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### PLEASE SUBMIT YOUR REPORT ON OR BEFORE : 2021-12-25

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EQAP CODE

Attach here both CIRC report of this EQAP sample generated by your registered autoanalysis, on a single PDF copy \*

Choose File DATA.pdf

This is a required field

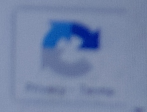
Distribution No

Distribution Section

Month/Year

Instrument ID (With Serial Number) \*

DATA.pdf



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5:52 PM  
12/6/2021

AOC





## SAMPLE NO.1: PERIPHERAL BLOOD

NO.1 WBC(Higher Value: On the scale of \*\* x10<sup>3</sup>/μl)

5.1

NO.2 WBC(Lower Value:On the scale of \*\* x10<sup>3</sup>/μl)

5.1

NO.1 RBC (Higher Value:On the scale of \*\* x10<sup>6</sup>/μl)

4.35

No.2 RBC(Lower Value:On the scale of \*\* x10<sup>6</sup>/μl)

4.34

No.1 Hb(Higher Value:On the scale of \*\* g/dl)

11.4

No.2 Hb.(Lower Value:On the scale of \*\* g/dl)

11.4

No.1 Hct(Higher Value:On the scale of \*\* %)

38.9

No.2 Hct(Lower Value:On the scale of \*\* %)

38.6

No.1 MCV(Higher Value:On the scale of \*\* fl)

89.4

No.2 MCV(Lower Value:On the scale of \*\* fl)

88.9

No.1 MCH(Higher Value:On the scale of \*\* pg)

26.3

No.2 MCH(Lower Value:On the scale of \*\* pg)

26.2





26.3

No.1 MCHC(Higher Value:On the scale of \*\* g/dl)

29.5

No.1 Plt(Higher Value:On the scale of \*\* x10<sup>3</sup>/μl )

214

26.2

No.2 MCHC(Lower Value:On the scale of \*\* g/dl)

29.3

No.2 plt(Lower Value:On the scale of \*\* x10<sup>3</sup>/μl )

205

### SAMPLE NO.2: RETICULOCYTE

No.1 retic(Higher Value:On the scale of \*\* %)

7.2

No.2 retic(Lower Value:On the scale of \*\* %)

7.0

### SAMPLE NO.3: PERIPHERAL SMEAR

nRBC

04

Poly/band/stab

30

Lympho/prolympho

4

Eosino

BASO

Mono/Promono

Blast





## SAMPLE NO.2: RETICULOCYTE

No.1 retic(Higher Value:On the scale of \*\* %)

7.2

No.2 retic(Lower Value:On the scale of \*\* %)

7.0

## SAMPLE NO.3: PERIPHERAL SMEAR

nRBC

04

Poly/band/stab

30

Lympho/prolympho

4

Eosino

1

BASO

2

Mono/Promono

1

Blast

02

Promyelo

07

Myelo

30

Meta

23

Others

0

RBC morphology

Normocytic normochromic

Diagnosis

Chronic myeloproliferative neoplasia

Date of receipt of specimens \*

Date of processing of specimens \*

