: %

Description: ALTERNATIVE - null		

## ALTERNATIVE - CD4+ NKT cells - % of NKT cells (Panel A) ALTIMPC\_IMM\_135\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

Description: ALTERNATIVE - null

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

01 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** ALTERNATIVE - null

#### **ALTERNATIVE - CD4+ T helper cells - % of CD4 T cells ALTI**

MPC\_IMM\_137\_001 | v1.0

simpleParameter

**Unit Measured:** %

Description: ALTERNATIVE - null

### ALTERNATIVE - CD8+ T cells - % of T cells ALTIMPC\_IMM\_138\_0

01 | v1.0

simpleParameter

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

**Unit Measured:** %

Description: ALTERNATIVE - null

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

simpleParameter

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

**Unit Measured:** %

**Description:** ALTERNATIVE - null

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### ALTERNATIVE - Effector CD4+ NKT cells - % of CD4+ NKT cells ALTIMPC\_IMM\_140\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** ALTERNATIVE - null

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

simpleParameter

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

**Unit Measured:** %

**Description:** ALTERNATIVE - null

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

ALTIMPC\_IMM\_142\_001 | v1.0

simpleParameter

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

Unit Measured: %

## ALTERNATIVE - Effector NK cells - % of NK cells (Panel A) ALTIMPC\_IMM\_143\_001 | v1.0

simpleParameter

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

Unit Measured: %

Description: ALTERNATIVE - null

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#### **ALTERNATIVE - Effector Treg cells - % of Treg cells ALTIMP**

C\_IMM\_144\_001 | v1.0

simpleParameter

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

Unit Measured: %

Description: ALTERNATIVE - null

#### ALTERNATIVE - Effector T cells - % of T cells altimpc\_imm\_

145\_001 | v1.0

simpleParameter

Unit Measured: %

Description: ALTERNATIVE - null

.....

### ALTERNATIVE - Kirg1+ CD4- NKT cells - % of CD4- NKT cells ALTIMPC IMM 146 001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** ALTERNATIVE - null

.....

### ALTERNATIVE - KIrg1+ CD4+ NKT cells - % of CD4+ NKT cells ALTIMPC\_IMM\_147\_001 | v1.0

simpleParameter

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

Unit Measured: %

Description: ALTERNATIVE - null

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

**Unit Measured:** %

**Description:** ALTERNATIVE - null

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

IMPC\_IMM\_149\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

Description: ALTERNATIVE - null

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#### **ALTERNATIVE - Kirg1+ NK cells - % of NK cells (Panel A)**

ALTIMPC\_IMM\_150\_001 | v1.0

simpleParameter

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

Unit Measured: %

#### ALTERNATIVE - KIrg1+ Treg cells - % of Treg cells ALTIMPC\_

IMM\_151\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** ALTERNATIVE - null

.....

### ALTERNATIVE - KIrg1+ T cells - % of T cells ALTIMPC\_IMM\_15

2\_001 | v1.0

simpleParameter

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

Unit Measured: %

**Description:** ALTERNATIVE - null

.....

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

IMPC\_IMM\_153\_001 | v1.0

simpleParameter

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

Unit Measured: %

## ALTERNATIVE - Resting CD4- NKT cells - % of CD4- NKT cells ALTIMPC\_IMM\_154\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

Description: ALTERNATIVE - null

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

simpleParameter

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

Unit Measured: %

Description: ALTERNATIVE - null

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

**Unit Measured:** %

Description: ALTERNATIVE - null

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

ALTIMPC\_IMM\_157\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** ALTERNATIVE - null

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### **ALTERNATIVE - Resting NK cells - % of NK cells (Panel A)**

ALTIMPC\_IMM\_158\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

Description: ALTERNATIVE - null

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#### **ALTERNATIVE - Resting Treg cells - % of Treg cells ALTIMP**

C\_IMM\_159\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** ALTERNATIVE - null

#### ALTERNATIVE - Resting T cells - % of T cells ALTIMPC\_IMM\_

160\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** ALTERNATIVE - null

#### ALTERNATIVE - Treg cells - % of CD4 T cells ALTIMPC\_IMM\_16

1\_001 | v1.0

simpleParameter

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

Unit Measured: %

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#### ALTERNATIVE - Clog- events (Panel B) ALTIMPC\_IMM\_162\_001 |

v1.0

simpleParameter

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

Description: ALTERNATIVE - null

#### ALTERNATIVE - FSC/SSC Singlets (Panel B) ALTIMPC\_IMM\_163

\_001 | v1.0

simpleParameter

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

Description: ALTERNATIVE - null

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#### ALTERNATIVE - B1a cells - % of B cells (Panel B) ALTIMPC\_I

