ALTERNATIVE - Bone marrow immunophenotyping ALTMGP_BMI_001

Parameters and Metadata

ALTERNATIVE - Pre-pro B cells (Hardy fraction A) - % of B220+ ALTMGP BMI 001 001 | v1.1 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: false Unit Measured: % Description: ALTERNATIVE - pre_pro_b_cells_hardy_fraction_a_of_b220

ALTERNATIVE - Pro-B cells (Hardy fractions B and C) - % of B220+ ALTMGP BMI 002 001 | v1.2

simpleParameter

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

Is Annotated: false

Unit Measured: %

Description: ALTERNATIVE - pro_b_cells_hardy_fractions_b_and_c_of_b220

ALTERNATIVE - Pro-B cells (Hardy fraction B) - % of

B220+ ALTMGP_BMI_003_001 | v1.2

simpleParameter

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

Unit Measured: %

Description: ALTERNATIVE - pro_b_cells_hardy_fraction_b_of_b220

ALTERNATIVE - Pro-B cells (Hardy fraction C) - % of

B220+ ALTMGP_BMI_004_001 | v1.1

simpleParameter

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

Unit Measured: %

Description: ALTERNATIVE - pro_b_cells_hardy_fraction_c_of_b220

ALTERNATIVE - Pre-B cells (Hardy fraction D) - % of

B220+ ALTMGP_BMI_005_001 | v1.1

simpleParameter

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

Unit Measured: %

Description: ALTERNATIVE - pre_b_cells_hardy_fraction_d_of_b220

ALTERNATIVE - Immature B cells (Hardy fraction E) - % of B220+ ALTMGP_BMI_006_001 | v1.1

simpleParameter

Req. Analysis: false	Req. Upload: true	Is Annotated: false		
Unit Measured: %				
Description: ALTERNATIVE - immature_b_cells_hardy_fraction_e_of_b220				

ALTERNATIVE - Mature B cells (Hardy fraction F) - % of B220+ ALTMGP_BMI_007_001 | v1.1

simpleParameter

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

Description: ALTERNATIVE - mature_b_cells_hardy_fraction_f_of_b220

ALTERNATIVE - Pre-pro B cells (Hardy fraction A) - % of CD45+ ALTMGP_BMI_008_001 | v1.1

simpleParameter

Req. Analysis: false

Req. Upload: true

Is Annotated: false

Unit Measured: %

Description: ALTERNATIVE - pre_pro_b_cells_hardy_fraction_a_of_cd45

ALTERNATIVE - Pro-B cells (Hardy fractions B and C) - % of CD45 ALTMGP_BMI_009_001 | v1.1

simpleParameter

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

Unit Measured: %

Description: ALTERNATIVE - pro_b_cells_hardy_fractions_b_and_c_of_cd45

ALTERNATIVE - Pro-B cells (Hardy fraction B) - % of **CD45+** ALTMGP_BMI_010_001 | v1.1

simpleParameter

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

Unit Measured: %

Description: ALTERNATIVE - pro_b_cells_hardy_fraction_b_of_cd45

ALTERNATIVE - Pro-B cells (Hardy fraction C) - % of

CD45+ ALTMGP BMI 011 001 | v1.1

Req. Analysis: false

Req. Upload: true

Is Annotated: false

Unit Measured: %

Description: ALTERNATIVE - pro_b_cells_hardy_fraction_c_of_cd45

ALTERNATIVE - Pre-B cells (Hardy fraction D) - % of

CD45+ ALTMGP_BMI_012_001 | v1.1

simpleParameter

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

Unit Measured: %

Description: ALTERNATIVE - pre_b_cells_hardy_fraction_d_of_cd45

ALTERNATIVE - Immature B cells (Hardy fraction E) - % of CD45+ ALTMGP_BMI_013_001 | v1.1

