

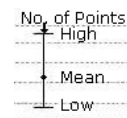
# iQM2 Delta Chart Report

August 2019

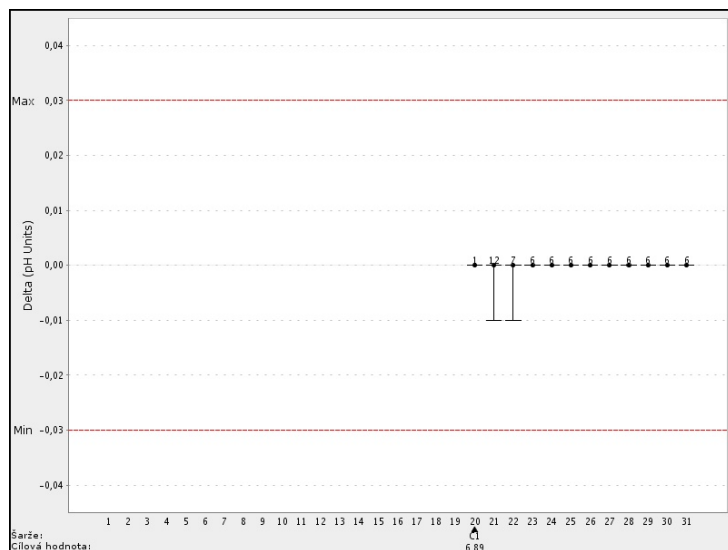
## Analyzer

Model: GEM® Premier 5000  
Area: VET CLINIC  
Name: GP5000  
S/N: 18102177

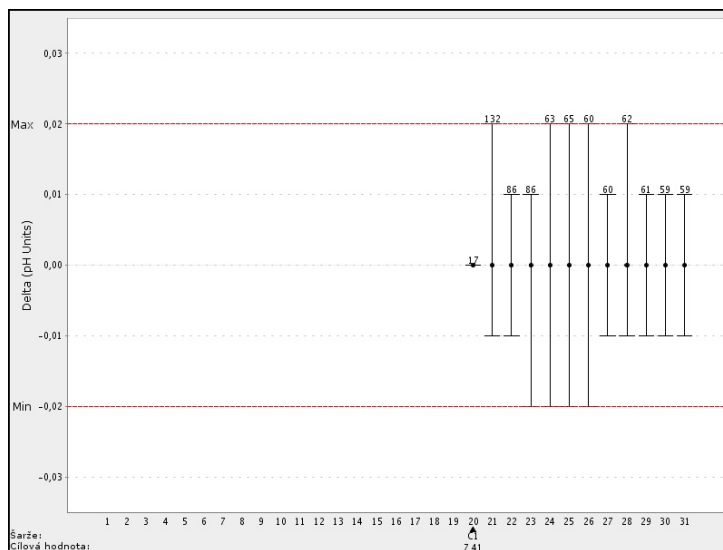
# pH



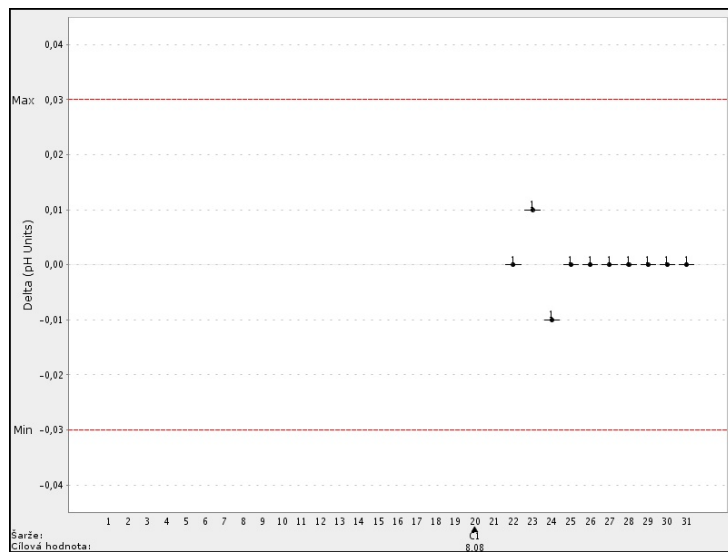
### PC Solution: A



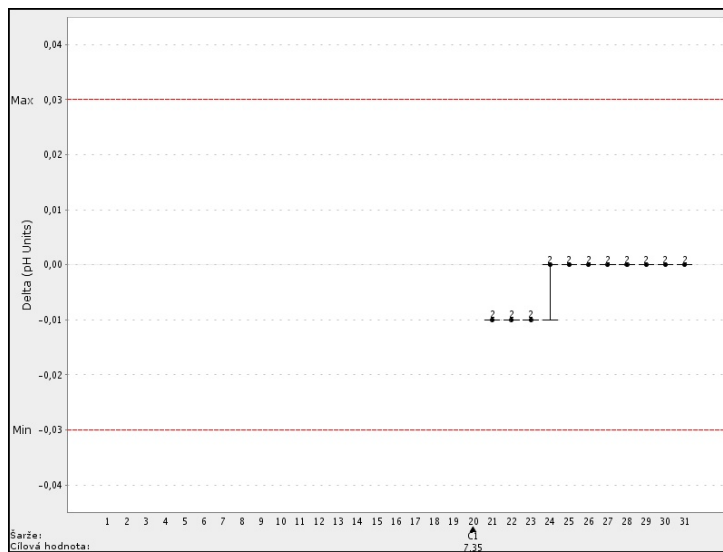
### PC Solution: B



### PC Solution: C



### PC Solution: D



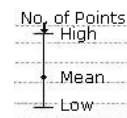
# iQM2 Delta Chart Report

August 2019

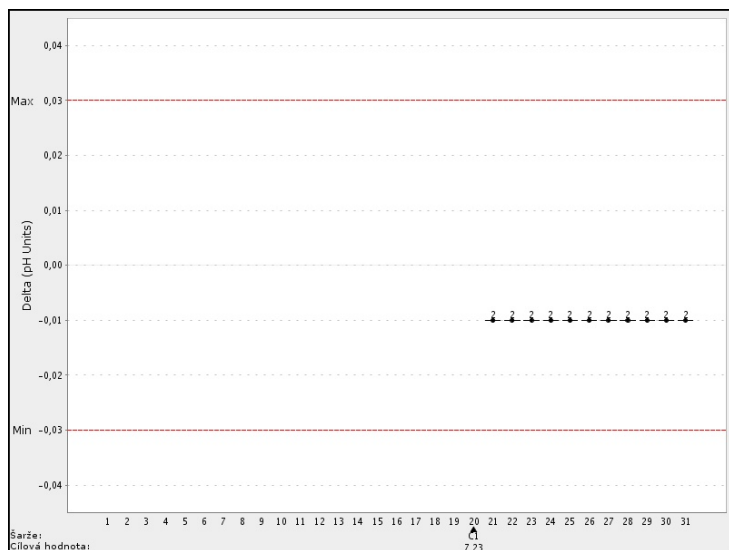
## Analyzer

Model: GEM® Premier 5000  
 Area: VET CLINIC  
 Name: GP5000  
 S/N: 18102177

pH



## PC Solution: E



## Cart. Lot #

C1 = 190516A

Lot # = Cart. Lot #

Target = Target Value



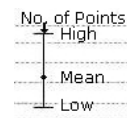
# iQM2 Delta Chart Report

August 2019

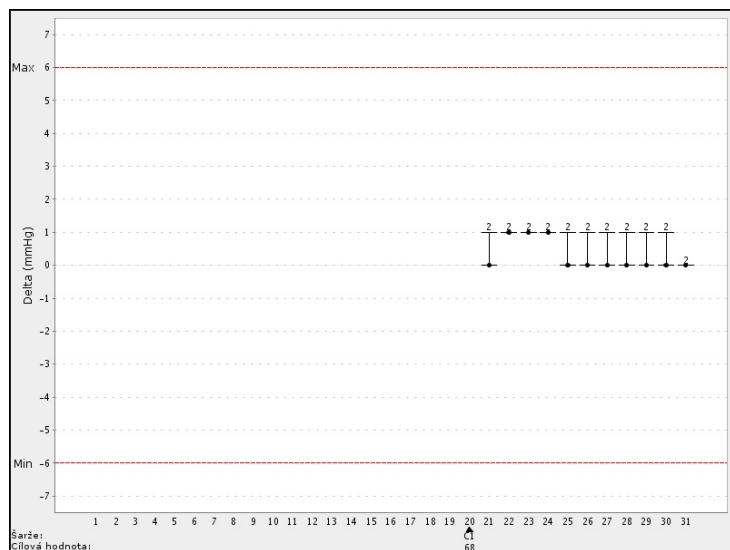
## Analyzer

Model: GEM® Premier 5000  
 Area: VET CLINIC  
 Name: GP5000  
 S/N: 18102177

$p\text{CO}_2$



## PC Solution: E



## Cart. Lot #

C1 = 190516A

