

Traceability and Uncertainty
 SCS-1000 Sysmex Calibrator System
 XP-Series, Automated Hematology Analyzer



LOT NO: 10260525
 EXP. DATE: 28-Feb-2021

Parameter	Reference Method	Reference Material	Assigned Value	Uncertainty*	Unit
WBC	*1	-	6.766	0.18	10 ⁹ /L
RBC	*1	-	4.378	0.052	10 ¹² /L
PLT	*2	-	261.8	12	10 ⁹ /L
HGB	*3, *4	-	12.02	0.13	g / dL
HCT	*5, *6	-	33.25	0.86	%

- *: This uncertainty (expanded uncertainty, k=2) was calculated in accordance with the "Guide to the expression of Uncertainty in Measurement" (GUM, 1995).
- *1: ICSH Expert Panel on Cytometry, Clinical Laboratory Haematology, 16, 131-138, 1994
 "Reference method for the enumeration of erythrocytes and leucocytes"
- *2: ICSH Expert Panel on Cytometry and International Society of Laboratory Hematology Task Force on Platelet Counting, American Journal of Clinical Pathology, 115, 460-464, 2001
 "Platelet Counting by the RBC/Platelet Ratio method – A reference Method"
- *3: CLSI, H15-A3
 "Reference and selected procedures for the quantitative determination of hemoglobin in blood – 3rd edition: Approved"
- *4: Journal of Clinical Pathology, 49, 271-274, 1996
 "Recommendation for reference method for haemoglobinometry in human blood (ICSH standard 1995) and specification for international haemoglobinocyanide reference preparation (4th ed.)"
- *5: CLSI H7-A3
 "Procedure for Determining Packed Cell Volume by the Microhematocrit Method – 3rd edition: Approved Standard"
- *6: Laboratory Hematology, 7, 148-170, 2001
 "Recommendations for reference method for the packed cell volume (ICSH Standard 2001)"



Date: 20/02/2021

Effective Date: 20/02/2021

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Certificate of Calibration

Customer Name: Tomar Foundation, Delhi

Model : Automated Hematology Analyzer Sysmex XP-100

Serial No. : B-8014

Calibration Done Date: 20.2.21

Next Calibration Due Date On or Before: 20/02/2022

Lab In-charge: . Dr Vibha Tomar (M. D. Pathologist)

This is to certify that the above-mentioned product has been verified of calibration for CBC 5 parameters (WBC, RBC, HGB, HCT and PLT) according to the standard procedures provided by Sysmex Corporation, Japan.

The reference instruments used for value-assignment are managed by the traceability system in Sysmex Corporation and these are traceable to the International Standards, such as ICSH.

Calibration/at site performed by
Amol Rohatgi
Dy. Regional Service Manager
Transasia Bio-Medicals Ltd
Delhi

Encl:

1. Certificate of Inspection
2. Assay Sheet of Calibrator SCS-1000
3. Printouts
4. Traceability & Uncertainty document



UNMATCHED SERVICE

Date: 20/02/2021
Effective Date: 20/02/2021

Certificate of Inspection

1. Model: Automated Hematology Analyzer Sysmex XP – 100
2. Serial No.: B-8014
3. Calibration Date: 20/02/2021
4. Material used: SCS-1000 (Lot No. 10260525, Expiry date: 28-Feb-2021)

By comparing your data to the results of the standard counters in Sysmex Corporation, the calibration for CBC 5 parameters using the measurement standard material (SCS-1000) was completed. The calibration result of 5 runs is summarized in the following table. Please refer to the attached sheets for the details.

