

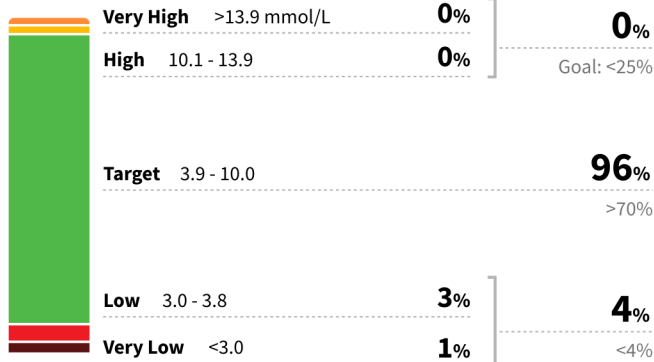
Glucose Pattern Insights

Selected dates: 1 Nov – 14 Nov 2021 (14 Days)

Time sensor active:

77%

Time in Ranges



Glucose Statistics

Average Glucose

5.0 mmol/L Goal: ≤8.6 mmol/L

Glucose Management Indicator (GMI)

Approximate A1C level based on average CGM glucose level.

5.5% Goal: ≤7.0% | 36 mmol/mol Goal: ≤53 mmol/mol

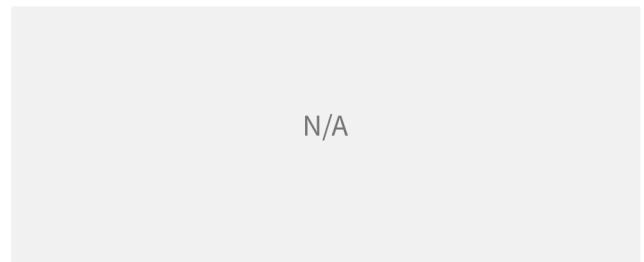
Considerations for the Clinician¹

Most Important Pattern: Lows Overnight

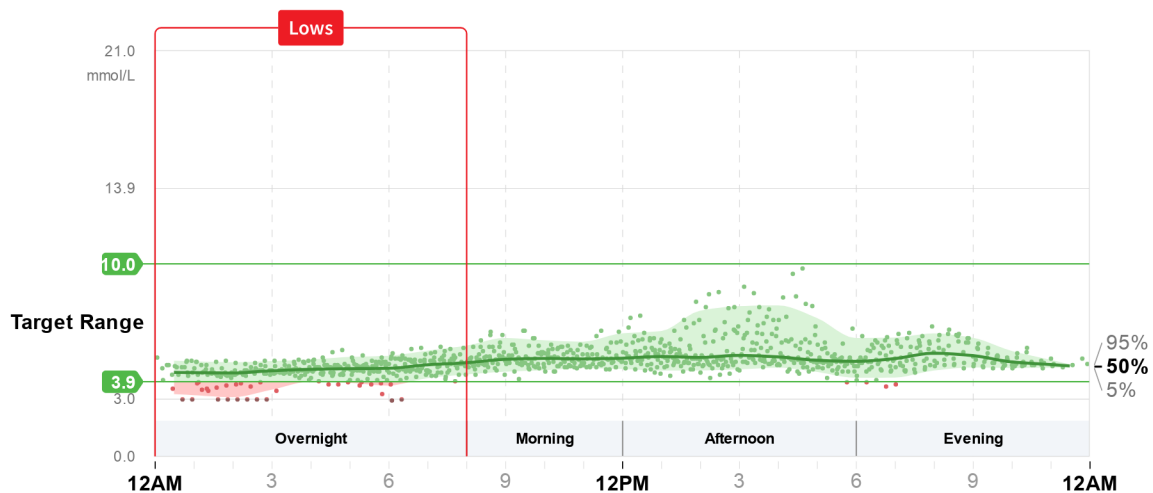
Medication

- ▶ Medications contributing to lows?

Lifestyle



Glucose Patterns (14 Days)



Device(s): FreeStyle LibreLink + 1

1. Suggested considerations do not replace the opinion or advice of the healthcare provider.

AGP Report



1 November 2021 - 14 November 2021 (14 Days)

GLUCOSE STATISTICS AND TARGETS

1 November 2021 - 14 November 2021 **14 Days**
% Time Sensor is Active **77%**

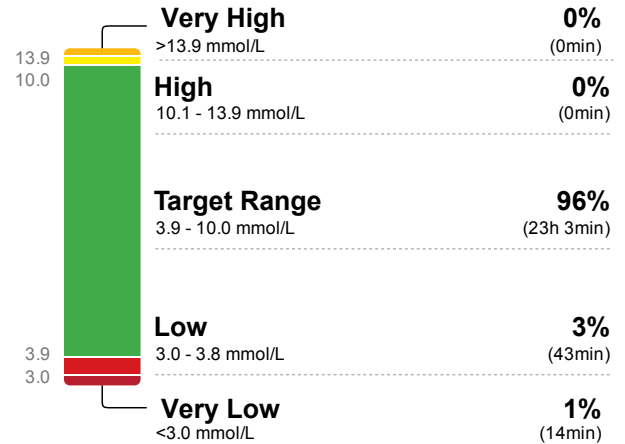
Ranges And Targets For Type 1 or Type 2 Diabetes