Lot # = Cart. Lot #

Target = Target Value

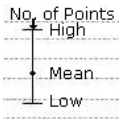
# iQM2 Delta Chart Report

August 2019

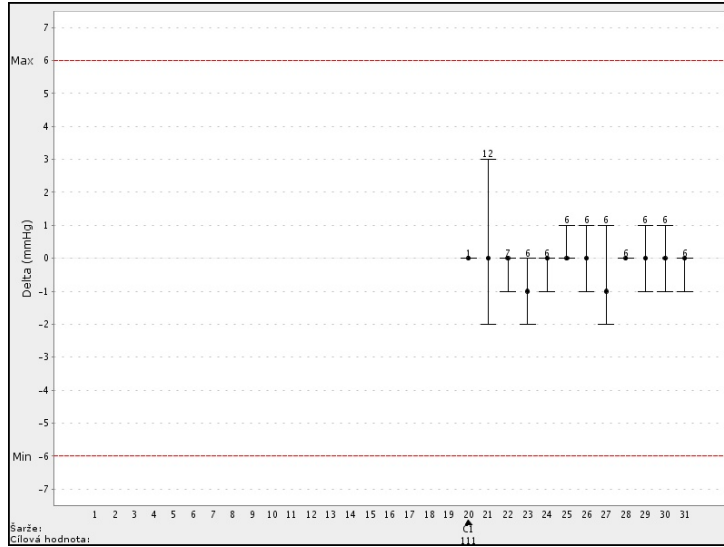
## Analyzer

Model: GEM® Premier 5000  
Area: VET CLINIC  
Name: GP5000  
S/N: 18102177

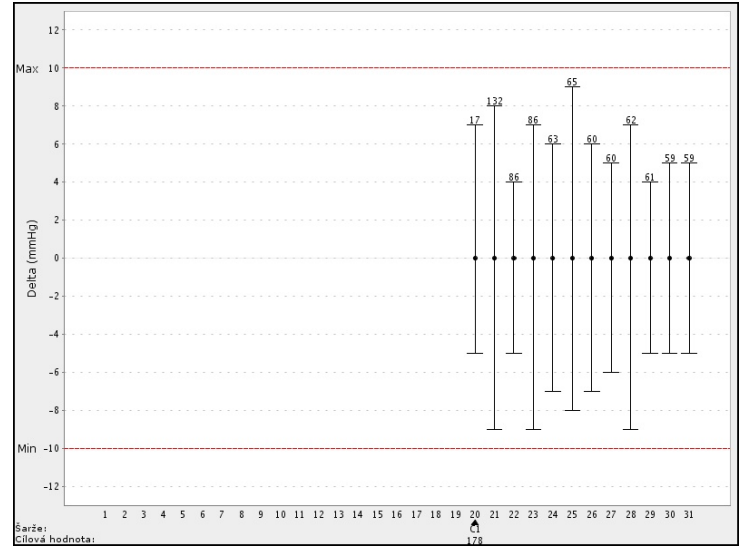
$pO_2$



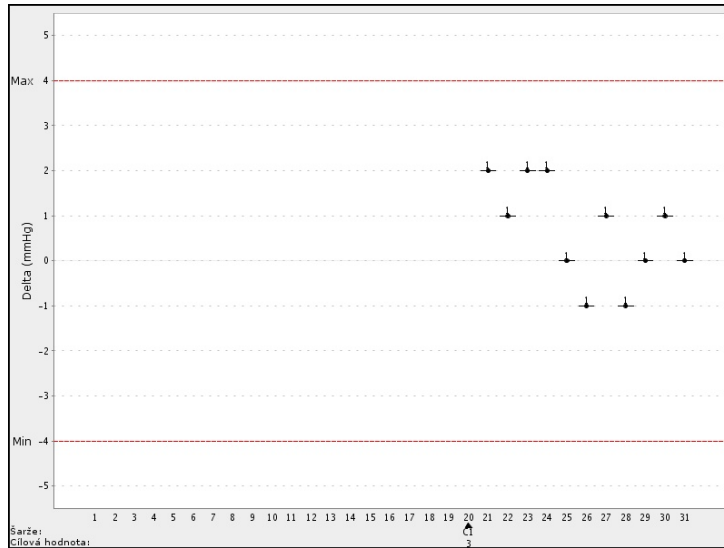
### PC Solution: A



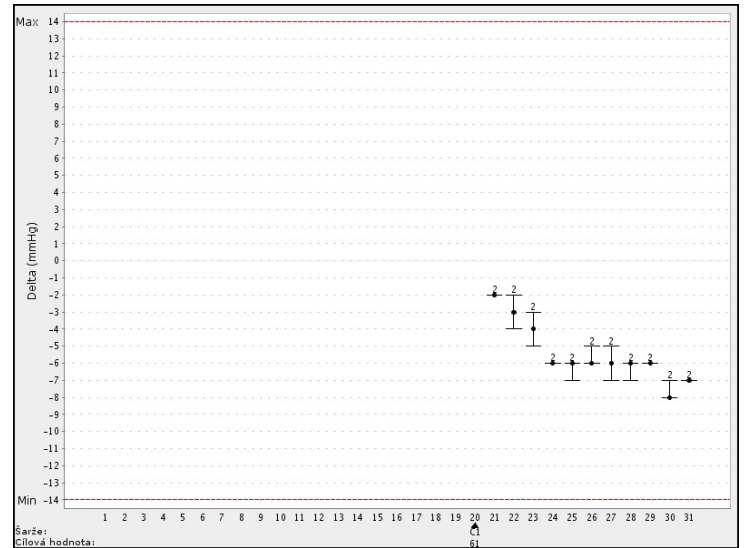
### PC Solution: B



### PC Solution: C



### PC Solution: D

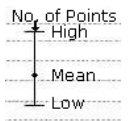


## iQM2 Delta Chart Report

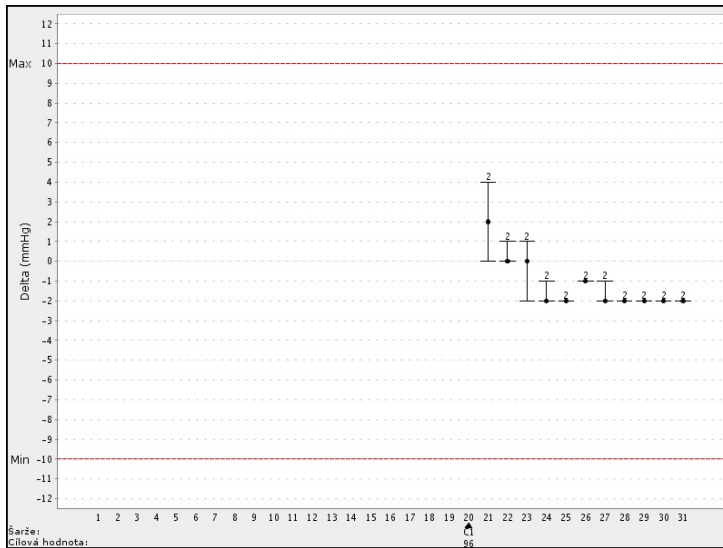
August 2019

## Analyzer

Model: GEM® Premier 5000  
Area: VET CLINIC  
Name: GP5000  
S/N: 18102177

 $pO_2$ 

## PC Solution: E



## Cart. Lot #

C1 = 190516A

Lot # = Cart. Lot #

Target = Target Value

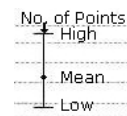
# iQM2 Delta Chart Report

August 2019

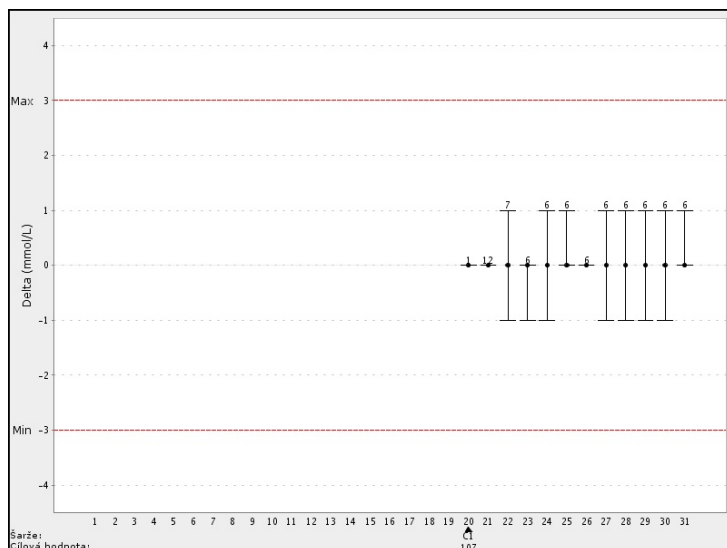
## Analyzer

Model: GEM® Premier 5000  
Area: VET CLINIC  
Name: GP5000  
S/N: 18102177

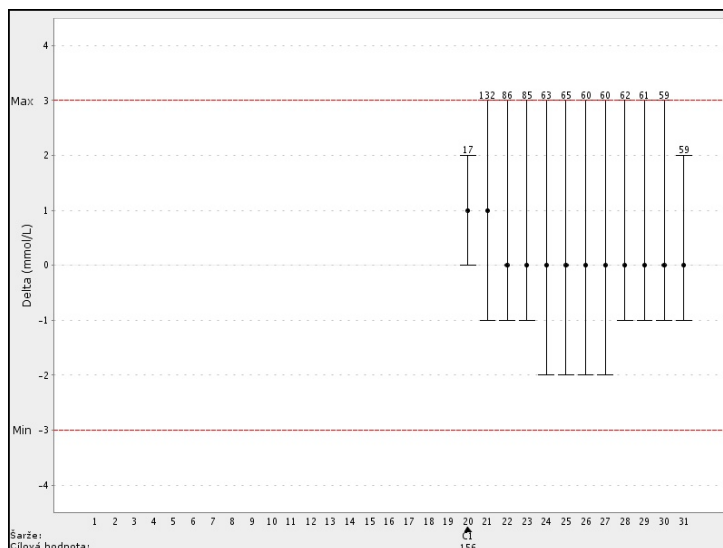