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5. BACKGROUND CHECK

PARAMETER	RESULT	Range
WBC	0.1	0.3×10^3 /U1 or Less
RBC	0.00	0.02×10^6 /uL or Less
HGB	0.0	0.1 g/dL or Less
PLT	0	10×10^3 /uL or Less

Technical Service Department
Transasia Bio-Medicals Ltd

6. PRECISION STUDY PERFORMED ON THE ANALYZER USING A BLOOD SAMP (ORIGINALS ATTACHED)

SMP NO	WBC	RBC	HGB	HCT	PLT
SAMPLE-1	6.7	4.50	12.4	37.2	176
SAMPLE-2	6.6	4.48	12.5	37.0	184
SAMPLE-3	6.8	4.59	12.5	37.9	186
SAMPLE-4	6.7	4.53	12.5	37.4	192
SAMPLE-5	6.70	4.56	12.5	37.6	186
SAMPLE-6	6.6	4.63	12.6	38.1	182
SAMPLE-7	6.6	4.55	12.6	37.5	189
SAMPLE-8	6.7	4.57	12.6	37.7	174
SAMPLE-9	6.9	4.61	12.7	38.1	184
SAMPLE-10	6.80	4.64	12.6	38.3	187
Mean	6.71	4.57	12.55	37.68	184.00
SD	0.099	0.053	0.085	0.421	5.518
CV%	1.482	1.164	0.677	1.118	2.999
Acceptable CV%	Within 3.5%	Within 2.0%	Within 1.5%	Within 2.0%	Within 6.0%
Result	PASS	PASS	PASS	PASS	PASS

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7. CALIBRATION DATA

SMP NO/TIME	WBC	RBC	HGB	HCT	PLT
CAL-1/17:55	6.60	4.46	11.9	32.70	265
CAL-2/17:55	6.80	4.45	12.0	33.00	265
CAL-3/18:06	6.60	4.40	12.0	32.70	249
CAL-4/18:07	6.80	4.37	12.0	32.50	268
CAL-5/18:10	6.60	4.38	12.1	32.90	260
MEAN	6.68	4.412	12.00	32.76	261.4
Acceptable Limits	6.48 - 7.06	4.291 - 4.466	11.90 - 12.14	32.52 - 33.99	248.7 - 274.9
Result	PASS	PASS	PASS	PASS	PASS

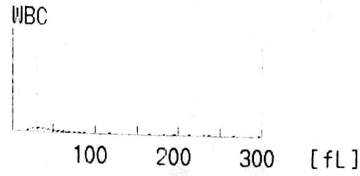
8. (Traceability System)

The traceability system of Sysmex Hematology analyzers are shown in attached sheet.

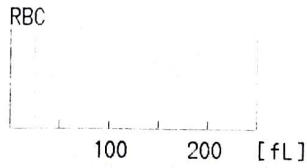
Technical Service Department
Transasia Bio-Medicals Ltd

ID.
--BLANK CHECK--
Date 20/02/2021
Time 17:22
Mode

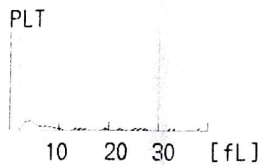
WBC 0.1 $\times 10^3/\mu\text{L}$
RBC 0.00 $\times 10^6/\mu\text{L}$
HGB 0.0 g/dL
HCT 0.0 %
MCV ----. - fL
MCH ----. - pg
MCHC ----. - g/dL
PLT 0 $\times 10^3/\mu\text{L}$



LYM% ----. - %
MXD% ----. - %
NEUT% ----. - %
LYM# ----. - $\times 10^3/\mu\text{L}$
MXD# ----. - $\times 10^3/\mu\text{L}$
NEUT# ----. - $\times 10^3/\mu\text{L}$



RDW-SD ----. - fL
RDW-CV ----. - %



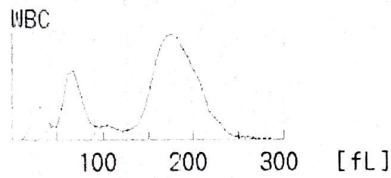
PDW ----. - fL
MPV ----. - fL
P-LCR ----. - %
PCT ---. --- %

ResearchW 0.129 $\times 10^3/\mu\text{L}$
ResearchS ----. --- $\times 10^3/\mu\text{L}$
ResearchM ----. --- $\times 10^3/\mu\text{L}$
ResearchL ----. --- $\times 10^3/\mu\text{L}$

