CELL-DYN 29 Plus Control (with Retic)

CONTROL L N H

Refer to the appropriate system operator's manual for proper use of CELL-DYN Calibrator and Control Products.

IMPORTANT: Mixing and Handling

- 1. Remove a vial of the control from the refrigerator and warm to room temperature (18° to 30° C) for 15 minutes before use.
- 2. To mix: (Do NOT mix mechanically or vortex.)

For a video demonstration, visit www.corelaboratory.abbott and navigate to the Customer Portal → Technical Library → Other Reference Documents → Hematology Aids.

a. Hold the vial vertically and roll each vial between the palms of the hands for 15-20 seconds.



b. Continue to mix by holding the vial by the ends between the thumb and finger, rapidly inverting the vial 20 times end-over-end using a very quick turning motion of the wrist.



- c. Analyze immediately after mixing. Subsequent analyses during this test period may be performed by inverting the vial 5 times prior to instrument analysis.
- d. Steps a-c must be repeated upon removing the sample from the refrigerator for the entire open-vial time period regardless of the method of analysis (open tube, cap piercing, auto sample or manual sample).
- 3. Refer to the appropriate CELL-DYN System Operator's Manual for information about analyzing control specimens.

NOTE: For CELL-DYN 3700 and CELL-DYN Ruby:

- Perform stain of CELL-DYN 29 Plus Control (with Retic) as a patient sample as described in the CELL-DYN 3700 and CELL-DYN Ruby Reticulocyte Reagent package insert, except limit the staining time to between 15 and 30 minutes.
- 4. FOR AUTOMATED SAMPLING OR MANUAL CLOSED SAMPLING (CS):
 - Refer to the appropriate CELL-DYN Operator's Manual. Remove the vial from the sample handler immediately after sampling.

utive Day Open-Vial Stability

FOR OPEN-VIAL SAMPLING:

- Aspirate a sample from the vial.
- Carefully wipe the vial rim and cap with a lint-free tissue.
- Replace the cap, ensuring it is on tight.

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After sampling, return vial to refrigerator for maximum open-vial stability. If run in the open mode, wipe the threads of both vial and cap before replacing cap and returning to refrigerator.

SYSTEM	CONTROL L		CONTROL N		CONTROL H	
CELL-DYN Sapphire	LOT L3	3599	LOT N33599		LOT H33599	
PARAMETER	ASSAY VALUE	± MEAN RANGE **	ASSAY VALUE	± MEAN RANGE **	ASSAY VALUE	± MEAN RANGE *
WBC 10 ⁹ /L	3.07	0.40	6.56	0.80	15.3	3.0
NEU 109/L	1.58	0.20	3.77	0.40	9.77	1.10
NEU %	51.4	6.0	57.4	5.0	63.8	6.0
LYM 109/L	1.03	0.20	1.86	0.50	3.50	1.00
LYM %	33.6	8.0	28.4	6.0	22.9	5.0
MONO 10 ⁹ /L	0.37	0.20	0.72	0.40	1.51	0.60
MONO %	12.2	6.0	10.9	5.0	9.86	3.00
EOS 10 ⁹ /L	0.10	0.10	0.19	0.17	0.48	0.19
EOS %	3.00	3.00	2.92	2.00	3.15	1.00
BASO 109/L	0.10	0.10	0.25	0.25	0.50	0.50
BASO %	1.50	1.50	1.50	1.50	1.50	1.50
RBC 10 ¹² /L	2.92	0.18	4.28	0.20	5.13	0.30
RBCo 10 ¹² /L	3.01	0.18	4.36	0.20	5.17	0.30
HGB g/dL	8.02	0.30	12.0	0.5	16.4	0.8
HCT %	22.9	1.5	34.0	2.5	45.5	3.0
MCV fL	78.2	4.0	79.4	4.0	88.6	4.0
MCH pg	27.5	2.0	28.1	2.0	32.0	2.0
MCHC g/dL	35.1	2.3	35.4	2.3	36.1	2.3
RDW %	15.5	2.5	15.2	2.5	13.2	2.5
NRBC 109/L*	0.001	0.001	0.001	0.001	2.15	0.60
NRBC/100WBC*	0.001	0.001	0.001	0.001	14.1	2.5
PLT 10 ⁹ /L	69.4	20.0	209	50	449	60
PLTi 10°/L	76.6	20.0	226	50	477	60
MPV fL	9.05	2.00	7.96	2.00	7.37	2.00
RETC 109/L	239	50	144	50	96.0	50.0
%R	8.19	1.50	3.37	1.00	1.87	0.80
IRF	0.44	0.18	0.40	0.14	0.38	0.10

