# Spleen Immunophenotyping MGP\_IMM\_001

### **Purpose**

Spleen Immunophenotyping

#### **Parameters and Metadata**

Total T cells - % of CD45+ MGP\_IMM\_001\_001 | v1.1

simpleParameter

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

**Unit Measured:** %

**Description:** total\_t\_cells\_of\_cd45

### Ly6C+ CD5+ T cells - % of CD5+ T cells MGP\_IMM\_002\_001 | v1.1

simpleParameter

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

Unit Measured: %

**Description:** ly6c\_cd5\_t\_cells\_of\_cd5\_t\_cells

**Unit Measured:** %

**Description:** total\_ab\_t\_cells\_of\_total\_t\_cells

\_\_\_\_\_

#### Total CD4+ T cells - % of ab T cells MGP\_IMM\_004\_001 | v1.1

simpleParameter

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

**Unit Measured:** %

**Description:** total\_cd4\_t\_cells\_of\_ab\_t\_cells

### CD4+ T helper cells - % of CD4+ MGP\_IMM\_005\_001 | v1.1

simpleParameter

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

**Unit Measured:** %

**Description:** cd4\_t\_helper\_cells\_of\_cd4

......

# Effector CD4+ T helper cells - % of CD4+ T helper cells MG

P\_IMM\_006\_001 | v1.1

simpleParameter

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

**Unit Measured:** %

**Description:** effector\_cd4\_t\_helper\_cells\_of\_cd4\_t\_helper\_cells

.....

# Resting CD4+ T helper cells - % of CD4+ T helper cells MGP

\_IMM\_007\_001 | v1.1

simpleParameter

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

Unit Measured: %

**Description:** resting cd4 t helper cells of cd4 t helper cells

.....

# KLRG1+ CD4+ T helper cells - % of CD4+ T helper cells MG

P\_IMM\_008\_001 | v1.1

simpleParameter

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

Unit Measured: %

**Description:** klrg1\_cd4\_t\_helper\_cells\_of\_cd4\_t\_helper\_cells

.....

# Total Treg cells - % of CD4+ MGP\_IMM\_009\_001 | v1.1

simpleParameter

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

**Unit Measured:** %

**Description:** total\_treg\_cells\_of\_cd4

.....

#### Effector Treg cells - % of Treg MGP\_IMM\_010\_001 | v1.1

simpleParameter

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

**Unit Measured:** %

**Description:** effector\_treg\_cells\_of\_treg

.....

### Resting Treg cells - % of Treg MGP\_IMM\_011\_001 | v1.1

simpleParameter

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

Unit Measured: %

**Description:** resting\_treg\_cells\_of\_treg

#### KLRG1+ Treg cells - % of Treg MGP\_IMM\_012\_001 | v1.1

simpleParameter

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

Unit Measured: %

**Description:** klrg1\_treg\_cells\_of\_treg

\_\_\_\_\_

#### Total CD8+ T cells - % of ab T cells MGP\_IMM\_013\_001 | v1.1

simpleParameter

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

**Unit Measured:** %

**Description:** total\_cd8\_t\_cells\_of\_ab\_t\_cells

# Effector CD8+ T cells - % of CD8+ MGP\_IMM\_014\_001 | v1.1

simpleParameter

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

Unit Measured: %

**Description:** effector\_cd8\_t\_cells\_of\_cd8

\_\_\_\_\_

#### Resting CD8+ T cells - % of CD8+ MGP\_IMM\_015\_001 | v1.1

simpleParameter

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

**Unit Measured:** %

**Description:** resting\_cd8\_t\_cells\_of\_cd8

# Naive CD8+ T cells - % of CD8+ MGP\_IMM\_016\_001 | v1.1

simpleParameter

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

**Unit Measured:** %

**Description:** naive\_cd8\_t\_cells\_of\_cd8

# KLRG1+ CD8+ T cells - % of CD8+ MGP\_IMM\_017\_001 | v1.1

simpleParameter

**Unit Measured:** %

**Description:** klrg1\_cd8\_t\_cells\_of\_cd8

# Total gd T cells - % of total T cells MGP\_IMM\_018\_001 | v1.1

simpleParameter

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

Unit Measured: %

**Description:** total\_gd\_t\_cells\_of\_total\_t\_cells

### CD5+ gd T cells - % of gd T cells MGP\_IMM\_019\_001 | v1.1

simpleParameter

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

Unit Measured: %

**Description:** cd5\_gd\_t\_cells\_of\_gd\_t\_cells

### Effector gd T cells - % of gd T cells MGP\_IMM\_020\_001 | v1.1

simpleParameter

Unit Measured: %

**Description:** effector\_gd\_t\_cells\_of\_gd\_t\_cells

\_\_\_\_\_

# Resting gd T cells - % of gd T cells MGP\_IMM\_021\_001 | v1.1

simpleParameter

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

Unit Measured: %

**Description:** resting\_gd\_t\_cells\_of\_gd\_t\_cells

#### KLRG1+ gd T cells - % of gd T cells MGP\_IMM\_022\_001 | v1.1

simpleParameter

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

**Unit Measured:** %

**Description:** klrg1\_gd\_t\_cells\_of\_gd\_t\_cells

# Total NKT cells - % of CD45+ MGP\_IMM\_023\_001 | v1.1

simpleParameter

Unit Measured: %					
<b>Description:</b> total_nkt_cells_of_cd45					
Ly6C+ NKT cells - % of NKT cells MGP_IMM_024_001   v1.1 simpleParameter					
Req. Analysis: false	Req. Upload: true	Is Annotated: true			
Unit Measured: %					
Description: ly6c_nkt_cells_of_nkt_cells					
Total CD4- NKT cel	Is - % of NKT cells	MGP_IMM_025_001   v1.1			
Req. Analysis: false	Req. Upload: true	Is Annotated: true			
Unit Measured: %					
Description: total_cd4_nkt_cells_of_nkt_cells					

Effector CD4- NKT cells - % of CD4- NKT cells MGP\_IMM\_026\_0 01 | v1.1

**Unit Measured:** %

**Description:** effector\_cd4\_nkt\_cells\_of\_cd4\_nkt\_cells

.....