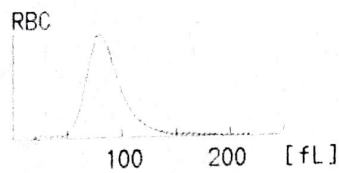
Operator

ID. SAMPLE-1
Date 20/02/2021
Time 17:25
Mode WB

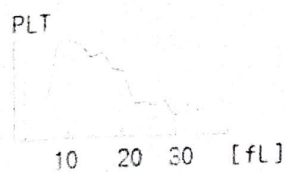
WBC 6.7 ×10³/μL
RBC 4.50 ×10⁶/μL
HGB 12.4 g/dL
HCT 37.2 %
MCV - 82.7 fL
MCH 27.6 pg
MCHC 33.3 g/dL
PLT AG* 176 ×10³/μL



LYM% 20.7 %
MXD% 5.2 %
NEUT% 74.1 %
LYM# 1.4 ×10³/μL
MXD# 0.3 ×10³/μL
NEUT# 5.0 ×10³/μL



RDW-SD 43.5 fL
RDW-CV 13.8 %



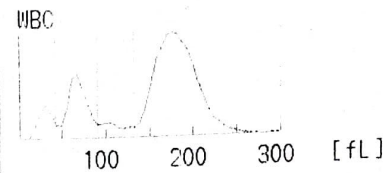
PDW + 26.1 fL
MPV + 15.0 fL
P-LCR + 62.1 %
PCT * 0.26 %

ResearchW 6.707 ×10³/μL
ResearchS 1.387 ×10³/μL
ResearchM 0.348 ×10³/μL
ResearchL 4.972 ×10³/μL

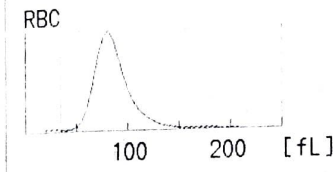
Operator

ID. SAMPLE-2
Date 20/02/2021
Time 17:27
Mode WB

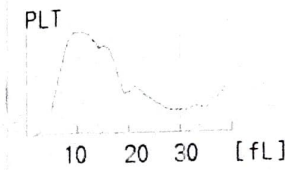
WBC 6.6 ×10³/μL
RBC 4.48 ×10⁶/μL
HGB 12.5 g/dL
HCT 37.0 %
MCV - 82.6 fL
MCH 27.9 pg
MCHC 33.8 g/dL
PLT AG* 184 ×10³/μL



LYM% 20.2 %
MXD% 6.1 %
NEUT% 73.7 %
LYM# 1.3 ×10³/μL
MXD# 0.4 ×10³/μL
NEUT# 4.9 ×10³/μL



RDW-SD 43.3 fL
RDW-CV 13.8 %



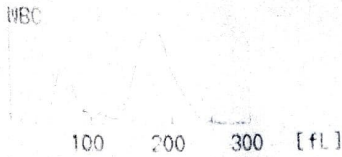
PDW DW ---.- fL
MPV DW ---.- fL
P-LCR DW ---.- %
PCT DW ---.- %

ResearchW 6.644 ×10³/μL
ResearchS 1.333 ×10³/μL
ResearchM 0.403 ×10³/μL
ResearchL 4.908 ×10³/μL

Operator

ID. SAMPLE-4
Date 20/02/2021
Time 17:30
Mode WB

WBC 6.8 x10⁹/µL
RBC 4.59 x10⁶/µL
HGB 12.5 g/dL
HCT 37.9 %
MCV 82.6 fL
MCH 27.2 pg
MCHC 33.0 g/dL
PLT AG* 186 x10³/µL



LYM% 21.2 %
MXD% 5.3 %
NEUT% 73.5 %
LYM# 1.4 x10³/µL
MXD# 0.4 x10³/µL
NEUT# 5.0 x10³/µL



RDW-SD 42.5 fL
RDW-CV 14.0 %



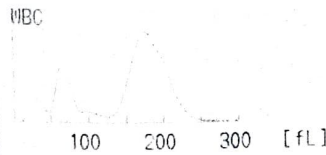
PDW DW ---.--- fL
MPV DW ---.--- fL
P-LCR DW ---.--- %
PCT DW ---.--- %