# Na<sup>+</sup>



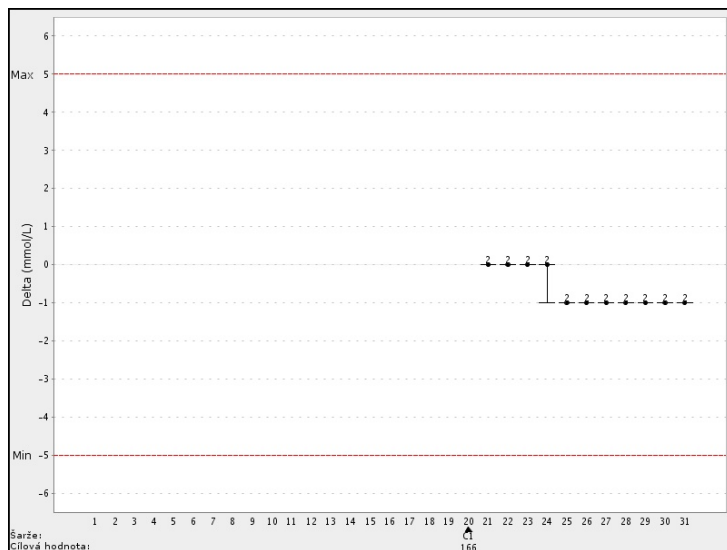
### PC Solution: A



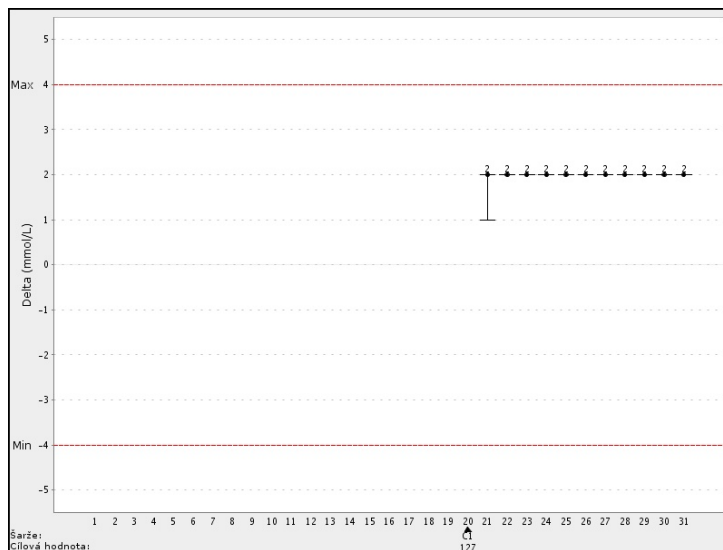
### PC Solution: B



### PC Solution: D



### PC Solution: E



## Cart. Lot #

C1 = 190516A

Lot # = Cart. Lot #

Target = Target Value

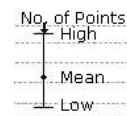
# iQM2 Delta Chart Report

August 2019

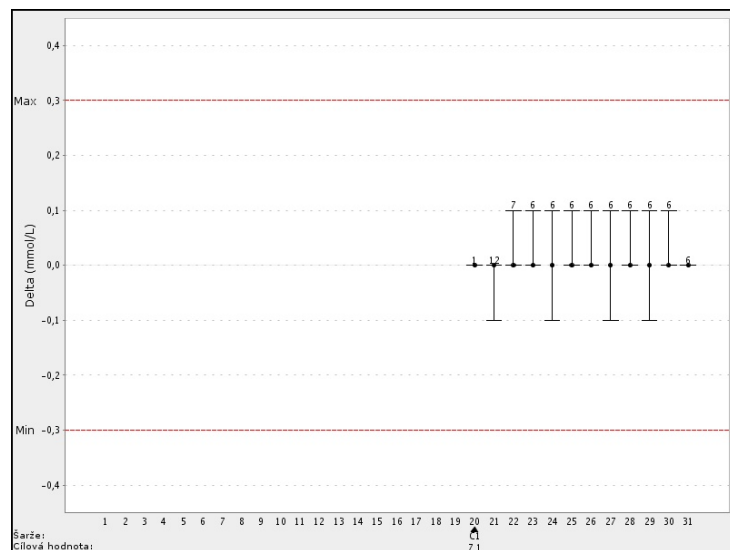
## Analyzer

Model: GEM® Premier 5000  
Area: VET CLINIC  
Name: GP5000  
S/N: 18102177

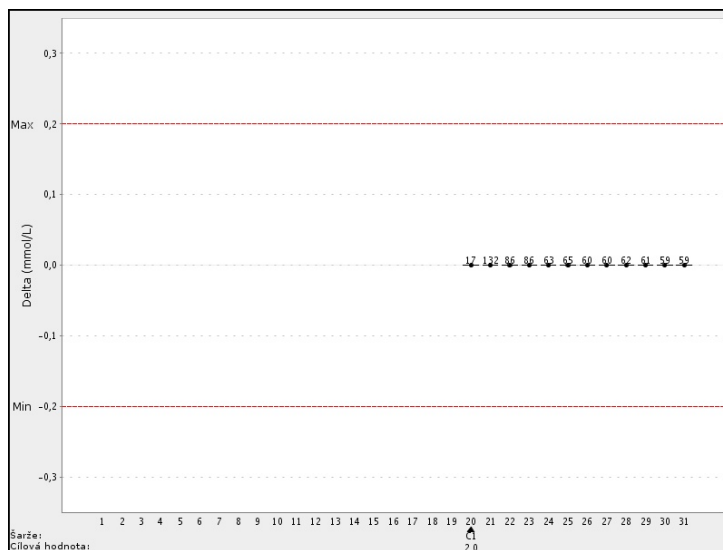
# K<sup>+</sup>



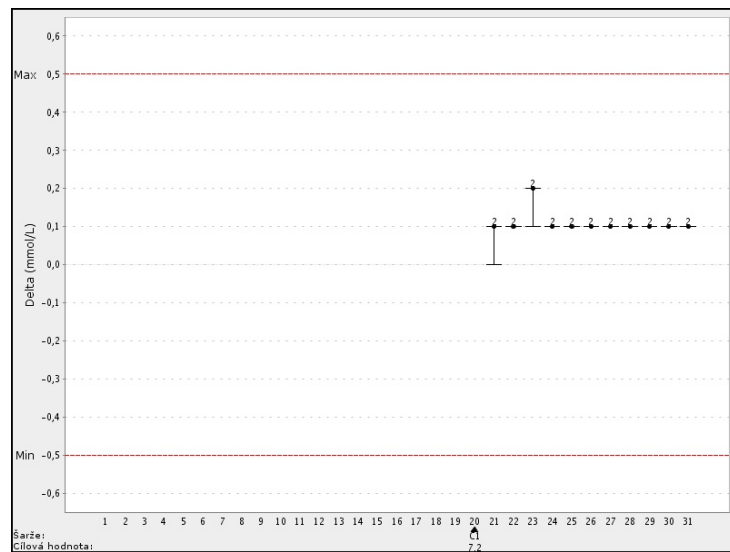
### PC Solution: A



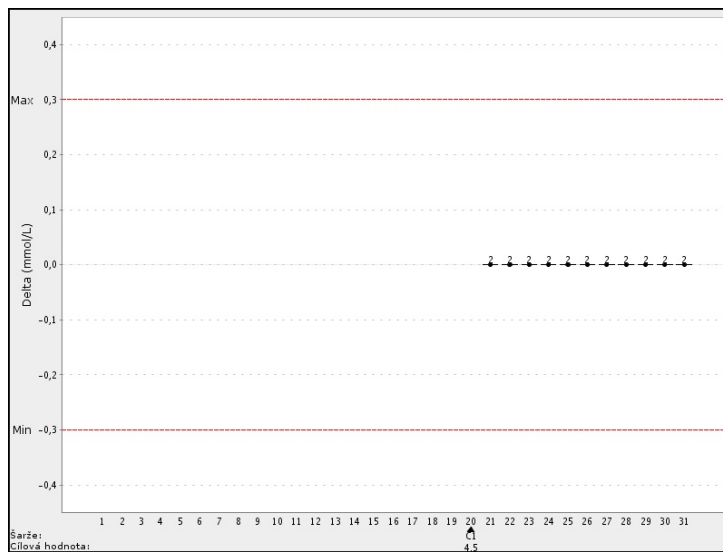
### PC Solution: B



### PC Solution: D



### PC Solution: E



## Cart. Lot #

C1 = 190516A

Lot # = Cart. Lot #

Target = Target Value



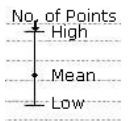
## iQM2 Delta Chart Report

August 2019

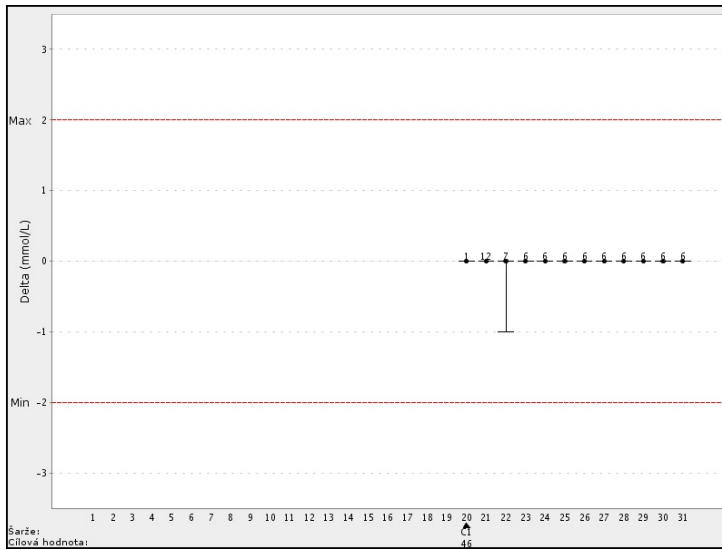
## Analyzer

Model: GEM® Premier 5000  
 Area: VET CLINIC  
 Name: GP5000  
 S/N: 18102177

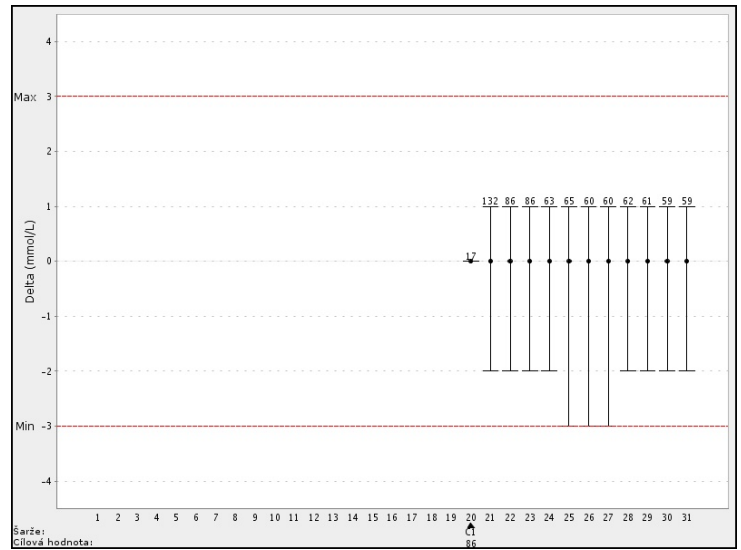