MM\_164\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

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#### ALTERNATIVE - B1b cells - % of B cells (Panel B) ALTIMPC\_I

MM\_165\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** ALTERNATIVE - null

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## ALTERNATIVE - CD11b-high cDC - % of conventional DC (Panel B) ALTIMPC\_IMM\_166\_001 | v1.0

simpleParameter

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

Unit Measured: %

Description: ALTERNATIVE - null

## ALTERNATIVE - CD11b-low cDC - % of conventional DC (Panel B) ALTIMPC\_IMM\_167\_001 | v1.0

simpleParameter

Unit Measured: %
Description: ALTERNATIVE - null

# ALTERNATIVE - CD161+ B cells - % of live leukocytes (Panel B) ALTIMPC\_IMM\_168\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** ALTERNATIVE - null

## ALTERNATIVE - Transitional 1 B cells - % of B cells (Panel B) ALTIMPC\_IMM\_169\_001 | v1.0

simpleParameter

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

Unit Measured: %

## ALTERNATIVE - Transitional 2 B cells - % of B cells (Panel B) ALTIMPC\_IMM\_170\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** ALTERNATIVE - null

#### ALTERNATIVE - CD11b- NK cells - % of NK cells (Panel B)

ALTIMPC\_IMM\_171\_001 | v1.0

simpleParameter

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

Unit Measured: %

**Description:** ALTERNATIVE - null

## ALTERNATIVE - CD11b+ NK cells - % of NK cells (Panel B) ALTIMPC\_IMM\_172\_001 | v1.0

simpleParameter

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

Unit Measured: %

#### ALTERNATIVE - CD161+ B cells - % of B cells ALTIMPC\_IMM\_1

73\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

Description: ALTERNATIVE - null

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#### ALTERNATIVE - Follicular B cells - % of B cells ALTIMPC\_IMM

\_174\_001 | v1.0

simpleParameter

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

Unit Measured: %

Description: ALTERNATIVE - null

## ALTERNATIVE - Ly6C+ CD11b- NK cells - % of NK cells (Panel B) ALTIMPC\_IMM\_175\_001 | v1.0

simpleParameter

Unit Measured: %

Description: ALTERNATIVE - null

## ALTERNATIVE - Ly6C+ CD11b+ NK cells - % of NK cells (Panel B) ALTIMPC\_IMM\_176\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

Description: ALTERNATIVE - null

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## ALTERNATIVE - Ly6C+ NKT cells - % of NKT cells (Panel B) ALTIMPC\_IMM\_177\_001 | v1.0

simpleParameter

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

Unit Measured: %

Description: ALTERNATIVE - null

### ALTERNATIVE - Marginal zone B cells - % of B cells ALTIMP C\_IMM\_178\_001 | v1.0

**Unit Measured:** %

**Description:** ALTERNATIVE - null

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#### **ALTERNATIVE - Transitional 1 Bcells - % of B cells ALTIMPC**

\_IMM\_179\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** ALTERNATIVE - null

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#### **ALTERNATIVE - Transitional 2 B cells - % of B cells** ALTIMP

C\_IMM\_180\_001 | v1.0

simpleParameter

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

Unit Measured: %

#### ALTERNATIVE - T cells (Panel A) - cell count ALTIMPC\_IMM\_18

1\_001 | v1.0

simpleParameter

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

Unit Measured: count

Description: ALTERNATIVE -

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### ALTERNATIVE - T cells - cell count ALTIMPC\_IMM\_182\_001 | v1.0

simpleParameter

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

Unit Measured: count

Description: ALTERNATIVE -

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### ALTERNATIVE - CD8+ T cells - cell count ALTIMPC\_IMM\_183\_001

| v1.0

simpleParameter

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

Unit Measured: count

#### ALTERNATIVE - Effector CD8+ T cells - cell count ALTIMPC\_I

MM\_184\_001 | v1.0

simpleParameter

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

Unit Measured: count

Description: ALTERNATIVE -

### ALTERNATIVE - Resting CD8+ T cells - cell count ALTIMPC\_I

MM\_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 ALTIMPC\_IMM

\_186\_001 | v1.0

simpleParameter

Unit Measured: count		
Description: ALTERNATIVE	-	
ALTERNATIVE - KI _187_001   v1.0 simpleParameter	rg1+ CD8 T cells - c	cell count altimpc_imm
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE	-	
ALTERNATIVE - CI	D4 T cells - cell cou	<b>nt</b> ALTIMPC_IMM_188_001
simpleParameter		
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE	-	