Glucose Ranges	Targets % of Readings (Time/Day)
Target Range 3.9-10.0 mmol/L	Greater than 70% (16h 48min)
Below 3.9 mmol/L	Less than 4% (58min)
Below 3.0 mmol/L	Less than 1% (14min)
Above 10.0 mmol/L	Less than 25% (6h)
Above 13.9 mmol/L	Less than 5% (1h 12min)

Each 5% increase in time in range (3.9-10.0 mmol/L) is clinically beneficial.

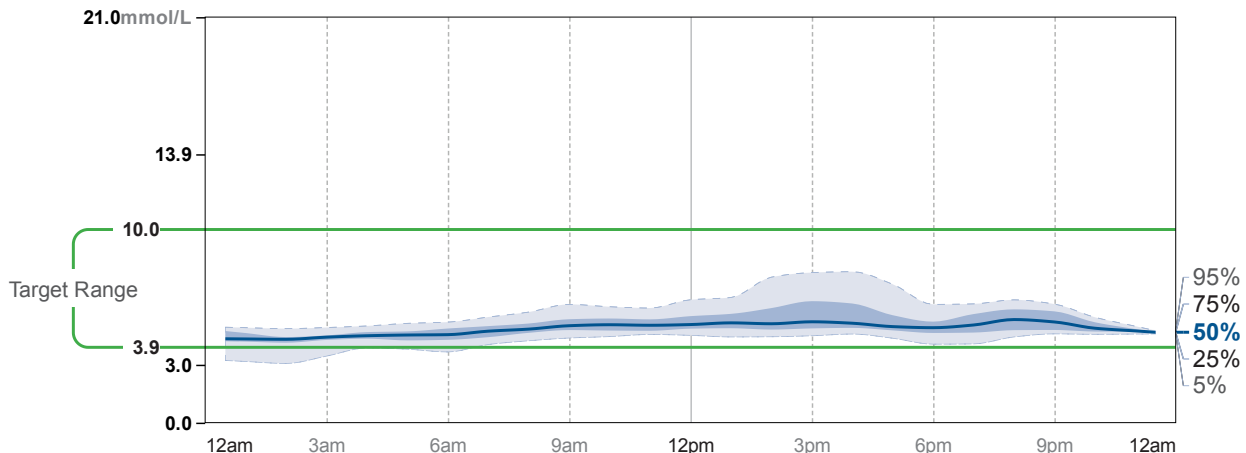
Average Glucose **5.0 mmol/L**
Glucose Management Indicator (GMI) **5.5% or 36 mmol/mol**
Glucose Variability **15.8%**
 Defined as percent coefficient of variation (%CV)

TIME IN RANGES



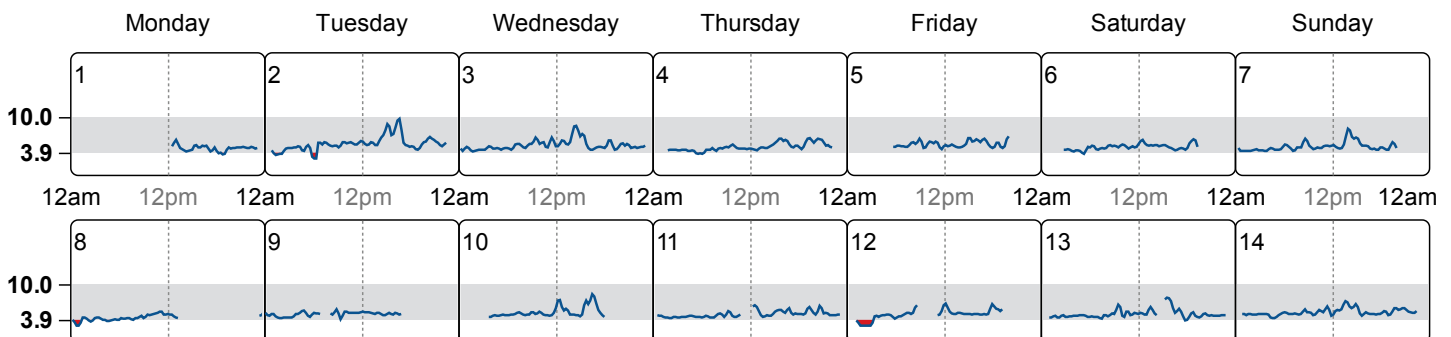
AMBULATORY GLUCOSE PROFILE (AGP)

AGP is a summary of glucose values from the report period, with median (50%) and other percentiles shown as if occurring in a single day.