Resear chH 6.800 x10⁹/µL
Resear chS 1.442 x10³/µL
Resear chM 0.360 x10³/µL
Resear chL 4.398 x10³/µL

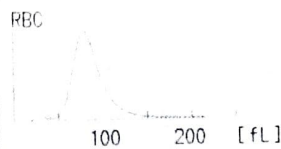
Operator

ID. SAMPLE-5
Date 20/02/2021
Time 17:31
Mode WB

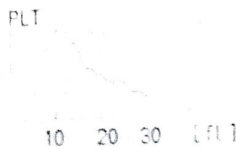
WBC 6.7 x10⁹/µL
RBC 4.53 x10⁶/µL
HGB 12.5 g/dL
HCT 37.4 %
MCV 82.6 fL
MCH 27.6 pg
MCHC 33.4 g/dL
PLT AG* 192 x10³/µL



LYM% 20.8 %
MXD% 4.6 %
NEUT% 74.6 %
LYM# 1.4 x10³/µL
MXD# 0.3 x10³/µL
NEUT# 5.0 x10³/µL



RDW-SD 43.8 fL
RDW-CV 14.0 %



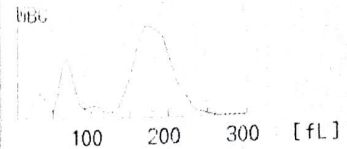
PDW DW ---.--- fL
MPV DW ---.--- fL
P-LCR DW ---.--- %
PCT DW ---.--- %

Resear chH 6.662 x10⁹/µL
Resear chS 1.394 x10³/µL
Resear chM 0.308 x10³/µL
Resear chL 4.960 x10³/µL

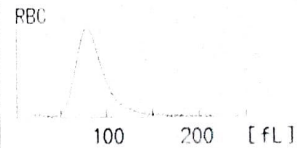
Operator

ID. SAMPLE-6
Date 20/02/2021
Time 17:32
Mode WB

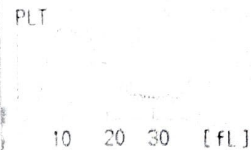
WBC 6.7 x10⁹/µL
RBC 4.56 x10⁶/µL
HGB 12.5 g/dL
HCT 37.6 %
MCV 82.5 fL
MCH 27.4 pg
MCHC 33.2 g/dL
PLT AG* 186 x10³/µL



LYM% 19.0 %
MXD% 4.8 %
NEUT% 76.2 %
LYM# 1.3 x10³/µL
MXD# 0.3 x10³/µL
NEUT# 5.1 x10³/µL



RDW-SD 42.8 fL
RDW-CV 13.6 %



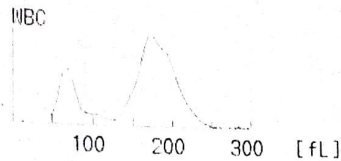
PDW DW ---.--- fL
MPV DW ---.--- fL
P-LCR DW ---.--- %
PCT DW ---.--- %

Resear chH 6.676 x10⁹/µL
Resear chS 1.273 x10³/µL
Resear chM 0.322 x10³/µL
Resear chL 5.081 x10³/µL

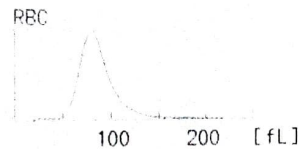
Operator

ID. SAMPLE-7
Date 20/02/2021
Time 17:34
Mode WB

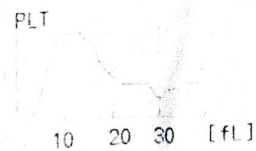
WBC 6.6 $\times 10^3/\mu\text{L}$
RBC 4.63 $\times 10^6/\mu\text{L}$
HGB 12.6 g/dL
HCT 38.1 %
MCV 82.3 fL
MCH 27.2 pg
MCHC 33.1 g/dL
PLT AG* 182 $\times 10^3/\mu\text{L}$