ALTERNATIVE - CD4+ T helper cells - cell count ALTIMPC\_IM M\_189\_001 | v1.0

Unit Measured: count

Description: ALTERNATIVE -

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

LTIMPC\_IMM\_190\_001 | v1.0

simpleParameter

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

Unit Measured: count

**Description: ALTERNATIVE -**

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

LTIMPC\_IMM\_191\_001 | v1.0

simpleParameter

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

Unit Measured: count

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

TIMPC\_IMM\_192\_001 | v1.0

simpleParameter

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

Unit Measured: count

Description: ALTERNATIVE -

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### ALTERNATIVE - Treg cells - cell count ALTIMPC\_IMM\_193\_001 | v1 .0

simpleParameter

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

Unit Measured: count

Description: ALTERNATIVE -

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#### ALTERNATIVE - Effector Treg cells - cell count ALTIMPC\_IMM\_

194\_001 | v1.0

simpleParameter

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

Unit Measured: count

Description: ALTERNATIVE -		
		ell count altimpc_imm_
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE -		
ALTERNATIVE - KI 96_001   v1.0 simpleParameter	rg1+ Treg cells - ce	II count ALTIMPC_IMM_1
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE -		

### ALTERNATIVE - T cells - cell count ALTIMPC\_IMM\_197\_001 | v1.0

simpleParameter

Unit Measured: count		
Description: ALTERNATIVE	-	
ALTERNATIVE - Ef _001   v1.0 simpleParameter	fector T cells - cell	<b>count</b> ALTIMPC_IMM_198
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE	-	
ALTERNATIVE - Re	esting T cells - cell	<b>count</b> ALTIMPC_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 ALTIMPC\_IMM\_200\_0

01 | v1.0

simpleParameter

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

Unit Measured: count

Description: ALTERNATIVE -

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#### ALTERNATIVE - NKT cells (panel A) - cell count ALTIMPC\_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 ALTIMPC\_IMM\_202

\_001 | v1.0

simpleParameter

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

Unit Measured: count

#### **ALTERNATIVE - Effector CD4+ NKT cells - cell count** ALTIM

PC\_IMM\_203\_001 | v1.0

simpleParameter

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

Unit Measured: count

Description: ALTERNATIVE -

#### **ALTERNATIVE - Resting CD4+ NKT cells - cell count ALTIMP**

C\_IMM\_204\_001 | v1.0

simpleParameter

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

Unit Measured: count

**Description: ALTERNATIVE -**

#### ALTERNATIVE - KIrg1+ CD4+ NKT cells - cell count ALTIMPC

\_IMM\_205\_001 | v1.0

simpleParameter

Unit Measured: count		
Description: ALTERNATIVE	-	
ALTERNATIVE - C	D4- NKT cells - cell	COUNT ALTIMPC_IMM_206_
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE	-	
ALTERNATIVE - Ef C_IMM_207_001   v1.0 simpleParameter	fector CD4- NKT ce	ells - cell count altimp
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE	-	

**ALTERNATIVE - Resting CD4- NKT cells - cell count** ALTIMP C\_IMM\_208\_001 | v1.0

Unit Measured: count

Description: ALTERNATIVE -

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### ALTERNATIVE - KIrg1+ CD4- NKT cells - cell count ALTIMPC

\_IMM\_209\_001 | v1.0

simpleParameter

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

Unit Measured: count

Description: ALTERNATIVE -

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#### ALTERNATIVE - NK cells (Panel A) - cell count ALTIMPC\_IMM\_

210\_001 | v1.0

simpleParameter

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

Unit Measured: count

#### ALTERNATIVE - Effector NK cells - cell count ALTIMPC\_IMM\_2

11\_001 | v1.0

simpleParameter

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

Unit Measured: count

Description: ALTERNATIVE -

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#### ALTERNATIVE - Resting NK cells - cell count ALTIMPC\_IMM\_21

2\_001 | v1.0

simpleParameter

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

Unit Measured: count

Description: ALTERNATIVE -

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

\_001 | v1.0

simpleParameter

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

Unit Measured: count

Description: ALTERNATIVE		
		Count ALTIMPC_IMM_21
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE	-	
ALTERNATIVE - NA _215_001   v1.0 simpleParameter	KT cells (panel B) -	cell count ALTIMPC_IMM
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE	-	

