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 -

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 -

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 -

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 -

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 -

......

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 -

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 -

.....

ALTERNATIVE - CD4+ NKT cells - % of live leukocytes (Panel A) ALTIMPC_IMM_011_002 | v2.0

simpleParameter

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

Unit Measured: %

Description: ALTERNAT		
ALTERNATIVE - (Panel A) ALTIMPC simpleParameter		6 of live leukocytes
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: %		
Description: ALTERNAT	IVE -	
ALTERNATIVE - ALTIMPC_IMM_014_002 simpleParameter		ve leukocytes (Panel A)
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: %		
Description: ALTERNAT	IVF -	

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	-	
ALTERNATIVE - To	otal events (Panel A) ALTIMPC_IMM_026_002 v2
.0 simpleParameter		
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	-	
ALTERNATIVE - To	otal events (Panel B) ALTIMPC_IMM_027_002 v2
.0		
simpleParameter		
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	-	

ALTERNATIVE - Effector CD4+ T helper cells - % of live leukocytes (Panel A) ALTIMPC_IMM_028_002 | v2.0

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

Unit Measured: %

Description: ALTERNATIVE -

.....

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 -

.....

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 -

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ALTERNATIVE - NaÃÂ⁻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 -

.....

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 -

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: %

Description: ALTERNATIV	E -		
ALTERNATIVE - Fleukocytes (Panel simpleParameter			
Req. Analysis: false	Req. Upload: true	Is Annotated: false	
Unit Measured: %			
Description: ALTERNATIV	E -		
ALTERNATIVE - Eleukocytes (Panel simpleParameter			
Req. Analysis: false	Req. Upload: true	Is Annotated: false	
Unit Measured: %			

ALTERNATIVE - Resting CD4- NKT cells - % of live leukocytes (Panel A) ALTIMPC_IMM_047_002 | v2.0

Description: ALTERNATIVE -

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

Unit Measured: %

Description: ALTERNATIVE -

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 -

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 -

.......

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 -

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 -

.....

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: %

Description: ALTERNATIVE -

.....

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 -

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 -

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

11b+ NK cells - % (_057_002 v2.0	of live leukocytes
eq. Upload: true	Is Annotated: false
T cells (panel B) - () ALTIMPC_IMM_058_002	
Req. Upload: true	Is Annotated: false
	eq. Upload: true Cells (panel B) - C ALTIMPC_IMM_058_002

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 -

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 -

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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: %

Description: ALTERNATIVE -

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 -

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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 -

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: %

smacytoid DC- % (.074_002 v2.0	of live leukocytes
eq. Upload: false	Is Annotated: false
crophages- % of liv	ve leukocytes
	074_002 v2.0

(**Pallel D)** ALTIMPC_IMM_075_002 | v2.0

simpleParameter

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

Unit Measured: %

Description: ALTERNATIVE -

ALTERNATIVE - Equipment name ALTIMPC_IMM_077_002 | v2.0

procedureMetadata

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

Description: ALTERNATIVE -Options: FACS, Flow cytometer, Fortessa_1, LSR II, Fortessa_I Custom Build, **ALTERNATIVE - Equipment manufacturer** ALTIMPC_IMM_078_002 | v2.0 procedureMetadata Reg. Analysis: false Reg. Upload: false Is Annotated: false **Description:** ALTERNATIVE -Options: BD Biosciences, Beckman Coulter, IntelliCyt, Cytek, ALTERNATIVE - Equipment model ALTIMPC_IMM_079_002 | v2.0 procedureMetadata Req. Analysis: false Req. Upload: false Is Annotated: false

Description: ALTERNATIVE -

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

H47100123, iQue Screener PLUS, Aurora,

.....

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE -		
ALTERNATIVE - Ar procedureMetadata	nesthesia ALTIMPC_IMM	/I_081_002 v2.0
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	-	
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,		
ALTERNATIVE - Ce procedureMetadata	ell digestion ALTIMPC_	_IMM_082_002 v2.0
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE		
Options: GentleMACS, manua	al,	

ALTERNATIVE - Cell digestion agent ALTIMPC_IMM_083_002 | v2.0

procedureMetadata

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

Description: ALTERNATIVE -

Options: Collagenase D, Collagenase II, Spleen dissociation kit, manual,

.....

ALTERNATIVE - Cell digestion agent manufacturer ALTIMPC

_IMM_084_002 | v2.0

procedureMetadata

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

Description: ALTERNATIVE -

Options: Gibco, Roche, Worthington, Miltenyi Biotec, manual, Sigma,

ALTERNATIVE - Cell digestion agent catalog number ALTIM

PC_IMM_085_002 | v2.0

procedureMetadata

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

Description: ALTERNATIVE -

Options: #11088858001, 17101-015, CLS2LS004176, 130-095-926, manual, C6885,

.....

ALTERNATIVE - Cell counting performed ALTIMPC_IMM_086_002

| v2.0

procedureMetadata

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

Description: ALTERNATIVE -

Options: post-lysis, pre-lysis,

.....