CI-



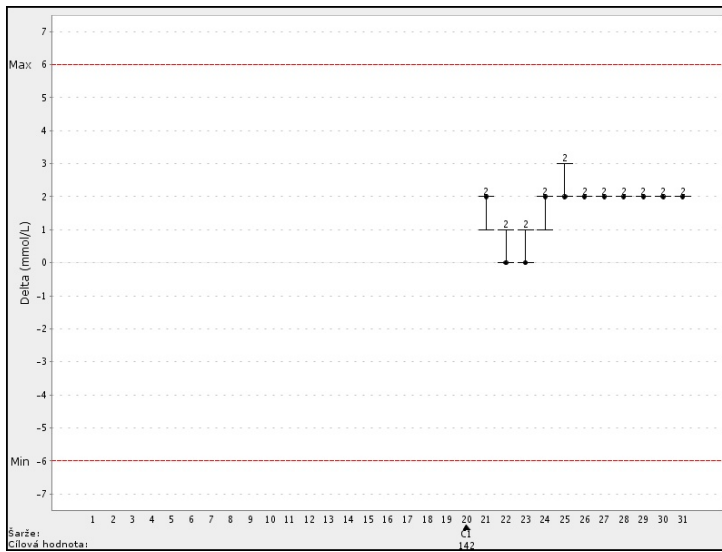
## PC Solution: A



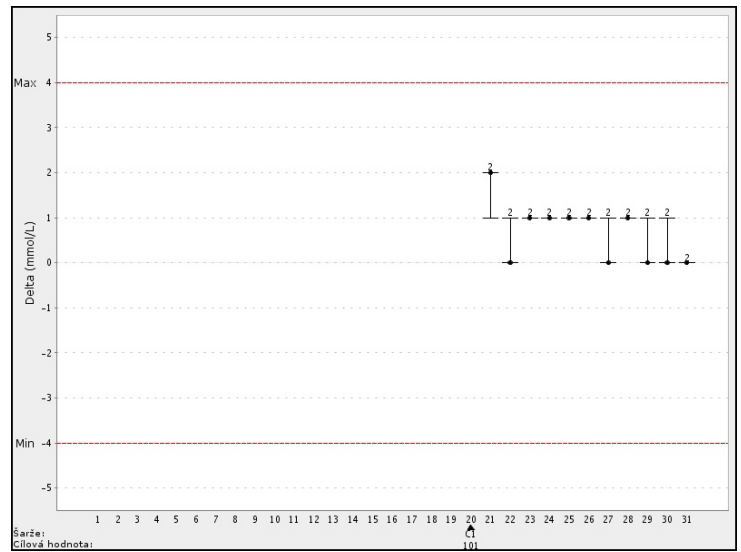
## PC Solution: B



## PC Solution: D



## PC Solution: E



## Cart. Lot #

C1 = 190516A

Lot # = Cart. Lot #

Target = Target Value

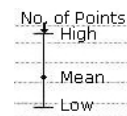
# iQM2 Delta Chart Report

August 2019

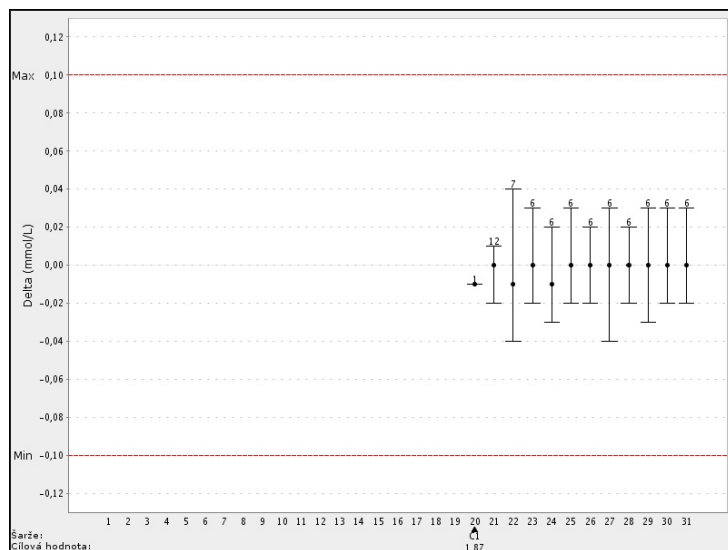
## Analyzer

Model: GEM® Premier 5000  
Area: VET CLINIC  
Name: GP5000  
S/N: 18102177

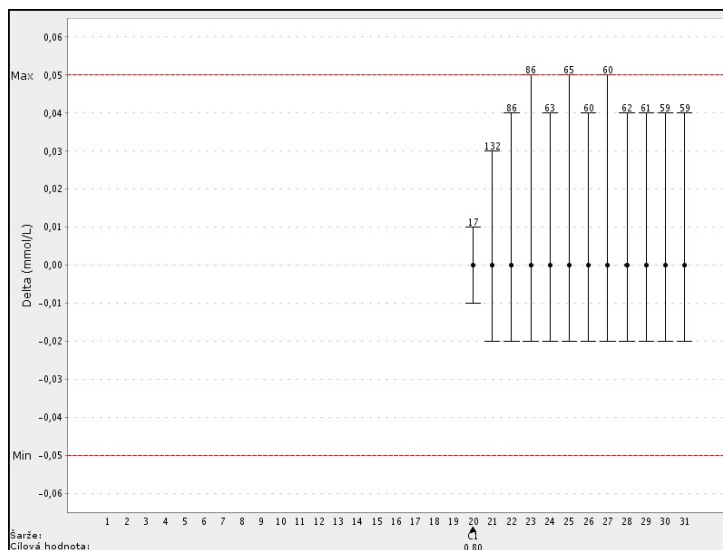
# Ca<sup>++</sup>



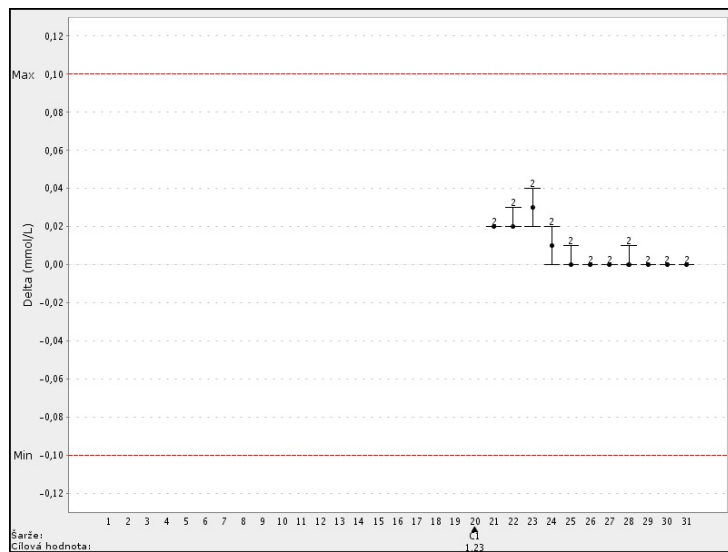
## PC Solution: A



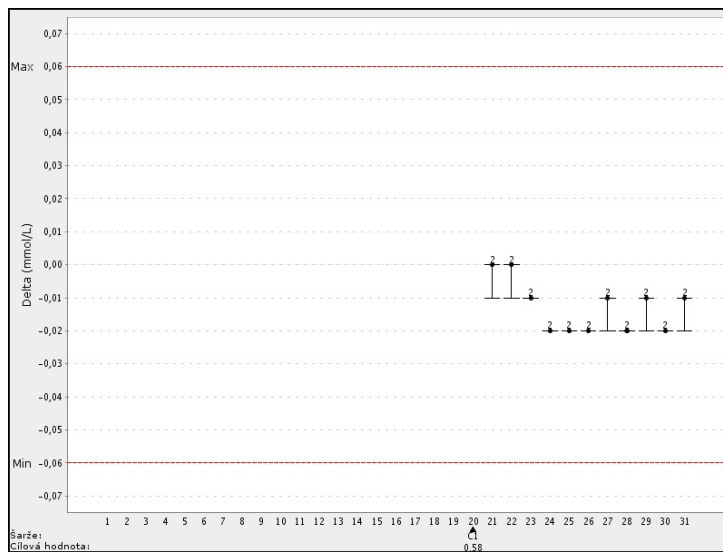
## PC Solution: B



## PC Solution: D



## PC Solution: E



## Cart. Lot #

C1 = 190516A

Lot # = Cart. Lot #

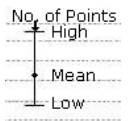
Target = Target Value

## iQM2 Delta Chart Report

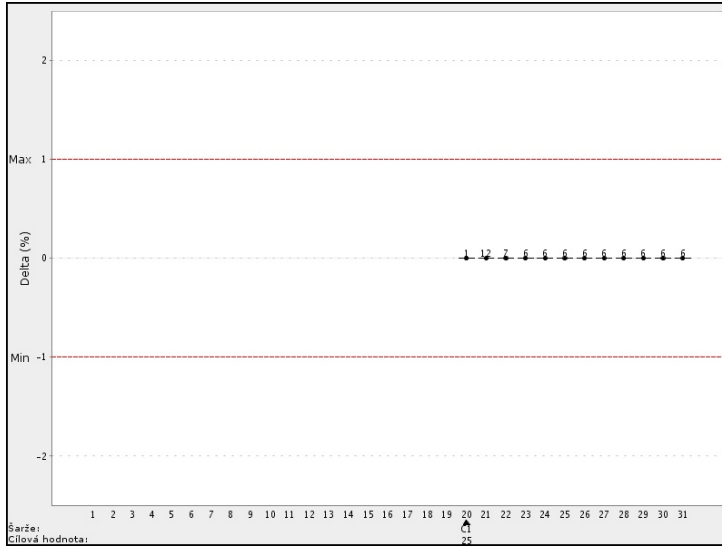
August 2019

## Analyzer

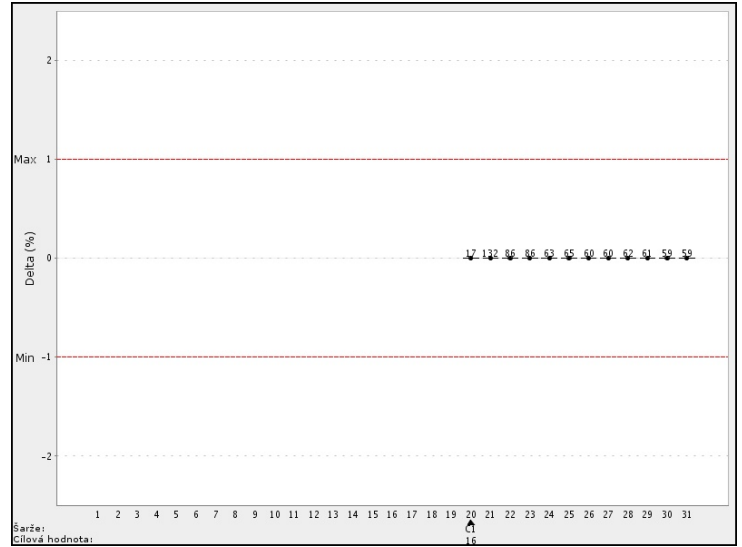
Model: GEM® Premier 5000  
 Area: VET CLINIC  
 Name: GP5000  
 S/N: 18102177