LYM% 19.6 %
MXD% 4.6 %
NEUT% 75.8 %
LYM# 1.3 $\times 10^3/\mu\text{L}$
MXD# 0.3 $\times 10^3/\mu\text{L}$
NEUT# 5.0 $\times 10^3/\mu\text{L}$



RDW-SD 42.6 fL
RDW-CV 13.8 %



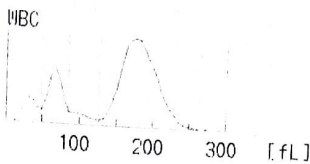
PDW DW --- fL
MPV DW --- fL
P-LCR DW --- %
PCT DW --- %

ResearchW 6.611 $\times 10^3/\mu\text{L}$
ResearchS 1.294 $\times 10^3/\mu\text{L}$
ResearchM 0.304 $\times 10^3/\mu\text{L}$
ResearchL 5.013 $\times 10^3/\mu\text{L}$

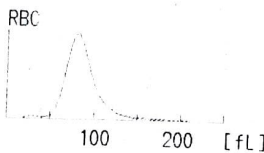
Operator

ID. SAMPLE-8
Date 20/02/2021
Time 17:35
Mode WB

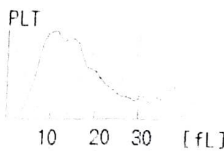
WBC 6.6 $\times 10^3/\mu\text{L}$
RBC 4.55 $\times 10^6/\mu\text{L}$
HGB 12.6 g/dL
HCT 37.5 %
MCV 82.4 fL
MCH 27.7 pg
MCHC 33.6 g/dL
PLT AG* 189 $\times 10^3/\mu\text{L}$



LYM% 18.1 %
MXD% 5.6 %
NEUT% 76.3 %
LYM# 1.2 $\times 10^3/\mu\text{L}$
MXD# 0.4 $\times 10^3/\mu\text{L}$
NEUT# 5.0 $\times 10^3/\mu\text{L}$



RDW-SD 42.5 fL
RDW-CV 13.7 %



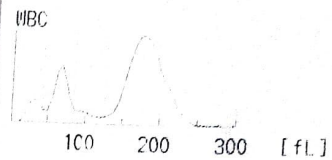
PDW DW --- fL
MPV DW --- fL
P-LCR DW --- %
PCT DW --- %

ResearchW 6.621 $\times 10^3/\mu\text{L}$
ResearchS 1.195 $\times 10^3/\mu\text{L}$
ResearchM 0.370 $\times 10^3/\mu\text{L}$
ResearchL 5.056 $\times 10^3/\mu\text{L}$

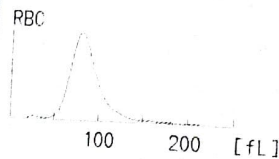
Operator

ID. SAMPLE-9
Date 20/02/2021
Time 17:37
Mode WB

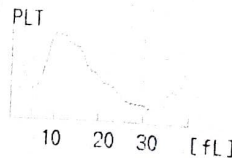
WBC 6.7 $\times 10^3/\mu\text{L}$
RBC 4.57 $\times 10^6/\mu\text{L}$
HGB 12.6 g/dL
HCT 37.7 %
MCV 82.5 fL
MCH 27.6 pg
MCHC 33.4 g/dL
PLT FL* 174 $\times 10^3/\mu\text{L}$



LYM% 19.2 %
MXD% 5.9 %
NEUT% 74.9 %
LYM# 1.3 $\times 10^3/\mu\text{L}$
MXD# 0.4 $\times 10^3/\mu\text{L}$
NEUT# 5.0 $\times 10^3/\mu\text{L}$



RDW-SD 42.7 fL
RDW-CV 13.9 %



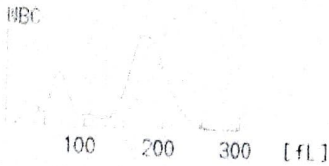
PDW DW --- fL
MPV PL --- fL
P-LCR PL --- %
PCT PL --- %