simpleParameter

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

Unit Measured: %

Description: ALTERNATIVE - immature_b_cells_hardy_fraction_e_of_cd45

ALTERNATIVE - Mature B cells (Hardy fraction F) - % of

CD45+ ALTMGP BMI 014 001 | v1.1

simpleParameter

Req. Analysis: false Req. Upload: true

Is Annotated: false

Unit Measured: %

Description: ALTERNATIVE - mature b cells hardy fraction f of cd45

ALTERNATIVE - Total B cells - % of CD45+ ALTMGP_BMI_015_0

01 | v1.1 simpleParameter

Req. Analysis: false Req. Upload: true

Is Annotated: false

Unit Measured: %

Description: ALTERNATIVE - total_b_cell_precursors_of_cd45

ALTERNATIVE - Granulocytes - % of CD45+ ALTMGP_BMI_016_

001 | v1.1 simpleParameter

Req. Analysis: false

Req. Upload: true

Is Annotated: false

Unit Measured: %

ALTERNATIVE - Myeloid cells - % of CD45+ ALTMGP_BMI_017_0

01 | v1.1 simpleParameter

Req. Analysis: false	Req. Upload: true	Is Annotated: false	
Unit Measured: %			
Description: ALTERNATIVE - myeloid_precursors_of_cd45			

ALTERNATIVE - Plasma cells - % of CD45+ ALTMGP_BMI_018_0

01 | v1.1 simpleParameter

Unit Measured: %

Description: ALTERNATIVE - plasma_cells_of_cd45

ALTERNATIVE - T cells - % of CD45+ ALTMGP_BMI_019_001 | v1.1

simpleParameter

Req. Analysis: false Req. Upload: true

Unit Measured: %

Description: ALTERNATIVE - t_cells_of_cd45

ALTERNATIVE - NK cell - % of CD45+ ALTMGP_BMI_020_001 | v1.1

simpleParameter

Req. Analysis: false Req. Upload: true

Is Annotated: false

Unit Measured: %

Description: ALTERNATIVE - nk_cell_precursors_of_cd45

ALTERNATIVE - Pre-pro B cells (Hardy fraction A) - cell COUNT ALTMGP_BMI_021_001 | v1.1