**Hct**

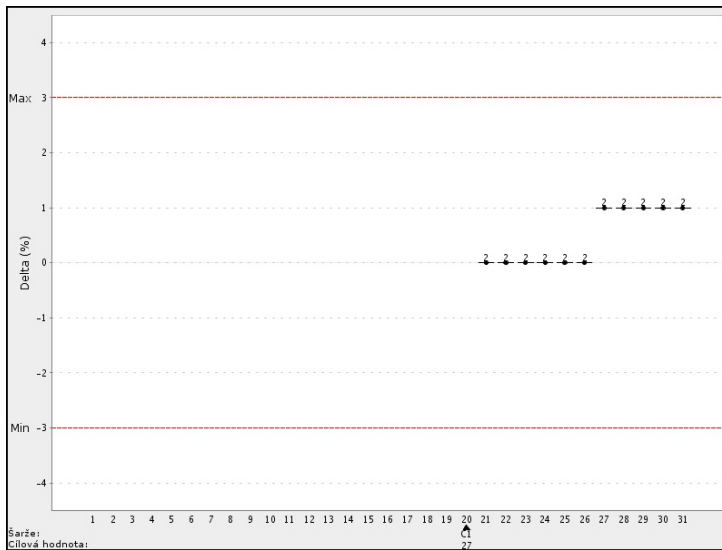
PC Solution: A



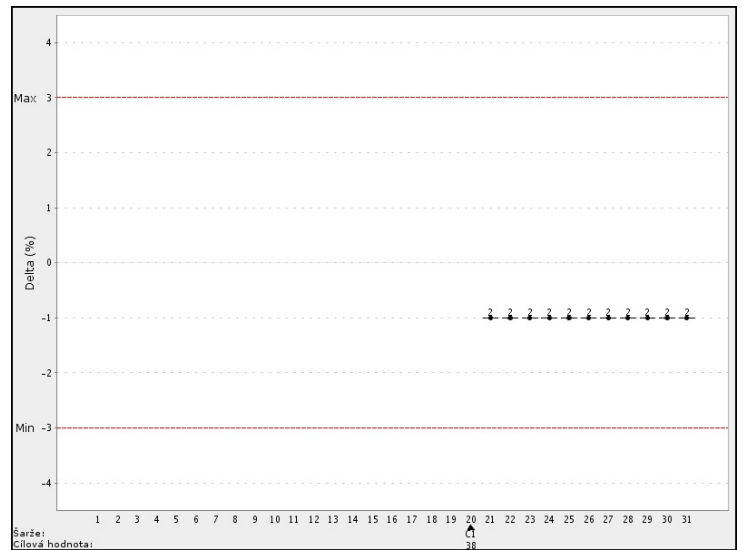
PC Solution: B



PC Solution: D



PC Solution: E



## Cart. Lot #

C1 = 190516A

Lot # = Cart. Lot #

Target = Target Value

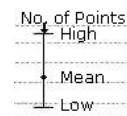
# iQM2 Delta Chart Report

August 2019

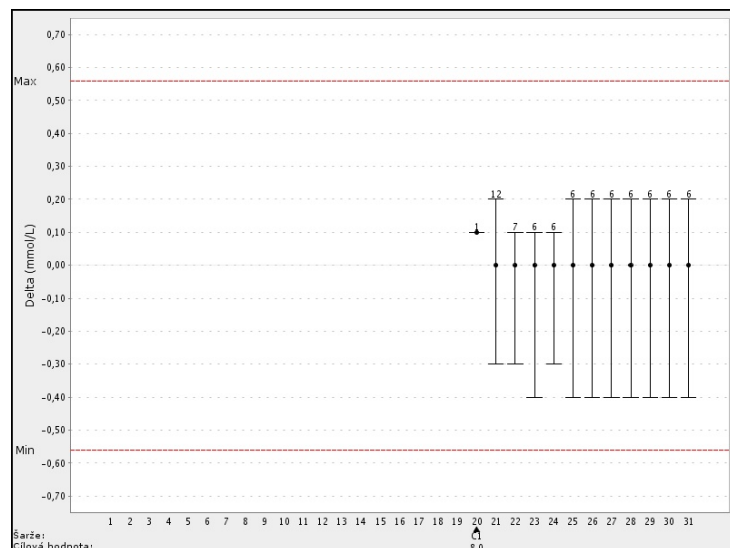
## Analyzer

Model: GEM® Premier 5000  
Area: VET CLINIC  
Name: GP5000  
S/N: 18102177

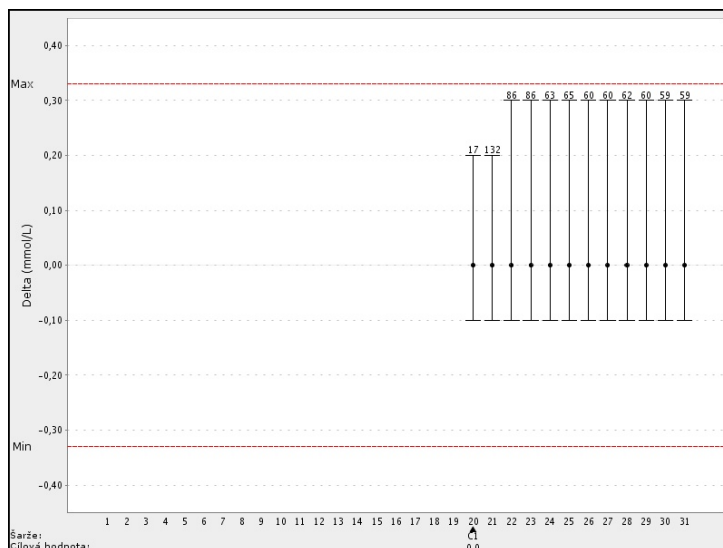
# Glu



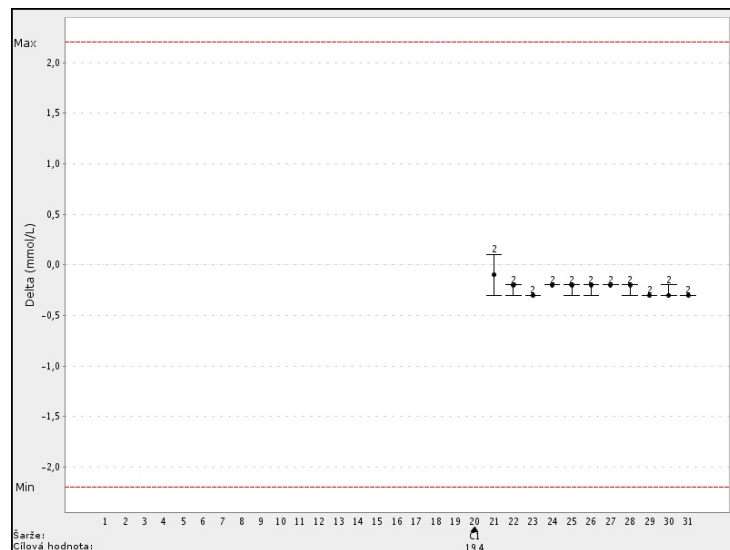
## PC Solution: A



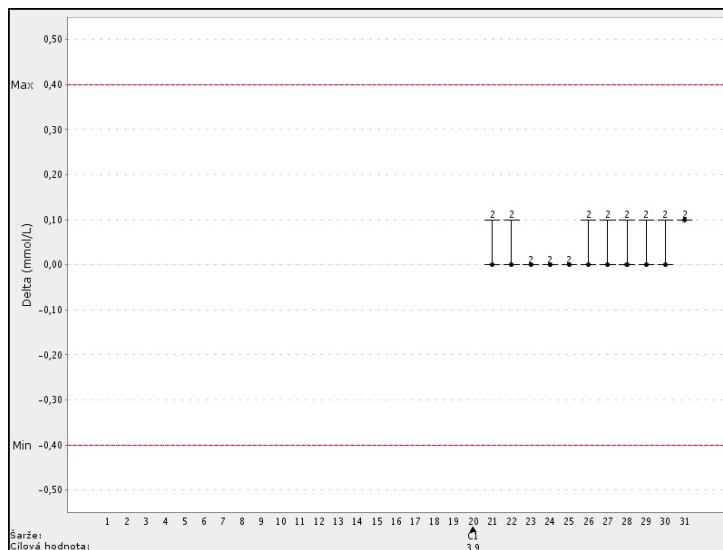
## PC Solution: B



## PC Solution: D



## PC Solution: E



## Cart. Lot #

C1 = 190516A

Lot # = Cart. Lot #

Target = Target Value

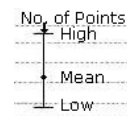
# iQM2 Delta Chart Report

August 2019

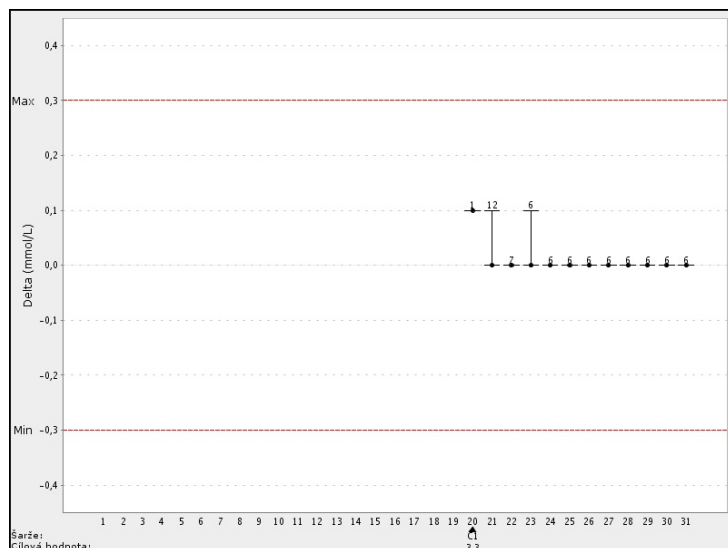