### ALTERNATIVE - Ly6C+ NKT cells - cell count ALTIMPC\_IMM\_21

6\_001 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: false Unit Measured: count Description: ALTERNATIVE -ALTERNATIVE - NK cells (Panel B) - cell count ALTIMPC\_IMM\_ 217\_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: false Unit Measured: count Description: ALTERNATIVE -ALTERNATIVE - CD11b- NK cells - cell count ALTIMPC\_IMM\_21 8\_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: false Unit Measured: count Description: ALTERNATIVE -

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

C\_IMM\_219\_001 | v1.0

simpleParameter

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

Unit Measured: count

Description: ALTERNATIVE -

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

0\_001 | v1.0

simpleParameter

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

Unit Measured: count

Description: ALTERNATIVE -

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

C\_IMM\_221\_001 | v1.0

simpleParameter

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

Unit Measured: count

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

simpleParameter

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

Unit Measured: count

Description: ALTERNATIVE -

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

0

simpleParameter

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

Unit Measured: count

Description: ALTERNATIVE -

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### ALTERNATIVE - B1b cells - cell count ALTIMPC\_IMM\_224\_001 | v1.

0

simpleParameter

Unit Measured: count		
Description: ALTERNATIVE	-	
ALTERNATIVE - Fo	ollicular B cells - ce	II count ALTIMPC_IMM_22
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE	-	
ALTERNATIVE - Ma MM_226_001   v1.0 simpleParameter	arginal zone B cells	s - cell count Altimpc_i
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE	-	

ALTERNATIVE - Transitional 1 B cells - cell count ALTIMPC\_I MM\_227\_001 | v1.0

Unit Measured: count

Description: ALTERNATIVE -

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#### ALTERNATIVE - Transitional 2 B cells - cell count ALTIMPC\_I

MM\_228\_001 | v1.0

simpleParameter

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

Unit Measured: count

Description: ALTERNATIVE -

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#### ALTERNATIVE - CD161+ B cells - cell count ALTIMPC\_IMM\_229\_

001 | v1.0

simpleParameter

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

Unit Measured: count

#### ALTERNATIVE - Conventional DC - cell count ALTIMPC\_IMM\_2

30\_001 | v1.0

simpleParameter

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

Unit Measured: count

Description: ALTERNATIVE -

### ALTERNATIVE - CD11b-low cDC - cell count ALTIMPC\_IMM\_231

\_001 | v1.0

simpleParameter

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

Unit Measured: count

Description: ALTERNATIVE -

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

2\_001 | v1.0

simpleParameter

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

Unit Measured: count

Description: ALTERNATIVE	-	
ALTERNATIVE - PI 33_001   v1.0 simpleParameter	asmacytoid DC - ce	ell count altimpc_imm_2
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE	-	
ALTERNATIVE - Ma 01   v1.0 simpleParameter	acrophages - cell co	<b>Dunt</b> ALTIMPC_IMM_234_0
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE	-	

### ALTERNATIVE - Monocytes - cell count ALTIMPC\_IMM\_235\_001 |

v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: false Unit Measured: count Description: ALTERNATIVE -ALTERNATIVE - Granulocytes - cell count ALTIMPC\_IMM\_236\_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: false **Is Annotated:** false Unit Measured: count Description: ALTERNATIVE -ALTERNATIVE - Eosinophils - cell count ALTIMPC\_IMM\_237\_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: false Unit Measured: count Description: ALTERNATIVE -

### ALTERNATIVE - Panel A anti-CD5 clone ALTIMPC\_IMM\_238\_001 |

v1.0

procedureMetadata

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

**Description:** ALTERNATIVE - null

#### ALTERNATIVE - Panel A anti-CD5 fluorochrome ALTIMPC\_IM

M\_239\_001 | v1.0

procedureMetadata

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

Description: ALTERNATIVE - null

Options: BV421, eF450,

#### ALTERNATIVE - Panel A anti-CD5 RRID ALTIMPC\_IMM\_240\_001 |

v1.0

procedureMetadata

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

**Description:** ALTERNATIVE - null

Options: AB\_2737758, AB\_1603250,

### ALTERNATIVE - Panel A anti-CD4 clone ALTIMPC\_IMM\_241\_001 |

v1.0

procedureMetadata

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

Description: ALTERNATIVE - null

Options: RM4-5, GK1.5,

.....

