

iQM2 Delta Chart Report

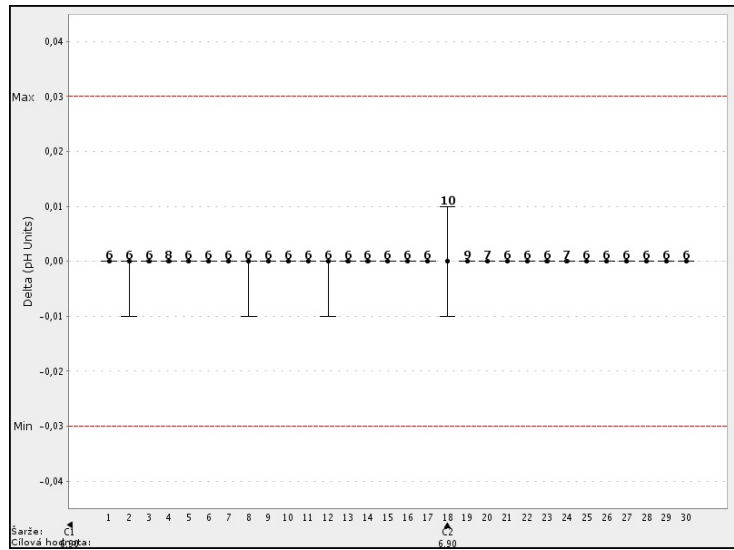
November 2025

Analyzer
Model: GEM® Premier 5000
Area: POCT15TALI
Name: GEM-5000
S/N: 20075305

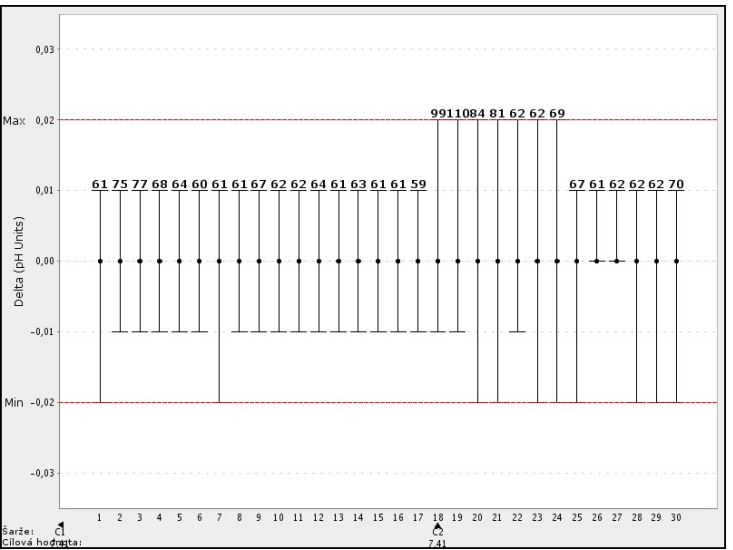
pH



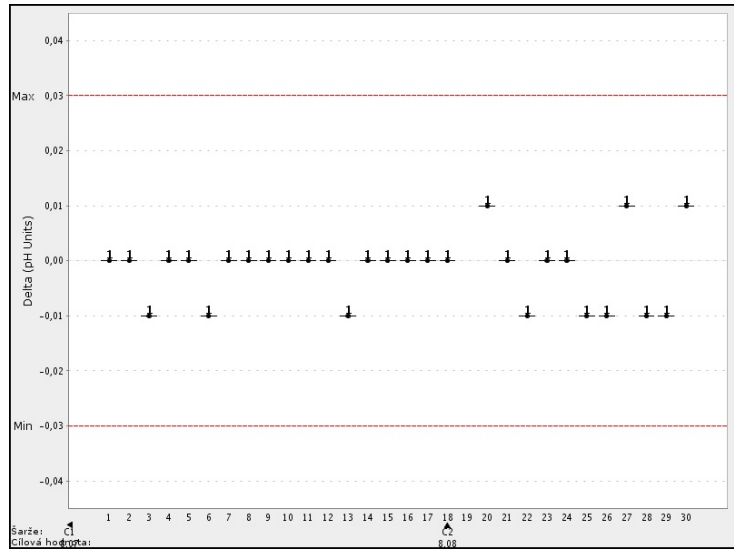
PC Solution: A



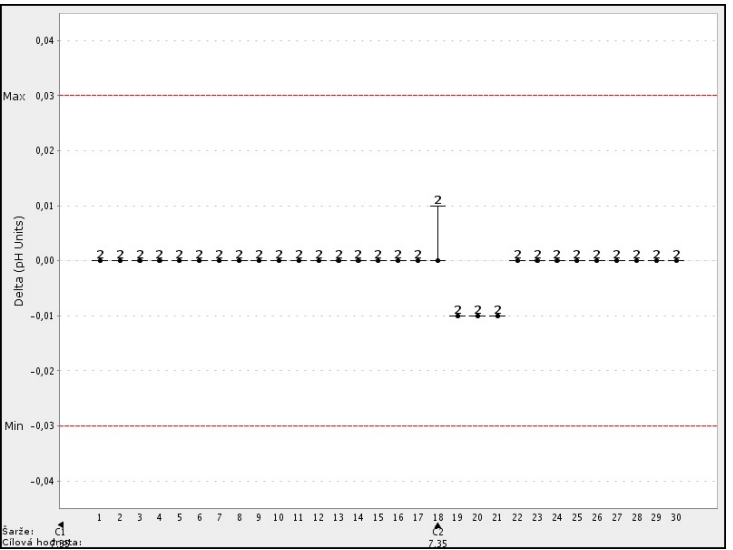
PC Solution: B



PC Solution: C



PC Solution: D



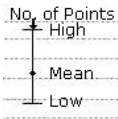
iQM2 Delta Chart Report

November 2025

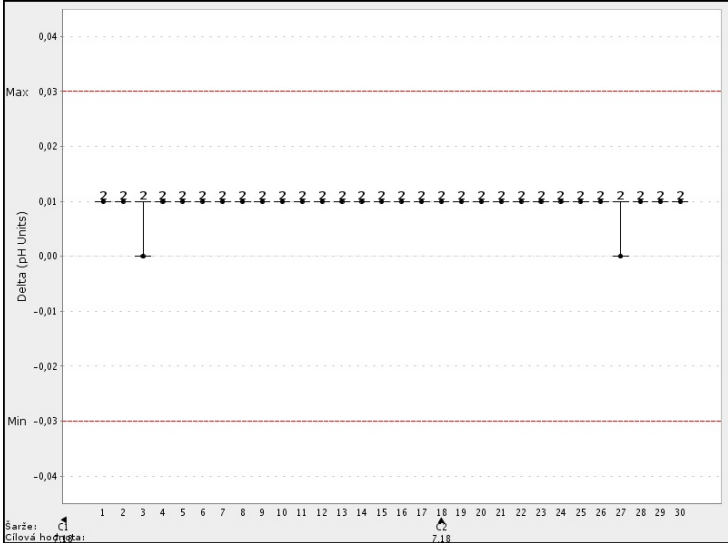
Analyzer

Model: GEM® Premier 5000
Area: POCT15TALI
Name: GEM-5000
S/N: 20075305

pH



PC Solution: E



Cart. Lot #

C1 = 250716H
C2 = 250716H

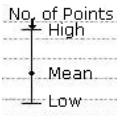
Lot # = Cart. Lot #
Target = Target Value