## Analyzer

Model: GEM® Premier 5000  
Area: VET CLINIC  
Name: GP5000  
S/N: 18102177

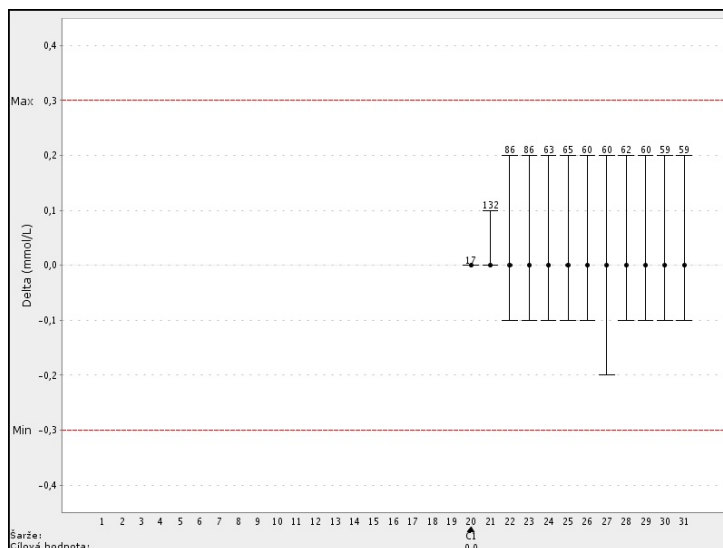
# Lac



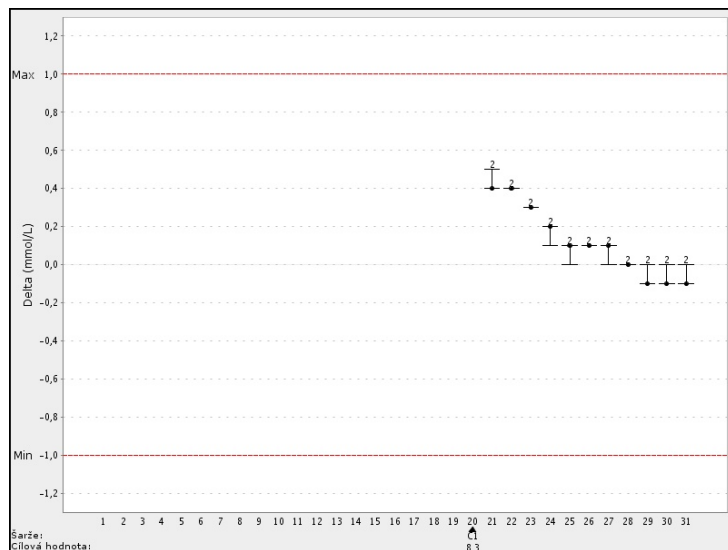
## PC Solution: A



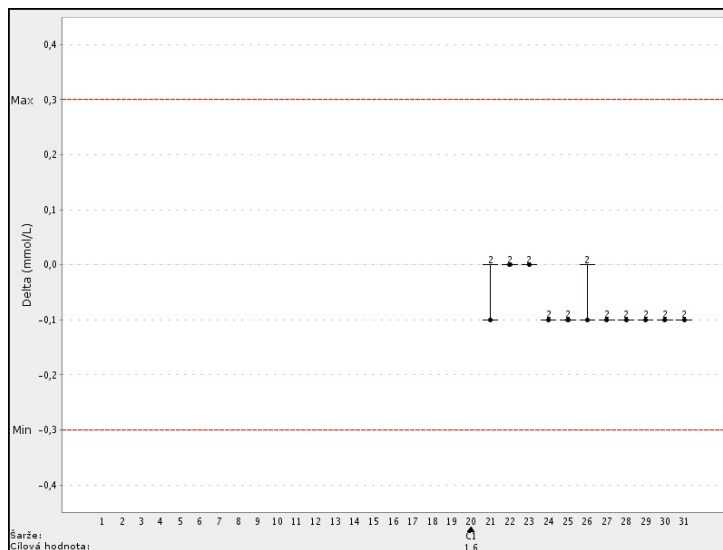
## PC Solution: B



## PC Solution: D



## PC Solution: E



## Cart. Lot #

C1 = 190516A

Lot # = Cart. Lot #

Target = Target Value

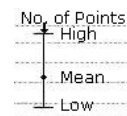
# iQM2 Delta Chart Report

August 2019

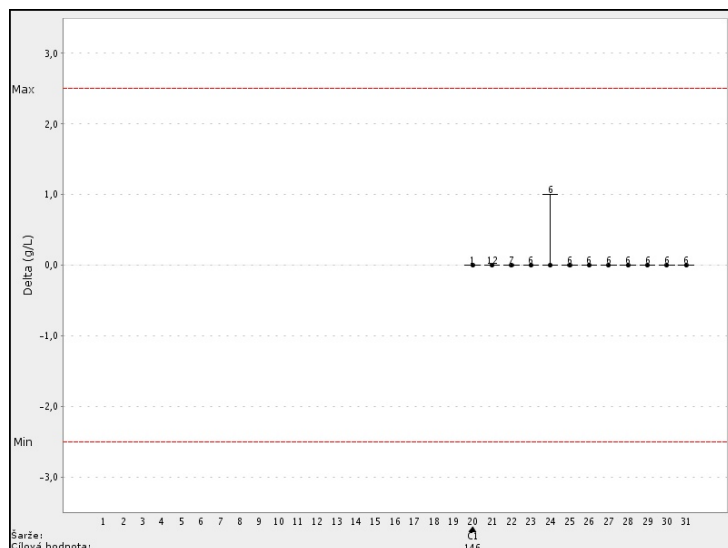
## Analyzer

Model: GEM® Premier 5000  
Area: VET CLINIC  
Name: GP5000  
S/N: 18102177

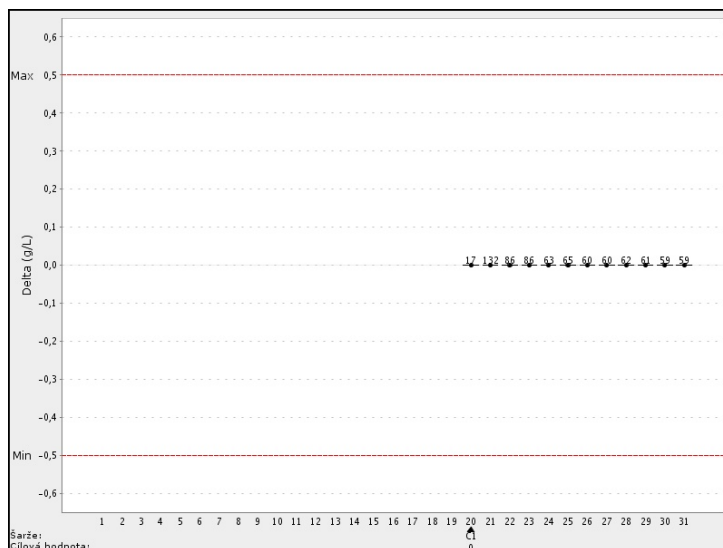
tHb



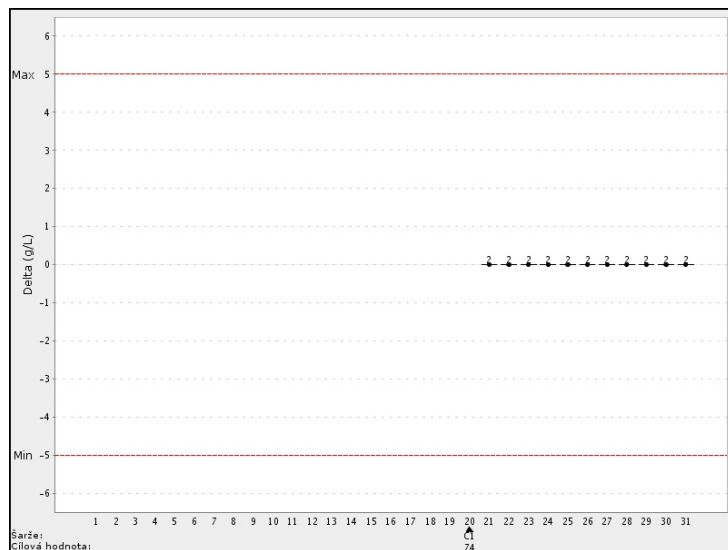
### PC Solution: A



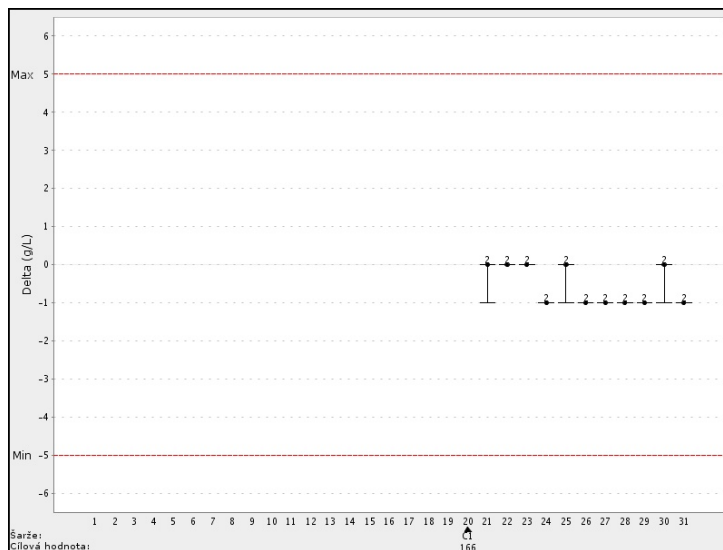
### PC Solution: B



### PC Solution: D



### PC Solution: E



## Cart. Lot #

C1 = 190516A

Lot # = Cart. Lot #

Target = Target Value

