

Boule Con-Diff

CONTROL

IVD



Control	Lot	
Tri-Level	22601-1K	2026-06-04
Low	22601-11	2026-06-04
Normal	22601-12	2026-06-04
High	22601-13	2026-06-05

Open vial stability 14 days ¹

SWELAB		CONTROL	L
Swelab Alfa/Alfa Plus		LOT	22601-11
		Mean ²	± Range ³
RBC	10 ¹² /L	2.26	0.12
MCV	fL	70.3	5.0
RDW	%	15.3	4.0
Hct	%	15.9	2.5
Plt	10 ⁹ /L	82	15
MPV	fL	11.7	1.5
WBC	10 ⁹ /L	3.4	0.3
Hgb	g/dL	5.7	0.3
MCH	pg	25.2	1.5
MCHC	g/dL	35.8	3.0
Lymph#	10 ⁹ /L	1.7	0.4
Mid#	10 ⁹ /L	0.1	0.3
Gran#	10 ⁹ /L	1.6	0.8
Lymph	%	47.9	7.0
Mid	%	3.9	5.0
Gran	%	48.2	7.0

CONTROL	N
LOT	22601-12
Mean ²	± Range ³
4.17	0.18
81.5	5.0
13.0	4.0
34.0	3.0
238	30
11.9	1.5
8.2	0.6
11.7	0.4
28.1	1.5
34.4	3.0
4.1	0.6
0.3	0.5
3.8	1.0
49.7	5.0
3.9	5.0
46.4	5.0

CONTROL	H
LOT	22601-13
Mean ²	± Range ³
5.11	0.22
93.2	5.0
12.3	4.0
47.6	3.5
539	60
12.3	1.5
20.3	1.8
16.1	0.5
31.5	1.5
33.8	3.0
13.1	1.5
0.7	1.0
6.5	2.5
64.5	5.0
3.5	5.0
32.0	5.0

- 1
- bg Трайност на отворен флакон 14 дни (bg)
 - hr Stabilnost otvorene bočice 14 dani (hr)
 - cs Stabilita otvorených ampulky 14 dní (cs)
 - da Åben rør stabilitet 14 dage (da)
 - et Stabiilsus avatud viaalis 14 päevade (et)
 - fr Stabilité en flacon ouvert 14 jour (fr)
 - de Stabilität geöffneter Flaschen 14 tage (de)
 - el Σταθιρότητα δείγματος μετά την αποσφράγιση 14 ημέρα (el)
 - it Stabilità della fiala aperta 14 giorni (it)
 - lv Atvērt flakonu stabilitāti 14 dienas (lv)
 - lt Stabilumas atidarius buteliuką 14 dienas (lt)
 - no Åpen rør/glass stabilitet 14 dager (no)
 - pl Trwałość po otwarciu fiołki 14 Liczba dni (pl)
 - pt Estabilidade após 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 injekčnej liekovky 14 dní (sk)
 - sl Stabilita otvorenej injekčnej liekovky 14 dni (sl)
 - es Estabilidad de la cápsula abierta 14 días (es)
 - sv Hållbarhet för öppnad flaska 14 dagar (sv)
 - tr Açık şişe stabilitesi 14 gün (tr)

- 2
- Sredno
 - Sredstvo
 - Průměr
 - Middelverdi
 - Keskmine
 - Moyenne
 - Mittelwert
 - Mέση
 - Media
 - Nozīmē
 - Vidurkis
 - Middelverdi
 - Srednia
 - Média
 - Medie
 - Среднее
 - Srednja vrednost
 - Priemer
 - Povprečno
 - Media
 - Medelvärde
 - Ortalama

- 3
- Обхват
 - Raspon
 - Rozsah
 - Område
 - Vahemik
 - Intervalle
 - Bereich
 - Αναμενόμενο εύρος α
 - Intervallo
 - Diapazons
 - Intervalas
 - Område
 - Zakres
 - Intervalo
 - Interval
 - диапазон
 - Opseg
 - Rozsah
 - Območje
 - Intervalo
 - Intervall
 - Arahğı

For Swelab Alfa / Alfa Plus with barcode reader

Alfa:

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

Alfa Plus:

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.: Swelab Alfa
 Lot: 22601-11
 Prod.: Con-Diff Low
 ID: 2260111+
 Exp.: 4-Jun-2026

Instr.: Swelab Alfa
 Lot: 22601-12
 Prod.: Con-Diff Norm
 ID: 2260112+
 Exp.: 4-Jun-2026

Instr.: Swelab Alfa
 Lot: 22601-13
 Prod.: Con-Diff High
 ID: 2260113+
 Exp.: 5-Jun-2026