ALTERNATIVE - Cell counting equipment manufacturer AL

TIMPC_IMM_087_002 | v2.0

procedureMetadata

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

Description: ALTERNATIVE -

Options: American Optical, BD Biosciences, Beckman Coulter, Life Technologies,

Merck Millipore, Orflo, Nexcelom Bioscience, IntelliCyt, Nextcelom,

ALTERNATIVE - Cell counting equipment model ALTIMPC_IM

M_088_002 | v2.0

procedureMetadata

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

Description:	ALTERNATIVE -
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Options: 4468770, Attune, BD LSR-II, Countess Automated Cell Counter, Gallios, Moxi Z,

Reichert Brightline, Scepter, Cellometer Auto T4, iQue Screener PLUS,

ALTERNATIVE - Cell counting equipment name ALTIMPC_IMM

_089_002 | v2.0

procedureMetadata

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

Description: ALTERNATIVE -

Options: Cellometer Auto T4, Cellometer,

ALTERNATIVE - Cell lysis buffer manufacturer ALTIMPC_IMM_

090_002 | v2.0

procedureMetadata

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

Description: ALTERNATIVE -

Options: BD PharmLyse, eBioscience, Jax, JMC, LONZA, In house,

......

ALTERNATIVE - Cell lysis buffer catalog number ALTIMPC_IM

M_091_002 | v2.0

procedureMetadata

Reg. Analysis: false Reg. Upload: false Is Annotated: false Description: ALTERNATIVE -**Options:** 00-4300-54, 10-548E, 555899, home brew, In house, ALTERNATIVE - Date and time of sacrifice ALTIMPC_IMM_092_0 02 | v2.0 procedureMetadata Req. Analysis: false Req. Upload: false Is Annotated: false Description: ALTERNATIVE -**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 -

ALTERNATIVE - Sample storage temperature until analysis (in Celsius) ALTIMPC_IMM_094_002 | v2.0

procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: C		
Description: ALTERNATIVE	-	
Options: 8,		

ALTERNATIVE - FCS repository reference (URL/ID) ALTIMPC

_IMM_095_002 | v2.0

procedureMetadata

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

Description: ALTERNATIVE -

ALTERNATIVE - Balanced salt solution type ALTIMPC_IMM_096

_002 | v2.0

procedureMetadata

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

Description: ALTERNATIVE -

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 -

Options: Biochrom, Gibco, Life Technologies, Sigma, Wako, Wisent, home brew, In house,

.....

ALTERNATIVE - Balanced salt solution catalog number AL

TIMPC_IMM_098_002 | v2.0

procedureMetadata

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

Description: ALTERNATIVE -

Options: 041-20211, 14175-095, 14190-144, D1408, H6136-1L, HBSS 1X 14170-088,

L 182-10, home brew, 14190169, In house,

ALTERNATIVE - RPMI manufacturer ALTIMPC_IMM_099_002 | v2.0

procedureMetadata

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

Description: ALTERNATIVE	-	
Options: Gibco, Jax, Life Tec	hnologies, none used, Sigma, \	Wako, Thermo Fisher Scientific,
ALTERNATIVE - RE .0 procedureMetadata	PMI catalog number	ALTIMPC_IMM_100_002 v2
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	-	
	01, 189-02145, 31800-022, ho	
ALTERNATIVE - DI	NAse I manufacture	* ALTIMPC_IMM_101_002 v2
procedureMetadata		
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	-	
Options: Sigma, Spleen Disso	ociation Kit, N/A,	

ALTERNATIVE - DNAse I catalog number ALTIMPC_IMM_102_002

| v2.0

procedureMetadata

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

Description: ALTERNATIVE -

Options: D8764, DN25, N/A, none used,

ALTERNATIVE - Dead cell exclusion dye ALTIMPC_IMM_103_002

| v2.0

procedureMetadata

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

Description: ALTERNATIVE -

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

LIVE/DEAD Fixable Aqua stain, Ghost Dye UV450, Trypan Blue,

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 -

Options: Biolegend, home Tonbo biosciences,	e brew, Life Technologies, Sig	ma, Invitrogen by Thermo Fisher,
ALTERNATIVE - LTIMPC_IMM_105_002 procedureMetadata		n dye catalog number A
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATI	VE -	
Options: 423106, D9542, 13-0868-T500, T8154-100		0, S11348, S34857, P4170, L34966,
ALTERNATIVE - TIMPC_IMM_106_002 v		perature (in Celsius) AL
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATI	VE -	
Options: 37, RT, N/A,		

ALTERNATIVE - Panel A FCS file(s) ALTIMPC_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	LTIMPC_IMM_109_002 v2.0
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	-	
Options: No, Yes,		
ALTERNATIVE O		Aufacturor al TIMPO IMM