iQM2 Delta Chart Report

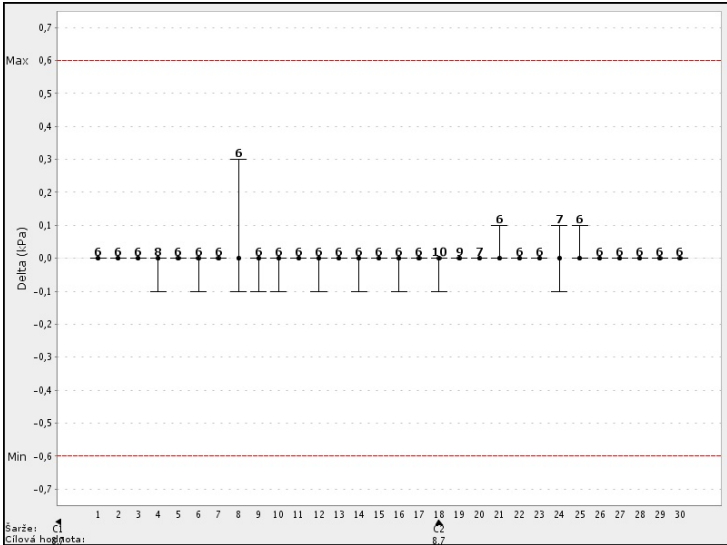
November 2025

Analyzer
Model: GEM® Premier 5000
Area: POCT15TALI
Name: GEM-5000
S/N: 20075305

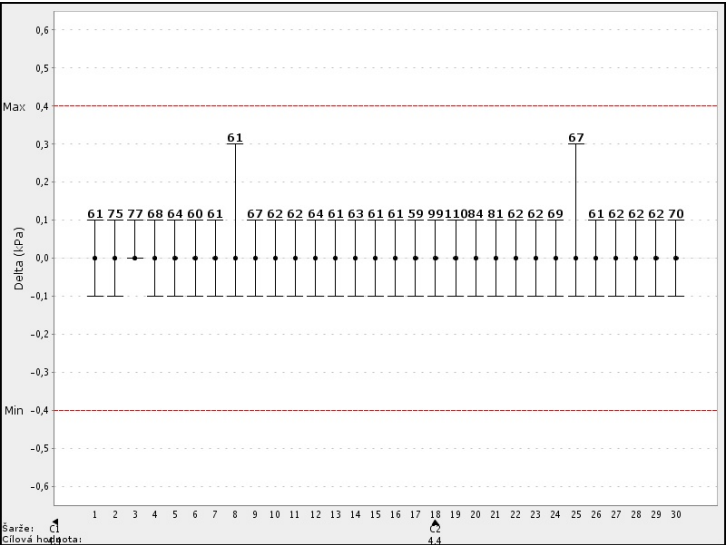
pCO₂



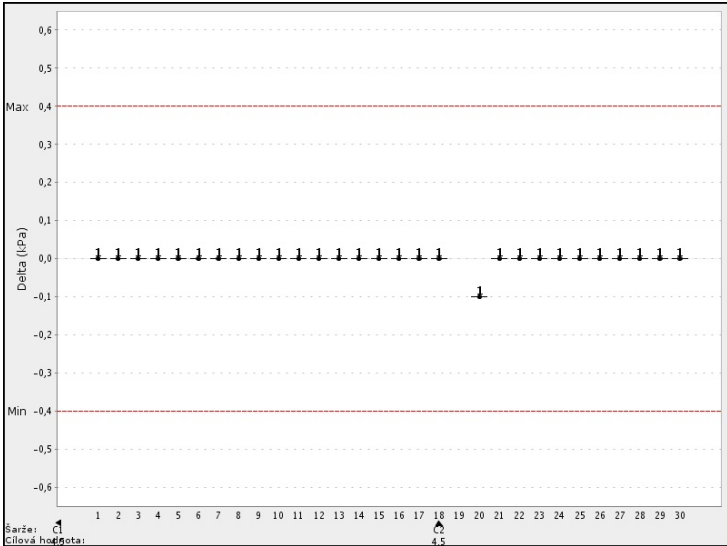
PC Solution: A



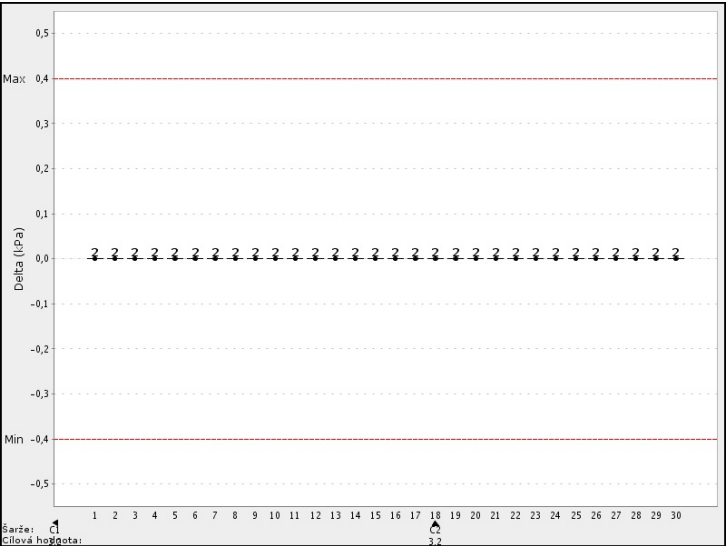
PC Solution: B



PC Solution: C



PC Solution: D

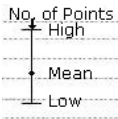


iQM2 Delta Chart Report

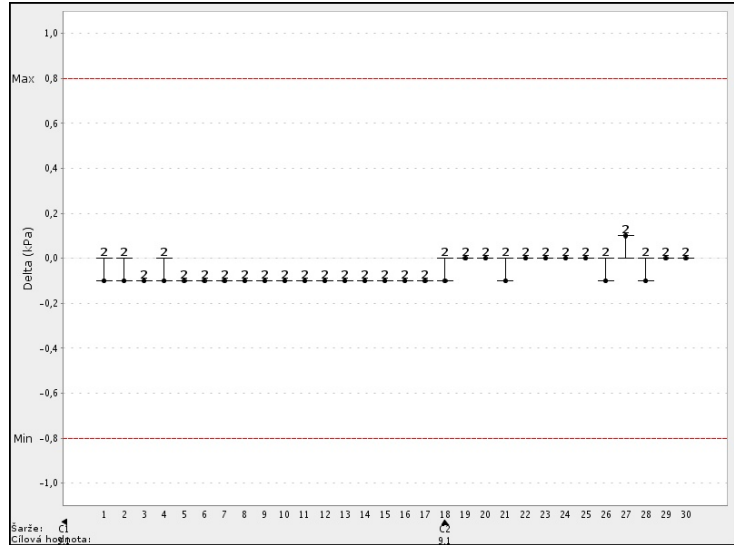
November 2025

Analyzer
Model: GEM® Premier 5000
Area: POCT15TALI
Name: GEM-5000
S/N: 20075305

pCO₂



PC Solution: E



Cart. Lot #

C1 = 250716H
C2 = 250716H

Lot # = Cart. Lot #
Target = Target Value

iQM2 Delta Chart Report

November 2025

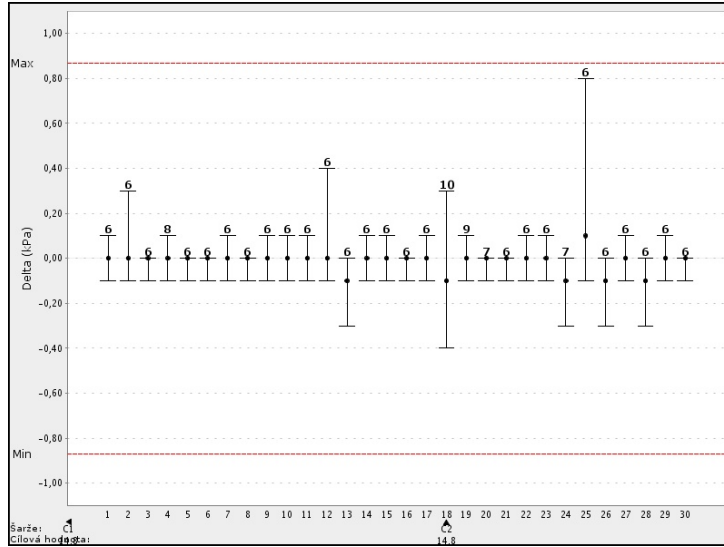
Analyzer

Model: GEM® Premier 5000
 Area: POCT15TALI
 Name: GEM-5000
 S/N: 20075305

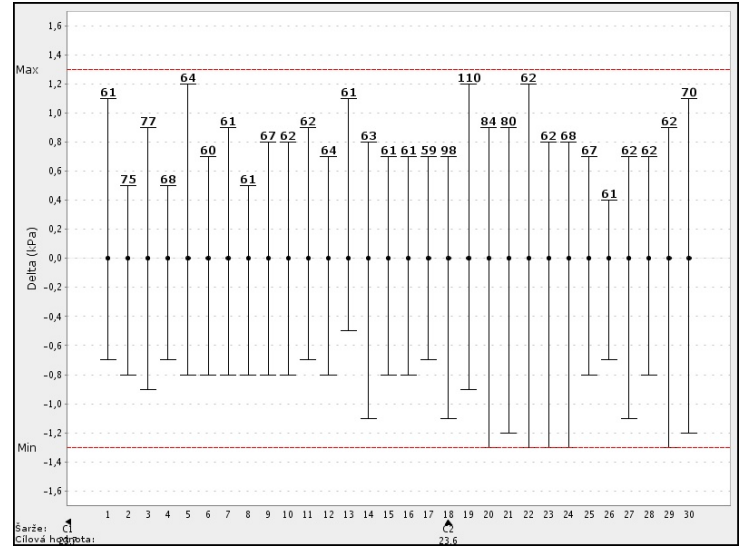
 pO_2

No. of Points
 High
 Mean
 Low

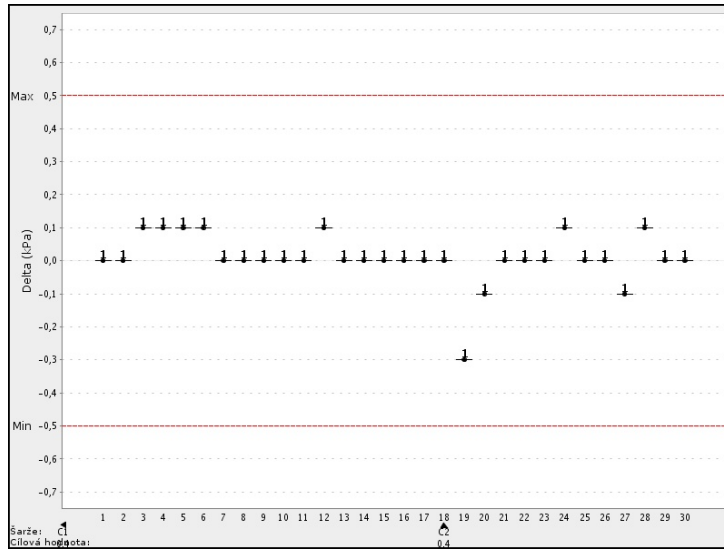
PC Solution: A



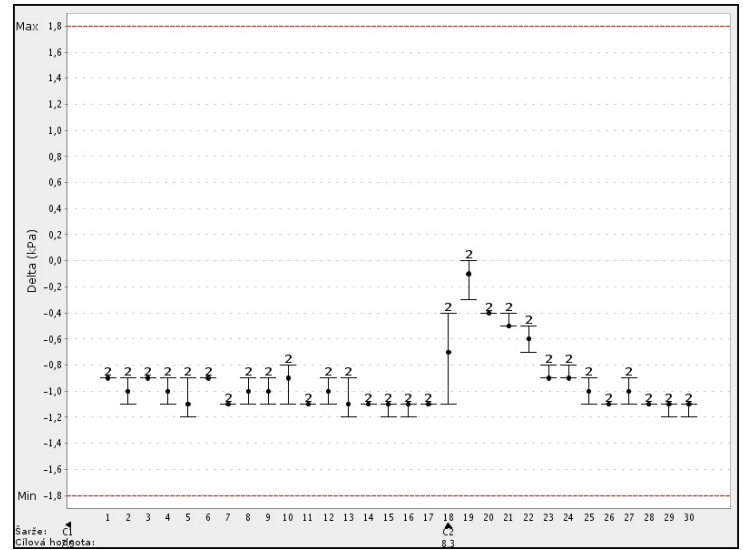