DAILY GLUCOSE PROFILES

Each daily profile represents a midnight to midnight period with the date displayed in the top-left corner.



Monthly Summary

November 2021

LibreView

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
1	2	3	4	5	6	7	
Average Glucose	4.7 mmol/L	5.4 mmol/L	5.2 mmol/L	4.9 mmol/L	5.4 mmol/L	4.9 mmol/L	4.9 mmol/L
Scans/Views	6	5	5	4	4	4	6
Low Glucose Events							
8	9	10	11	12	13	14	
4.3 mmol/L	4.9 mmol/L	5.3 mmol/L	4.9 mmol/L	4.8 mmol/L	4.9 mmol/L	5.2 mmol/L	
2	4	2	5	3	3	4	
15	16	17	18	19	20	21	
22	23	24	25	26	27	28	
29	30						

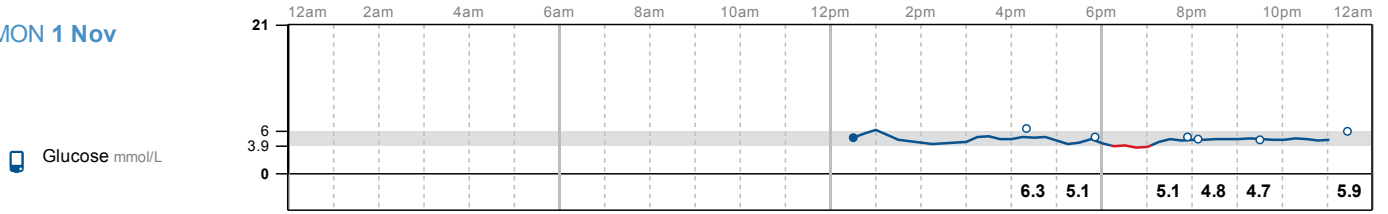
SOURCES: FreeStyle LibreLink + 1

Brodie Cambourne
DOB: 05/08/1974

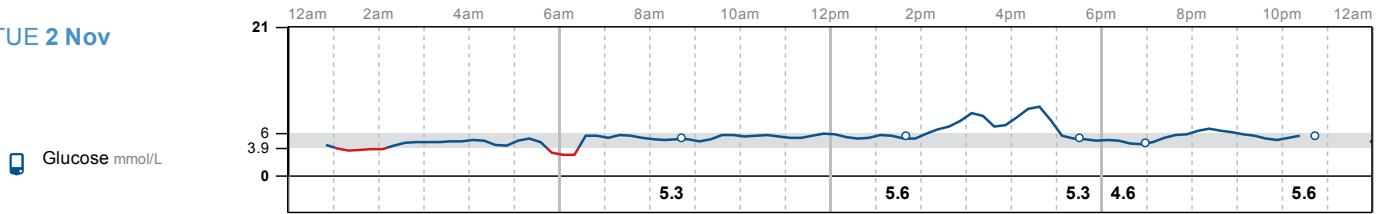
Daily Log

1 November 2021 - 14 November 2021 (14 Days)

MON 1 Nov



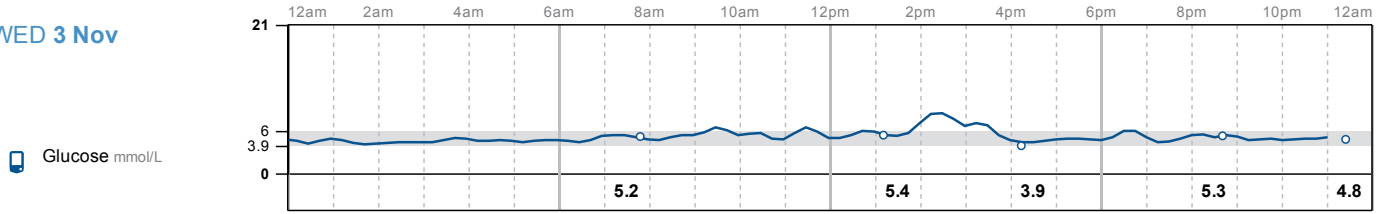
TUE 2 Nov



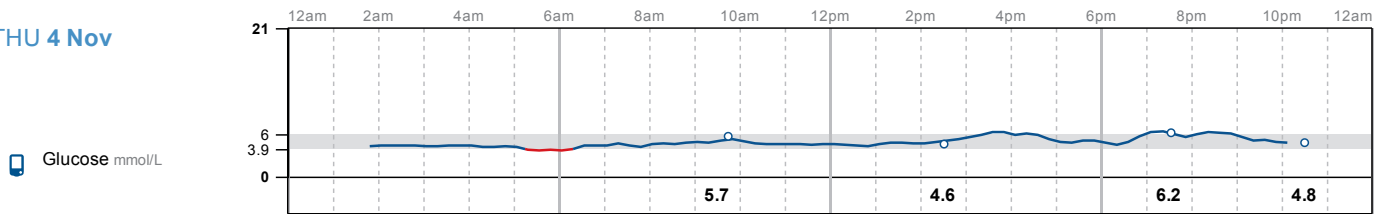
Notes

► Rice

WED 3 Nov



THU 4 Nov

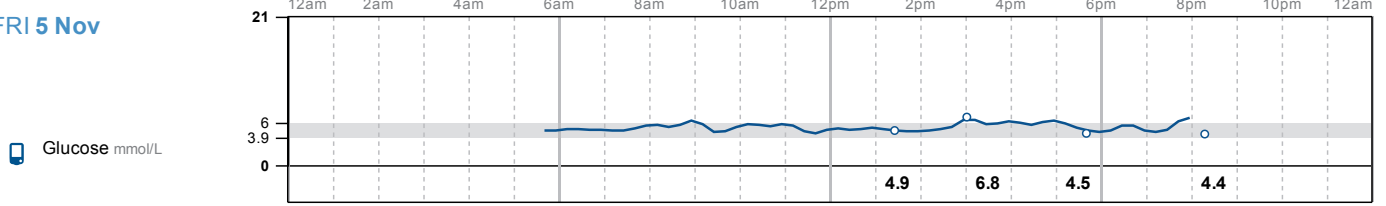


Legend ■ High Glucose (>13.9) ■ Low Glucose (<3.9) ○ Scans/Views 🍏🥦 Logged Post-Meal Peak ● New Sensor L Time Change
 17.0u-2.0+0.0 15.0u Meal + Correction + User Change = Total * Strip Test