### ALTERNATIVE - Panel A anti-CD4 fluorochrome ALTIMPC\_IM

M\_242\_001 | v1.0

procedureMetadata

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

**Description:** ALTERNATIVE - null

Options: FITC, PO,

#### ALTERNATIVE - Panel A anti-CD4 RRID ALTIMPC\_IMM\_243\_001 |

v1.0

procedureMetadata

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

**Options:** AB\_394583, AB\_1474250, AB\_396633,

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### ALTERNATIVE - Panel A anti-CD44 clone ALTIMPC\_IMM\_244\_001

| v1.0

procedureMetadata

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

**Description:** ALTERNATIVE - null

### ALTERNATIVE - Panel A anti-CD44 fluorochrome ALTIMPC\_I

MM\_245\_001 | v1.0

procedureMetadata

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

**Description:** ALTERNATIVE - null

Options: PE, BV650,

### ALTERNATIVE - Panel A anti-CD44 RRID ALTIMPC\_IMM\_246\_001

| v1.0

procedureMetadata

Description: ALTERNATIVE - null Options: AB 394649, AB 2562600, AB 10895375, ALTERNATIVE - Panel A anti-CD8a clone ALTIMPC IMM 247 001 | v1.0 procedureMetadata Req. Analysis: false Req. Upload: false Is Annotated: false Description: ALTERNATIVE - null ALTERNATIVE - Panel A anti-CD8a fluorochrome ALTIMPC\_I MM\_248\_001 | v1.0 procedureMetadata Req. Analysis: false Req. Upload: false Is Annotated: false

**Description:** ALTERNATIVE - null

Options: PE-CF594, APCeF780,

#### ALTERNATIVE - Panel A anti-CD8a RRID ALTIMPC\_IMM\_249\_001

| v1.0

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

**Description:** ALTERNATIVE - null

Options: AB\_11152075, AB\_1272185,

.....

### ALTERNATIVE - Panel A anti-CD25 clone ALTIMPC\_IMM\_250\_001

| v1.0

procedureMetadata

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

**Description:** ALTERNATIVE - null

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### ALTERNATIVE - Panel A anti-CD25 fluorochrome ALTIMPC\_I

MM\_251\_001 | v1.0

procedureMetadata

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

**Description:** ALTERNATIVE - null

Options: PE-Cy7, APC,

......

#### ALTERNATIVE - Panel A anti-CD25 RRID ALTIMPC\_IMM\_252\_001

| v1.0

procedureMetadata

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

**Description:** ALTERNATIVE - null

Options: AB\_394509, AB\_398623, AB\_10562035,

.....

### ALTERNATIVE - Panel A anti-CD161 clone ALTIMPC\_IMM\_253\_0

01 | v1.0

procedureMetadata

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

Description: ALTERNATIVE - null

#### ALTERNATIVE - Panel A anti-CD161 fluorochrome ALTIMPC\_

IMM\_254\_001 | v1.0

procedureMetadata

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

**Description:** ALTERNATIVE - null

Options: APC, PE, PE-Cy7,

#### ALTERNATIVE - Panel A anti-CD161 RRID ALTIMPC IMM 255 001

| v1.0

procedureMetadata

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

**Description:** ALTERNATIVE - null

Options: AB\_398463, AB\_394677, AB\_394507,

### ALTERNATIVE - Panel A anti-CD62L clone ALTIMPC\_IMM\_256\_0

01 | v1.0

procedureMetadata

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

Description: ALTERNATIVE - null

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### ALTERNATIVE - Panel A anti-CD62L fluorochrome ALTIMPC\_

IMM\_257\_001 | v1.0

procedureMetadata

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

**Description:** ALTERNATIVE - null

Options: APC-Cy7, PE-Cy7,

.....

### ALTERNATIVE - Panel A anti-CD62L RRID ALTIMPC\_IMM\_258\_001

| v1.0

procedureMetadata

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

**Description:** ALTERNATIVE - null

Options: AB\_10611861, AB\_469633,

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### ALTERNATIVE - Panel A Live/Dead stain ALTIMPC\_IMM\_259\_001

| v1.0

procedureMetadata

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

Description: ALTERNATIVE - null

Options: PI, Aqua, Sytox Blue,

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#### ALTERNATIVE - Panel A additional maker 1 name ALTIMPC I

