

Boule Con-Diff

CONTROL

IVD



Open vial stability 14 days ¹



| Control | Lot | |
|-----------|----------|------------|
| Tri-Level | 31806-5K | 2018-11-06 |
| Low | 31806-51 | 2018-11-08 |
| Normal | 31806-52 | 2018-11-06 |
| High | 31806-53 | 2018-11-08 |

MEDONIC

CA620/530

| | | CONTROL | L |
|--------|---------------------|-------------------|----------------------|
| | | LOT | 31806-51 |
| | | Mean ² | ± Range ³ |
| RBC | 10 ¹² /L | 2,12 | 0,12 |
| MCV | fL | 66,3 | 7,0 |
| RDW | % | 14,6 | 4,5 |
| Hct | % | 14,1 | 3,0 |
| Plt | 10 ⁹ /L | 98 | 15 |
| MPV | fL | 10,2 | 1,5 |
| WBC | 10 ⁹ /L | 3,6 | 0,3 |
| Hgb | g/dL | 5,4 | 0,3 |
| MCH | pg | 25,5 | 2,0 |
| MCHC | g/dL | 38,3 | 4,0 |
| Lymph# | 10 ⁹ /L | 1,7 | 0,4 |
| Mid# | 10 ⁹ /L | 0,2 | 0,3 |
| Gran# | 10 ⁹ /L | 1,7 | 0,8 |
| Lymph | % | 47,4 | 7,0 |
| Mid | % | 5,6 | 5,0 |
| Gran | % | 47,0 | 7,0 |

| | | CONTROL | N |
|--|--|-------------------|----------------------|
| | | LOT | 31806-52 |
| | | Mean ² | ± Range ³ |
| | | 3,96 | 0,18 |
| | | 80,4 | 7,0 |
| | | 13,1 | 4,5 |
| | | 31,8 | 3,5 |
| | | 263 | 30 |
| | | 10,6 | 1,5 |
| | | 9,0 | 0,6 |
| | | 11,6 | 0,4 |
| | | 29,3 | 2,0 |
| | | 36,5 | 4,0 |
| | | 4,6 | 0,6 |
| | | 0,6 | 0,5 |
| | | 3,8 | 1,0 |
| | | 51,2 | 5,0 |
| | | 6,5 | 5,0 |
| | | 42,3 | 5,0 |

| | | CONTROL | H |
|--|--|-------------------|----------------------|
| | | LOT | 31806-53 |
| | | Mean ² | ± Range ³ |
| | | 4,82 | 0,22 |
| | | 87,5 | 7,0 |
| | | 13,0 | 4,5 |
| | | 42,2 | 4,0 |
| | | 585 | 60 |
| | | 11,0 | 1,5 |
| | | 22,1 | 1,8 |
| | | 15,2 | 0,5 |
| | | 31,5 | 2,0 |
| | | 36,0 | 4,0 |
| | | 14,2 | 1,5 |
| | | 1,3 | 1,0 |
| | | 6,6 | 2,5 |
| | | 64,3 | 5,0 |
| | | 6,0 | 5,0 |
| | | 29,7 | 5,0 |

| | | Mean ² | ± Range ³ |
|--------|---------------------|-------------------|----------------------|
| RBC | 10 ¹² /L | 2,11 | 0,12 |
| MCV | fL | 67,9 | 7,0 |
| RDW | % | 14,7 | 4,5 |
| Hct | % | 14,3 | 3,0 |
| Plt | 10 ⁹ /L | 88 | 15 |
| MPV | fL | 10,4 | 1,5 |
| WBC | 10 ⁹ /L | 3,6 | 0,3 |
| Hgb | g/dL | 5,3 | 0,3 |
| MCH | pg | 25,1 | 2,0 |
| MCHC | g/dL | 37,1 | 4,0 |
| Lymph# | 10 ⁹ /L | 1,7 | 0,4 |
| Mid# | 10 ⁹ /L | 0,2 | 0,3 |
| Gran# | 10 ⁹ /L | 1,7 | 0,8 |
| Lymph | % | 46,4 | 7,0 |
| Mid | % | 5,3 | 5,0 |
| Gran | % | 48,3 | 7,0 |

| | | Mean ² | ± Range ³ |
|--|--|-------------------|----------------------|
| | | 3,97 | 0,18 |
| | | 82,8 | 7,0 |
| | | 13,0 | 4,5 |
| | | 32,9 | 3,5 |
| | | 240 | 30 |
| | | 10,6 | 1,5 |
| | | 8,7 | 0,6 |
| | | 11,7 | 0,4 |
| | | 29,5 | 2,0 |
| | | 35,6 | 4,0 |
| | | 4,4 | 0,6 |
| | | 0,5 | 0,5 |
| | | 3,8 | 1,0 |
| | | 50,5 | 5,0 |
| | | 6,1 | 5,0 |
| | | 43,4 | 5,0 |

| | | Mean ² | ± Range ³ |
|--|--|-------------------|----------------------|
| | | 4,88 | 0,22 |
| | | 90,9 | 7,0 |
| | | 12,7 | 4,5 |
| | | 44,4 | 4,0 |
| | | 536 | 60 |
| | | 10,8 | 1,5 |
| | | 21,1 | 1,8 |
| | | 15,5 | 0,5 |
| | | 31,8 | 2,0 |
| | | 34,9 | 4,0 |
| | | 13,5 | 1,5 |
| | | 1,2 | 1,0 |
| | | 6,4 | 2,5 |
| | | 63,9 | 5,0 |
| | | 5,6 | 5,0 |
| | | 30,5 | 5,0 |