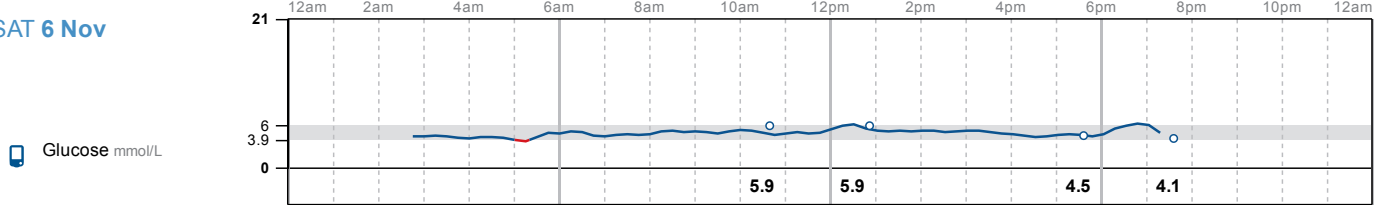
Daily Log

1 November 2021 - 14 November 2021 (14 Days)

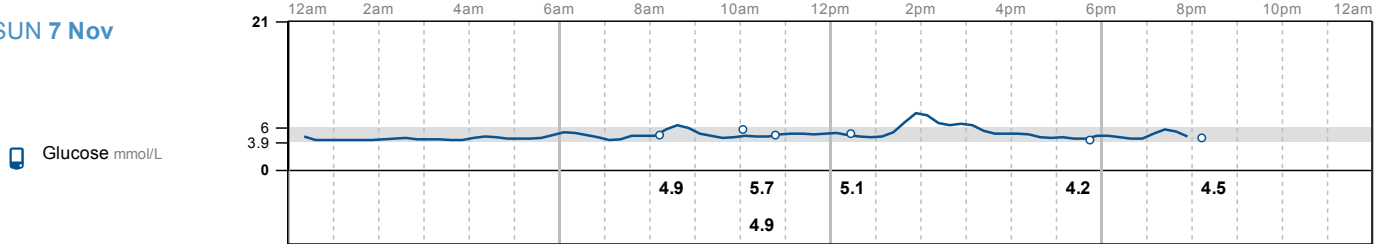
FRI 5 Nov



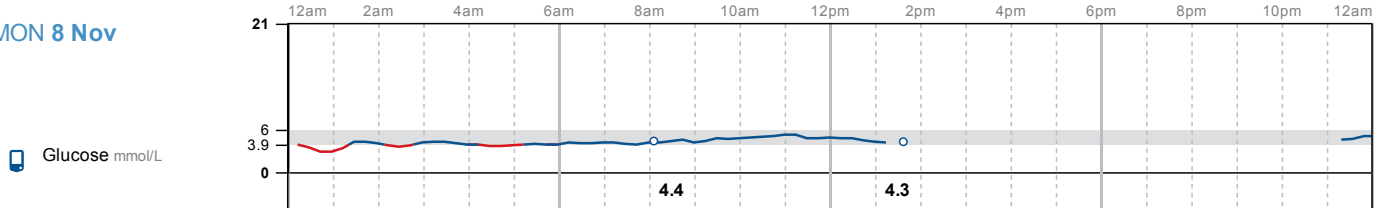
SAT 6 Nov



SUN 7 Nov



MON 8 Nov

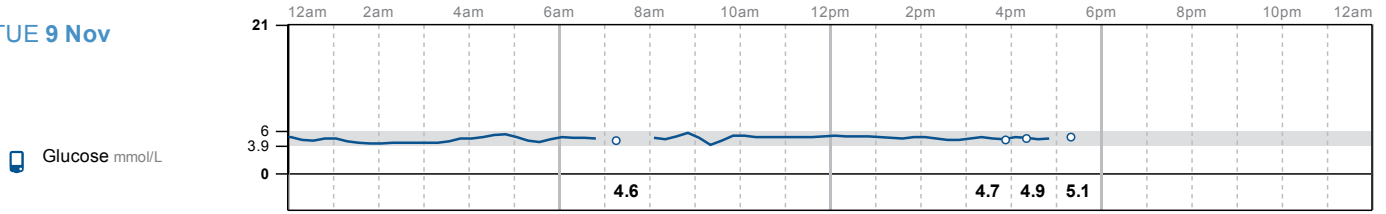


Legend ■ High Glucose (>13.9) ■ Low Glucose (<3.9) ○ Scans/Views 🍏🥗 Logged Post-Meal Peak ● New Sensor L Time Change
 17.0u-2.0+0.0 15.0u Meal + Correction + User Change = Total * Strip Test