MM\_260\_001 | v1.0

procedureMetadata

Description: ALTERNATIVE - null		

### ALTERNATIVE - Panel A additional marker 1 clone ALTIMPC\_

IMM\_261\_001 | v1.0

procedureMetadata

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

**Description:** ALTERNATIVE - null

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## ALTERNATIVE - Panel A additional marker 1 fluorochrome ALTIMPC IMM 262 001 | v1.0

procedureMetadata

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

**Description:** ALTERNATIVE - null

#### ALTERNATIVE - Panel A additional marker 1 RRID ALTIMPC\_I

MM\_263\_001 | v1.0

procedureMetadata

Description: ALTERNATIVE - null		

#### ALTERNATIVE - Panel A additional maker 2 name ALTIMPC\_I

MM\_264\_001 | v1.0

procedureMetadata

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

Description: ALTERNATIVE - null

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#### ALTERNATIVE - Panel A additional marker 2 clone ALTIMPC\_

IMM\_265\_001 | v1.0

procedureMetadata

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

Description: ALTERNATIVE - null

## ALTERNATIVE - Panel A additional marker 2 fluorochrome ALTIMPC\_IMM\_266\_001 | v1.0

procedureMetadata

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

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#### ALTERNATIVE - Panel A additional marker 2 RRID ALTIMPC\_I

MM\_267\_001 | v1.0

procedureMetadata

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

**Description:** ALTERNATIVE - null

#### **ALTERNATIVE - Panel A additional maker 3 name** ALTIMPC I

MM\_268\_001 | v1.0

procedureMetadata

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

**Description:** ALTERNATIVE - null

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### ALTERNATIVE - Panel A additional marker 3 clone ALTIMPC\_

IMM\_269\_001 | v1.0

procedureMetadata

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

## ALTERNATIVE - Panel A additional marker 3 fluorochrome ALTIMPC IMM 270 001 | v1.0

procedureMetadata

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

**Description:** ALTERNATIVE - null

### ALTERNATIVE - Panel A additional marker 3 RRID ALTIMPC\_I

MM\_271\_001 | v1.0

procedureMetadata

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

**Description:** ALTERNATIVE - null

#### ALTERNATIVE - Panel A additional maker 4 name ALTIMPC\_I

MM\_272\_001 | v1.0

procedureMetadata

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

#### ALTERNATIVE - Panel A additional marker 4 clone ALTIMPC\_

IMM\_273\_001 | v1.0

procedureMetadata

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

Description: ALTERNATIVE - null

## ALTERNATIVE - Panel A additional marker 4 fluorochrome ALTIMPC\_IMM\_274\_001 | v1.0

procedureMetadata

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

Description: ALTERNATIVE - null

### ALTERNATIVE - Panel A additional marker 4 RRID ALTIMPC\_I

MM\_275\_001 | v1.0

procedureMetadata

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

#### ALTERNATIVE - Panel A additional maker 5 name ALTIMPC\_I

MM\_276\_001 | v1.0

procedureMetadata

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

Description: ALTERNATIVE - null

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#### **ALTERNATIVE - Panel A additional marker 5 clone** ALTIMPC\_

IMM\_277\_001 | v1.0

procedureMetadata

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

**Description:** ALTERNATIVE - null

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## **ALTERNATIVE - Panel A additional marker 5 fluorochrome** ALTIMPC\_IMM\_278\_001 | v1.0

procedureMetadata

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

#### **ALTERNATIVE - Panel A additional marker 5 RRID** ALTIMPC\_I

MM\_279\_001 | v1.0

procedureMetadata

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

Description: ALTERNATIVE - null

## ALTERNATIVE - Panel B anti-CD5 clone ALTIMPC\_IMM\_280\_001 |

v1.0

procedureMetadata

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

Description: ALTERNATIVE - null

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### ALTERNATIVE - Panel B anti-CD5 fluorochrome ALTIMPC\_IM

M\_281\_001 | v1.0

procedureMetadata

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

**Description:** ALTERNATIVE - null

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#### ALTERNATIVE - Panel B anti-CD5 RRID ALTIMPC\_IMM\_282\_001 |

v1.0

procedureMetadata

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

Description: ALTERNATIVE - null

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### ALTERNATIVE - Panel B anti-Ly6G clone ALTIMPC\_IMM\_283\_001

| v1.0

procedureMetadata

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

Description: ALTERNATIVE - null

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#### ALTERNATIVE - Panel B anti-Ly6G fluorochrome ALTIMPC\_IM