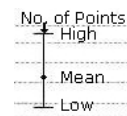
# iQM2 Delta Chart Report

August 2019

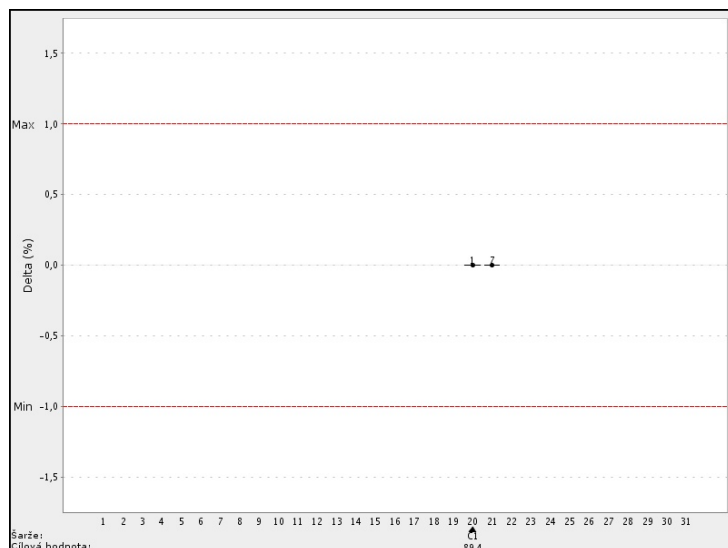
## Analyzer

Model: GEM® Premier 5000  
Area: VET CLINIC  
Name: GP5000  
S/N: 18102177

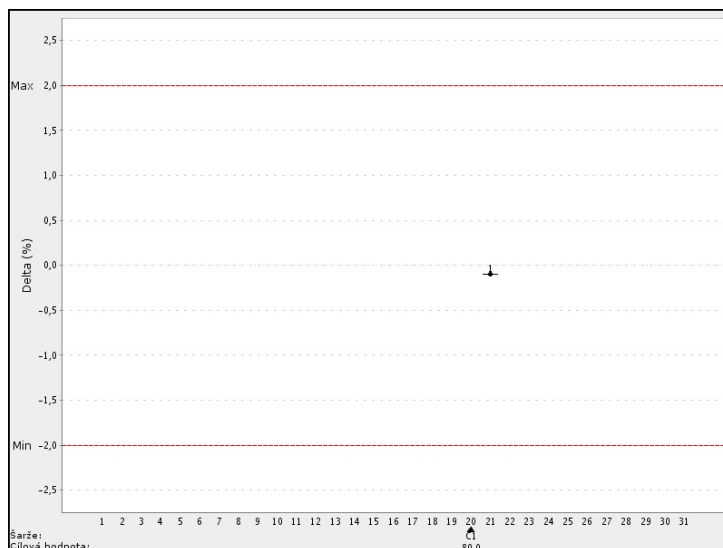
# O<sub>2</sub>Hb



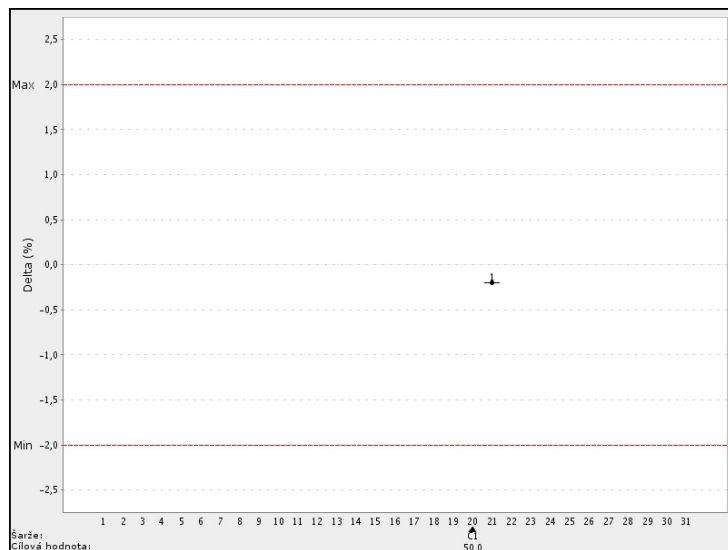
## PC Solution: A



## PC Solution: D



## PC Solution: E



## Cart. Lot #

C1 = 190516A

Lot # = Cart. Lot #

Target = Target Value

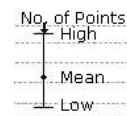
# iQM2 Delta Chart Report

August 2019

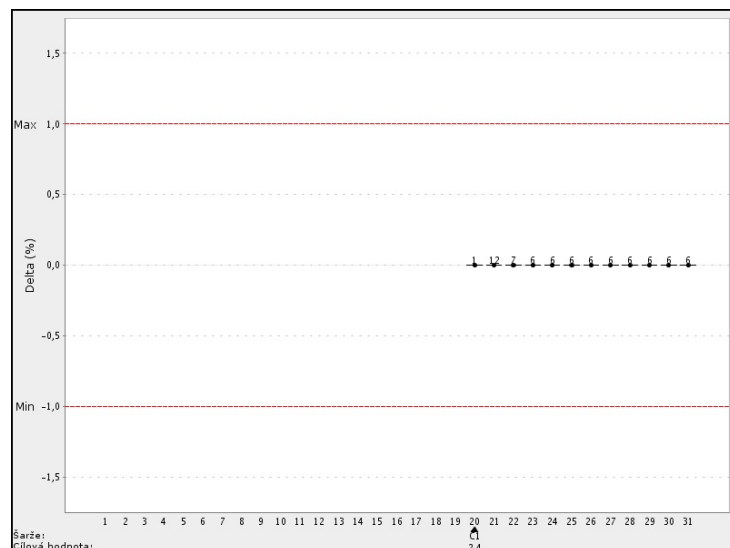
## Analyzer

Model: GEM® Premier 5000  
Area: VET CLINIC  
Name: GP5000  
S/N: 18102177

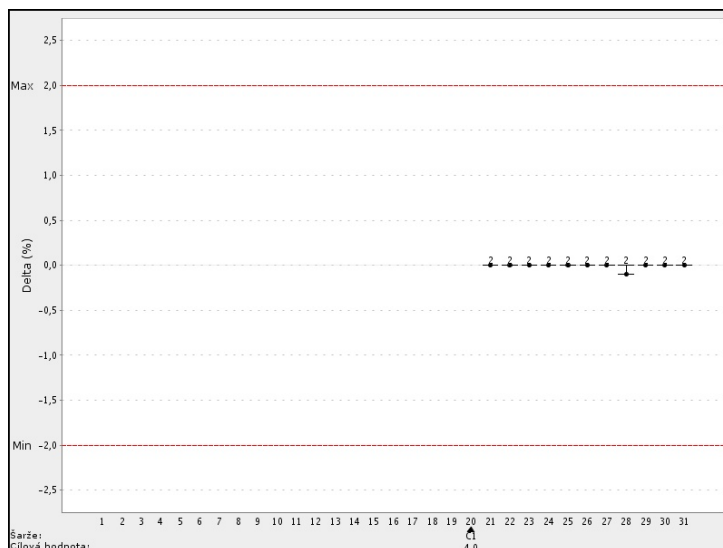
# COHb



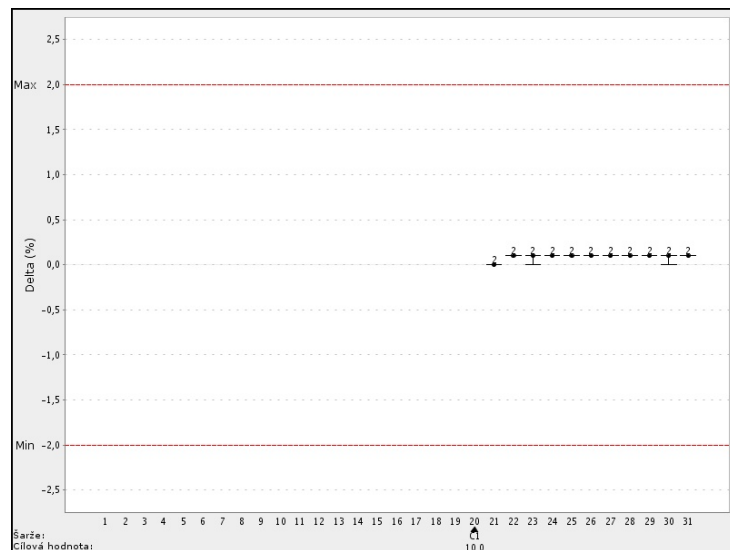
## PC Solution: A



## PC Solution: D



## PC Solution: E



## Cart. Lot #

C1 = 190516A

Lot # = Cart. Lot #

Target = Target Value