PC Solution: B



PC Solution: C



PC Solution: D

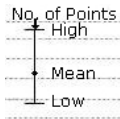


iQM2 Delta Chart Report

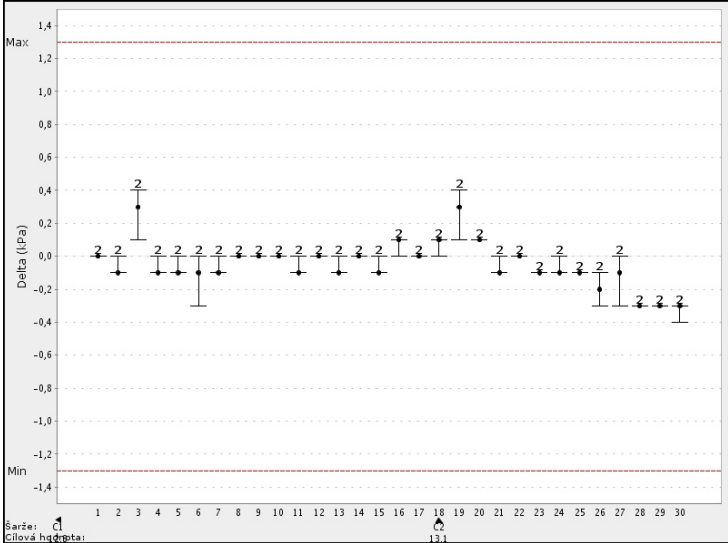
November 2025

Analyzer
Model: GEM® Premier 5000
Area: POCT15TALI
Name: GEM-5000
S/N: 20075305

pO₂



PC Solution: E



Cart. Lot #

C1 = 250716H
C2 = 250716H

Lot # = Cart. Lot #
Target = Target Value

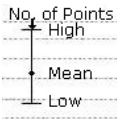
iQM2 Delta Chart Report

November 2025

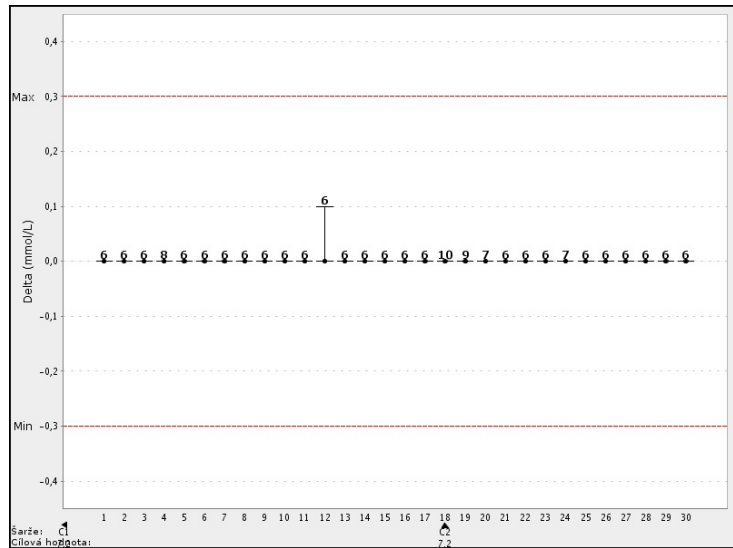
Analyzer

Model: GEM® Premier 5000
Area: POCT15TALI
Name: GEM-5000
S/N: 20075305

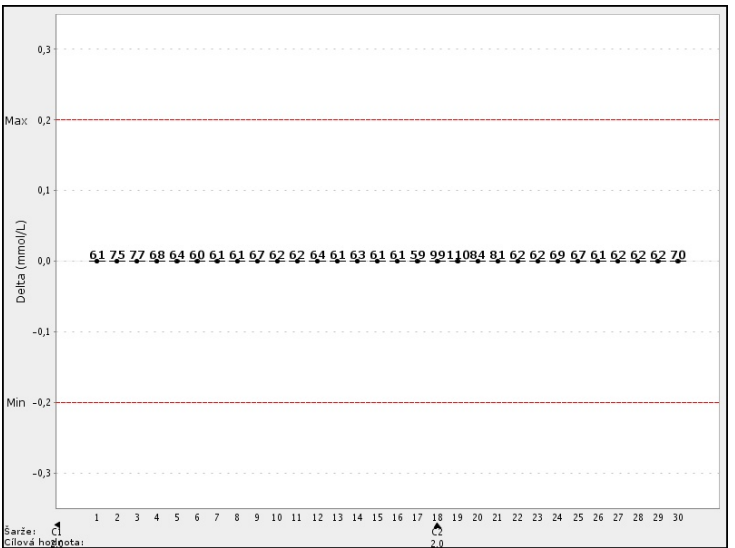
K⁺



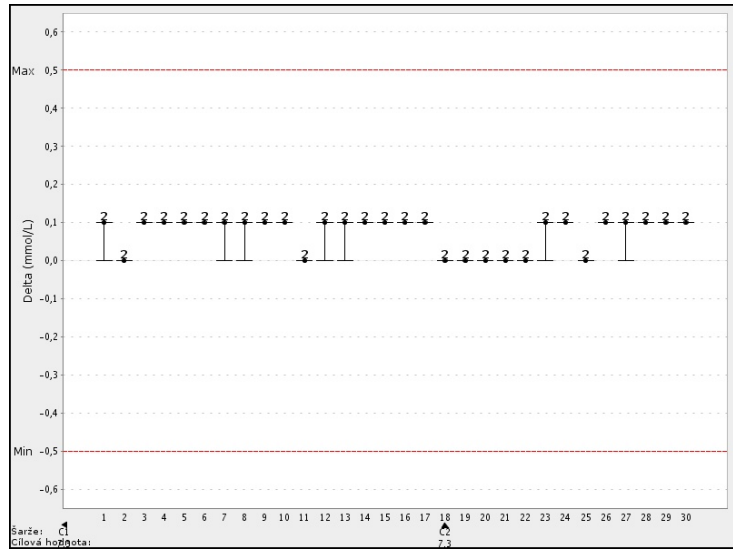
PC Solution: A



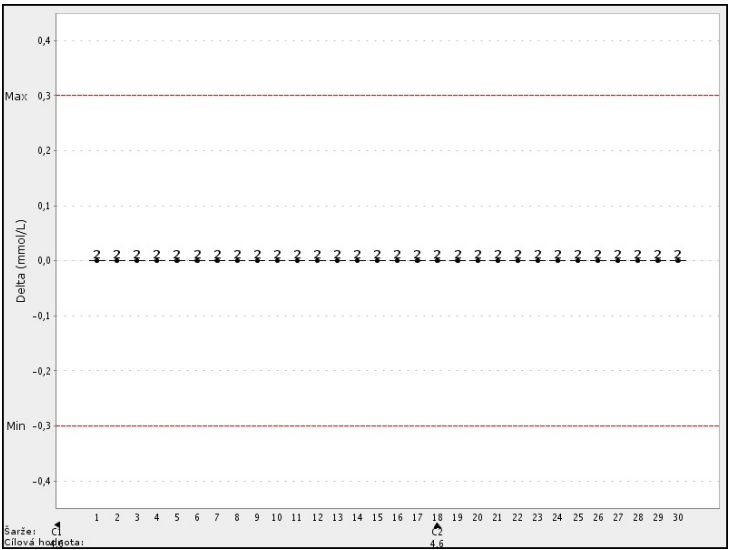
PC Solution: B



PC Solution: D



PC Solution: E



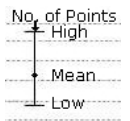
Cart. Lot #

C1 = 250716H
C2 = 250716H

Lot # = Cart. Lot #
Target = Target Value

November 2025

Cl⁻



Delta (mmol/L)

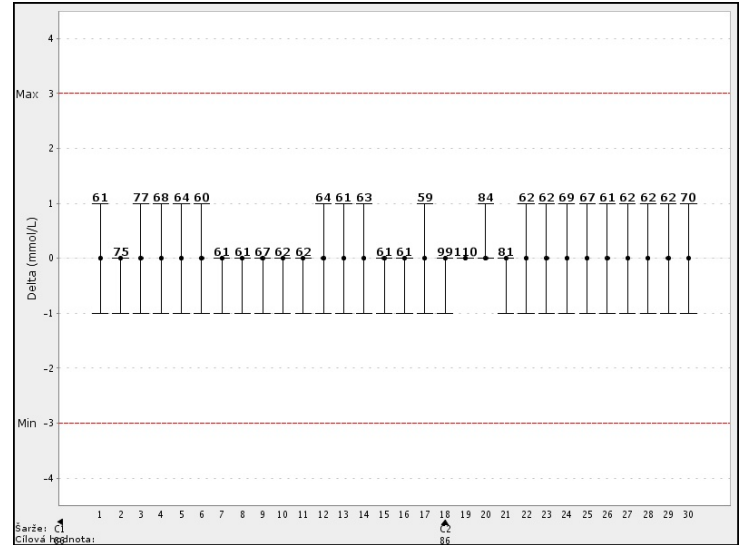
Max: 2

Min: -2

* Viz záznam události v IQM zprávách (CAR)