# Resting CD4- NKT cells - % of CD4- NKT cells MGP\_IMM\_027\_0

01 | v1.1

simpleParameter

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

**Unit Measured:** %

**Description:** resting\_cd4\_nkt\_cells\_of\_cd4\_nkt\_cells

#### KLRG1+ CD4- NKT cells - % of CD4- NKT cells MGP\_IMM\_028\_

001 | v1.1

simpleParameter

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

Unit Measured: %

**Description:** klrg1\_cd4\_nkt\_cells\_of\_cd4\_nkt\_cells

.......

# Total CD4+ NKT cells - % of NKT cells MGP\_IMM\_029\_001 | v1.1

simpleParameter

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

**Unit Measured:** %

**Description:** total\_cd4\_nkt\_cells\_of\_nkt\_cells

# Effector CD4+ NKT cells - % of CD4+ NKT cells MGP\_IMM\_030

\_001 | v1.1

simpleParameter

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

**Unit Measured:** %

**Description:** effector\_cd4\_nkt\_cells\_of\_cd4\_nkt\_cells

#### Resting CD4+ NKT cells - % of CD4+ NKT cells MGP\_IMM\_031\_

001 | v1.1

simpleParameter

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

Unit Measured: %

**Description:** resting\_cd4\_nkt\_cells\_of\_cd4\_nkt\_cells

# KLRG1+ CD4+ NKT cells - % of CD4+ NKT cells MGP\_IMM\_032

\_001 | v1.1

simpleParameter

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

**Unit Measured:** %

**Description:** klrg1\_cd4\_nkt\_cells\_of\_cd4\_nkt\_cells

.....

#### Total NK cells - % of CD45+ MGP\_IMM\_033\_001 | v1.1

simpleParameter

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

Unit Measured: %

**Description:** total\_nk\_cells\_of\_cd45

.....

#### Effector NK cells - % of NK cells MGP\_IMM\_034\_001 | v1.1

simpleParameter

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

**Unit Measured:** %

**Description:** effector\_nk\_cells\_of\_nk\_cells

### Resting NK cells - % of NK cells MGP\_IMM\_035\_001 | v1.1

simpleParameter

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

Unit Measured: %

**Description:** resting\_nk\_cells\_of\_nk\_cells

\_\_\_\_\_

#### KLRG1+ NK cells - % of NK cells MGP\_IMM\_036\_001 | v1.1

simpleParameter

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

**Unit Measured:** %

**Description:** klrg1\_nk\_cells\_of\_nk\_cells

#### Immature NK cells - % of NK cells MGP\_IMM\_037\_001 | v1.1

simpleParameter

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

Unit Measured: %

Description: Immature_nk_cells_of_nk_cells				
Ly6C+ immature N _038_001   v1.1 simpleParameter	K cells - % of imma	ture NK cells MGP_IMM		
Req. Analysis: false	Req. Upload: true	Is Annotated: true		
Unit Measured: %				
Description: ly6c_immature_nk_cells_of_immature_nk_cells				
Mature NK cells - % of NK cells MGP_IMM_039_001   v1.1 simpleParameter				
Req. Analysis: false	Req. Upload: true	Is Annotated: true		
Unit Measured: %				
Description: mature_nk_cells_of_nk_cellls				

# Ly6C+ mature NK cells - % of mature NK cells MGP\_IMM\_040\_0 01 | v1.1

simpleParameter

**Unit Measured:** %

**Description:** ly6c\_mature\_nk\_cells\_of\_mature\_nk\_cells

#### Total B cells - % of CD45+ MGP\_IMM\_041\_001 | v1.1

simpleParameter

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

**Unit Measured:** %

**Description:** total\_b\_cells\_of\_cd45

#### B1a cells - % of B cells MGP\_IMM\_042\_001 | v1.1

simpleParameter

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

Unit Measured: %

Description: b1a\_cells\_of\_b\_cells

\_\_\_\_\_\_

# Total B2 cells - % of B cells MGP\_IMM\_043\_001 | v1.1

**Req. Analysis:** false **Req. Upload:** true **Is Annotated:** true Unit Measured: % **Description:** total\_b2\_cells\_of\_b\_cells Marginal zone B cells - % of B2 cells MGP\_IMM\_044\_001 | v1.1 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: true Unit Measured: % **Description:** marginal\_zone\_b\_cells\_of\_b2\_cells Marginal zone precursor B cells - % of B2 cells MGP\_IMM\_045 \_001 | v1.1 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: true Unit Measured: % **Description:** marginal\_zone\_precursor\_b\_cells\_of\_b2\_cells

**Unit Measured:** %

**Description:** transitional\_1\_b\_cells\_of\_b2\_cells

.....

### Transitional 2 B cells - % of B2 cells MGP\_IMM\_047\_001 | v1.1

simpleParameter

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

Unit Measured: %

**Description:** transitional\_2\_b\_cells\_of\_b2\_cells

.....

# Follicular B cells - % of B2 cells MGP\_IMM\_048\_001 | v1.1

simpleParameter

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

**Unit Measured:** %

**Description:** follicular\_b\_cells\_of\_b2\_cells

#### Germinal centre B cells - % of B2 cells MGP\_IMM\_049\_001 | v1.1

simpleParameter

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

**Unit Measured:** %

**Description:** germinal\_centre\_b\_cells\_of\_b2\_cells

\_\_\_\_\_\_

# Early germinal centre B cells - % of GC cells MGP\_IMM\_050\_001

| v1.1

simpleParameter

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

Unit Measured: %

**Description:** early\_germinal\_centre\_b\_cells\_of\_gc\_cells

#### Late germinal centre B cells - % of GC cells MGP\_IMM\_051\_001

| v1.1

simpleParameter

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

Unit Measured: %

**Description:** late\_germinal\_centre\_b\_cells\_of\_gc\_cells

#### Plasma cells - % of B2 cells MGP\_IMM\_052\_001 | v1.1

simpleParameter

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

**Unit Measured:** %

Description: plasma\_cells\_of\_b2\_cells

#### Memory B cells - % of B2 cells MGP\_IMM\_053\_001 | v1.1

simpleParameter

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

Unit Measured: %

**Description:** memory\_b\_cells\_of\_b2\_cells

.....

