

CONTROL

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ASSAY VALUES AND EXPECTED RANGES

QCP DATA MONTHS: OCTOBER, NOVEMBER

ADVIA 120, 2120 and 2120i LEVEL 1

LOT	AD14	01
Parameter	<u>Target</u>	Range
Reticulocyte %	1.8	± 1.0
Retic RBC × 10 ⁶ /µL	3.55	± 0.30
MCVg fL	67.0	± 7.0
MCVr fL	81.0	± 9.0

$\mathbf{\Sigma}$	2024	-12-05
Parameter	<u>Target</u>	Range
CHCMg	39.5	± 4.0
g/dL		
CHCMr	36.0	± 4.0
g/dL		
CHg	27.0	± 3.0
pg		
CHr	30.0	± 4.0
pg		

ADVIA 120, 2120 and 2120i LEVEL 2

LOT	AD14	02
<u>Parameter</u> Reticulocyte	Target 5.7	<u>Range</u> ± 2.4
%		
Retic RBC × 10 ⁶ /µL	3.51	± 0.30
MCVg fL	67.5	± 7.0
MCVr fL	80.5	± 9.0

Before using, refer to the instruction sheet for mixing directions.

Upon scanning the barcodes, the filenames will default to CBC/Diff Low, Normal and High controls.

Rename the files to indicate that they are Retic Controls.

For technical assistance in the USA and Canada call Technical Service at (800) 523-3395.

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ADVIA[®] Retic Plus

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ASSAY VALUES AND EXPECTED RANGES

QCP DATA MONTHS: OCTOBER, NOVEMBER

ADVIA 120, 2120 and 2120i LEVEL 3

LOT	AD14	03	20
arameter	<u>Target</u>	Range	rameter Target
eticulocyte	9.8	± 3.5	ICMg 39.5 IL
Retic RBC [:] 10 ⁶ /µL	3.53	± 0.30	ICMr 35.5 IL
//CVg L	68.5	± 7.0	lg 27.0
MCVr L	80.5	± 9.0	lr 28.0

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