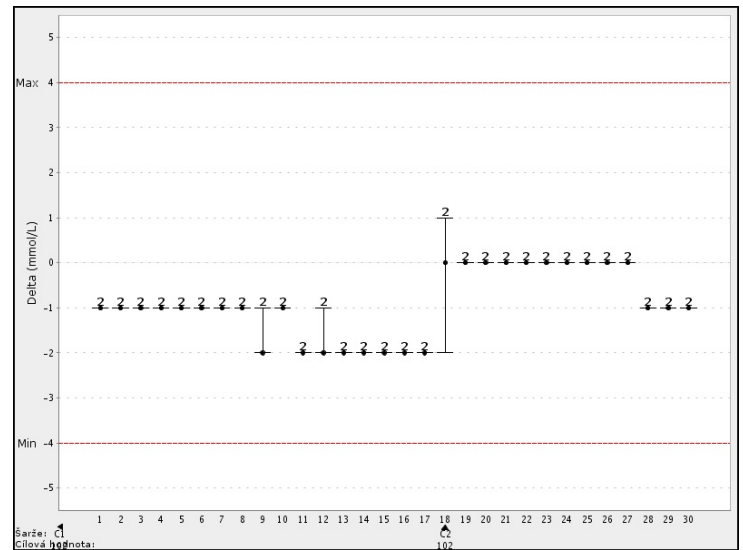
Sample	Delta (mmol/L)
1	0
2	0
3	0
4	0
5	0
6	0
7	0
8	0
9	0
10	0
11	0
12	0
13	0
14	0
15	0
16	0
17	0
18	10*
19	0
20	0
21	6
22	0
23	0
24	0
25	0
26	0
27	0
28	0
29	0
30	0

* Viz záznam události v IQM zprávách (CAR)



Bar chart showing Delta (mmol/L) for 30 samples. The y-axis ranges from -7 to 7. Most values are near 0, with a notable peak at sample 18 reaching approximately 3.2. Error bars are present for all samples.

Sample	Delta (mmol/L)
1	2.0
2	2.0
3	1.0
4	1.0
5	1.0
6	1.0
7	0.0
8	1.0
9	0.0
10	0.0
11	1.0
12	1.0
13	0.0
14	0.0
15	0.0
16	0.0
17	0.0
18	3.2
19	2.0
20	2.0
21	2.0
22	2.0
23	2.0
24	2.0
25	2.0
26	2.0
27	2.0
28	2.0
29	1.0
30	2.0



Lot # = Cart. Lot #
Target = Target Value

iQM2 Delta Chart Report

November 2025

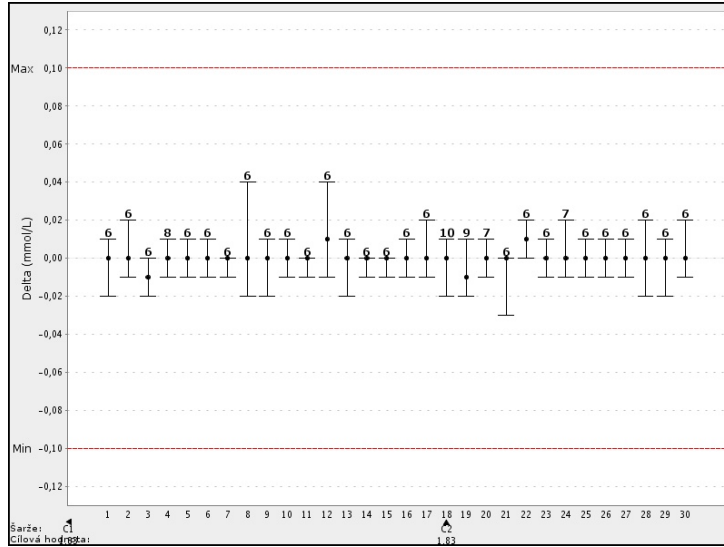
Analyzer

Model: GEM® Premier 5000
Area: POCT15TALI
Name: GEM-5000
S/N: 20075305

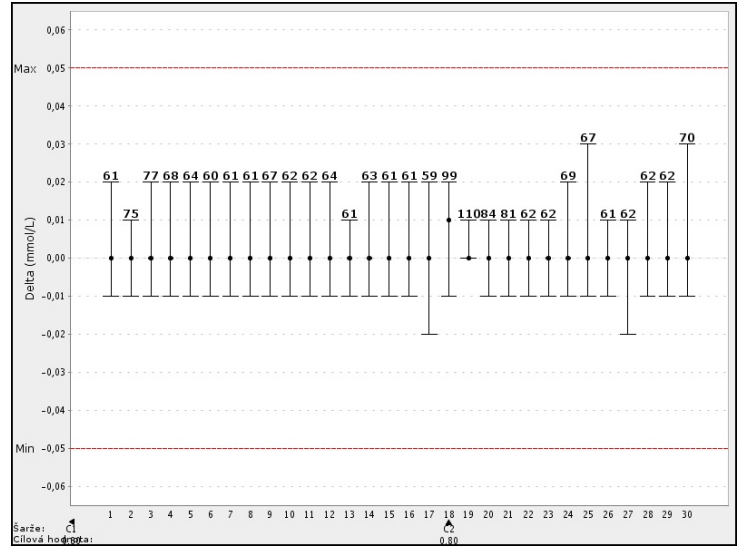
Ca⁺⁺

No. of Points
+ High
• Mean
- Low

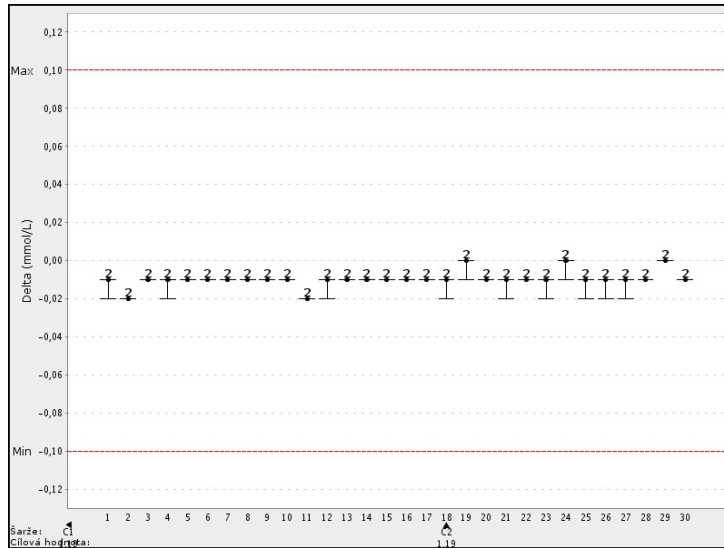
PC Solution: A



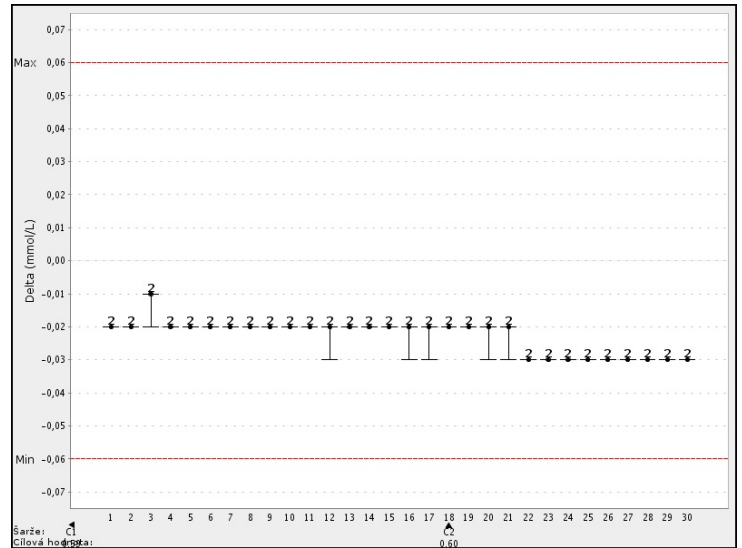
PC Solution: B



PC Solution: D



PC Solution: E



Cart. Lot

C1 = 250716H
C2 = 250716H

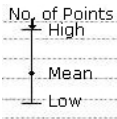
Lot # = Cart. Lot #
Target = Target Value