ALIERNATIVE - Collection butter manufacturer ALTIMPC_IMM

_110_002 | v2.0

procedureMetadata

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

Description: ALTERNATIVE	-		
Options: Life Technologies, B	Options: Life Technologies, BD Biosciences, Wako, home brew,		
ALTERNATIVE - Co ALTIMPC_IMM_111_002 v procedureMetadata		llog number number	
Req. Analysis: false	Req. Upload: false	Is Annotated: false	
Description: ALTERNATIVE	-		
Options: 24020, 563503, 084	-08965,		
ALTERNATIVE - FA 002 v2.0 procedureMetadata	ACS buffer manufac	turer ALTIMPC_IMM_112_	
Req. Analysis: false	Req. Upload: false	Is Annotated: false	
Description: ALTERNATIVE	-		
Options: Life Technologies, Ir	n house, Wako, home brew,		

ALTERNATIVE - FACS buffer catalog number ALTIMPC_IMM_1

13_002 | v2.0

procedureMetadata

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

Description: ALTERNATIVE -

Options: 14175, In house, 048-29805, home brew,

ALTERNATIVE - Enzyme buffer manufacturer ALTIMPC_IMM_1

14_002 | v2.0

procedureMetadata

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

Description: ALTERNATIVE -

Options: Life Technologies, N/A, Wako, Miltenyi Biotec,

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ALTERNATIVE - Enzyme buffer catalog number ALTIMPC_IMM

_115_002 | v2.0

procedureMetadata

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

Description: ALTERNATIVE -

Options: 14025, N/A, 084-08965, 130-095-926,

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ALTERNATIVE - To 16_001 v1.0 simpleParameter	otal spleen leukocyt	te count altimpc_imm_1
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	-	
ALTERNATIVE - CI v1.0 simpleParameter	og- events (Panel A	A) ALTIMPC_IMM_117_001
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	-	
ALTERNATIVE - FS _001 v1.0 simpleParameter	SC/SSC Singlets (Pa	anel A) altimpc_imm_118
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	-	

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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 -

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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: %

Description: ALTERNATIVE -

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	-	
	rg1+ CD4- NKT cells A) ALTIMPC_IMM_122_001	
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: %		
Description: ALTERNATIVE		
	rg1+ CD4+ NKT cell A) ALTIMPC_IMM_123_001	
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: %		

ALTERNATIVE - Kirg1+ CD4+ T helper cells - % of live leukocytes (Panel A) ALTIMPC_IMM_124_001 | v1.0

Description: ALTERNATIVE -

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

Unit Measured: %

Description: ALTERNATIVE -

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 -

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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 -

ALTERNATIVE - Klrg1+ 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 -

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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 -

ALTERNATIVE - Resting NK cells - % of live leukocytes (Panel A) ALTIMPC_IMM_129_001 | v1.0

simpleParameter

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

Unit Measured: %

Description: ALTERNATIVE -				
ALTERNATIVE D		/ - C l' l l		
(Panel A) ALTIMPC_IMI simpleParameter	esting Treg cells - % M_130_001 v1.0	of live leukocytes		
Req. Analysis: false	Req. Upload: false	Is Annotated: false		
Unit Measured: %				
Description: ALTERNATIVE	-			
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

Description: ALTERNATIVE -

simpleParameter

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

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 -

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 -

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

MPC_IMM_137_001 | v1.0

simpleParameter

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

Unit Measured: %

Description: ALTERNATIVE -

.....

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 -

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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 -

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	-	
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 -		
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: %		
Description: ALTERNATIVE	-	

ALTERNATIVE - Effector NK cells - % of NK cells (Panel A) ALTIMPC_IMM_143_001 | v1.0

Unit Measured: %

Description: ALTERNATIVE -

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 -

.....

ALTERNATIVE - Effector T cells - % of T cells ALTIMPC_IMM_

145_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 ALTIMPC 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 ALTIMPC_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 ALTIMPC_IMM_148_001 | v1.0

simpleParameter

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

Unit Measured: %

Description: ALTERNATIVE -			
ALTERNATIVE - KI IMPC_IMM_149_001 v1.0 simpleParameter	rg1+ CD8 T cells - %	% of CD8+ T cells ALT	
Req. Analysis: false	Req. Upload: false	Is Annotated: false	
Unit Measured: %			
Description: ALTERNATIVE	-		
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: %			
Description: ALTERNATIVE	-		

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 -

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 -

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: %

Description: ALTERNATIVE -

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 -

.....

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 -

.....

ALTERNATIVE - Resting CD4+ T helper cells - % of CD4+ T helper cells ALTIMPC_IMM_156_001 | v1.0

simpleParameter

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

Unit Measured: %

Description: ALTERNATIVE -

.....

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 -

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 -

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	-	
ALTERNATIVE - Ro 160_001 v1.0 simpleParameter	esting T cells - % o	f T cells altimpc_imm_
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: %		
Description: ALTERNATIVE	-	
ALTERNATIVE - To 1_001 v1.0 simpleParameter	reg cells - % of CD4	T cells altimpc_imm_16
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: %		
Description: ALTERNATIVE	-	

Description: ALTERNATIVE -

Req. Analysis: false Req. Upload: false **Is Annotated:** false Description: ALTERNATIVE -ALTERNATIVE - FSC/SSC Singlets (Panel B) ALTIMPC_IMM_163 _001 | v1.0 simpleParameter Reg. Analysis: false Reg. Upload: false Is Annotated: false Description: ALTERNATIVE -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: %

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 -

.....