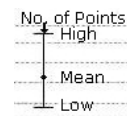
# iQM2 Delta Chart Report

August 2019

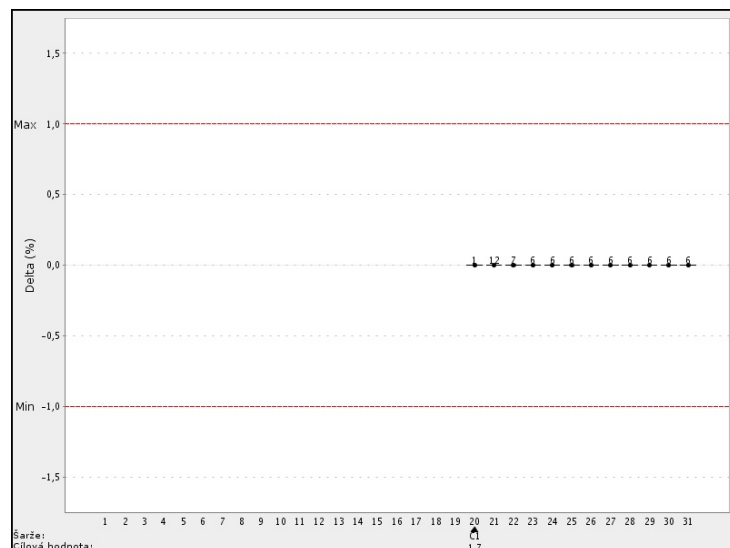
## Analyzer

Model: GEM® Premier 5000  
Area: VET CLINIC  
Name: GP5000  
S/N: 18102177

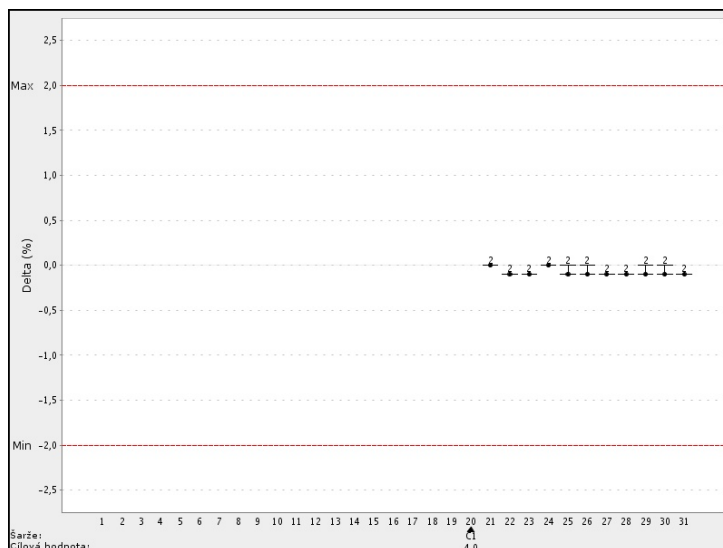
# MetHb



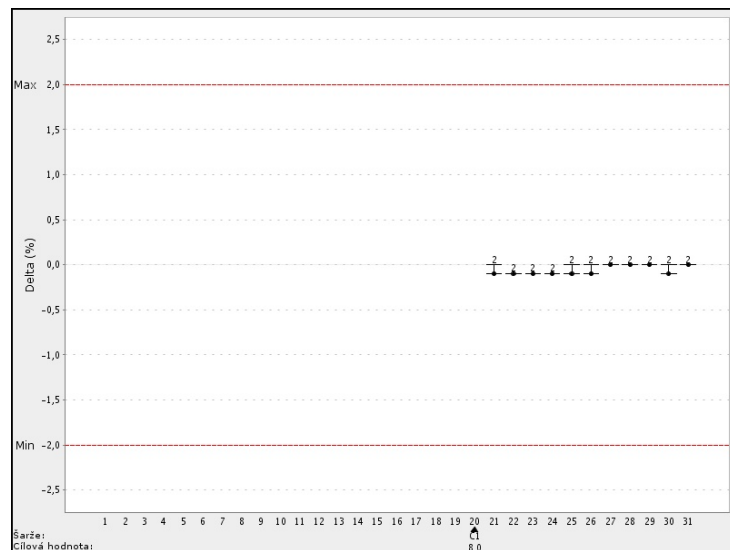
## PC Solution: A



## PC Solution: D



## PC Solution: E



## Cart. Lot #

C1 = 190516A

Lot # = Cart. Lot #

Target = Target Value

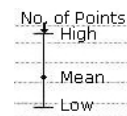
# iQM2 Delta Chart Report

August 2019

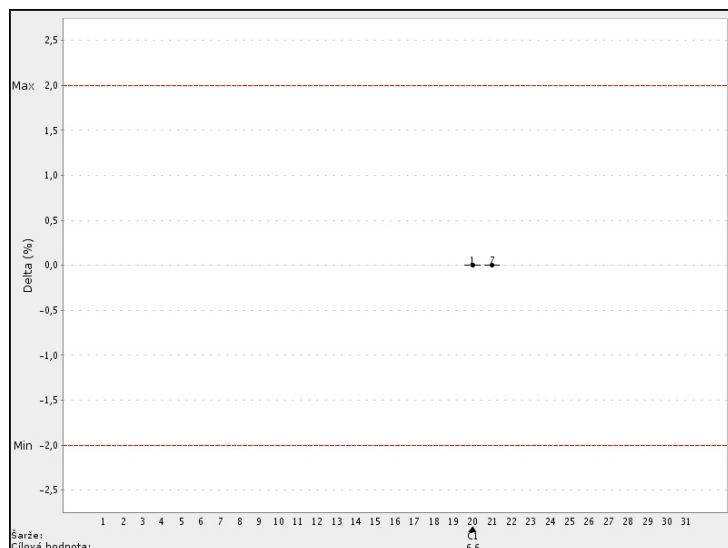
## Analyzer

Model: GEM® Premier 5000  
 Area: VET CLINIC  
 Name: GP5000  
 S/N: 18102177

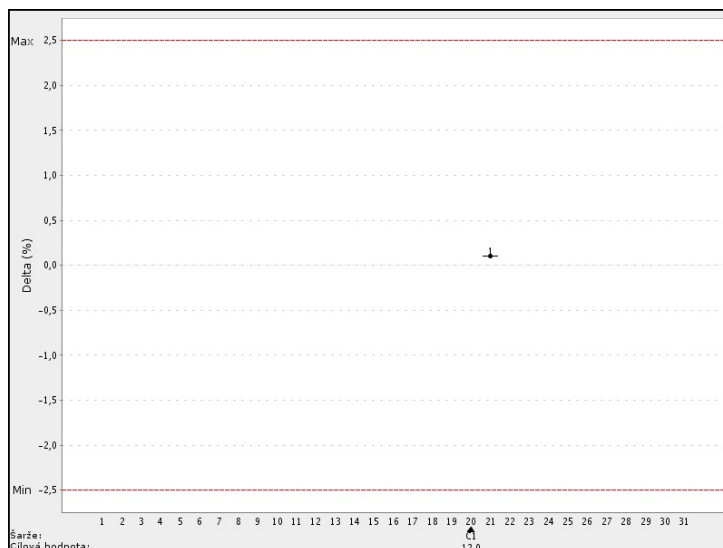
# HHb



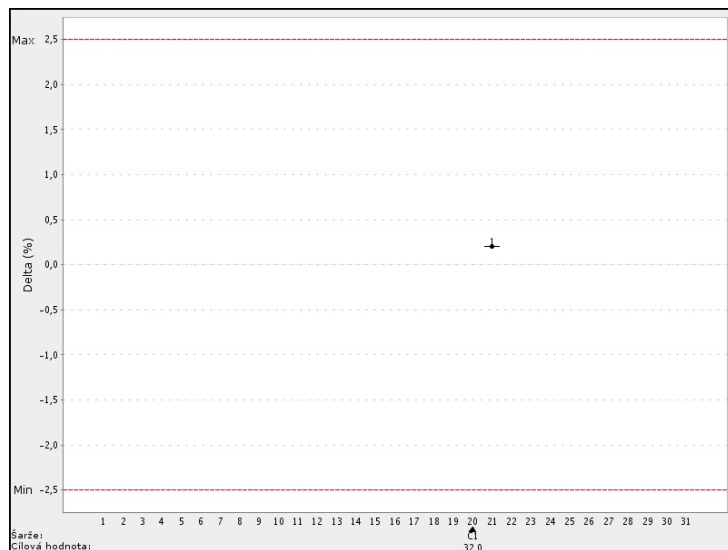
## PC Solution: A



## PC Solution: D



## PC Solution: E



## Cart. Lot #

C1 = 190516A

Lot # = Cart. Lot #

Target = Target Value