iQM2 Delta Chart Report

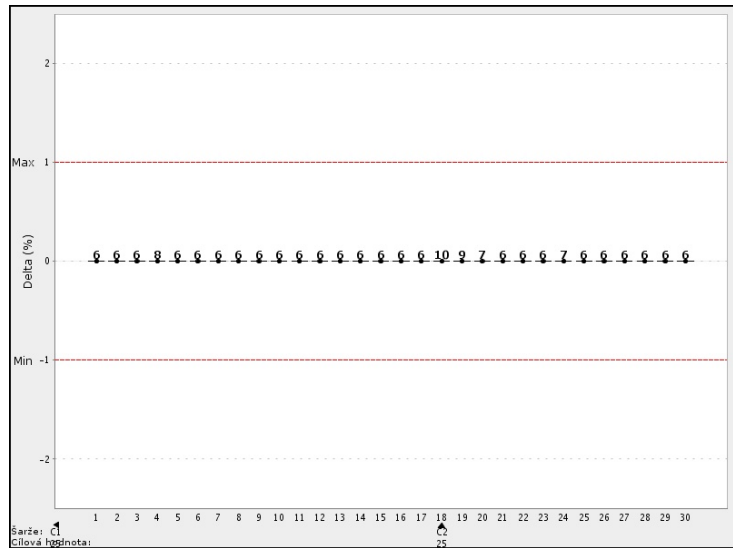
November 2025

Analyzer
Model: GEM® Premier 5000
Area: POCT15TALI
Name: GEM-5000
S/N: 20075305

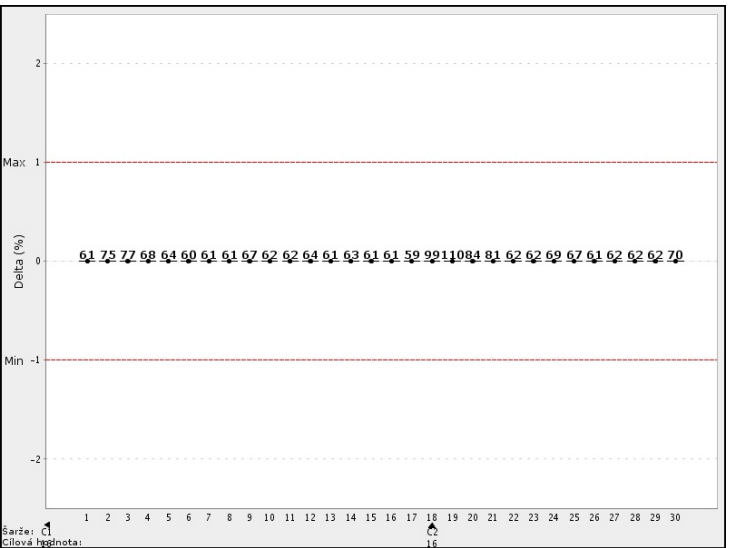
Hct



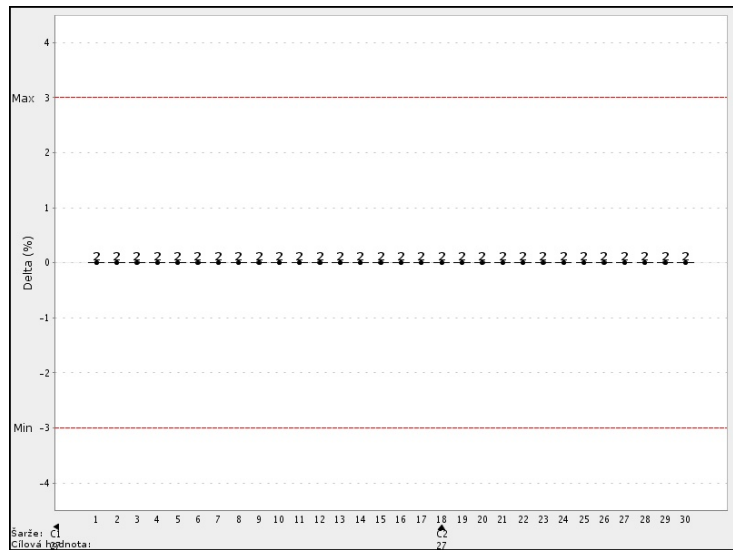
PC Solution: A



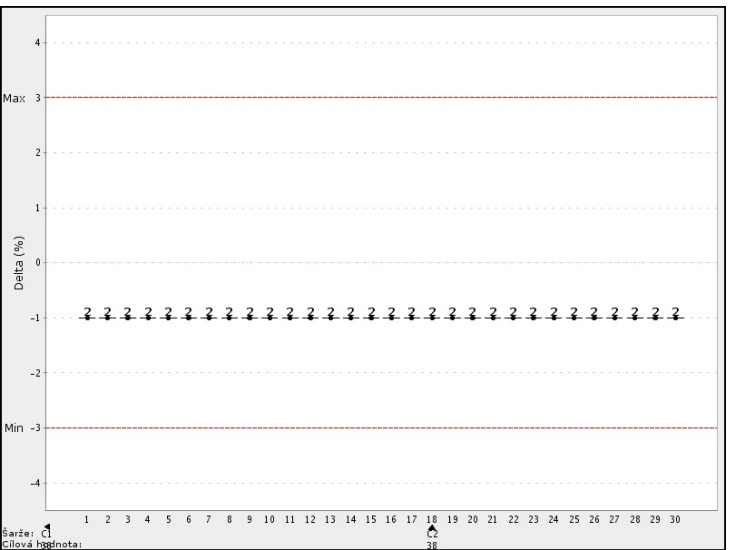
PC Solution: B



PC Solution: D



PC Solution: E



Cart. Lot #
C1 = 250716H
C2 = 250716H

Lot # = Cart. Lot #
Target = Target Value

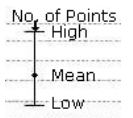
iQM2 Delta Chart Report

November 2025

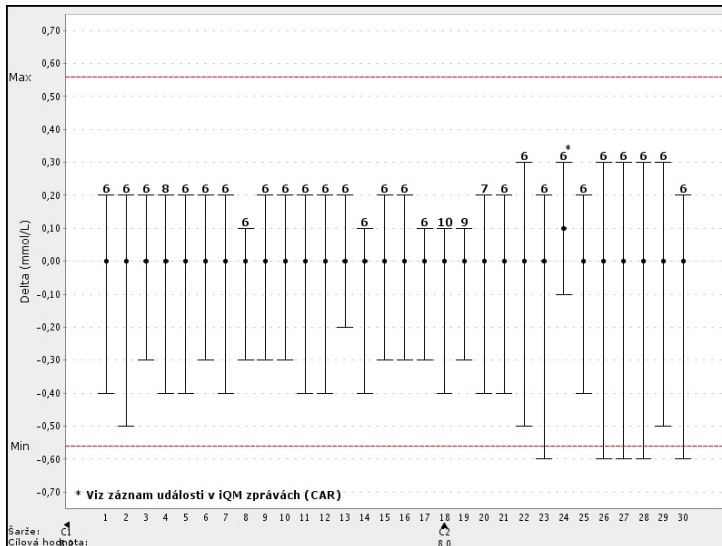
Analyzer

Model: GEM® Premier 5000
Area: POCT15TALI
Name: GEM-5000
S/N: 20075305

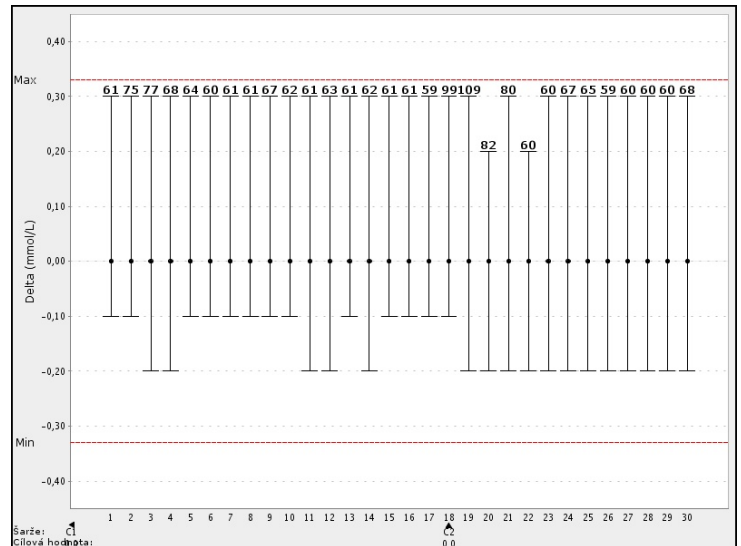
Glu