ResearchW 6.719 $\times 10^3/\mu\text{L}$
ResearchS 1.236 $\times 10^3/\mu\text{L}$
ResearchM 0.395 $\times 10^3/\mu\text{L}$
ResearchL 5.038 $\times 10^3/\mu\text{L}$

Operator

ID. SAMPLE-10
Date 20/02/2021
Time 17:39
Mode WB

WBC 6.9 $\times 10^3/\mu\text{L}$
RBC 4.61 $\times 10^6/\mu\text{L}$
HGB 12.7 g/dL
HCT 38.1 %
MCV 82.6 fL
MCH 27.5 pg
MCHC 33.3 g/dL
PLT AG* 184 $\times 10^3/\mu\text{L}$



LYM% 20.1 %
MXD% 5.1 %
NEUT% 74.8 %
LYM# 1.4 $\times 10^3/\mu\text{L}$
MXD# 0.4 $\times 10^3/\mu\text{L}$
NEUT# 5.1 $\times 10^3/\mu\text{L}$



RDW-SD 43.3 fL
RDW-CV 14.0 %

PLT

10 20 30 [fL]

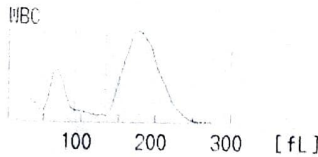
PDW DW --- fL
MPV DW --- fL
P-LCR DW --- %
PCT DW --- %

Resear chf 6.850 $\times 10^3/\mu\text{L}$
Resear chS 1.357 $\times 10^3/\mu\text{L}$
Resear chM 0.352 $\times 10^3/\mu\text{L}$
Resear chI 5.111 $\times 10^3/\mu\text{L}$

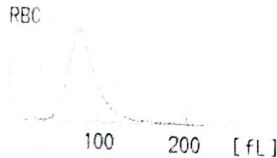
Operator

ID. SAMPLE-11
Date 20/02/2021
Time 17:40
Mode WB

WBC 6.8 $\times 10^3/\mu\text{L}$
RBC 4.64 $\times 10^6/\mu\text{L}$
HGB 12.6 g/dL
HCT 38.3 %
MCV 82.5 fL
MCH 27.2 pg
MCHC 32.9 g/dL
PLT AG* 187 $\times 10^3/\mu\text{L}$



LYM% 18.8 %
MXD% 5.5 %
NEUT% 75.7 %
LYM# 1.3 $\times 10^3/\mu\text{L}$
MXD# 0.4 $\times 10^3/\mu\text{L}$
NEUT# 5.1 $\times 10^3/\mu\text{L}$



RDW-SD 43.5 fL
RDW-CV 14.0 %

PLT

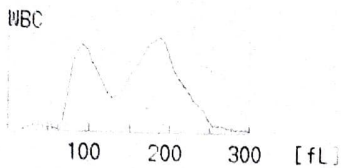
10 20 30 [fL]

PDW + 25.8 fL
MPV + 14.9 fL
P-LCR + 62.1 %
PCT + 0.28 %

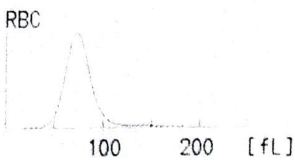
Resear chf 6.782 $\times 10^3/\mu\text{L}$
Resear chS 1.278 $\times 10^3/\mu\text{L}$
Resear chM 0.374 $\times 10^3/\mu\text{L}$
Resear chI 5.130 $\times 10^3/\mu\text{L}$

ID. CAL-1
 Date 20/02/2021
 Time 17:56
 Mode CL

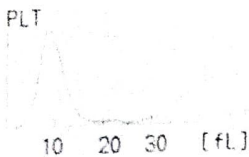
WBC 6.6 × 10³/μL
 RBC 4.46 × 10⁶/μL
 HGB 11.9 g/dL
 HCT 32.7 %
 MCV ---- .- fL
 MCH ---- .- pg
 MCHC ---- .- g/dL
 PLT 265 × 10³/μL