SYSTEM	CONTROL L		CONTROL N		CONTROL H	
CELL-DYN Ruby	LOT L33599		LOT N33599		LOT H33599	
PARAMETER	ASSAY VALUE	± MEAN RANGE **	ASSAY VALUE	± MEAN RANGE **	ASSAY VALUE	± MEAN RANGE **
WOC 10 ⁹ /L	3.0	0.4	6.7	0.7	15.3	2.5
NOC 10 ⁹ /L	3.1	0.4	6.8	1.0	17.5	2.5
NEU 10 ⁹ /L	1.6	0.3	3.8	0.8	9.9	2.0
NEU %	52.1	6.0	57.7	6.0	64.6	10.0
LYM 109/L	1.0	0.3	1.8	0.8	3.3	2.0
LYM %	31.6	7.0	26.6	6.0	21.5	10.0
MONO 10°/L	0.3	0.2	0.7	0.4	1.3	0.6
MONO %	10.6	5.0	10.0	4.5	8.6	3.0
EOS 10 ⁹ /L	0.1	0.1	0.2	0.2	0.5	0.2
EOS %	3.0	3.0	3.0	2.0	3.1	1.0
BASO 109/L	0.1	0.1	0.2	0.2	0.6	0.6
BASO %	3.3	3.0	3.0	3.0	3.0	3.0
RBC 10 ¹² /L	2.87	0.15	4.28	0.20	5.16	0.28
HGB g/dL	7.8	0.4	11.9	0.5	16.7	0.6
HCT %	21.2	1.5	32.4	2.3	42.8	3.5
MCV fL	74.0	4.0	75.7	4.0	83.1	4.0
MCH pg	27.0	2.0	27.7	2.0	32.4	2.0
MCHC g/dL	36.5	2.3	36.6	3.0	39.0	2.3
RDW %	13.0	2.5	12.3	2.5	9.7	2.5
PLT 10 ⁹ /L	68	20	220	30	483	60
MPV fL	6.3	2.0	5.7	2.0	5.8	2.0
Retic %***	5.5	1.5	2.1	1.0	1.1	0.8

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NOTE: Flags may occur with control materials. PIC/POC alarms may be seen with this control when used on the CELL-DYN Sapphire. The alarms may be disregarded if the control is performing within the assay ranges.

- * NOTE: The Assay Value of .001 and Mean Range of ± .001 for NRBC and NRBC/100WBC is entered for the Level L and Level N controls since the instrument will not accept a value of zero. The NRBC concentration for Levels L and N is below the detectable level of the instrument and as such serves as the NRBC negative control. The Level H is the NRBC positive control.
- ** The mean range does not represent standard deviations (SD).
- *** Retic % values for CELL-DYN Ruby are included as separate files on assay disk.

CELL-DYN 29 Plus Control (with Retic)

CONTROL L N H

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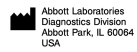
SYSTEM	CONTROL L		CONTROL N		CONTROL H	
CELL-DYN 3700	LOT L33599		LOT N33599		LOT H33599	
PARAMETER	ASSAY VALUE	± MEAN RANGE **	ASSAY VALUE	± MEAN RANGE **	ASSAY VALUE	± MEAN RANGE **
WOC 10 ⁹ /L	N/A	N/A	N/A	N/A	N/A	N/A
WIC 109/L	N/A	N/A	N/A	N/A	N/A	N/A
WBC 10 ⁹ /L	N/A	N/A	N/A	N/A	N/A	N/A
NEU 109/L	N/A	N/A	N/A	N/A	N/A	N/A
NEU %	N/A	N/A	N/A	N/A	N/A	N/A
LYM 109/L	N/A	N/A	N/A	N/A	N/A	N/A
LYM %	N/A	N/A	N/A	N/A	N/A	N/A
MONO 10 ⁹ /L	N/A	N/A	N/A	N/A	N/A	N/A
MONO %	N/A	N/A	N/A	N/A	N/A	N/A
EOS 10 ⁹ /L	N/A	N/A	N/A	N/A	N/A	N/A
EOS %	N/A	N/A	N/A	N/A	N/A	N/A
BASO 109/L	N/A	N/A	N/A	N/A	N/A	N/A
BASO %	N/A	N/A	N/A	N/A	N/A	N/A
RBC 10 ¹² /L	N/A	N/A	N/A	N/A	N/A	N/A
HGB g/dL	N/A	N/A	N/A	N/A	N/A	N/A
HCT %	N/A	N/A	N/A	N/A	N/A	N/A
MCV fL	N/A	N/A	N/A	N/A	N/A	N/A
MCH pg	N/A	N/A	N/A	N/A	N/A	N/A
MCHC g/dL	N/A	N/A	N/A	N/A	N/A	N/A
RDW %	N/A	N/A	N/A	N/A	N/A	N/A
PLT 10 ⁹ /L	N/A	N/A	N/A	N/A	N/A	N/A
MPV fL	N/A	N/A	N/A	N/A	N/A	N/A
Retic %1	N/A	N/A	N/A	N/A	N/A	N/A
IRF ²	N/A	N/A	N/A	N/A	N/A	N/A

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[SYSTEM	CONTROL L		CONTROL N		CONTROL H	
	Manual Count ³	LOT L33599		LOT N33599		LOT H33599	
ſ	PARAMETER	ASSAY VALUE	± MEAN RANGE **	ASSAY VALUE	± MEAN RANGE **	ASSAY VALUE	± MEAN RANGE **
	Retic %	4.0	2.0	2.1	1.5	0.8	0.8



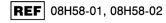
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Abbott GmbH & Co. KG Max-Planck-Ring 2 65205 Wiesbaden Germany +49-6122-580

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The mean range does not represent standard deviations (SD).
Retic % values will not load from the Assay Disk. Please enter these values manually.
IRF is reportable on the CELL-DYN 3700 System, Version 1.1 and higher.
Manual values were obtained using the Miller Ocular method.