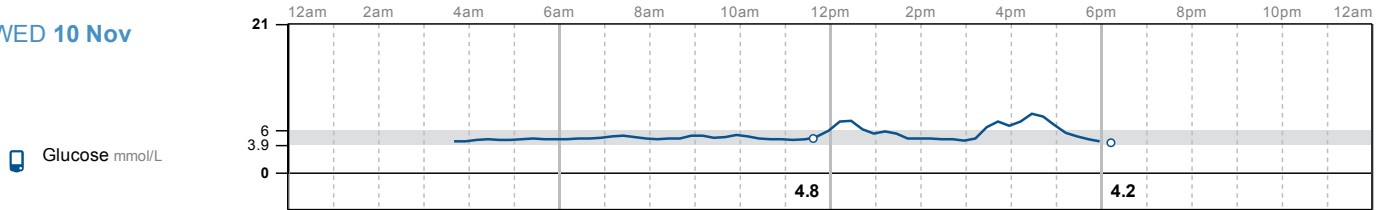
Daily Log

1 November 2021 - 14 November 2021 (14 Days)

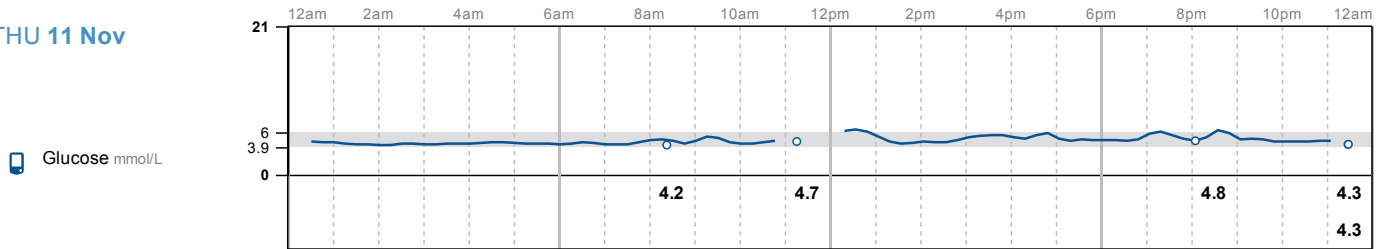
TUE 9 Nov



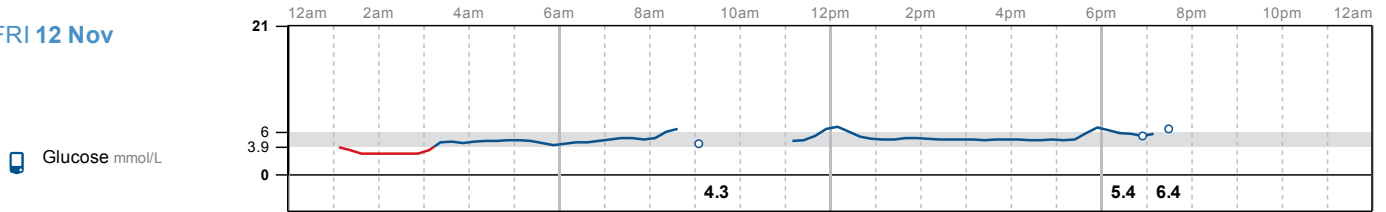
WED 10 Nov



THU 11 Nov



FRI 12 Nov



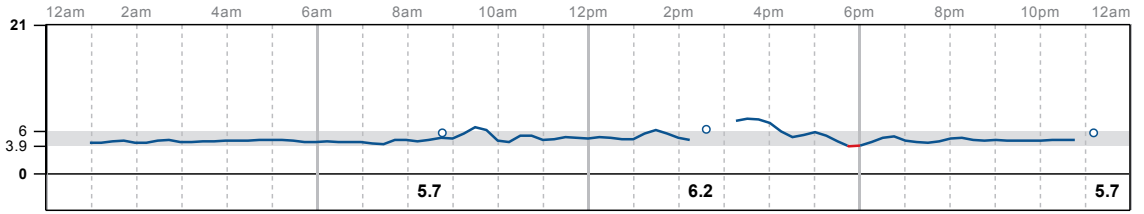
Legend ■ High Glucose (>13.9) ■ Low Glucose (<3.9) ○ Scans/Views 🍏🥬 Logged Post-Meal Peak ● New Sensor L Time Change
 17.0u-2.0+0.0 15.0u Meal + Correction + User Change = Total * Strip Test

Daily Log

1 November 2021 - 14 November 2021 (14 Days)

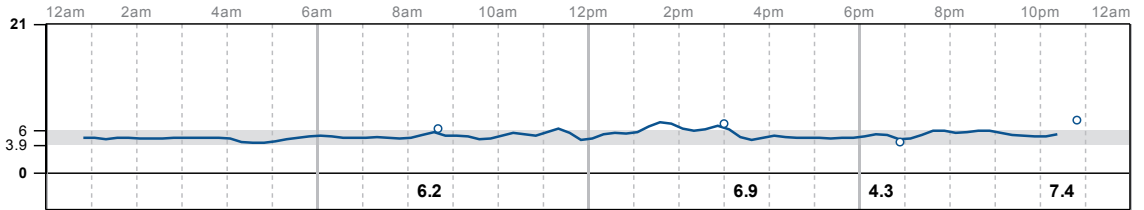