simpleParameter

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

Description: ALTERNATIVE - pre_pro_b_cells_hardy_fraction_a_cell_count

ALTERNATIVE - Pro-B cells (Hardy fractions B and C) -

cell count ALTMGP_BMI_022_001 | v1.1

simpleParameter

Description: ALTERNATIVE - pro b cells hardy fractions b and c cell count

ALTERNATIVE - Pro-B cells (Hardy fraction B) - cell count

ALTMGP BMI 023 001 | v1.1

simpleParameter

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

Description: ALTERNATIVE - pro_b_cells_hardy_fraction_b_cell_count

ALTERNATIVE - Pro-B cells (Hardy fraction C) - cell count

ALTMGP_BMI_024_001 | v1.1

simpleParameter

Req. Analysis: false Req. Upload: true

Is Annotated: false

Description: ALTERNATIVE - pro_b_cells_hardy_fraction_c_cell_count

ALTERNATIVE - Pre-B cells (Hardy fraction D) - cell count

ALTMGP_BMI_025_001 | v1.1

simpleParameter

Description: ALTERNATIVE - pre_b_cells_hardy_fraction_d_cell_count

ALTERNATIVE - Immature B cells (Hardy fraction E) - cell

COUNT ALTMGP_BMI_026_001 | v1.1

simpleParameter

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

Description: ALTERNATIVE - immature_b_cells_hardy_fraction_e_cell_count

ALTERNATIVE - Mature B cells (Hardy fraction F) - cell

COUNT ALTMGP_BMI_027_001 | v1.1

simpleParameter

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

ALTERNATIVE - Total B cells - cell count ALTMGP_BMI_028_001 | v1.1

simpleParameter

Req. Analysis: false

Req. Upload: true

Is Annotated: false

Description: ALTERNATIVE - total_b_cell_precursors_cell_count

ALTERNATIVE - Granulocytes - cell count ALTMGP_BMI_029_001 | v1.1

simpleParameter

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

ALTERNATIVE - Myeloid cells - cell count ALTMGP_BMI_030_001

| v1.1 simpleParameter

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

Description: ALTERNATIVE - myeloid_precursors_cell_count

ALTERNATIVE - Plasma cells - cell count ALTMGP_BMI_031_001

| v1.0 simpleParameter

Req. Analysis: false Req. Upload: true

Is Annotated: false

ALTERNATIVE - T cells - cell count ALTMGP_BMI_032_001 | v1.0

simpleParameter

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

ALTERNATIVE - NK cells - cell count ALTMGP_BMI_033_001 | v1.1

simpleParameter

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

Description: ALTERNATIVE - nk cell precursors cell count

ALTERNATIVE - BM panel singlets cell count ALTMGP_BMI_03

4 001 | v1.0 simpleParameter

Req. Opload. The is Annotated. Tais	Req. A	nalysis: false	Req. Upload: true	Is Annotated: fals
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Description: ALTERNATIVE - bm_panel_singlets_cell_count

ALTERNATIVE - BM panel live cell count ALTMGP_BMI_035_001 |

v1.0

simpleParameter

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

Description: ALTERNATIVE - bm_panel_live_cell_count

ALTERNATIVE - BM panel lymphocyte gate cell count ALTM

GP_BMI_036_001 | v1.0

simpleParameter

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

Description: ALTERNATIVE - bm_panel_lymphocyte_gate_cell_count

ALTERNATIVE - BM panel CD45+ cell count ALTMGP_BMI_037_

001 | v1.0 simpleParameter

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

Description: ALTERNATIVE - bm_panel_cd45_cell_count

ALTERNATIVE - 3i bone marrow panel ALTMGP_BMI_038_001 | v1

.0

procedureMetadata

Req. Analysis: false

Req. Upload: true

Is Annotated: false

Description: ALTERNATIVE - 3i_bone_marrow_panel

Options:

(A) B220 pe-cy-7, CD43 percp-cy5.5, CD24 PE, bp1/ly51 AF647, igm BV421, igd AF488, gr1 AF700, cd11b BV510, CD3 BV786, CD161 BV650, live/dead near IR,
(B) CD45 NC605, B220 pe-cy-7, CD43 percp-cy5.5, CD24 PE, bp1/ly51 AF647, igm BV421, igd AF488, gr1 AF700, cd11b BV510, CD3 BV786, CD161 BV650, live/dead near IR,
(C) CD45 qdot605, B220 pe-cy-7, CD43 percp-cy5.5, CD24 APC, bp1/ly51 PE, igm BV421, igd FITC, gr1 AF700, cd11b BV510, CD3 BV786, CD138 BV650, live/dead near IR,

ALTERNATIVE - FACS equipment name ALTMGP_BMI_039_001 |

v1.0

procedureMetadata

Req. Analysis: false

Req. Upload: true

Is Annotated: false

Description: ALTERNATIVE - facs_equipment_name

Options: Flow cytometer,

ALTERNATIVE - FACS equipment manufacturer ALTMGP_BMI

_040_001 | v1.0 procedureMetadata **Description:** ALTERNATIVE - facs_equipment_manufacturer

Options: BD Biosciences, Beckman coulter,

ALTERNATIVE - FACS equipment model ALTMGP_BMI_041_001 | v1.0

procedureMetadata

Req. Analysis: false Req. Upload: true Is Annotated: false **Description:** ALTERNATIVE - facs_equipment_model Options: LSR II, FC500, LSR fortessa X20,

ALTERNATIVE - FACS sample status ALTMGP_BMI_042_001 | v1.0

procedureMetadata

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

Description: ALTERNATIVE - facs_sample_status

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

ALTERNATIVE - Tissue dissociation method ALTMGP_BMI_043

_001 | v1.0

procedureMetadata

Req. Analysis: false	Req. Upload: true	Is Annotated: false		
Description: ALTERNATIVE	- tissue dissociation method			
• – –				
Options: Gentlemacs, Pestle,	Centinugation,			
ALTERNATIVE - Co		044_001 v1.0		

simpleParameter

Is Annotated: false

Description: ALTERNATIVE - comment

ALTERNATIVE - Images associated with FACS analysis AL

TMGP_BMI_045_001 | v1.0

seriesMediaParameter

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

Description: ALTERNATIVE -