#### B2 marginal zone + precursor cells - % of B2 cells MGP\_IMM\_

054\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** b2\_marginal\_zone\_precursor\_cells\_of\_b2\_cells

#### B2 t1 + t2 cells - % of B2 cells MGP\_IMM\_055\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** b2\_t1\_t2\_cells\_of\_b2\_cells

.....

#### B2 t3 + f1 + f2 + gc cells - % of B2 cells MGP\_IMM\_056\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

Description: b2\_t3\_f1\_f2\_gc\_cells\_of\_b2\_cells

### Total myeloid cells - % of CD45+ MGP\_IMM\_057\_001 | v1.1

simpleParameter

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

Unit Measured: %

<b>Description:</b> total_myeloid_cells_of_cd45				
Macrophages - % of simpleParameter	of myeloid cells MGP	_IMM_058_001   v1.1		
Req. Analysis: false	Req. Upload: true	Is Annotated: true		
Unit Measured: %				
Description: macrophages_of_myeloid_cells				
Granulocytes + monocytes - % of myeloid cells MGP_IMM_059 _001   v1.0 simpleParameter				
Req. Analysis: false	Req. Upload: true	Is Annotated: false		

**Unit Measured:** %

**Description:** granulocytes\_monocytes\_of\_myeloid\_cells

-----

# **Granulocytes - % of myeloid cells** MGP\_IMM\_060\_001 | v1.1

simpleParameter

**Unit Measured:** %

**Description:** granulocytes\_of\_myeloid\_cells

\_\_\_\_\_

# Monocytes - % of myeloid cells MGP\_IMM\_061\_001 | v1.1

simpleParameter

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

**Unit Measured:** %

**Description:** monocytes\_of\_myeloid\_cells

#### Eosinophils - % of myeloid cells MGP\_IMM\_062\_001 | v1.1

simpleParameter

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

**Unit Measured:** %

**Description:** eosinophils\_of\_myeloid\_cells

### Total DC - % of myeloid cells MGP\_IMM\_063\_001 | v1.1

simpleParameter

Unit Measured: % **Description:** total\_dc\_of\_myeloid\_cells Plasmacytoid DC - % of DC MGP\_IMM\_064\_001 | v1.1 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: true Unit Measured: % **Description:** plasmacytoid\_dc\_of\_dc Conventional DC (cDC) - % of DC MGP\_IMM\_065\_001 | v1.1 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: true

Unit Measured: %

Description: conventional dc cdc of dc

**CD11b-high cDC - % of cDC** MGP\_IMM\_066\_001 | v1.1

simpleParameter

**Unit Measured:** %

**Description:** cd11b\_high\_cdc\_of\_cdc

#### CD11b-low cDC - % of cDC MGP\_IMM\_067\_001 | v1.1

simpleParameter

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

**Unit Measured:** %

Description: cd11b low cdc of cdc

### CD103+ CD11b-low cDC - % of CD11b-low cDC MGP\_IMM\_068

\_001 | v1.1

simpleParameter

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

**Unit Measured:** %

Description: cd103 cd11b low cdc of cd11b low cdc

Ly6C+ CD5+ T cells - % of lymphocytes MGP\_IMM\_069\_001 | v1.0

**Unit Measured:** %

**Description:** ly6c\_cd5\_t\_cells\_of\_lymphocytes

\_\_\_\_\_

#### Total ab T cells - % of CD45+ MGP\_IMM\_070\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** total\_ab\_t\_cells\_of\_cd45

.....

#### Total CD4+ T cells - % of CD45+ MGP\_IMM\_071\_001 | v1.0

simpleParameter

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

Unit Measured: %

**Description:** total\_cd4\_t\_cells\_of\_cd45

### CD4+ T helper cells - % of CD45+ MGP\_IMM\_072\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

Description: cd4\_t\_helper\_cells\_of\_cd45

# Effector CD4+ T helper cells - % of CD45+ MGP\_IMM\_073\_001 | v1 .0

simpleParameter

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

Unit Measured: %

**Description:** effector\_cd4\_t\_helper\_cells\_of\_cd45

# Resting CD4+ T helper cells - % of CD45+ MGP\_IMM\_074\_001 | v1 .0

simpleParameter

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

Unit Measured: %

**Description:** resting\_cd4\_t\_helper\_cells\_of\_cd45

#### KLRG1+ CD4+ T helper cells - % of CD45+ MGP\_IMM\_075\_001 |

v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** klrg1\_cd4\_t\_helper\_cells\_of\_cd45

.....

#### Total Treg cells - % of CD45+ MGP\_IMM\_076\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** total\_treg\_cells\_of\_cd45

.....

#### Effector Treg cells - % of CD45+ MGP\_IMM\_077\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** effector\_treg\_cells\_of\_cd45

#### Resting Treg cells - % of CD45+ MGP\_IMM\_078\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** resting\_treg\_cells\_of\_cd45

\_\_\_\_\_

#### KLRG1+ Treg cells - % of CD45+ MGP\_IMM\_079\_001 | v1.0

simpleParameter

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

Unit Measured: %

**Description:** klrg1\_treg\_cells\_of\_cd45

# Total CD8+ T cells - % of CD45+ MGP\_IMM\_080\_001 | v1.0

simpleParameter

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

Unit Measured: %

Description: total\_cd8\_t\_cells\_of\_cd45

#### Effector CD8+ T cells - % of CD45+ MGP\_IMM\_081\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** effector\_cd8\_t\_cells\_of\_cd45

# Resting CD8+ T cells - % of CD45+ MGP\_IMM\_082\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** resting\_cd8\_t\_cells\_of\_cd45

# Naive CD8+ T cells - % of CD45+ MGP\_IMM\_083\_001 | v1.0

simpleParameter

**Unit Measured:** %

**Description:** naive\_cd8\_t\_cells\_of\_cd45

#### KLRG1+ CD8+ T cells - % of CD45+ MGP\_IMM\_084\_001 | v1.0

simpleParameter

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

Unit Measured: %

**Description:** klrg1\_cd8\_t\_cells\_of\_cd45

# Total gd T cells - % of CD45+ MGP\_IMM\_085\_001 | v1.0

simpleParameter

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

Unit Measured: %

**Description:** total\_gd\_t\_cells\_of\_cd45

#### CD5+ gd T cells - % of CD45+ MGP\_IMM\_086\_001 | v1.0

simpleParameter

**Unit Measured:** %

**Description:** cd5\_gd\_t\_cells\_of\_cd45

\_\_\_\_\_

#### Effector gd cells - % of CD45+ MGP\_IMM\_087\_001 | v1.0

simpleParameter

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

Unit Measured: %

**Description:** effector\_gd\_cells\_of\_cd45

.....