LYM% ---- .- %
 MXD% ---- .- %
 NEUT% ---- .- %
 LYM# ---- .- × 10³/μL
 MXD# ---- .- × 10³/μL
 NEUT# ---- .- × 10³/μL



RDW-SD ---- .- fL
 RDW-CV ---- .- %

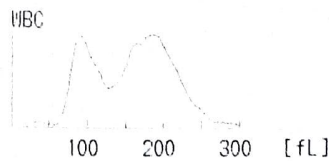


PDW ---- .- fL
 MPV ---- .- fL
 P-LCR ---- .- %
 PCT ---- .- %

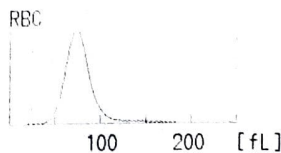
ResearchW 6.649 × 10³/μL
 ResearchS ---- .- × 10³/μL
 ResearchM ---- .- × 10³/μL
 ResearchL ---- .- × 10³/μL

ID. CAL-2
 Date 20/02/2021
 Time 18:04
 Mode CL

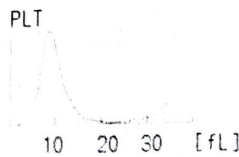
WBC 6.8 × 10³/μL
 RBC 4.45 × 10⁶/μL
 HGB 12.0 g/dL
 HCT 33.0 %
 MCV ---- .- fL
 MCH ---- .- pg
 MCHC ---- .- g/dL
 PLT 265 × 10³/μL



LYM% ---- .- %
 MXD% ---- .- %
 NEUT% ---- .- %
 LYM# ---- .- × 10³/μL
 MXD# ---- .- × 10³/μL
 NEUT# ---- .- × 10³/μL



RDW-SD ---- .- fL
 RDW-CV ---- .- %

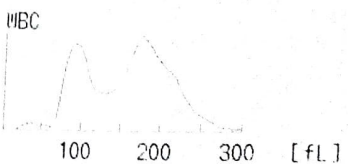


PDW ---- .- fL
 MPV ---- .- fL
 P-LCR ---- .- %
 PCT ---- .- %

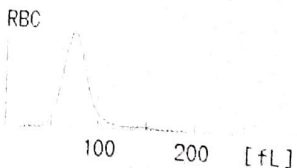
ResearchW 6.827 × 10³/μL
 ResearchS ---- .- × 10³/μL
 ResearchM ---- .- × 10³/μL
 ResearchL ---- .- × 10³/μL

ID. CAL-3
 Date 20/02/2021
 Time 18:06
 Mode CL

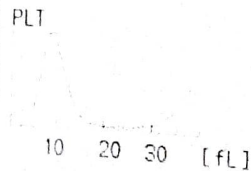
WBC 6.6 × 10³/μL
 RBC 4.40 × 10⁶/μL
 HGB 12.0 g/dL
 HCT 32.7 %
 MCV ---- .- fL
 MCH ---- .- pg
 MCHC ---- .- g/dL
 PLT 249 × 10³/μL



LYM% ---- .- %
 MXD% ---- .- %
 NEUT% ---- .- %
 LYM# ---- .- × 10³/μL
 MXD# ---- .- × 10³/μL
 NEUT# ---- .- × 10³/μL



RDW-SD ---- .- fL
 RDW-CV ---- .- %

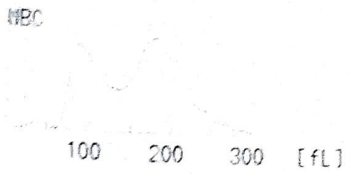


PDW ---- .- fL
 MPV ---- .- fL
 P-LCR ---- .- %
 PCT ---- .- %

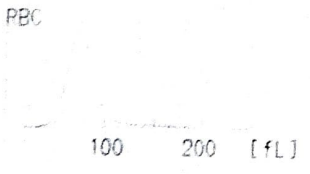
ResearchW 6.591 × 10³/μL
 ResearchS ---- .- × 10³/μL
 ResearchM ---- .- × 10³/μL
 ResearchL ---- .- × 10³/μL

