

LOT	B262H
	2026-05-05
OPEN	14DAYS

**MEK-1301,1302,1305 Barcode Entry**

The barcodes may be read in any order.  
If the barcode is difficult to scan, place this assay sheet on a flat surface, keep the barcode reader and barcode vertical, and scan within a distance of 2cm.

1



2



3



		RANGE	MEK -6400 -6410 -6420 -6450	MEK -6500 -6510 -6550	MEK -1301 -1302 -1305
WBC	10 <sup>3</sup> /μL	±2.2	20.5	20.5	20.29
RBC	10 <sup>6</sup> /μL	±0.25	5.88	5.88	5.91
HGB	g/dL	±0.7	18.7	18.7	19.13
HCT	%	±4.0	54.7	54.7	63.0
MCV	fL	±7.0	93.1	93.1	106.6
MCH	pg	±2.8	31.8	31.8	32.4
MCHC	g/dL	±3.0	34.2	34.2	30.4
PLT	10 <sup>3</sup> /μL	±70	573	573	589.8
MPV	fL	±3.0	5.9	8.3	8.5
RDW-CV *	%	±3.0	16.0	16.0	17.8
LY%	%	±10.0	15.2	15.2	15.63
MO%	%	±5.0	1.0	1.0	1.38
GR%	%	±10.0	83.8	83.8	82.99
LY	10 <sup>3</sup> /μL	±1.8	3.1	3.1	3.17
MO	10 <sup>3</sup> /μL	±0.7	0.2	0.2	0.28
GR	10 <sup>3</sup> /μL	±2.0	17.2	17.2	16.84

Manual Registration	
Lot	262
Level	High
Control	MEK-3D

\* RDW-CV is displayed as RDW on MEK-6400,6410,6420,6450.



<https://www.nihonkohden.com/spi/index.html>

**NIHON KOHDEN CORPORATION**  
1-31-4 NISHIOCHIAI, SHINJUKU-KU  
TOKYO 161-8560 JAPAN



MEK-3DH



B262H



2026-05-05



0694-901686W