#### Resting gd T cells - % of CD45+ MGP\_IMM\_088\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** resting\_gd\_t\_cells\_of\_cd45

### KLRG1+ gd T cells - % of CD45+ MGP\_IMM\_089\_001 | v1.0

simpleParameter

Unit Measured: %				
<b>Description:</b> klrg1_gd_t_cells_of_cd45				
Ly6C+ NKT cells - simpleParameter	% of lymphocytes N	IGP_IMM_090_001   v1.0		
Req. Analysis: false	Req. Upload: true	Is Annotated: false		
Unit Measured: %				
Description: ly6c_nkt_cells_of_lymphocytes				
Total CD4- NKT ce simpleParameter	IIs - % of CD45+ MGF	P_IMM_091_001   v1.0		
simpler arameter				
Req. Analysis: false	Req. Upload: true	Is Annotated: false		
Unit Measured: %				

Effector CD4- NKT cells - % of CD45+ MGP\_IMM\_092\_001 | v1.0

simpleParameter

**Description:** total\_cd4\_nkt\_cells\_of\_cd45

Unit Measured: %

**Description:** effector\_cd4\_nkt\_cells\_of\_cd45

# Resting CD4- NKT cells - % of CD45+ MGP\_IMM\_093\_001 | v1.0

simpleParameter

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

Unit Measured: %

**Description:** resting\_cd4\_nkt\_cells\_of\_cd45

#### KLRG1+ CD4- NKT cells - % of CD45+ MGP\_IMM\_094\_001 | v1.0

simpleParameter

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

Unit Measured: %

**Description:** klrg1\_cd4\_nkt\_cells\_of\_cd45

Total CD4+ NKT cells - % of CD45+ MGP IMM 095 001 | v1.0

simpleParameter

**Unit Measured:** %

**Description:** total\_cd4\_nkt\_cells\_of\_cd45

# Effector CD4+ NKT cells - % of CD45+ MGP\_IMM\_096\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** effector\_cd4\_nkt\_cells\_of\_cd45

#### Resting CD4+ NKT cells - % of CD45+ MGP\_IMM\_097\_001 | v1.0

simpleParameter

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

Unit Measured: %

**Description:** resting\_cd4\_nkt\_cells\_of\_cd45

.....

**Unit Measured:** %

**Description:** klrg1\_cd4\_nkt\_cells\_of\_cd45

.....

#### Effector NK cells - % of CD45+ MGP\_IMM\_099\_001 | v1.0

simpleParameter

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

Unit Measured: %

**Description:** effector\_nk\_cells\_of\_cd45

.....

#### Resting NK cells - % of CD45+ MGP\_IMM\_100\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** resting\_nk\_cells\_of\_cd45

**Unit Measured:** %

Description: klrg1\_nk\_cells\_of\_cd45

\_\_\_\_\_

## Immature NK cells - % of lymphocytes MGP\_IMM\_102\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** immature\_nk\_cells\_of\_lymphocytes

.....

# Ly6C+ immature NK cells - % of lymphocytes MGP\_IMM\_103\_0 01 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** ly6c\_immature\_nk\_cells\_of\_lymphocytes

#### Mature NK cells - % of lymphocytes MGP\_IMM\_104\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** mature\_nk\_cells\_of\_lymphocytes

.....

## Ly6C+ mature NK cells - % of lymphocytes MGP\_IMM\_105\_001 |

v1.0

simpleParameter

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

Unit Measured: %

**Description:** ly6c\_mature\_nk\_cells\_of\_lymphocytes

.....

#### **B1a cells - % of CD45+** MGP\_IMM\_106\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

Description: b1a\_cells\_of\_cd45

#### Total B2 cells - % of CD45+ MGP\_IMM\_107\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** total\_b2\_cells\_of\_cd45

.....

#### Marginal zone B cells - % of CD45+ MGP\_IMM\_108\_001 | v1.0

simpleParameter

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

Unit Measured: %

**Description:** marginal\_zone\_b\_cells\_of\_cd45

......

#### Marginal zone precursor B cells - % of CD45+ MGP\_IMM\_109\_0

01 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** marginal\_zone\_precursor\_b\_cells\_of\_cd45

.....

#### Transitional 1 B cells - % of CD45+ MGP\_IMM\_110\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** transitional\_1\_b\_cells\_of\_cd45

#### Transitional 2 B cells - % of CD45+ MGP\_IMM\_111\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** transitional\_2\_b\_cells\_of\_cd45

.....

#### Follicular B cells - % of CD45+ MGP\_IMM\_112\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** follicular\_b\_cells\_of\_cd45

#### Germinal centre B cells - % of CD45+ MGP\_IMM\_113\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** germinal\_centre\_b\_cells\_of\_cd45

.....

## Early germinal centre B cells - % of CD45+ MGP\_IMM\_114\_001 |

v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** early\_germinal\_centre\_b\_cells\_of\_cd45

# Late germinal centre B cells - % of CD45+ MGP\_IMM\_115\_001 | v1

.0

simpleParameter

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

Unit M	easured:	%
--------	----------	---

**Description:** late\_germinal\_centre\_b\_cells\_of\_cd45

#### Plasma cells - % of CD45+ MGP\_IMM\_116\_001 | v1.0

simpleParameter

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

Unit Measured: %

**Description:** plasma\_cells\_of\_cd45

#### **Memory B cells - % of CD45+** MGP\_IMM\_117\_001 | v1.0

simpleParameter

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

Unit Measured: %

**Description:** memory\_b\_cells\_of\_cd45

.....

