ALTERNATIVE - Haematology test ALTM-G-P_016_001

Parameters and Metadata

ALTERNATIVE - White blood cell-count ALTM-G-P_016_001_001 | v1.0

simpleParameter

Req. Analysis: falseReq. Upload: trueIs Annotated: false

Unit Measured: 10^3/ul

Description: ALTERNATIVE - White_blood_cell-count_

.....

ALTERNATIVE - Red Blood Cell-count ALTM-G-P_016_001_002 | v1

.0

simpleParameter

Req. Analysis: false	Req. Upload: true	Is Annotated: false
Unit Measured: 10^6/ul		
Description: ALTERNATIVE	- Red_Blood_Cell-count	

ALTERNATIVE - Haemoglobin ALTM-G-P_016_001_003 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: true	Is Annotated: false
Unit Measured: g/dl		
Description: ALTERNATIVE	E - Haemoglobin	
ALTERNATIVE - H	laematocrit ALTM-0	G-P_016_001_004 v1.0

simpleParameter

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

ALTERNATIVE - Mean-cell-volume ALTM-G-P_016_001_005 | v1.0

simpleParameter

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

 Unit Measured: fL
 Description: ALTERNATIVE - Mean-cell-volume

ALTERNATIVE - Mean-corpuscular-haemoglobin ALTM-G-

P_016_001_006 | v1.0

simpleParameter

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

Unit Measured: pg

Description: ALTERNATIVE - Mean-corpuscular-haemoglobin

ALTERNATIVE - Mean-cell-haemoglobin-conc ALTM-G-

P_016_001_007 | v1.0

simpleParameter

Req. Analysis: false

Req. Upload: true

Is Annotated: false

Unit Measured: g/dl

Description: ALTERNATIVE - Mean-cell-haemoglobin-conc___

ALTERNATIVE - Platelets-count ALTM-G-P_016_001_008 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: true

Is Annotated: false

Unit Measured: 10^3/ul

Description: ALTERNATIVE - Platelets-count

ALTERNATIVE - Equipment name ALTM-G-P_016_001_801 | v1.0

procedureMetadata

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

Description: ALTERNATIVE - Equipment_name

ALTERNATIVE - Equipment manufacturer ALTM-G-

P_016_001_802 | v1.0

procedureMetadata

Req. Analysis: false Req. Upload: true

Is Annotated: false

Description: ALTERNATIVE - Equipment_manufacturer

ALTERNATIVE - Equipment model ALTM-G-P_016_001_803 | v1.0

procedureMetadata

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

Description: ALTERNATIVE - Equipment_model

ALTERNATIVE - Method of blood collection ALTM-G-

P_016_001_804 | v1.0

procedureMetadata

Req. Analysis: falseReq. Upload: trueIs Annotated: false

Description: ALTERNATIVE - Method_of_blood_collection

ALTERNATIVE - EMPReSSID for blood collection SOP ALT

M-G-P_016_001_805 | v1.0

procedureMetadata

Description: ALTERNATIVE - EMPReSSID_for_blood_collection_SOP

ALTERNATIVE - Date/Time of blood collection ALTM-G-

P_016_001_806 | v1.0

procedureMetadata

Req. Analysis: falseReq. Upload: trueIs Annotated: false

Description: ALTERNATIVE - Date_Time_of_blood_collection

ALTERNATIVE - Anaesthesia used for blood collection ALT

M-G-P_016_001_812 | v1.0

procedureMetadata

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

ALTERNATIVE - Day of measurement ALTM-G-P_016_001_813 | v1.

0	
procedureMetadata	

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

Description: ALTERNATIVE - Day_of_measurement

ALTERNATIVE - Chip Card ALTM-G-P_016_001_814 | v1.0

procedureMetadata

Req. Analysis: falseReq. Upload: falseIs Annotated: false

Description: ALTERNATIVE - Chip_Card