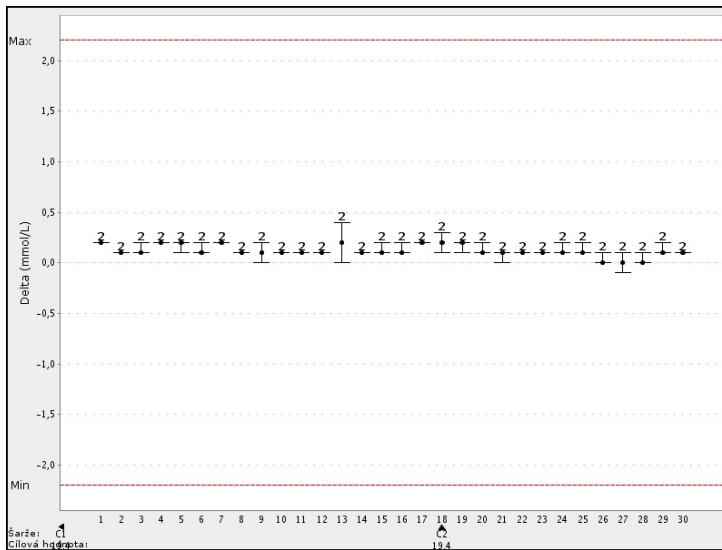
PC Solution: A



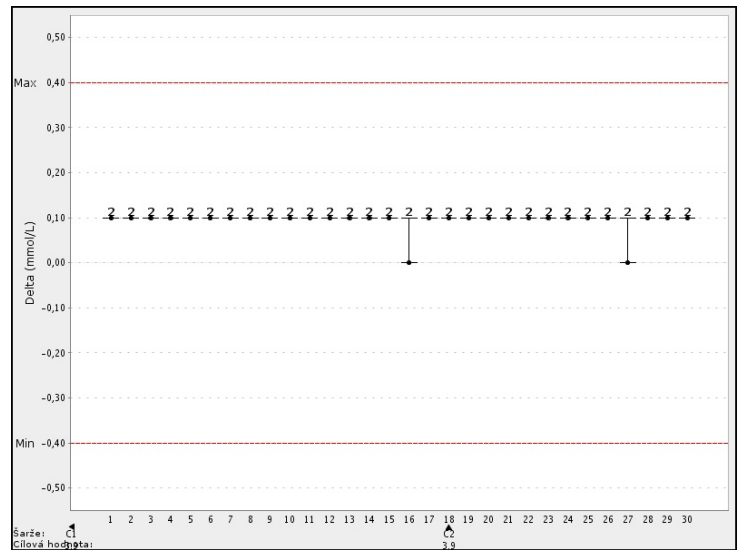
PC Solution: B



PC Solution: D



PC Solution: E



Cart. Lot

C1 = 250716H
C2 = 250716H

Lot # = Cart. Lot #

Target = Target Value

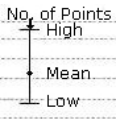
iQM2 Delta Chart Report

November 2025

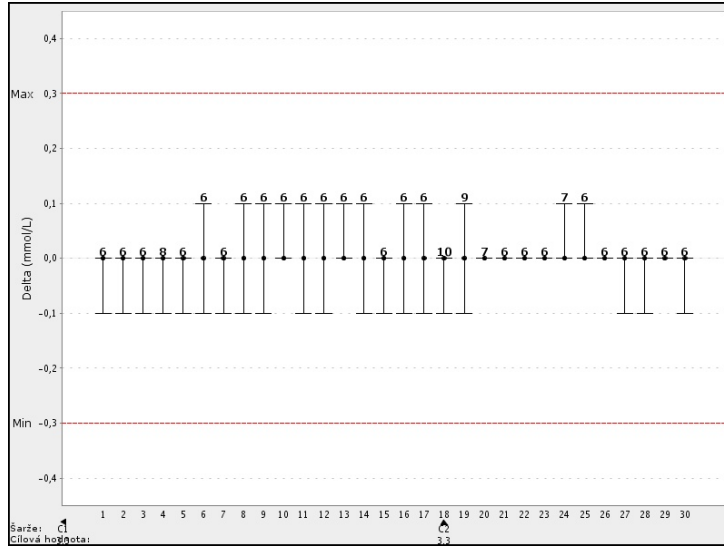
Analyzer

Model: GEM® Premier 5000
Area: POCT15TALI
Name: GEM-5000
S/N: 20075305

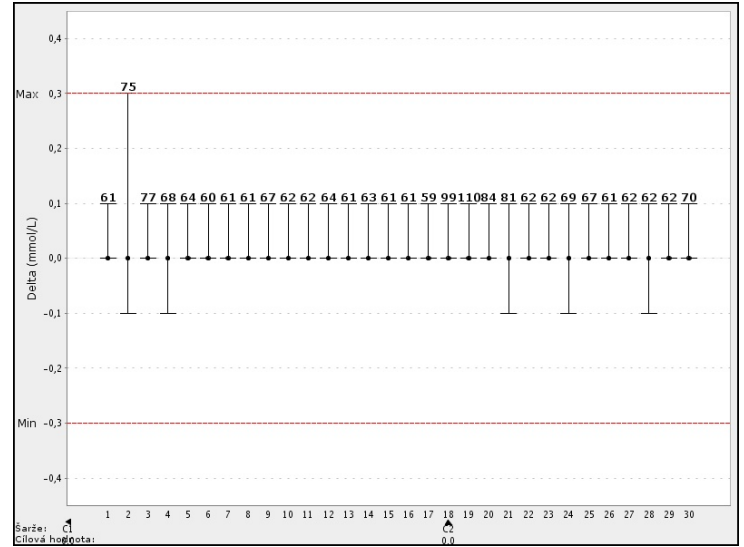
Lac



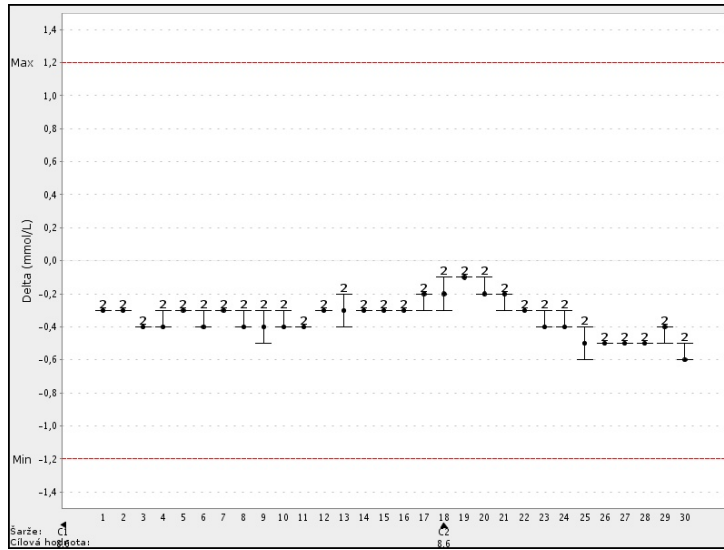
PC Solution: A



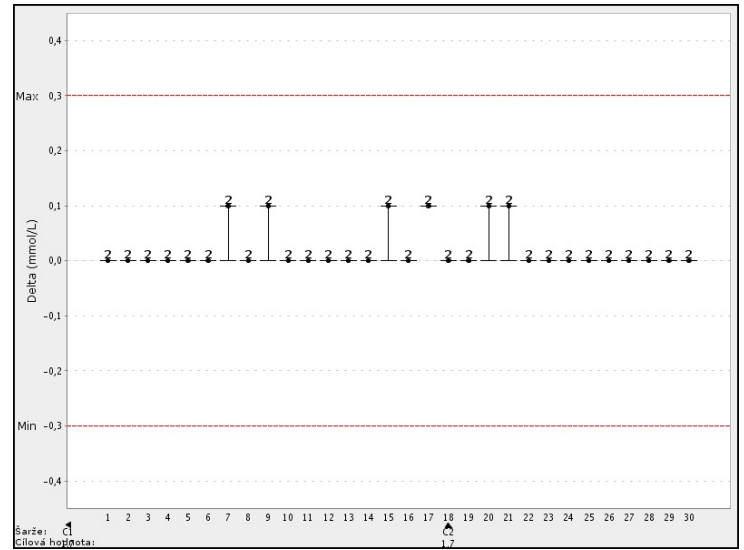
PC Solution: B



PC Solution: D



PC Solution: E



Cart. Lot

C1 = 250716H
C2 = 250716H

Lot # = Cart. Lot #
Target = Target Value