## B2 marginal zone + precursor cells - % of lymphocytes MG

P\_IMM\_118\_001 | v1.0

simpleParameter

Unit Measured: %

**Description:** b2\_marginal\_zone\_precursor\_cells\_of\_lymphocytes

.....

#### B2 t1 + t2 cells - % of lymphocytes MGP\_IMM\_119\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** b2\_t1\_t2\_cells\_of\_lymphocytes

## **B2 t3 + f1+ f2 + gc cells - % of lymphocytes** MGP\_IMM\_120\_001 |

v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** b2\_t3\_f1\_f2\_gc\_cells\_of\_lymphocytes

**Unit Measured:** %

**Description:** macrophages\_of\_cd45

.....

# Granulocytes + monocytes - % of CD45+ MGP\_IMM\_122\_001 | v1.

0

simpleParameter

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

**Unit Measured:** %

**Description:** granulocytes\_monocytes\_of\_cd45

.....

#### Granulocytes - % of CD45+ MGP\_IMM\_123\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** granulocytes\_of\_cd45

#### Monocytes - % of CD45+ MGP\_IMM\_124\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** monocytes\_of\_cd45

.....

#### **Eosinophils - % of CD45+** MGP\_IMM\_125\_001 | v1.0

simpleParameter

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

Unit Measured: %

**Description:** eosinophils\_of\_cd45

.....

## Total DC - % of CD45+ MGP\_IMM\_126\_001 | v1.0

simpleParameter

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

Unit Measured: %

**Description:** total\_dc\_of\_cd45

.....

#### Plasmacytoid DC - % of CD45+ MGP\_IMM\_127\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** plasmacytoid\_dc\_of\_cd45

.....

#### Conventional DC (cDC) - % of CD45+ MGP\_IMM\_128\_001 | v1.0

simpleParameter

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

Unit Measured: %

**Description:** conventional\_dc\_cdc\_of\_cd45

.....

#### CD11b-high cDC - % of CD45+ MGP\_IMM\_129\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** cd11b\_high\_cdc\_of\_cd45

......

#### CD11b-low cDC - % of CD45+ MGP\_IMM\_130\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** cd11b\_low\_cdc\_of\_cd45

.....

#### CD103+ CD11b-low cDC - % of CD45+ MGP\_IMM\_131\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** cd103\_cd11b\_low\_cdc\_of\_cd45

.....

#### T cell panel CD45+ live cell count MGP\_IMM\_132\_001 | v1.0

simpleParameter

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

**Description:** t\_cell\_panel\_cd45\_live\_cell\_count

#### B cell panel CD45+ live cell count MGP\_IMM\_133\_001 | v1.0

simpleParameter

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

Description: b\_cell\_panel\_cd45\_live\_cell\_count

#### Myeloid panel CD45+ live cell count MGP\_IMM\_134\_001 | v1.0

simpleParameter

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

**Description:** myeloid\_panel\_cd45\_live\_cell\_count

#### Total T cells - cell count MGP\_IMM\_135\_001 | v1.0

simpleParameter

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

**Description:** total\_t\_cells\_cell\_count

#### Total CD5+ T cells - IMPC panel cell count MGP\_IMM\_136\_001 | v1

.0

Req. Analysis: false Req. Upload: true Is Annotated: false **Description:** total\_cd5\_t\_cells\_impc\_panel\_cell\_count Ly6C+ CD5+ T cells - IMPC panel cell count MGP\_IMM\_137\_001 I v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: false **Description:** ly6c\_cd5\_t\_cells\_impc\_panel\_cell\_count Total ab T cells - cell count MGP IMM 138 001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: false **Description:** total\_ab\_t\_cells\_cell\_count

#### Total CD4+ T cells - cell count MGP\_IMM\_139\_001 | v1.0

simpleParameter

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

Description: total_cd4_t_cells_cell_count		
	II 1	
simpleParameter	s - cell count mgp_im	M_140_001   v1.0
Req. Analysis: false	Req. Upload: true	Is Annotated: false
<b>Description:</b> cd4_t_helper_ce	ells_cell_count	
Effector CD4+ T he simpleParameter	lper cells - cell cou	<b>nt</b> MGP_IMM_141_001   v1.0
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Description: effector_cd4_t_helper_cells_cell_count		
Resting CD4+ T he simpleParameter	lper cells - cell cou	<b>nt</b> MGP_IMM_142_001   v1.0
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Description: resting_cd4_t_helper_cells_cell_count		

## KLRG1+ CD4+ T helper cells - cell count MGP\_IMM\_143\_001 | v1.

0

simpleParameter

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

**Description:** klrg1\_cd4\_t\_helper\_cells\_cell\_count

#### Total Treg cells - cell count MGP\_IMM\_144\_001 | v1.0

simpleParameter

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

**Description:** total\_treg\_cells\_cell\_count

#### Effector Treg cells - cell count MGP\_IMM\_145\_001 | v1.0

simpleParameter

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

**Description:** effector\_treg\_cells\_cell\_count

.....

#### Resting Treg cells - cell count MGP\_IMM\_146\_001 | v1.0

**Description:** resting\_treg\_cells\_cell\_count

#### KLRG1+ Treg cells - cell count MGP\_IMM\_147\_001 | v1.0

simpleParameter

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

**Description:** klrg1\_treg\_cells\_cell\_count

.....

## Total CD8+ T cells - cell count MGP\_IMM\_148\_001 | v1.0

simpleParameter

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

**Description:** total\_cd8\_t\_cells\_cell\_count

#### Effector CD8+ T cells - cell count MGP\_IMM\_149\_001 | v1.0

simpleParameter

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

**Description:** effector\_cd8\_t\_cells\_cell\_count

Resting CD8+ T cells - cell count MGP\_IMM\_150\_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: false Description: resting\_cd8\_t\_cells\_cell\_count Naive CD8+ T cells - cell count MGP\_IMM\_151\_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: false Description: naive\_cd8\_t\_cells\_cell\_count KLRG1+ CD8+ T cells - cell count MGP\_IMM\_152\_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: false **Description:** klrg1\_cd8\_t\_cells\_cell\_count

#### Total gd T cells - cell count MGP\_IMM\_153\_001 | v1.0

simpleParameter

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

**Description:** total\_gd\_t\_cells\_cell\_count

.....