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 -

.....

ALTERNATIVE - CD11b-low cDC - % of conventional DC (Panel B) ALTIMPC_IMM_167_001 | v1.0

simpleParameter

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

Unit Measured: %

Description: ALTERNATIVE -

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 -

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: %

Description: ALTERNATIVE -

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	-	
ALTERNATIVE - CI ALTIMPC_IMM_171_001 v simpleParameter		of NK cells (Panel B)
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: %		
Description: ALTERNATIVE	-	
ALTERNATIVE - CI B) ALTIMPC_IMM_172_00 simpleParameter	D11b+ NK cells - % 1 v1.0	of NK cells (Panel
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: %		
Description: ALTERNATIVE	-	

ALTERNATIVE - CD161+ B cells - % of B cells ALTIMPC_IMM_1 73_001 | v1.0

Unit Measured: %

Description: ALTERNATIVE -

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 -

.....

ALTERNATIVE - Ly6C+ CD11b- NK cells - % of NK cells (Panel B) ALTIMPC_IMM_175_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 (Panel B) ALTIMPC_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 (Panel B) ALTIMPC_IMM_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 ALTIMP

C_IMM_178_001 | v1.0

simpleParameter

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

Unit Measured: %

Description: ALTERNATIVE -			
ALTERNATIVE - Tr _IMM_179_001 v1.0 simpleParameter	ansitional 1 Bcells	- % of B cells ALTIMPC	
Req. Analysis: false	Req. Upload: false	Is Annotated: false	
Unit Measured: % Description: ALTERNATIVE	-		
ALTERNATIVE - Tr C_IMM_180_001 v1.0 simpleParameter	ansitional 2 B cells	- % of B cells ALTIMP	
Req. Analysis: false	Req. Upload: false	Is Annotated: false	
Unit Measured: % Description: ALTERNATIVE	-		

ALTERNATIVE - T cells (Panel A) - cell count ALTIMPC_IMM_18 1_001 | v1.0

simpleParameter

Unit Measured: count

Description: ALTERNATIVE -

Derivation: unimplemented()

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 -

Derivation: unimplemented()

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

Description: ALTERNATIVE -

Derivation: unimplemented()

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 -

Derivation: unimplemented()

ALTERNATIVE - Resting CD8+ T cells - cell count ALTIMPC_I

MM_185_001 | v1.0

simpleParameter

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

Unit Measured: count

Description: ALTERNATIVE -

Derivation: unimplemented()

ALTERNATIVE - Naïve CD8+ T cells - cell count ALTIMPC_IMM _186_001 | v1.0

Unit Measured: count

Description: ALTERNATIVE -

Derivation: unimplemented()

ALTERNATIVE - KIrg1+ CD8 T cells - cell count ALTIMPC_IMM

_187_001 | v1.0

simpleParameter

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

Unit Measured: count

Description: ALTERNATIVE -

Derivation: unimplemented()

ALTERNATIVE - CD4 T cells - cell count ALTIMPC_IMM_188_001 |

v1.0

simpleParameter

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

Unit Measured: count

Description: ALTERNATIVE	-	
Derivation: unimplemented()		
ALTERNATIVE - CI	04+ T helper cells -	cell count ALTIMPC_IM
simpleParameter		
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE	-	
Derivation: unimplemented()		
ALTERNATIVE - Ef LTIMPC_IMM_190_001 v1. simpleParameter	•	er cells - cell count A
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE	-	
Derivation: unimplemented()		

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

Description: ALTERNATIVE -

Derivation: unimplemented()

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

TIMPC_IMM_192_001 | v1.0

simpleParameter

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

Unit Measured: count

Description: ALTERNATIVE -

Derivation: unimplemented()

ALTERNATIVE - Treg cells - cell count ALTIMPC_IMM_193_001 | v1

.0

simpleParameter

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

Unit Measured: count

Description: ALTERNATIVE -

Derivation: unimplemented()

.....

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 -

Derivation: unimplemented()

ALTERNATIVE - Resting Treg cells - cell count ALTIMPC_IMM_

195_001 | v1.0

simpleParameter

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

Unit Measured: count

Description: ALTERNATIVE -

Derivation: unimplemented()

ALTERNATIVE - Kirg1+ Treg cells - cell count ALTIMPC_IMM_1

96_001 | v1.0

simpleParameter

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

Unit Measured: count

Description: ALTERNATIVE -

Derivation: unimplemented()

ALTERNATIVE - T cells - cell count ALTIMPC_IMM_197_001 | v1.0

simpleParameter

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

Unit Measured: count

Description: ALTERNATIVE -

Derivation: unimplemented()

ALTERNATIVE - Effector T cells - cell count ALTIMPC_IMM_198

_001 | v1.0

simpleParameter

Unit Measured: count

Description: ALTERNATIVE -

Derivation: unimplemented()

ALTERNATIVE - Resting T cells - cell count ALTIMPC_IMM_199

_001 | v1.0

simpleParameter

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

Unit Measured: count

Description: ALTERNATIVE -

Derivation: unimplemented()

.....