- 1
- bg Трайност на отворен флакон 14 дни (bg)
 - hr Stabilitnost otvorene bočice 14 dana (hr)
 - cs Stabilitnosta otvorené ampulky 14 dní (cs)
 - da Åben rr stabilitet 14 dage (da)
 - et Stabiilsus avatud vialis 14 pevade (et)
 - fr Stabilit en flacon ouvert 14 jour (fr)
 - de Stabilitt geffneter Flaschen 14 tage (de)
 - el Διατρηση δειγματος μετ την αποσφραγιση 14 ημερα (el)
 - it Stabilit della fiala aperta 14 giorni (it)
 - lv Atvrt flakonu stabilitti 14 dienas (lv)
 - lt Stabilumas atidarius buteliuk 14 dienas (lt)
 - no Åpen rr/glass stabilitet 14 dager (no)
 - pl Trwaoc po otworzeniu fiołki 14 Liczba dni (pl)
 - pt Estabilidade aps abertura do frasco 14 dias (pt)
 - ro Termenul de valabilitate al fiolei desfacute 14 zile (ro)
 - ru Стабильность вскрытого флакона 14 дней (ru)
 - sr Proizvod stabilan nakon otvaranja pakovanja 14 dana (sr)
 - sk Stabilita otvorenej injeknej liekovky 14 dní (sk)
 - sl Stabilita otvorenej injeknej liekovky 14 dni (sl)
 - es Estabilidad de la cpsula abierta 14 dias (es)
 - sv Hllbarhet fr ppnad flaska 14 dagar (sv)
 - tr Aık ŐiŐe stabilitesi 14 gn (tr)

- 2
- Sredno
 - Sredstvo
 - Prmr
 - Middelverdi
 - Keskmine
 - Moyenne
 - Mittelwert
 - Mση
 - Media
 - Nozm
 - Vidurkis
 - Middelverdi
 - Srednia
 - Mdia
 - Medie
 - Srednee
 - Srednja vrednost
 - Priemer
 - Povpreno
 - Media
 - Medelvrde
 - Ortalama

- 3
- Obvat
 - Raspon
 - Rozsah
 - Omrde
 - Vahemik
 - Intervalle
 - Bereich
 - Αναμενμενο ερος α
 - Intervallo
 - Diapazons
 - Intervalas
 - Omrde
 - Zakres
 - Intervalo
 - Interval
 - диапазон
 - Opseg
 - Rozsah
 - Obmoje
 - Intervalo
 - Intervall
 - Arahı



<http://www.medonic.se/support/downloads>


 Boule Medical AB
 Domnarvsgatan 4
 SE-163 53 Spnga, Sweden

25122-3

For CA620 with barcode reader

1. Go to Menu 7.4.1



























| | | |
|---|--|--|
| CA620 Main Menu Program: V3c75 1. Sample memory... 2. Set auto-print-mode=0 - 3. Set print-key function=2 - 4. Set print-format= 8 - 5. Setup menu... 6. Service menu... 7. QC menu... 8. System flow menu... | 7. QC menu 7.1 Control memory 7.2 Control L-J plots 7.3 X-B L-J plots 7.4 QC setup menu... 7.5 Set SEQ= 1 | 7.4.1 Input control definition Use the barcode reader to input the list of barcodes from the assay sheet for the control you want to define. See User's Manual for further info. 0 barcodes read. Press <Menu> to skip. |
|---|--|--|

2. Scan in the calibrator/control in sequence top to bottom

Mfg: CA Boule reag.
 Product: Con-Diff
 Lot: 31806-51
 ID: 3180651+
 Exp.: 8-Nov-2018

Mfg: CA Boule reag.
 Product: Con-Diff
 Lot: 31806-52
 ID: 3180652+
 Exp.: 6-Nov-2018

Mfg: CA Boule reag.
 Product: Con-Diff
 Lot: 31806-53
 ID: 3180653+
 Exp.: 8-Nov-2018

| | | | |
|----|---|---|---|
| 1: |  Boul eCBAV1 |  Boul eCBAV1 |  Boul eCBAV1 |
| 2: |  3180651+ |  3180652+ |  3180653+ |
| 3: |  13180651 |  23180652 |  33180653 |
| 4: |  18110800001153010000 |  18110600002153010000 |  18110800003153010000 |
| 5: |  21212663700540314130 |  39618804701160431835 |  48222875701520542240 |
| 6: |  09815102152552038340 |  26330106152932036540 |  58560110153152036040 |
| 7: |  03603017040020301708 |  09006046060060503810 |  22118142150131006625 |
| 8: |  14645474700565047070 |  13145512500655042350 |  13045643500605029750 |
| 9: |  99997616851245447004 |  99991729019307100994 |  99996067722845355167 |

For Medonic M-series / M32 with barcode reader

M-Series:

1. In the Main Menu go to "Q/C Menu" "Enter Con/Cal" "Control/Calibrator Assay Value Input"
2. Scan in each blood calibrator/control column by column, sequence 1 to 9

M32:

1. In the Main Menu go to "Quality Control" "Input Assays"
2. Scan in each blood calibrator / control column by column, sequence 1 to 9

Instr.: M-series
 Lot: 31806-51
 Prod.: Con-Diff Low
 ID: 3180651+
 Exp.: 8-Nov-2018

Instr.: M-series
 Lot: 31806-52
 Prod.: Con-Diff Norm
 ID: 3180652+
 Exp.: 6-Nov-2018

Instr.: M-series
 Lot: 31806-53
 Prod.: Con-Diff High
 ID: 3180653+
 Exp.: 8-Nov-2018