#### CD5+ gd T cells - cell count MGP\_IMM\_154\_001 | v1.0

simpleParameter

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

**Description:** cd5\_gd\_t\_cells\_cell\_count

.....

#### Effector gd T cells - cell count MGP\_IMM\_155\_001 | v1.0

simpleParameter

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

**Description:** effector\_gd\_t\_cells\_cell\_count

#### Resting gd T cells - cell count MGP\_IMM\_156\_001 | v1.0

simpleParameter

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

Description: resting_gd_t_cells_cell_count		
KLRG1+ gd T cells simpleParameter	s - cell count MGP_IMM	1_157_001   v1.0
Req. Analysis: false	Req. Upload: true	Is Annotated: false
<b>Description:</b> klrg1_gd_t_cells	s_cell_count	
Total NKT cells - co	ell count MGP_IMM_158	3_001   v1.0
Req. Analysis: false	Req. Upload: true	Is Annotated: false
<b>Description:</b> total_nkt_cells_c	cell_count	
Total NKT cells - IN simpleParameter	MPC panel cell cour	<b>nt</b> MGP_IMM_159_001   v1.0
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Description: total_nkt_cells_i	mpc_panel_cell_count	

# Ly6C+ NKT cells - IMPC panel cell count MGP\_IMM\_160\_001 | v1. 0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: false Description: ly6c nkt cells impc panel cell count Total CD4- NKT cells - cell count MGP\_IMM\_161\_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: false **Description:** total\_cd4\_nkt\_cells\_cell\_count Effector CD4- NKT cells - cell count MGP\_IMM\_162\_001 | v1.0 simpleParameter

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

Description: effector\_cd4\_nkt\_cells\_cell\_count

Resting CD4- NKT cells - cell count MGP\_IMM\_163\_001 | v1.0

**Description:** resting\_cd4\_nkt\_cells\_cell\_count

#### KLRG1+ CD4- NKT cells - cell count MGP\_IMM\_164\_001 | v1.0

simpleParameter

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

Description: klrg1\_cd4\_nkt\_cells\_cell\_count

#### Total CD4+ NKT cells - cell count MGP\_IMM\_165\_001 | v1.0

simpleParameter

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

**Description:** total\_cd4\_nkt\_cells\_cell\_count

\_\_\_\_\_

#### Effector CD4+ NKT cells - cell count MGP\_IMM\_166\_001 | v1.0

simpleParameter

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

Description: effector_cd4_nkt_cells_cell_count		
		<b>It</b> MGP_IMM_167_001   v1.0
Simpler arameter		
Req. Analysis: false	Req. Upload: true	Is Annotated: false
<b>Description:</b> resting_cd4_n	ukt_cells_cell_count	
KLRG1+ CD4+ NP simpleParameter	KT cells - cell cou	<b>nt</b> MGP_IMM_168_001   v1.0
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Description: klrg1_cd4_nkt	_cells_cell_count	
Total NK cells - co	ell count mgp_imm_1	69_001   v1.0
Req. Analysis: false	Req. Upload: true	Is Annotated: false
<b>Description:</b> total_nk_cells	_cell_count	

#### Effector NK cells - cell count MGP IMM 170 001 | v1.0

simpleParameter

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

Description: effector\_nk\_cells\_cell\_count

#### Resting NK cells - cell count MGP\_IMM\_171\_001 | v1.0

simpleParameter

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

**Description:** resting\_nk\_cells\_cell\_count

.....

#### KLRG1+ NK cells - cell count MGP\_IMM\_172\_001 | v1.0

simpleParameter

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

**Description:** klrg1\_nk\_cells\_cell\_count

#### Total NK cells - IMPC panel cell count MGP\_IMM\_173\_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: true	Is Annotated: false
<b>Description:</b> total_nk_cells_i	mpc_panel_cell_count	
	- IMPC panel cell c	ount MGP_IMM_174_001
v1.0 simpleParameter		
Req. Analysis: false	Req. Upload: true	Is Annotated: false
<b>Description:</b> immature_nk_c	ells_impc_panel_cell_count	
	K cells - IMPC pane	el cell count MGP_IMM_1
75_001   v1.0 simpleParameter		
Req. Analysis: false	Req. Upload: true	Is Annotated: false
<b>Description:</b> ly6c_immature_	nk_cells_impc_panel_cell_cou	nt

## Mature NK cells - IMPC panel cell count MGP\_IMM\_176\_001 | v1.0

simpleParameter

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

<b>Description:</b> mature_nk_cells_impc_panel_cell_count		
Ly6C+ mature NK cells - IMPC panel cell count MGP_IMM_177_ 001   v1.0 simpleParameter		
Req. Analysis: false	Req. Upload: true	Is Annotated: false
<b>Description:</b> ly6c_mature_nk	_cells_impc_panel_cell_count	
Total B cells - cell count MGP_IMM_178_001   v1.0 simpleParameter		
Req. Analysis: false	Req. Upload: true	Is Annotated: false
<b>Description:</b> total_b_cells_ce	II_count	
B1a cells - cell count MGP_IMM_179_001   v1.0 simpleParameter		
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Description: b1a_cells_cell_count		

#### Total B2 cells - cell count MGP IMM 180 001 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: true Is Annotated: false Description: total\_b2\_cells\_cell\_count Marginal zone B cells - cell count MGP\_IMM\_181\_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: false **Description:** marginal\_zone\_b\_cells\_cell\_count Marginal zone precursor B cells - cell count MGP\_IMM\_182\_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: false **Description:** marginal\_zone\_precursor\_b\_cells\_cell\_count