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 -

Derivation: unimplemented()

.....

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 -

Derivation: unimplemented()

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

Description: ALTERNATIVE -

Derivation: unimplemented()

ALTERNATIVE - Effector CD4+ NKT cells - cell count ALTIM

PC_IMM_203_001 | v1.0

Unit Measured: count

Description: ALTERNATIVE -

Derivation: unimplemented()

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 -

Derivation: unimplemented()

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

_IMM_205_001 | v1.0

simpleParameter

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

Unit Measured: count

Description: ALTERNATIVE	-	
Derivation: unimplemented()		
ALTERNATIVE OF	54 NU/ T II II	
001 v1.0	D4- NK I Cells - Cell	count ALTIMPC_IMM_206_
simpleParameter		
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description, ALTERNATIVE		
Description: ALTERNATIVE	-	
Derivation: unimplemented()		
	fector CD4- NKT ce	ells - cell count ALTIMP
C_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 ALTIMP

C_IMM_208_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 ALTIMPC

_IMM_209_001 | v1.0

simpleParameter

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

Unit Measured: count

Description: ALTERNATIVE -

Derivation: unimplemented()

ALTERNATIVE - NK cells (Panel A) - cell count ALTIMPC_IMM_

210_001 | v1.0

simpleParameter

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

Unit Measured: count

Description: ALTERNATIVE -

Derivation: unimplemented()

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 -

Derivation: unimplemented()

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 -

Derivation: unimplemented()

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 -

Derivation: unimplemented()

ALTERNATIVE - T cells (panel B) - cell count ALTIMPC_IMM_21

4_001 | v1.0

simpleParameter

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

Unit Measured: count

Description: ALTERNATIVE -

Derivation: unimplemented()

ALTERNATIVE - NKT cells (panel B) - cell count ALTIMPC_IMM

_215_001 | v1.0

Unit Measured: count

Description: ALTERNATIVE -

Derivation: unimplemented()

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 -

Derivation: unimplemented()

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 -

Derivation: unimplemented()		
ALTERNATIVE - CI 8_001 v1.0 simpleParameter	D11b- NK cells - cel	l count altimpc_imm_21
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE	-	
Derivation: unimplemented()		
ALTERNATIVE - Ly	6C+ CD11b- NK ce	lls - cell count ALTIMP
C_IMM_219_001 v1.0 simpleParameter		
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE	-	

Derivation: unimplemented()

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 -

Derivation: unimplemented()

.....

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

Description: ALTERNATIVE -

Derivation: unimplemented()

.....

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	-	
Derivation: unimplemented()		
ALTERNATIVE - B' 0 simpleParameter	1a cells - cell count	ALTIMPC_IMM_223_001 v1.
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE	-	
Derivation: unimplemented()		
ALTERNATIVE - B	1b cells - cell count	ALTIMPC_IMM_224_001 v1.
0 simpleParameter		
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE	-	
Derivation: unimplemented()		

ALTERNATIVE - Follicular B cells - cell count ALTIMPC_IMM_22

5_001 | v1.0

simpleParameter

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

Unit Measured: count

Description: ALTERNATIVE -

Derivation: unimplemented()

ALTERNATIVE - Marginal zone B cells - cell count ALTIMPC_I

MM_226_001 | v1.0

simpleParameter

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

Unit Measured: count

Description: ALTERNATIVE -

Derivation: unimplemented()

.....

ALTERNATIVE - Transitional 1 B cells - cell count ALTIMPC_I

MM_227_001 | v1.0

simpleParameter

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

Unit Measured: count

Description: ALTERNATIVE -

Derivation: unimplemented()

.....

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 -

Derivation: unimplemented()

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

Description: ALTERNATIVE -

Derivation: unimplemented()

.....

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 -

Derivation: unimplemented()

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 -

Derivation: unimplemented()

.....

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 -

Derivation: unimplemented()

ALTERNATIVE - Plasmacytoid DC - cell count ALTIMPC_IMM_2

33_001 | v1.0

simpleParameter

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

Unit Measured: count

Description: ALTERNATIVE -

Derivation: unimplemented()

ALTERNATIVE - Macrophages - cell count ALTIMPC_IMM_234_0

01 | v1.0

simpleParameter

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

Unit Measured: count

Derivation: unimplemented()		
ALTERNATIVE - N v1.0 simpleParameter	lonocytes - cell	Count ALTIMPC_IMM_235_001
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE	-	
Derivation: unimplemented()		
ALTERNATIVE - G v1.0 simpleParameter	ranulocytes - co	ell count altimpc_imm_236_001
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: count		
Description: ALTERNATIVE		
Derivation: unimplemented()		

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 -

Derivation: unimplemented()

ALTERNATIVE - Panel A anti-CD5 clone ALTIMPC_IMM_238_001 |

v1.0

procedureMetadata

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

Description: ALTERNATIVE -

.....

