# **ALTERNATIVE - Haematology (GMC)** ALTGM C\_905\_001

#### **Parameters and Metadata**

# ALTERNATIVE - White blood cell ALTGMC\_905\_001\_001 | v1.0

simpleParameter

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

Unit Measured: 10^3/mm^3

Description: ALTERNATIVE - White\_blood\_cell

#### ALTERNATIVE - Red blood cell ALTGMC\_905\_001\_002 | v1.0

simpleParameter

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

Unit Measured: 10^6/mm^3

**Description:** ALTERNATIVE - Red\_blood\_cell

ALTERNATIVE - Platelet ALTGMC\_905\_001\_003 | v1.0

simpleParameter

**Req. Analysis:** false **Req. Upload:** false Is Annotated: false Unit Measured: 10^3/mm^3 **Description:** ALTERNATIVE - Platelet ALTERNATIVE - Hemoglobin ALTGMC\_905\_001\_004 | v1.0 simpleParameter Reg. Analysis: false Reg. Upload: false Is Annotated: false Unit Measured: g/dl **Description:** ALTERNATIVE - Hemoglobin ALTERNATIVE - Hematocrit ALTGMC\_905\_001\_005 | v1.0 simpleParameter

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

Unit Measured: %

**Description:** ALTERNATIVE - Hematocrit

# ALTERNATIVE - Mean corpuscular volume ALTGMC\_905\_001\_0 06 | v1.0

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

Unit Measured: fL

**Description:** ALTERNATIVE - Mean\_corpuscular\_volume

.....

# ALTERNATIVE - Mean corpuscular hemoglobin ALTGMC\_905\_

001\_007 | v1.0

simpleParameter

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

Unit Measured: pg

**Description:** ALTERNATIVE - Mean\_corpuscular\_hemoglobin

# **ALTERNATIVE - Mean corpuscular hemoglobin concentration** ALTGMC\_905\_001\_008 | v1.0

simpleParameter

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

Unit Measured: q/dl

**Description:** ALTERNATIVE - Mean corpuscular hemoglobin concentration

#### **ALTERNATIVE - Distribution index of red blood cells** ALTGM

C\_905\_001\_009 | v1.0

simpleParameter

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

Unit Measured: %

Description: ALTERNATIVE - Distribution index of red blood cells

# ALTERNATIVE - Mean platelets volume ALTGMC\_905\_001\_010 | v1

.0

simpleParameter

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

Unit Measured: um^3

**Description:** ALTERNATIVE - Mean\_platelets\_volume

#### **ALTERNATIVE - Absolute number of lymphocytes** ALTGMC\_

905\_001\_011 | v1.0

simpleParameter

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

**Description:** ALTERNATIVE - Absolute\_number\_of\_lymphocytes

\_\_\_\_\_

## **ALTERNATIVE - Absolute number of monocytes ALTGMC\_905**

\_001\_012 | v1.0

simpleParameter

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

**Description:** ALTERNATIVE - Absolute\_number\_of\_monocytes

## **ALTERNATIVE - Absolute number of granulocytes** ALTGMC\_

905\_001\_013 | v1.0

simpleParameter

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

**Description:** ALTERNATIVE - Absolute\_number\_of\_granulocytes

#### **ALTERNATIVE - Absolute number of eosinophiles ALTGMC\_**

905\_001\_014 | v1.0

simpleParameter

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

**Description:** ALTERNATIVE - Absolute\_number\_of\_eosinophiles

.....

#### ALTERNATIVE - Percentage lymphocytes ALTGMC\_905\_001\_015

| v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** ALTERNATIVE - Percentage\_lymphocytes

.....

### **ALTERNATIVE - Percentage monocytes retested** ALTGMC\_90

5\_001\_016 | v1.0

simpleParameter

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

Unit Measured: %

**Description:** ALTERNATIVE - Percentage\_monocytes\_retested

# ALTERNATIVE - Percentage granulocytes ALTGMC\_905\_001\_017

| v1.0

simpleParameter

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

Unit Measured: %		
Description: ALTERNATIVE - Percentage_granulocytes		
<b>ALTERNATIVE - Percentage eosinophiles</b> ALTGMC_905_001_018		
V1.0		
simpleParameter		
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: %		
Description: ALTERNATIVE - Percentage_eosinophiles		