M\_284\_001 | v1.0

procedureMetadata

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

**Description:** ALTERNATIVE - null

Options: BV421, BV785,

#### ALTERNATIVE - Panel B anti-Ly6G RRID ALTIMPC\_IMM\_285\_001

| v1.0

procedureMetadata

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

**Description:** ALTERNATIVE - null

**Options:** AB\_2737756, AB\_2566317,

### ALTERNATIVE - Panel B anti-CD19 clone ALTIMPC\_IMM\_286\_001

| v1.0

procedureMetadata

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

**Description:** ALTERNATIVE - null

### ALTERNATIVE - Panel B anti-CD19 fluorochrome ALTIMPC\_I

MM\_287\_001 | v1.0

procedureMetadata

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

Description: ALTERNATIVE - null

Options: BV510, PE-Cy7,

### ALTERNATIVE - Panel B anti-CD19 RRID ALTIMPC\_IMM\_288\_001

| v1.0

procedureMetadata

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

**Description:** ALTERNATIVE - null

Options: AB\_2737915, AB\_394495,

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### ALTERNATIVE - Panel B anti-Ly6C clone ALTIMPC\_IMM\_289\_001

| v1.0

procedureMetadata

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

**Description:** ALTERNATIVE - null

Options: AL-21, HK1.4,

#### ALTERNATIVE - Panel B anti-Ly6c fluorochrome ALTIMPC\_IM

M\_290\_001 | v1.0

procedureMetadata

Description: ALTERNATIVE	- null	
Options: FITC, PerCP Cy5.5	,	
	anel B anti-Ly6c RF	RID ALTIMPC_IMM_291_001
v1.0 procedureMetadata		
proceduremental		
Req. Analysis: false	Req. Upload: false	Is Annotated: false
B 1 4 4 TERMETO (F		
Description: ALTERNATIVE	- null	
<b>Options:</b> AB_394628, AB_27	723343,	
ALTEDNATIVE - D	anol B anti-CD21/36	clone ALTIMPC_IMM_292
_001   v1.0		CIONE ALTIMPC_IMM_292
procedureMetadata		
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	- null	
•		

### **ALTERNATIVE - Panel B anti-CD21/35 fluorochrome** ALTIMP

C\_IMM\_293\_001 | v1.0

procedureMetadata

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

Description: ALTERNATIVE - null

Options: PE, BV605,

### ALTERNATIVE - Panel B anti-CD21/35 RRID ALTIMPC\_IMM\_294\_

001 | v1.0

procedureMetadata

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

Description: ALTERNATIVE - null

Options: AB\_394532, AB\_2738048,

### ALTERNATIVE - Panel B anti-CD11b clone ALTIMPC\_IMM\_295\_0

01 | v1.0

procedureMetadata

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

#### ALTERNATIVE - Panel B anti-CD11b fluorochrome ALTIMPC\_

IMM\_296\_001 | v1.0

procedureMetadata

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

Description: ALTERNATIVE - null

Options: PE-CF594, PerCP-Cy5.5,

### ALTERNATIVE - Panel B anti-CD11b RRID ALTIMPC\_IMM\_297\_001

| v1.0

procedureMetadata

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

**Description:** ALTERNATIVE - null

Options: AB\_11154216, AB\_2033995,

### ALTERNATIVE - Panel B anti-CD11c clone ALTIMPC\_IMM\_298\_0

01 | v1.0

procedureMetadata

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

**Description:** ALTERNATIVE - null

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#### ALTERNATIVE - Panel B anti-CD11c fluorochrome ALTIMPC\_

IMM\_299\_001 | v1.0

procedureMetadata

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

**Description:** ALTERNATIVE - null

Options: PE-Cy7, APC-Cy7,

### ALTERNATIVE - Panel B anti-CD11c RRID ALTIMPC\_IMM\_300\_001

| v1.0

procedureMetadata

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

**Description:** ALTERNATIVE - null

Options: AB\_647251, AB\_10611727,

#### ALTERNATIVE - Panel B anti-CD161 clone ALTIMPC IMM 301 0

01 | v1.0

procedureMetadata

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

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#### ALTERNATIVE - Panel B anti-CD161 fluorochrome ALTIMPC\_