**Description:** transitional\_1\_b\_cells\_cell\_count

#### Transitional 2 B cells - cell count MGP\_IMM\_184\_001 | v1.0

simpleParameter

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

**Description:** transitional\_2\_b\_cells\_cell\_count

#### Follicular B cells - cell count MGP\_IMM\_185\_001 | v1.0

simpleParameter

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

**Description:** follicular\_b\_cells\_cell\_count

\_\_\_\_\_

## Germinal centre B cells - cell count MGP\_IMM\_186\_001 | v1.0

simpleParameter

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

Description: germinal_centre_b_cells_cell_count			
Early germinal centre B cells - cell count MGP_IMM_187_001   v1.  0 simpleParameter			
Req. Analysis: false	Req. Upload: true	Is Annotated: false	
<b>Description:</b> early_germinal_	_centre_b_cells_cell_count		
Late germinal centre B cells - cell count MGP_IMM_188_001   v1.0 simpleParameter			
Req. Analysis: false	Req. Upload: true	Is Annotated: false	
<b>Description:</b> late_germinal_c	centre_b_cells_cell_count		
Plasma cells - cell count MGP_IMM_189_001   v1.0 simpleParameter			
Req. Analysis: false	Req. Upload: true	Is Annotated: false	
<b>Description:</b> plasma_cells_c	ell_count		

#### Memory B cells - cell count MGP\_IMM\_190\_001 | v1.0

simpleParameter

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

Description: memory\_b\_cells\_cell\_count

#### Total B cells - IMPC panel cell count MGP\_IMM\_191\_001 | v1.0

simpleParameter

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

 Description: total\_b\_cells\_impc\_panel\_cell\_count

#### Total B2 cells - IMPC panel cell count MGP\_IMM\_192\_001 | v1.0

simpleParameter

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

**Description:** total\_b2\_cells\_impc\_panel\_cell\_count

# B2 marginal zone + precursor cells - IMPC panel cell count MGP IMM 193 001 | v1.0

**Description:** b2\_marginal\_zone\_precursor\_cells\_impc\_panel\_cell\_count

#### B2 t1 + t2 cells - IMPC panel cell count MGP\_IMM\_194\_001 | v1.0

simpleParameter

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

**Description:** b2\_t1\_t2\_cells\_impc\_panel\_cell\_count

## B2 t3 + f1+ f2 + gc cells - IMPC panel cell count MGP\_IMM\_195

\_001 | v1.0

simpleParameter

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

**Description:** b2\_t3\_f1\_f2\_gc\_cells\_impc\_panel\_cell\_count

.....

#### Total myeloid cells - cell count MGP\_IMM\_196\_001 | v1.0

simpleParameter

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

Description: total_myeloid_cells_cell_count		
Macrophages - cell simpleParameter	l count MGP_IMM_197_0	001   v1.0
Req. Analysis: false	Req. Upload: true	Is Annotated: false
<b>Description:</b> macrophages_c	ell_count	
Granulocytes + mo	nocytes - cell coun	<b>t</b> MGP_IMM_198_001   v1.0
Req. Analysis: false	Req. Upload: true	Is Annotated: false
<b>Description:</b> granulocytes_m	onocytes_cell_count	
Granulocytes - cell simpleParameter	Count MGP_IMM_199_0	01   v1.0
Req. Analysis: false	Req. Upload: true	Is Annotated: false
<b>Description:</b> granulocytes_ce	ell_count	

#### Monocytes - cell count MGP\_IMM\_200\_001 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: true Is Annotated: false **Description:** monocytes\_cell\_count Eosinophils - cell count MGP\_IMM\_201\_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: false Description: eosinophils cell count Total DC - cell count MGP IMM 202 001 | v1.0 simpleParameter Reg. Analysis: false Reg. Upload: true Is Annotated: false **Description:** total\_dc\_cell\_count

Plasmacytoid DC - cell count MGP\_IMM\_203\_001 | v1.0

Req. Analysis: false Req. Upload: true **Is Annotated:** false **Description:** plasmacytoid\_dc\_cell\_count Conventional DC (cDC) - cell count MGP\_IMM\_204\_001 | v1.0 simpleParameter Reg. Analysis: false Reg. Upload: true Is Annotated: false **Description:** conventional\_dc\_cdc\_cell\_count CD11b-high cDC - cell count MGP\_IMM\_205\_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: false Description: cd11b\_high\_cdc\_cell\_count

#### CD11b-low cDC - cell count MGP\_IMM\_206\_001 | v1.0

simpleParameter

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

Description: cd11b\_low\_cdc\_cell\_count

CD103+ CD11b-low simpleParameter	r cDC - cell count м	GP_IMM_207_001   v1.0
Req. Analysis: false	Req. Upload: true	Is Annotated: false
<b>Description:</b> cd103_cd11b_lo	w_cdc_cell_count	
T cell panel singlet simpleParameter	s cell count MGP_IMM	I_208_001   v1.0
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Description: t_cell_panel_sing	glets_cell_count	
B cell panel singlet simpleParameter	ts cell count MGP_IMM	/_209_001   v1.0
Req. Analysis: false	Req. Upload: true	Is Annotated: false
<b>Description:</b> b_cell_panel_sir	nglets_cell_count	

#### Myeloid panel singlets cell count MGP\_IMM\_210\_001 | v1.0

simpleParameter

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

 Description: myeloid\_panel\_singlets\_cell\_count

#### IMPC panel singlets cell count MGP\_IMM\_211\_001 | v1.0

simpleParameter

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

**Description:** impc\_panel\_singlets\_cell\_count

#### T cell panel live cell count MGP\_IMM\_212\_001 | v1.0

simpleParameter

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

**Description:** t\_cell\_panel\_live\_cell\_count

#### B cell panel live cell count MGP\_IMM\_213\_001 | v1.0

simpleParameter

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

Description: b_cell_panel_live_cell_count		
Myeloid nanel live	cell count MGP_IMM_2	14 001 Lv1 0
simpleParameter		14_001   V1.0
Req. Analysis: false	Req. Upload: true	Is Annotated: false
<b>Description:</b> myeloid_panel_li	ive_cell_count	
IMPC panel live cel	l count MGP_IMM_215_0	001   v1.0
·	5	
Req. Analysis: false	Req. Upload: true	Is Annotated: false
<b>Description:</b> impc_panel_live_	_cell_count	
T cell nenel hymph		•
simpleParameter	ocyte gate cen cour	<b>It</b> MGP_IMM_216_001   v1.0
Req. Analysis: false	Req. Upload: true	Is Annotated: false
<b>Description:</b> t_cell_panel_lym	phocyte_gate_cell_count	