SAT 13 Nov

Glucose mmol/L



SUN 14 Nov

Glucose mmol/L



SOURCES: FreeStyle LibreLink + 1

Legend ■ High Glucose (>13.9) ■ Low Glucose (<3.9) ○ Scans/Views 🍏🥬 Logged Post-Meal Peak ● New Sensor L Time Change
 17.0u-2.0+0.0 15.0u Meal + Correction + User Change = Total * Strip Test

Brodie Cambourne
DOB: 05/08/1974

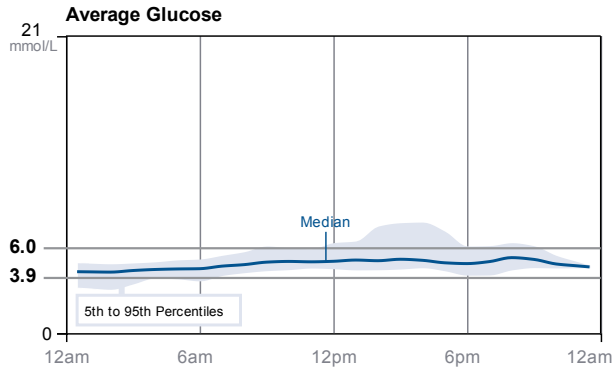
Snapshot

1 November 2021 - 14 November 2021 (14 Days)

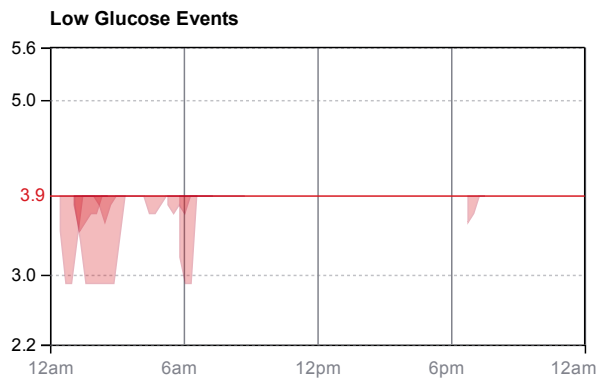
Glucose

GMI 5.5% or 36 mmol/mol

AVERAGE GLUCOSE	5.0 mmol/L
% above target	9 %
% in target	87 %
% below target	4 %

