FACs Analysis HAS_FAC_003

Purpose

The characterisation of of main leukocyte subsets in peripheral blood cells from mice by flow cytometry.

Reliable values of frequencies of leukocyte clusters are very much dependent on the appropriate preparation, acquisition and gating of leukocytes. This method involves ammonium chloride erythrocyte lyses, thus preventing interference by larger amounts of erythrocytes. For all stainings, a monoclonal antibody to the cell surface glycoprotein CD45 is used to be able to create a CD45+ gate, allowing discrimination of leukocytes from debris, erythrocytes and thrombocytes. Furthermore, staining with propidium iodide (PI) gates out dead cells. Samples are acquired until a number of 30000 living CD45+ cells is reached for each sample (ref Adler and Busch 2007, submitted). Data are compensated analysed and using FlowJo software.

This protocol is part of the EMPReSSslim pipeline and is carried out on a cohort of 10 males and 10 females (age matched) at a time.

Parameters and Metadata

T cell CD4+ percentage HAS_FAC_001_001 | v1.1

simpleParameter

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

Unit Measured: %

Description: T_cell_CD4_percentage

.....

T cell CD8+ percentage HAS_FAC_002_001 | v1.1

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

Unit Measured: %

Description: T_cell_CD8_percentage

.....

T cell CD3+ percentage HAS_FAC_003_001 | v1.1

simpleParameter

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

Unit Measured: %

Description: T_cell_CD3_percentage

CD25+ percentage of CD4+ T cells HAS_FAC_004_001 | v1.1

simpleParameter

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

Unit Measured: %

Description: CD25_percentage_of_CD4_T_cells

B cell CD19+ percentage HAS_FAC_005_001 | v1.1

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

Unit Measured: %

Description: B_cell_CD19_percentage

Mature B cells IgD+ percentage HAS_FAC_006_001 | v1.1

simpleParameter

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

Unit Measured: %

Description: Mature_B_cells_lgD_percntage

Granulocyte Gr1+ percentage HAS_FAC_007_001 | v1.1

simpleParameter

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

Unit Measured: %

Description: Granulocyte_Gr1_percentage

.....

NK cell percentage HAS_FAC_008_001 | v1.1

Req. Analysis: false Req. Upload: false Is Annotated: true Unit Measured: % **Description:** NK_cell_percentage Monocyte gate HAS_FAC_009_001 | v1.1 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: true Unit Measured: % **Description:** Monocyte_gate Number of leukocytes HAS_FAC_010_001 | v1.1 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: true Unit Measured: count **Description:** Number_of_leukocytes

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

Description: Equipment_name

.....

Equipment manufacturer HAS_FAC_012_001 | v1.0

procedureMetadata

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

Description: Equipment_manufacturer

Equipment model HAS_FAC_013_001 | v1.0

procedureMetadata

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

Description: Equipment_model

Method of blood collection HAS_FAC_014_001 | v1.0

procedureMetadata

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

Description: Method_of_blood_collection				
ID for blood collection SOP HAS_FAC_015_001 v1.1 procedureMetadata				
Req. Analysis: false	Req. Upload: false	Is Annotated: false		
Description: EMPReSSID_for	r_blood_collection_SOP			
Date/time of blood collection HAS_FAC_016_001 v1.0 procedureMetadata				
Req. Analysis: false	Req. Upload: true	Is Annotated: false		
Description: DateTime_of_blood_collection				
Sample status HAS_FAC_017_001 v1.0 procedureMetadata				
Req. Analysis: true	Req. Upload: true	Is Annotated: false		
Description: Sample_status				

Options: fresh, frozen,

Anaesthesia used for blood collection HAS_FAC_018_001 v1.0 procedureMetadata				
Req. Analysis: true	Req. Upload: true	Is Annotated: false		
Description: Anaesthesia_us	ed_for_blood_collection			
Date of procedure procedureMetadata	HAS_FAC_019_001 v1.3			
Req. Analysis: false	Req. Upload: true	Is Annotated: false		
Description: Date_of_measu	rement			
Experimenter ID HAS_FAC_020_001 v1.0 procedureMetadata				
Req. Analysis: false	Req. Upload: true	Is Annotated: false		
Procedural comments HAS_FAC_021_001 v1.0 simpleParameter				
Req. Analysis: false	Req. Upload: false	Is Annotated: false		