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 -

Options: BV421, eF450, PE-Gr-A,

.....

ALTERNATIVE - Panel A anti-CD5 RRID ALTIMPC_IMM_240_001 |

v1.0

procedureMetadata

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

Description: ALTERNATIVE -

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 -

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	-	
Options: FITC, PO, PE-CF59)4,	
ALTERNATIVE - Pa	anel A anti-CD4 RRI	D ALTIMPC_IMM_243_001
v1.0		
procedureMetadata		
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	-	
Options: AB_394583, AB_14	74250, AB_396633,	
ALTERNIATIVE B		
v1.0	anei A anti-CD44 cid	ONE ALTIMPC_IMM_244_001
procedureMetadata		
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	_	

ALTERNATIVE - Panel A anti-CD44 fluorochrome ALTIMPC_I

MM_245_001 | v1.0

procedureMetadata

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

Description: ALTERNATIVE
Options: PE, BV650, PE-Cy7,

ALTERNATIVE - Panel A anti-CD44 RRID ALTIMPC_IMM_246_001

| v1.0

procedureMetadata

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

Description: ALTERNATIVE -

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

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 -

Options: PE-CF594, APCeF780, eFluor 450,

.....

ALTERNATIVE - Panel A anti-CD8a RRID ALTIMPC_IMM_249_001

| v1.0

procedureMetadata

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

Description: ALTERNATIVE -

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 -

Options: PC61, PC61.5,

.....

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 -

Options: PE-Cy7, APC, FITC,

.....

ALTERNATIVE - Panel A anti-CD25 RRID ALTIMPC_IMM_252_001

| v1.0

procedureMetadata

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

Description: ALTERNATIVE -

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	-	
ALTERNATIVE - Pa IMM_254_001 v1.0 procedureMetadata	anel A anti-CD161 fl	uorochrome Altimpc_
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	-	
Options: APC, PE, PE-Cy7, e	Fluor 780,	
ALTERNATIVE - Pa	anel A anti-CD161 R	RID ALTIMPC_IMM_255_001
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	-	

ALTERNATIVE - Panel A anti-CD62L clone ALTIMPC_IMM_256_0 01 | v1.0

Options: AB_398463, AB_394677, AB_394507,

Req. Analysis: false Req. Upload: false **Is Annotated:** false Description: ALTERNATIVE -ALTERNATIVE - Panel A anti-CD62L fluorochrome ALTIMPC_ IMM_257_001 | v1.0 procedureMetadata Req. Analysis: false Req. Upload: false Is Annotated: false Description: ALTERNATIVE -Options: APC-Cy7, PE-Cy7, APC, ALTERNATIVE - Panel A anti-CD62L RRID ALTIMPC_IMM_258_001 | v1.0 procedureMetadata Req. Analysis: false Req. Upload: false Is Annotated: false Description: ALTERNATIVE -

Options: AB_10611861, AB_469633,

ALTERNATIVE - Panel A Live/Dead stain ALTIMPC_IMM_259_001

| v1.0

procedureMetadata

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

Description: ALTERNATIVE -

Options: PI, Aqua, Sytox Blue,

ALTERNATIVE - Panel A additional maker 1 name ALTIMPC_I

MM_260_001 | v1.0

procedureMetadata

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

Description: ALTERNATIVE -

Options: TCRd, CD3,

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 -

Options: GL3, eBio500A2,

.....

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 -

Options: FITC, Alexa 700,

.....

ALTERNATIVE - Panel A additional marker 1 RRID ALTIMPC_I

MM_263_001 | v1.0

procedureMetadata

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

Description: ALTERNATIVE -

ALTERNATIVE - Panel A additional maker 2 name ALTIMPC I

MM_264_001 | v1.0

procedureMetadata

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

Options: CD45, TCRd,			
ALTERNATIVE - Pa IMM_265_001 v1.0 procedureMetadata	anel A additional ma	arker 2 clone ALTIMPC_	
Req. Analysis: false	Req. Upload: false	Is Annotated: false	
Description: ALTERNATIVE	-		
Options: 30-F11, GL3,			
ALTERNATIVE - Panel A additional marker 2 fluorochrome ALTIMPC_IMM_266_001 v1.0 procedureMetadata			
Req. Analysis: false	Req. Upload: false	Is Annotated: false	
Description: ALTERNATIVE	-		
Options: BV785, BV711,			

ALTERNATIVE - Panel A additional marker 2 RRID ALTIMPC_I

MM_267_001 | v1.0

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	-	
ALTERNATIVE - Pa MM_268_001 v1.0 procedureMetadata	anel A additional ma	aker 3 name ALTIMPC_I
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	-	
Options: CD3, KLRG1,		
ALTERNATIVE - Pa IMM_269_001 v1.0 procedureMetadata	anel A additional ma	arker 3 clone ALTIMPC_
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	-	
Options: ebio500A2, 2F1,		

ALTERNATIVE - Panel A additional marker 3 fluorochrome ALTIMPC_IMM_270_001 | v1.0

procedureMetadata

Description: ALTERNATIVE -

Options: GITR,

Reg. Analysis: false **Reg. Upload:** false Is Annotated: false Description: ALTERNATIVE -Options: Af700, BV605, 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 -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 -

Options: DTA-1,

.....