# B cell panel lymphocyte gate cell count MGP\_IMM\_217\_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: false **Description:** b\_cell\_panel\_lymphocyte\_gate\_cell\_count Myeloid panel lymphocyte gate cell count MGP\_IMM\_218\_001 | v1 .0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: false **Description:** myeloid\_panel\_lymphocyte\_gate\_cell\_count

## IMPC panel lymphocyte gate cell count MGP\_IMM\_219\_001 | v1.0

simpleParameter

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

Description: impc\_panel\_lymphocyte\_gate\_cell\_count

.....

#### procedureMetadata

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

**Description:** 3i\_t\_cell\_panel

#### **Options:**

(C) CD45 Qdot605, CD5 BV510, TCRd PE-Cy7, CD8a AF700, CD4 BV786, CD161 BV650, CD44 FITC, CD62L PerCP-Cy5.5, CD25 APC, KLRG1 BV421, GITR PE, Live/dead near IR, (A) CD45 NC605, TCRb AF700, TCRd PE-Cy7, CD8a BV510, CD4 BV786, CD161 BV650, CD44 FITC, CD62L PerCP-Cy5.5, CD25 APC, KLRG1 BV421, GITR PE,

(B) CD45 NC605, TCRb AF700, TCRd PE-Cy7, CD8a BV510, CD4 BV786, CD161 BV650, CD44 FITC, CD62L PerCP-Cy5.5, CD25 APC, KLRG1 BV421, GITR PE, Live/dead near IR, (D) foiled

(D) failed,

#### 3i B cell panel MGP\_IMM\_221\_001 | v1.0

procedureMetadata

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

**Description:** 3i\_b\_cell\_panel

#### **Options:**

(C) CD45 Qdot605, B220 AF700, CD5 BV510, CD21/35 FITC, CD23 BV421, GL-7 AF647, IgM BV786, IgD PerCP-Cy5.5, IgG1 PE, CD95 PE-Cy7, CD138 BV650, Live/dead near IR,

- (A) CD45 NC605, B220 AF700, CD19 BV786, CD5 BV510, CD21/35 FITC, CD23 BV421, GL-7 PE, IgM PE-Cy7, CD93 PerCP-Cy5.5, CD138 BV650, Live/dead near IR,
- (B) CD45 NC605, B220 AF700, CD19 BV786, CD5 BV510, CD21/35 FITC, CD23 BV421, GL-7 AF647, IgM PE-Cy7, IgD PerCP-Cy5.5, CD93 PE, CD138 BV650, Live/dead near IR,

(D) failed,

.....

#### 3i Myeloid panel MGP\_IMM\_222\_001 | v1.0

procedureMetadata

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

**Description:** 3i\_myeloid\_panel

#### **Options:**

- (B) CD45 Qdot605, CD11c BV786, CD11b BV510, F4/80 PerCP-Cy5.5, CD103 PE, CD317 BV650, CD86 PE-Cy7, MHC II FITC, Ly6C AF700, Ly6G APC, Dump (CD3, CD19, CD161) BV421, Live/dead near IR,
- (A) CD45 NC605, CD11c BV711, CD11b BV510, F4/80 PerCP-Cy5.5, CD103 PE, CD317 APC, CD86 PE-Cy7, MHC II FITC, Gr1 AF700, Dump (CD3, CD19, CD161) BV421, Live /dead near IR,

(C) failed,

#### 3i IMPC panel 2 MGP\_IMM\_223\_001 | v1.0

procedureMetadata

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

**Description:** 3i\_impc\_panel\_2

#### **Options:**

(B) CD19 PE-Cy7, CD5 APC, CD161 BV650, CD21/35 PE, CD11b BV510, CD11c BV786, Ly6C AF700, Ly6G APC, MHC II FITC, CD23 BV421, Live/dead near IR,

(A) not applicable, (C) failed,

#### Tissue dissociation method MGP\_IMM\_224\_001 | v1.0

**Description:** tissue\_dissociation\_method

Options: GentleMACS, Pestle, Centrifugation,

.....

#### Collagenase digestion MGP\_IMM\_225\_001 | v1.0

procedureMetadata

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

**Description:** collagenase\_digestion

Options: Yes, No,

#### Buffers and enzymes MGP\_IMM\_226\_001 | v1.0

procedureMetadata

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

**Description:** buffers\_and\_enzymes

Options: IMPC, pre-IMPC,

.....

#### FACS sample status MGP\_IMM\_227\_001 | v1.0

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

Description: facs\_sample\_status

Options: Fresh, Fixed, Analysed next day unfixed, Prepared next day, analysed fresh,

## FACS equipment name MGP\_IMM\_228\_001 | v1.0

procedureMetadata

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

**Description:** facs\_equipment\_name

Options: Flow cytometer,

.....

#### FACS equipment manufacturer MGP\_IMM\_229\_001 | v1.0

procedureMetadata

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

**Description:** facs\_equipment\_manufacturer

Options: Beckton Dickinson, Beckman Coulter,

.....

#### FACS equipment model MGP\_IMM\_230\_001 | v1.0

**Description:** facs\_equipment\_model

Options: LSR Fortessa X20, LSR II, FC500,

.....

#### **Comments** MGP\_IMM\_231\_001 | v1.0

procedureMetadata

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

**Description:** comments

-----

#### Anesthesia used for blood collection MGP\_IMM\_232\_001 | v1.1

procedureMetadata

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

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

Injection narcosis with Tribromoethanol (Avertin),

\_\_\_\_\_

#### Images associated with FACS analysis MGP\_IMM\_233\_001 | v1.0

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