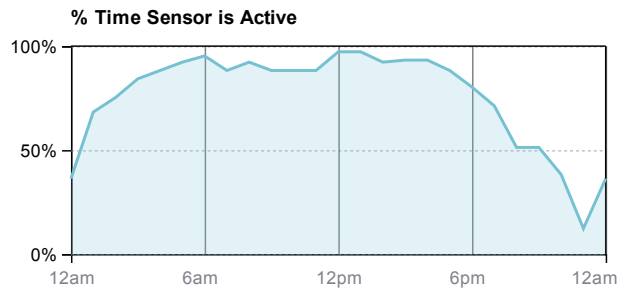


LOW GLUCOSE EVENTS	6
Average duration	155 Min



Sensor Usage

% TIME SENSOR IS ACTIVE	77 %
Average scans/views	4 / Day



Carbs

DAILY CARBS grams/day

INSULIN

RAPID-ACTING INSULIN units/day

LONG-ACTING INSULIN units/day

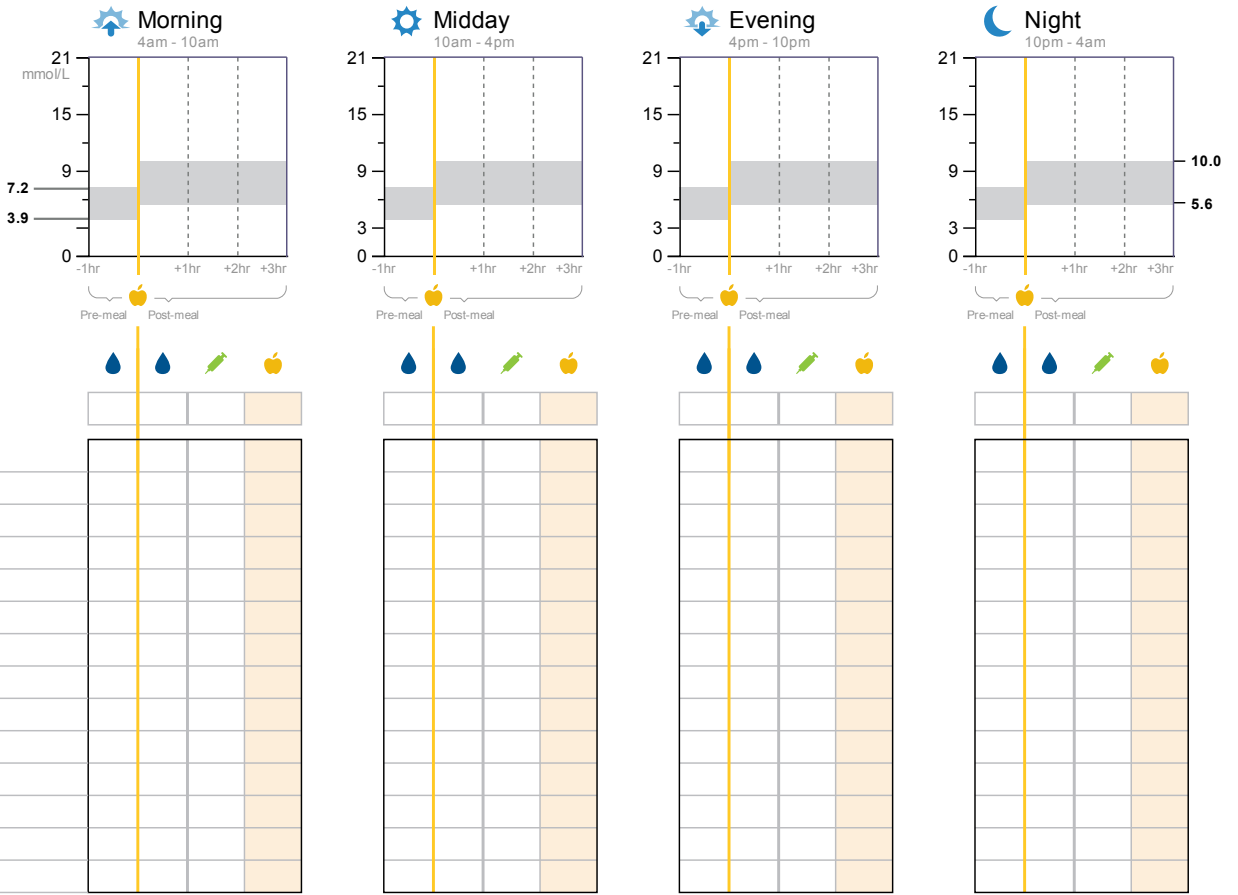
Total Daily Insulin units/day

Comments

- Gaps found in the insulin data. 14 days in this reporting period have no recorded insulin events.
- Gaps found in food data. 14 days in this reporting period have no recorded food events.

Mealtime Patterns

1 November 2021 - 14 November 2021 (14 Days)



Legend High Glucose (>13.9) Low Glucose (<3.9) Pre & Post-meal Averages Glucose Reading Glucose Above 21 Rapid-Acting Insulin