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 -

Options: BV786,

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 -**ALTERNATIVE - Panel A additional marker 5 clone ALTIMPC IMM_277_001 | v1.0 procedureMetadata Reg. Analysis: false Reg. Upload: false Is Annotated: false **Description:** ALTERNATIVE -**ALTERNATIVE - Panel A additional marker 5** fluorochrome ALTIMPC IMM 278 001 | v1.0 procedureMetadata Reg. Analysis: false Reg. 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 -

ALTERNATIVE - Panel B anti-CD5 clone ALTIMPC_IMM_280_001 |

v1.0

procedureMetadata

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

Description: ALTERNATIVE -

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 -

Options: BV421, eF450, PE-Gr-A,

...........

ALTERNATIVE - Panel B anti-CD5 RRID ALTIMPC_IMM_282_001 |

v1.0

procedureMetadata

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

Description: ALTERNATIVE -

ALTERNATIVE - Panel B anti-Ly6G clone ALTIMPC_IMM_283_001

| v1.0

procedureMetadata

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

Description: ALTERNATIVE -

Options: 1A8, RB6-8C5,

ALTERNATIVE - Panel B anti-Ly6G fluorochrome ALTIMPC_IM

M_284_001 | v1.0

procedureMetadata

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

Options: BV421, BV785, violetFluor 450, ALTERNATIVE - Panel B anti-Ly6G RRID ALTIMPC_IMM_285_001 I v1.0 procedureMetadata Req. Analysis: false Req. Upload: false **Is Annotated:** false Description: ALTERNATIVE -Options: AB_2737756, AB_2566317, ALTERNATIVE - Panel B anti-CD19 clone ALTIMPC IMM 286 001 I v1.0 procedureMetadata

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

Description: ALTERNATIVE -

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	-	
Options: BV510, PE-Cy7, PE	-CF594,	
ΔΙ TERNATIVE - Pa	anel B anti-CD19 RE	RID ALTIMPC_IMM_288_001
v1.0		ALTIMI O_IMM_200_001
procedureMetadata		
proceduremetadata		
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	-	
Options: AB_2737915, AB_3	94495,	
AI TERNATIVE - Pa	anel B anti-l v6C clo	ONE ALTIMPC_IMM_289_001
v1.0	and B and Lyou or	ALTIMI O_IMM_200_001
procedureMetadata		
proceduremetadata		
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	-	

.....

Options: AL-21, HK1.4,

ALTERNATIVE - Panel B anti-Ly6c fluorochrome ALTIMPC_IM

M_290_001 | v1.0

procedureMetadata

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

Description: ALTERNATIVE -

Options: FITC, PerCP Cy5.5, BV785,

ALTERNATIVE - Panel B anti-Ly6c RRID ALTIMPC_IMM_291_001 |

v1.0

procedureMetadata

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

Description: ALTERNATIVE -

Options: AB_394628, AB_2723343,

ALTERNATIVE - Panel B anti-CD21/35 clone ALTIMPC_IMM_292

_001 | v1.0

procedureMetadata

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

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 -

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 -

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

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ALTERNATIVE - Panel B anti-CD11b fluorochrome ALTIMPC_

IMM_296_001 | v1.0

procedureMetadata

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

Description: ALTERNATIVE -

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

.....

ALTERNATIVE - Panel B anti-CD11b RRID ALTIMPC_IMM_297_001

| v1.0

procedureMetadata

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

Description: ALTERNATIVE -

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	-	
Options: HL3, N418,		
ALTERNATIVE - Pa IMM_299_001 v1.0 procedureMetadata	anel B anti-CD11c fl	uorochrome ALTIMPC_
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	-	
Options: PE-Cy7, APC-Cy7, A	APC,	
ALTERNATIVE - Pa v1.0 procedureMetadata	anel B anti-CD11c R	RID ALTIMPC_IMM_300_001
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE -		
Options: AB_647251, AB_106	611727,	

ALTERNATIVE - Panel B anti-CD161 clone ALTIMPC_IMM_301_0

01 | v1.0

procedureMetadata

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

Description: ALTERNATIVE -

ALTERNATIVE - Panel B anti-CD161 fluorochrome ALTIMPC_

IMM_302_001 | v1.0

procedureMetadata

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

Description: ALTERNATIVE -

Options: APC, PE, eFluor 780,

ALTERNATIVE - Panel B anti-CD161 RRID ALTIMPC_IMM_303_001

| v1.0

procedureMetadata

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

Description: ALTERNATIVE -

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ALTERNATIVE - Panel B anti-MHCII clone ALTIMPC_IMM_304_001

| v1.0

procedureMetadata

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

Description: ALTERNATIVE -

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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 -