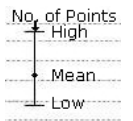
iQM2 Delta Chart Report

November 2025

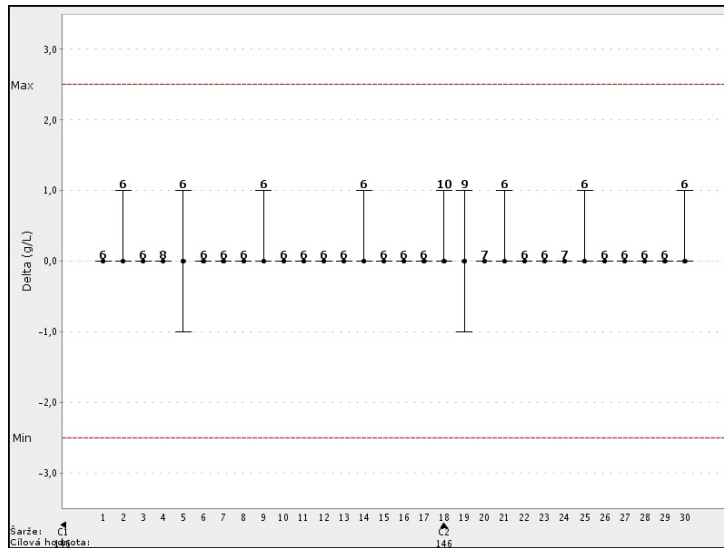
Analyzer

Model: GEM® Premier 5000
Area: POCT15TALI
Name: GEM-5000
S/N: 20075305

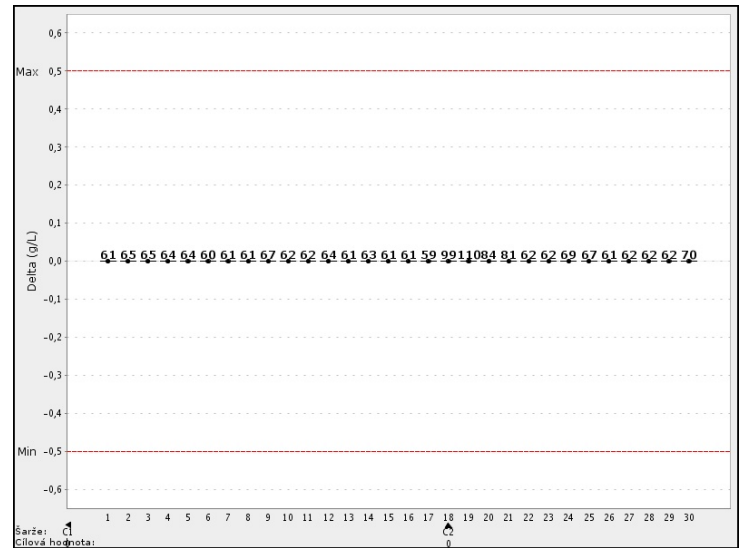
tHb



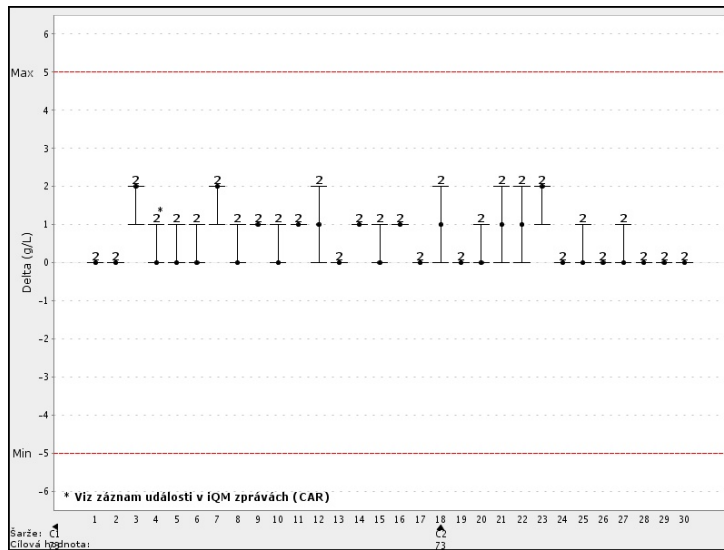
PC Solution: A



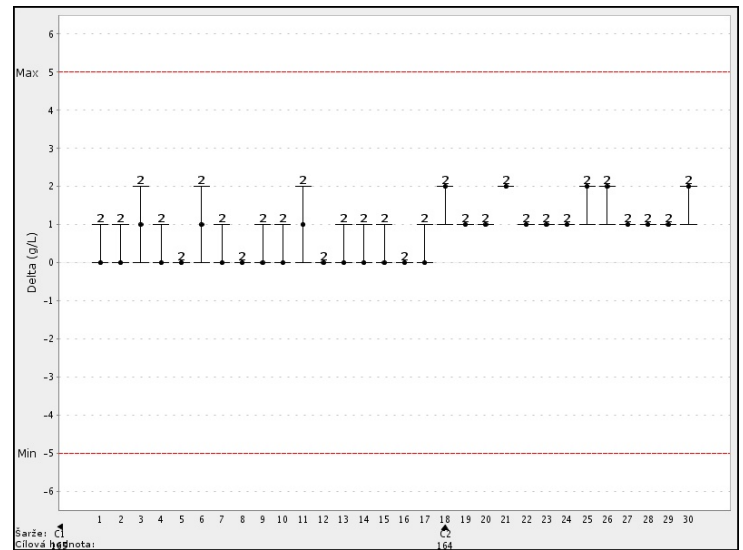
PC Solution: B



PC Solution: D



PC Solution: E



Cart. Lot

C1 = 250716H
C2 = 250716H

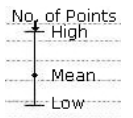
Lot # = Cart. Lot #
Target = Target Value

iQM2 Delta Chart Report

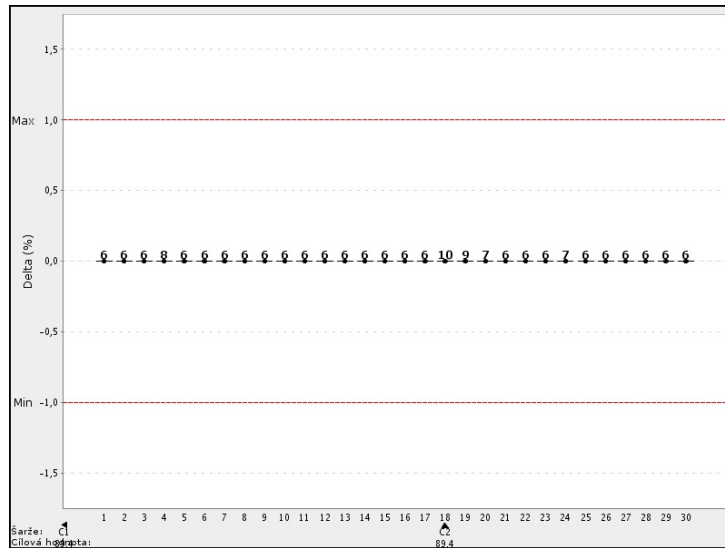
November 2025

Analyzer

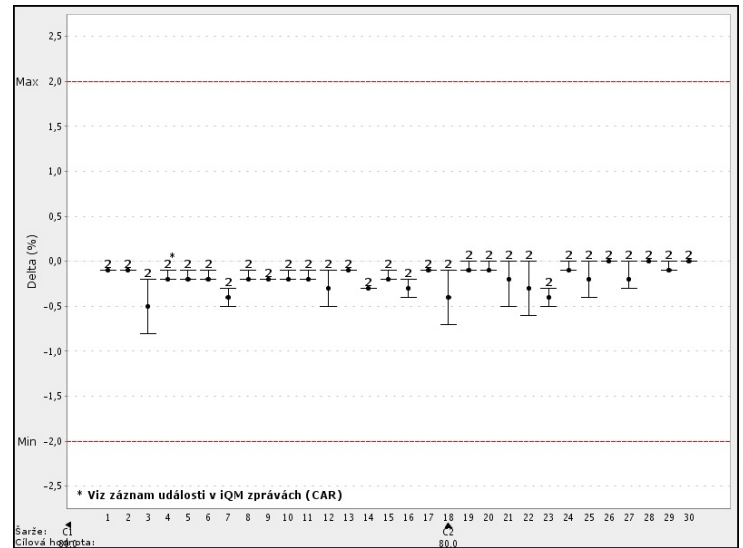
Model: GEM® Premier 5000
Area: POCT15TALI
Name: GEM-5000
S/N: 20075305

