

Boule Con-5Diff G2

CONTROL

IVD



Control	Lot
Tri-Level	62210-1K
Low	62210-11
Normal	62210-12
High	62210-13



2023-03-07
2023-03-07
2023-03-07
2023-03-07

Open vial stability:

14 days¹

Quintus

WBC	10 ⁹ /L
NEU#	10 ⁹ /L
LYM#	10 ⁹ /L
MON#	10 ⁹ /L
EO#	10 ⁹ /L
BAS#	10 ⁹ /L
NEU	%
LYM	%
MON	%
EO	%
BAS	%
RBC	10 ¹² /L
Hgb	g/dl
Hct	%
MCV	fL
MCH	pg
MCHC	g/dl
RDWcv	%
Plt	10 ⁹ /L
MPV	fL

LOT L	62210-11
Mean ²	± Range ³
4.4	0.5
2.5	0.5
1.5	0.4
0.3	0.3
0.1	0.3
0.0	0.2
55.7	9.0
34.9	9.9
6.5	8.7
2.6	4.5
0.3	1.0
2.30	0.15
5.6	0.5
15.8	2.5
68.7	5.5
24.3	2.8
35.4	3.6
21.6	5.0
86	25
9.4	3.0

LOT N	62210-12
Mean ²	± Range ³
8.7	0.8
4.4	1.3
3.5	0.8
0.4	0.7
0.4	0.3
0.0	0.2
50.5	8.0
40.0	9.9
5.0	8.5
4.3	3.0
0.2	1.0
4.06	0.18
12.8	0.6
35.3	3.0
87.0	5.5
31.5	2.8
36.3	3.0
16.8	5.0
231	40
9.4	3.0

LOT H	62210-13
Mean ²	± Range ³
21.3	2.0
8.1	3.4
11.1	2.7
0.9	1.9
1.2	0.6
0.0	0.2
38.0	8.0
52.0	9.9
4.4	8.3
5.4	3.6
0.2	1.0
4.52	0.30
16.8	0.7
43.8	3.5
97.0	5.5
37.2	2.8
38.4	3.0
14.3	5.0
484	65
9.8	3.0

	CONTROL	N
i	Target X	Target Y
	98	123

bg	1	Трайност на отворен флакон
hr		Stabilnost otvorene bočice
cs		Stabilita otevřené ampulky
da		Åben r�r stabilitet
et		Stabiilsus avatud viaalid
fr		Stabilit� en flacon ouvert
de		Stabilit�t ge�ffneter Flaschen
el		Διατ�ρηση δειγματος μετ� την αποσφραγιση
it		Stabilit� della fiala aperta
lv		Atv�rt flakonu stabilit�ti
lt		Stabilumas atidarius buteliuka
no		Åpen r�r/glass stabilitet
pl		Trwa�ość po otwarzeniu fiołki
pt		Estabilidade ap�s abertura do frasco
ro		Termenul de valabilitate al fiolei desf�cute
ru		Стабильность вскрытого флакона
sr		Proizvod stabilan nakon otvaranja pakovanja
sk		Stabilita otvorenej injekčnej liekovky
sl		Stabilnost odprte stekleni�ce
es		Estabilidad de la c�psula abierta
sv		H�llbarhet f�r �ppnad flaska
tr		Açık ŐiŐe stabilitesi

14 d�ni	2	Средно	3	Обхват
14 dani		Sredstvo		Raspon
14 dny		Pr�m�r		Rozsah
14 dage		Middelv�rdi		Omr�de
14 p�evade arv		Keskmine		Vahemik
14 jour		Moyenne		Intervalle
14 tage		Mittelwert		Bereich
14 ημ�ρα		Μ�ση		Αναμενόμενο ε�ρος α
14 giorni		Media		Intervallo
14 dienas		Noz�m�		Diapazons
14 d.		Vidurkis		Intervalas
14 dager		Middelverdi		Omr�de
14 Liczba dni		Őrednia		Zakres
14 dias		M�dia		Intervalo
14 zile		Medie		Interval
14 дней		Среднее		диапазон
14 dana		Srednja vrednost		Opseg
14 dn�		Priemer		Rozsah
14 dni		Povprečno		Območje
14 dias		Media		Intervalo
14 dagar		Medelv�rde		Intervall
14 g�n		Ortalama		Aralıđı



www.quintus5part.com

Support/downloads

For Quintus with barcode reader

1. In the Main Menu go to "Calibration QC" / "Enter QC reference".
2. Highlight the first Barcode field, scan in each calibrator/control barcode of the column in sequence (1-9) and click "OK".
3. Repeat steps 1 and 2 for each lot to be entered.

Instr.: Quintus
 Lot: 62210-11
 Prod.: Con-diff Low
 ID: 6221011+
 Exp.: 7-Mar-2023

Instr.: Quintus
 Lot: 62210-12
 Prod.: Con-diff Normal
 ID: 6221012+
 Exp.: 7-Mar-2023

Instr.: Quintus
 Lot: 62210-13
 Prod.: Con-diff High
 ID: 6221013+
 Exp.: 7-Mar-2023