Options: APC-eFluor(R) 780, BV650, APC-Cy7, Alexa 700,

ALTERNATIVE - Panel B anti-MHCII RRID ALTIMPC_IMM_306_001

| v1.0

procedureMetadata

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

Description: ALTERNATIVE -

Options: AB_1548783, AB_2565975, AB_2069377,

ALTERNATIVE - Panel B Live/Dead stain ALTIMPC_IMM_307_001

| v1.0

procedureMetadata

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

Description: ALTERNATIVE -

Options: PI, Aqua, Sytox Blue,

ALTERNATIVE - Panel B additional maker 1 name ALTIMPC_I

MM_308_001 | v1.0

procedureMetadata

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

Description: ALTERNATIVE -

ALTERNATIVE - Panel B additional marker 1 clone ALTIMPC_

IMM_309_001 | v1.0

procedureMetadata

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

Description: ALTERNATIVE -

.....

ALTERNATIVE - Panel B additional marker 1 fluorochrome ALTIMPC_IMM_310_001 | v1.0

procedureMetadata

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

Description: ALTERNATIVE -

Options: FITC, BV711, PE-CF594, BV605,

ALTERNATIVE - Panel B additional marker 1 RRID ALTIMPC_I

MM_311_001 | v1.0

procedureMetadata

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

Description: ALTERNATIVE -

Options: AB_394653, AB_2738524, AB_2872202,

ALTERNATIVE - Panel B additional maker 2 name ALTIMPC I

MM_312_001 | v1.0

procedureMetadata

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

Description: ALTERNATIVE	-	
Options: F4/80, CD317,		
AI TERNATIVE - Pa	anel B additional m	arker 2 clone ALTIMPC_
IMM_313_001 v1.0		arker 2 clotte Altimire_
procedureMetadata		
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	-	
Options: BM8, eBio927,		
ALTERNATIVE - Pa	anel B additional ma	arker 2
fluorochrome ALTIM	PC_IMM_314_001 v1.0	
procedureMetadata		
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	-	
Options: APC, PE-Cy7,		

ALTERNATIVE - Panel B additional marker 2 RRID ALTIMPC_I MM_315_001 | v1.0

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

Description: ALTERNATIVE -

ALTERNATIVE - Panel B additional maker 3 name ALTIMPC_I

MM_316_001 | v1.0

procedureMetadata

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

Description: ALTERNATIVE -

Options: CD45, F4/80,

ALTERNATIVE - Panel B additional marker 3 clone ALTIMPC_

IMM_317_001 | v1.0

procedureMetadata

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

Description: ALTERNATIVE -

Options: 30-F11, BM8,

.....

ALTERNATIVE - Panel B additional marker 3 fluorochrome ALTIMPC_IMM_318_001 | v1.0

procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	-	
Options: BV510, Cy5PE,		
ALTERNATIVE - Pa	anel B additional ma	arker 3 RRID ALTIMPC_I
MM_319_001 v1.0 procedureMetadata		
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	-	
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	-	

ALTERNATIVE - Panel B additional marker 4 clone ALTIMPC_

IMM_321_001 | v1.0

procedureMetadata

Req. Analysis: false **Req. Upload:** false Is Annotated: false Description: ALTERNATIVE -**ALTERNATIVE - Panel B additional marker 4** fluorochrome ALTIMPC_IMM_322_001 | v1.0 procedureMetadata Reg. Analysis: false Reg. Upload: false Is Annotated: false Description: ALTERNATIVE -ALTERNATIVE - Panel B additional marker 4 RRID ALTIMPC_I MM_323_001 | v1.0 procedureMetadata Req. Analysis: false Req. Upload: false Is Annotated: false Description: ALTERNATIVE -

ALTERNATIVE - Panel B additional maker 5 name ALTIMPC I

MM_324_001 | v1.0

Description: ALTERNATIVE -

procedureMetadata

Reg. Analysis: false **Reg. Upload:** false Is Annotated: false **Description:** ALTERNATIVE -**ALTERNATIVE - Panel B additional marker 5 clone** ALTIMPC IMM_325_001 | v1.0 procedureMetadata **Req. Analysis:** false **Req. Upload:** false Is Annotated: false **Description:** ALTERNATIVE -**ALTERNATIVE - Panel B additional marker 5** fluorochrome ALTIMPC_IMM_326_001 | v1.0 procedureMetadata **Req. Analysis:** false **Req. Upload:** false **Is Annotated:** false

ALTERNATIVE - Panel B additional marker 5 RRID ALTIMPC_I

MM_327_001 | v1.0

procedureMetadata

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

Description: ALTERNATIVE
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