O₂Hb

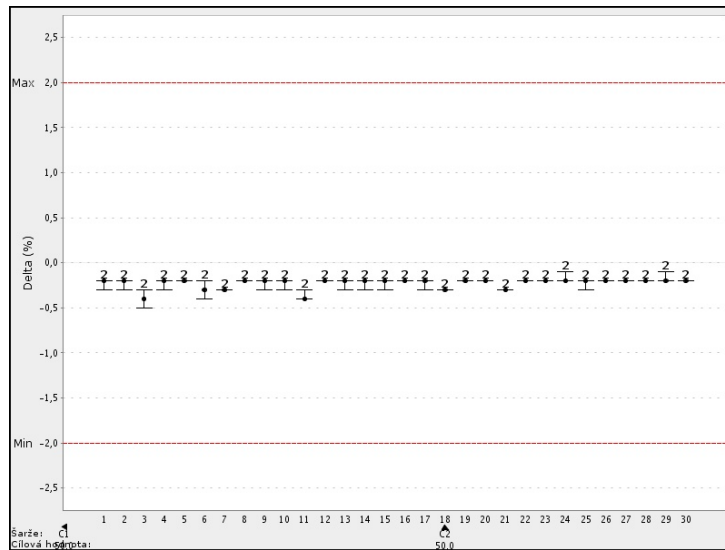
PC Solution: A



PC Solution: D



PC Solution: E



Cart. Lot

C1 = 250716H
C2 = 250716H

Lot # = Cart. Lot #

Target = Target Value

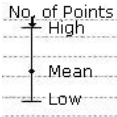
iQM2 Delta Chart Report

November 2025

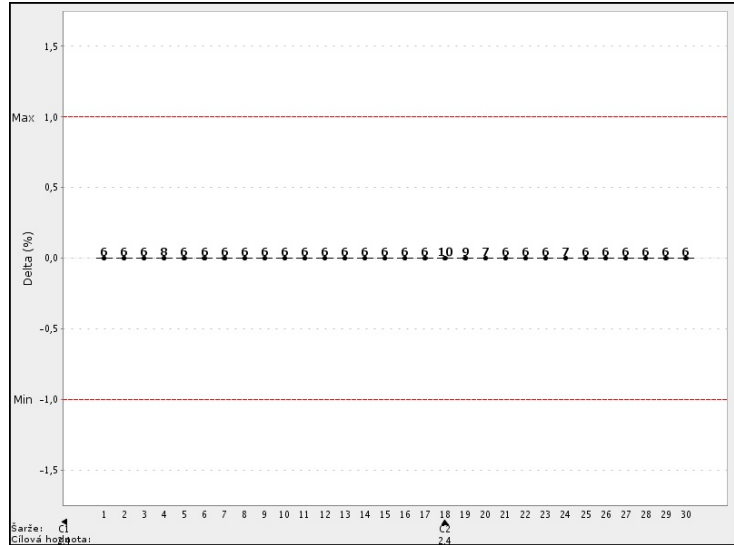
Analyzer

Model: GEM® Premier 5000
Area: POCT15TALI
Name: GEM-5000
S/N: 20075305

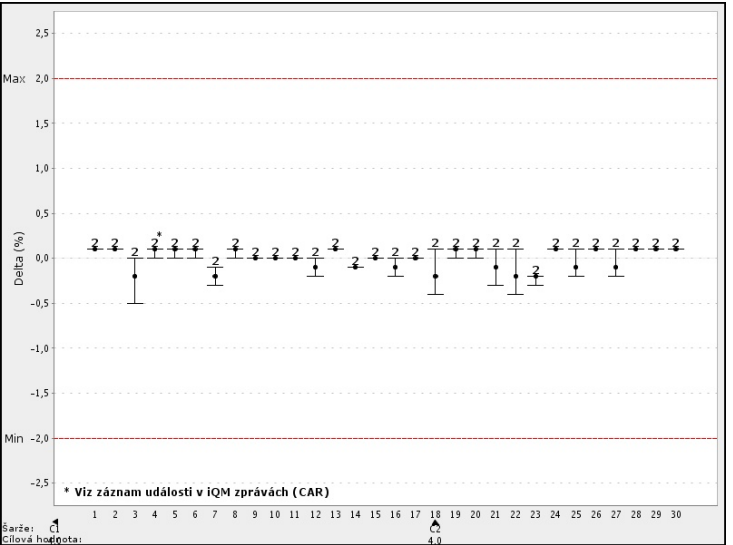
COHb



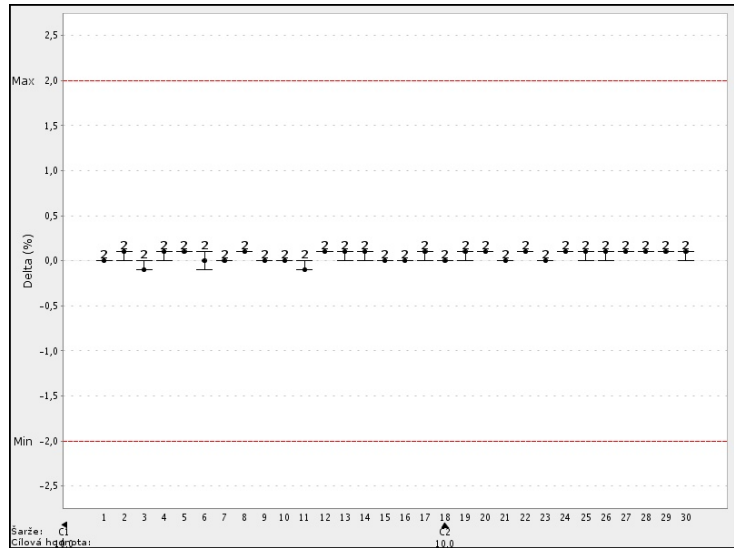
PC Solution: A



PC Solution: D



PC Solution: E



Cart. Lot #

C1 = 250716H
C2 = 250716H

Lot # = Cart. Lot #
Target = Target Value

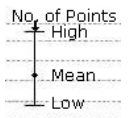
iQM2 Delta Chart Report

November 2025

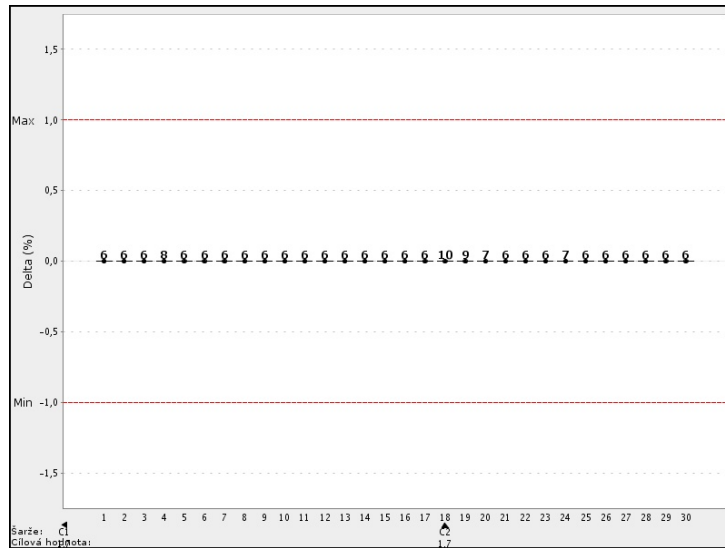
Analyzer

Model: GEM® Premier 5000
Area: POCT15TALI
Name: GEM-5000
S/N: 20075305

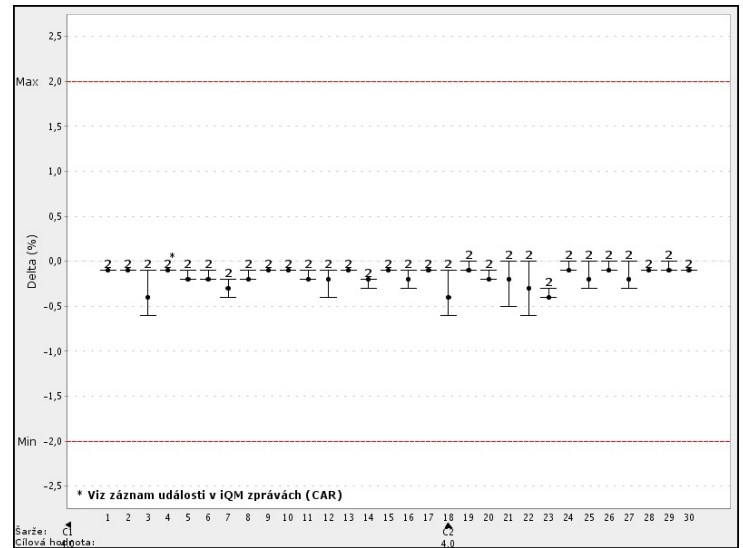
MetHb



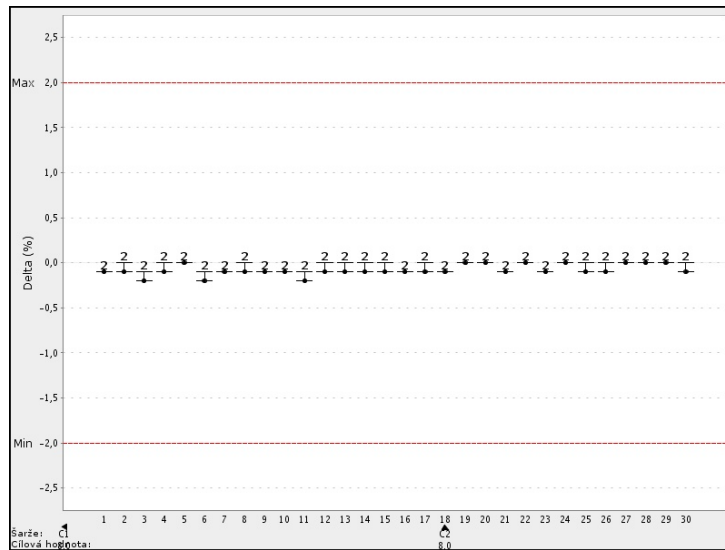
PC Solution: A



PC Solution: D



PC Solution: E



Cart. Lot

C1 = 250716H
C2 = 250716H

Lot # = Cart. Lot #

Target = Target Value

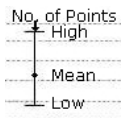
iQM2 Delta Chart Report

November 2025

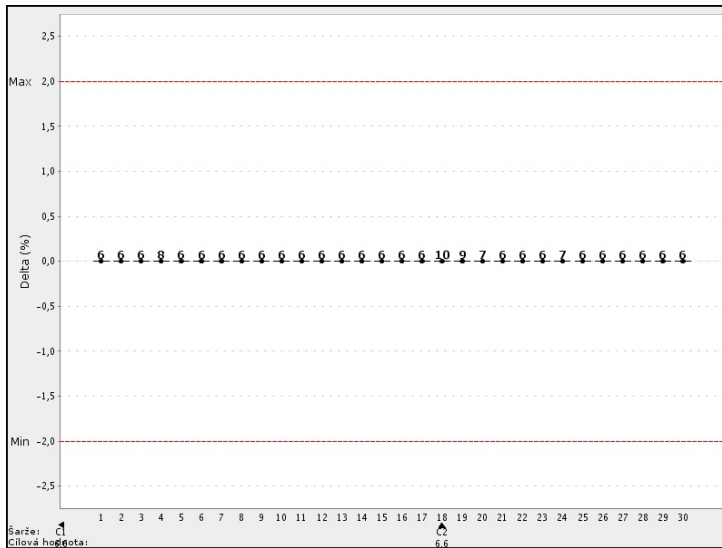
Analyzer

Model: GEM® Premier 5000
Area: POCT15TALI
Name: GEM-5000
S/N: 20075305

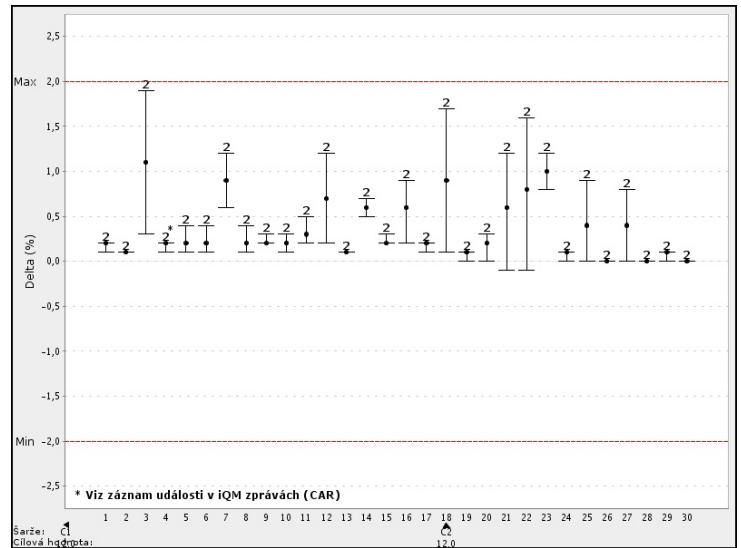
HHb



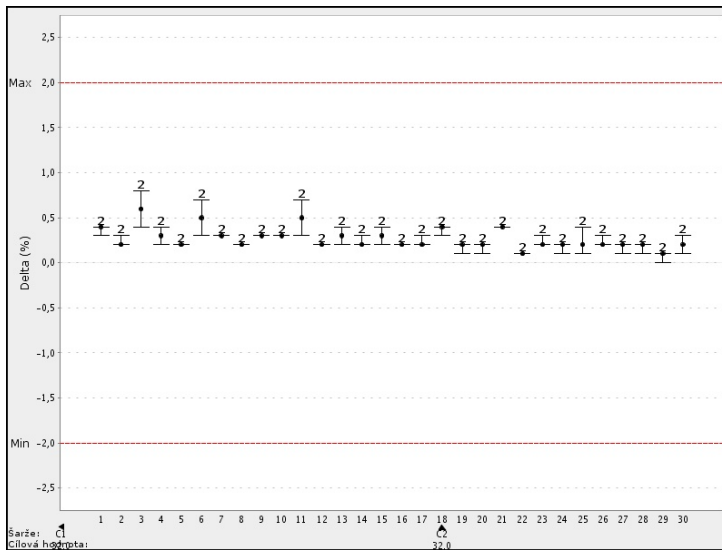
PC Solution: A



PC Solution: D



PC Solution: E



Cart. Lot

C1 = 250716H
C2 = 250716H

Lot # = Cart. Lot #
Target = Target Value