ID. CAL-4
 Date 20/02/2021
 Time 18:07
 Mode CL

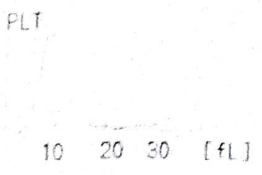
WBC 6.8 $\times 10^3/\mu\text{L}$
 RBC 4.37 $\times 10^6/\mu\text{L}$
 HGB 12.0 g/dL
 HCT 32.5 %
 MCV ---- .- fL
 MCH ---- .- pg
 MCHC ---- .- g/dL
 PLT 268 $\times 10^3/\mu\text{L}$



LYM% ---- .- %
 MXD% ---- .- %
 NEUT% ---- .- %
 LYM# ---- .- $\times 10^3/\mu\text{L}$
 MXD# ---- .- $\times 10^3/\mu\text{L}$
 NEUT# ---- .- $\times 10^3/\mu\text{L}$



RDW-SD ---- .- fL
 RDW-CV ---- .- %

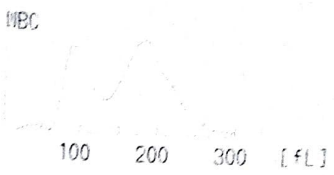


PDW ---- .- fL
 MPV ---- .- fL
 P-LCR ---- .- %
 PCT ---- .- %

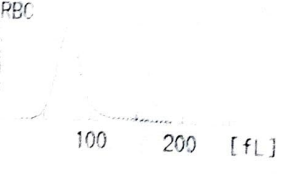
ResearchW 6.820 $\times 10^3/\mu\text{L}$
 ResearchS ---- .- $\times 10^3/\mu\text{L}$
 ResearchM ---- .- $\times 10^3/\mu\text{L}$
 ResearchL ---- .- $\times 10^3/\mu\text{L}$

ID. CAL-5
 Date 20/02/2021
 Time 18:10
 Mode CL

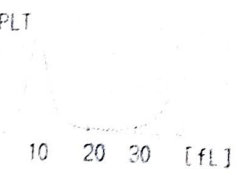
WBC 6.6 $\times 10^3/\mu\text{L}$
 RBC 4.38 $\times 10^6/\mu\text{L}$
 HGB 12.1 g/dL
 HCT 32.9 %
 MCV ---- .- fL
 MCH ---- .- pg
 MCHC ---- .- g/dL
 PLT 260 $\times 10^3/\mu\text{L}$



LYM% ---- .- %
 MXD% ---- .- %
 NEUT% ---- .- %
 LYM# ---- .- $\times 10^3/\mu\text{L}$
 MXD# ---- .- $\times 10^3/\mu\text{L}$
 NEUT# ---- .- $\times 10^3/\mu\text{L}$



RDW-SD ---- .- fL
 RDW-CV ---- .- %



PDW ---- .- fL
 MPV ---- .- fL
 P-LCR ---- .- %
 PCT ---- .- %

ResearchW 6.616 $\times 10^3/\mu\text{L}$
 ResearchS ---- .- $\times 10^3/\mu\text{L}$
 ResearchM ---- .- $\times 10^3/\mu\text{L}$
 ResearchL ---- .- $\times 10^3/\mu\text{L}$



Ref : TBMNZI/SER/20-21/772

Dated : 30th Oct'2020

To,

Dr. Vibha Tomar

Tomar Foundation

Mayur Vihar

New Delhi

Sub : Free AMC for Hematology Analyser Model : XP-100 Sr. No.B8014

Dear Sir/Madam,

Greeting from Transasia Bio-Medicals Ltd.

With reference to the above mentioned subject, we wish to inform you that your Instrument Sr. No. B8014 Automated Hematology Analyser is under AMC from the 1st April'2020 to 31st March 2021.

For any further clarification, please feel free to contact us.

Thanking you and assuring you of our best attention and services at all times,

Yours faithfully,

For Transasia Bio-Medicals Ltd.,

Authorized Signatory