IMM\_302\_001 | v1.0

procedureMetadata

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

**Description:** ALTERNATIVE - null

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### ALTERNATIVE - Panel B anti-CD161 RRID ALTIMPC\_IMM\_303\_001

| v1.0

procedureMetadata

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

**Description:** ALTERNATIVE - null

#### ALTERNATIVE - Panel B anti-MHCII clone ALTIMPC\_IMM\_304\_001

| v1.0

procedureMetadata

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

#### ALTERNATIVE - Panel B anti-MHCII fluorochrome ALTIMPC\_I

MM\_305\_001 | v1.0

procedureMetadata

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

Description: ALTERNATIVE - null

Options: APC-eFluor(R) 780, BV650, APC-Cy7,

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### ALTERNATIVE - Panel B anti-MHCII RRID ALTIMPC\_IMM\_306\_001

| v1.0

procedureMetadata

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

Description: ALTERNATIVE - null

Options: AB\_1548783, AB\_2565975, AB\_2069377,

### ALTERNATIVE - Panel B Live/Dead stain ALTIMPC\_IMM\_307\_001

| v1.0

procedureMetadata

Description: ALTERNATIVE	- null	
Options: PI, Aqua, Sytox Blue	<b>&gt;</b> ,	
	anel B additional ma	aker 1 name ALTIMPC_I
MM_308_001   v1.0 procedureMetadata		
Day Analysis false	Don Unloads folco	In Approximate du folos
Req. Analysis: false	<b>Req. Opioad:</b> raise	Is Annotated: false
Description: ALTERNATIVE	- null	
	anel B additional ma	arker 1 clone ALTIMPC_
IMM_309_001   v1.0 procedureMetadata		
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	- null	

# **ALTERNATIVE - Panel B additional marker 1 fluorochrome** ALTIMPC\_IMM\_310\_001 | v1.0

procedureMetadata

Description: ALTERNATIVE	- null	
ALTERNATIVE - Pa	anel B additional ma	arker 1 RRID ALTIMPC_I
MM_311_001   v1.0 procedureMetadata		
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	- null	
ALTERNATIVE - Pa MM_312_001   v1.0 procedureMetadata	anel B additional ma	aker 2 name ALTIMPC_I
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	- null	

### ALTERNATIVE - Panel B additional marker 2 clone ALTIMPC\_

IMM\_313\_001 | v1.0

procedureMetadata

Description: ALTERNATIVE	- null	
ALTERNATIVE - Pa fluorochrome ALTIM procedureMetadata	anel B additional ma	arker 2
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	- null	
ALTERNATIVE - Pa MM_315_001   v1.0 procedureMetadata	anel B additional ma	arker 2 RRID ALTIMPC_I
Req. Analysis: false	Req. Upload: false	Is Annotated: false

### ALTERNATIVE - Panel B additional maker 3 name ALTIMPC\_I

MM\_316\_001 | v1.0

**Description:** ALTERNATIVE - null

procedureMetadata

Description: ALTERNATIVE	- null	
ALTERNATIVE - Pa IMM_317_001   v1.0 procedureMetadata	nnel B additional ma	arker 3 clone ALTIMPC_
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	- null	
ALTERNATIVE - Pa fluorochrome ALTIMI procedureMetadata		arker 3
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	- null	

### **ALTERNATIVE - Panel B additional marker 3 RRID** ALTIMPC\_I

MM\_319\_001 | v1.0

procedureMetadata

Description: ALTERNATIVE	- null	
ALTERNATIVE - Pa MM_320_001   v1.0 procedureMetadata	anel B additional ma	aker 4 name ALTIMPC_I
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	- null	
ALTERNATIVE - Pa IMM_321_001   v1.0 procedureMetadata	anel B additional ma	arker 4 clone ALTIMPC_
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	- null	

# **ALTERNATIVE - Panel B additional marker 4 fluorochrome** ALTIMPC\_IMM\_322\_001 | v1.0

procedureMetadata

Description: ALTERNATIVE	- null	
ALTERNATIVE - Pa MM_323_001   v1.0 procedureMetadata	anel B additional ma	arker 4 RRID ALTIMPC_I
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	- null	
ALTERNATIVE - Pa MM_324_001   v1.0 procedureMetadata	anel B additional ma	aker 5 name ALTIMPC_I
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	- null	

### **ALTERNATIVE - Panel B additional marker 5 clone** ALTIMPC\_

IMM\_325\_001 | v1.0

procedureMetadata

Description: ALTERNATIVE -	- null	
ALTERNATIVE - Parfluorochrome ALTIME procedureMetadata		arker 5
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE -	- null	
ALTERNATIVE - Pa MM_327_001   v1.0 procedureMetadata	nnel B additional ma	arker 5 RRID ALTIMPC_I
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE -	- null	

### **ALTERNATIVE - Analysis results file** ALTIMPC\_IMM\_328\_001 | v1.0

mediaParameter

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

Description: ALTERNATIVE - A csv file with the analysis results for the mutant line