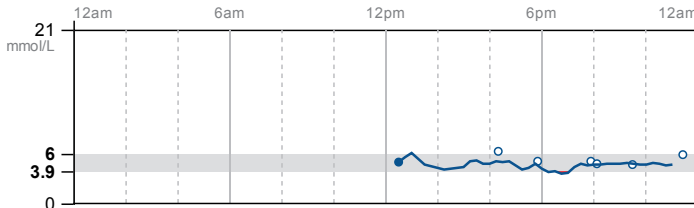
Weekly Summary

LibreView

1 November 2021 - 14 November 2021 (14 Days)

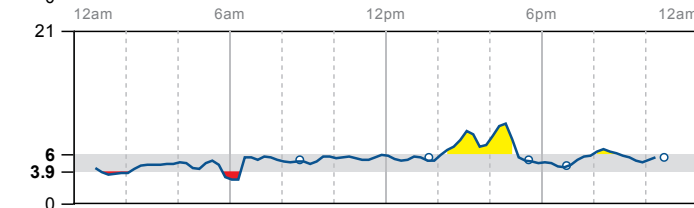
Glucose

Mon
1 Nov



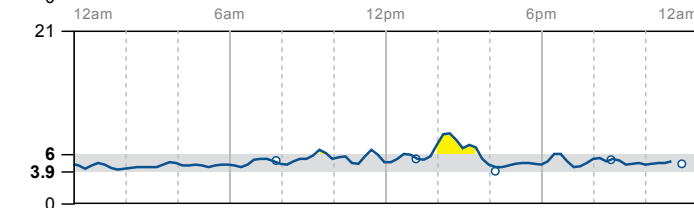
Average Glucose	Total Carbs	Total Insulin	Low Events
4.7 mmol/L			1

Tue
2 Nov



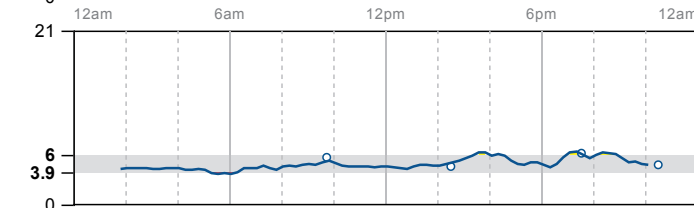
Average Glucose	Total Carbs	Total Insulin	Low Events
5.4 mmol/L			2

Wed
3 Nov



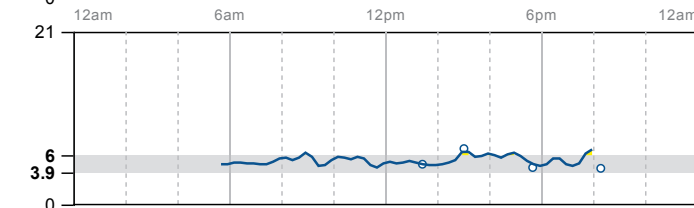
Average Glucose	Total Carbs	Total Insulin	Low Events
5.2 mmol/L			0

Thu
4 Nov



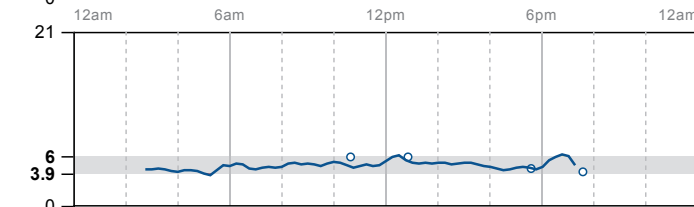
Average Glucose	Total Carbs	Total Insulin	Low Events
4.9 mmol/L			1

Fri
5 Nov



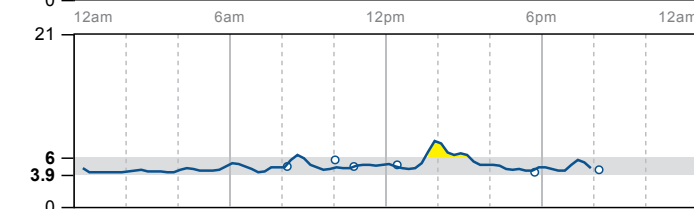
Average Glucose	Total Carbs	Total Insulin	Low Events
5.4 mmol/L			0

Sat
6 Nov



Average Glucose	Total Carbs	Total Insulin	Low Events
4.9 mmol/L			0

Sun
7 Nov



Average Glucose	Total Carbs	Total Insulin	Low Events
4.9 mmol/L			0

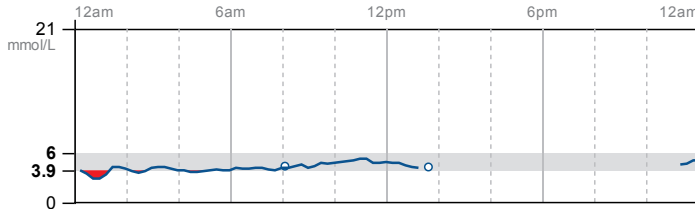
Weekly Summary

LibreView

1 November 2021 - 14 November 2021 (14 Days)

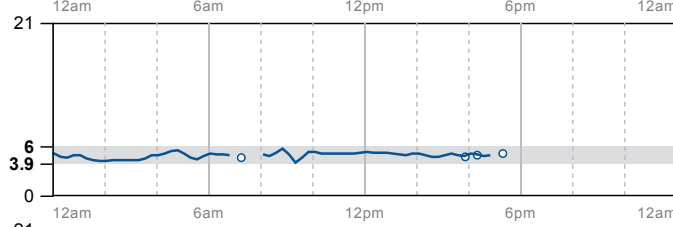
Glucose

Mon
8 Nov



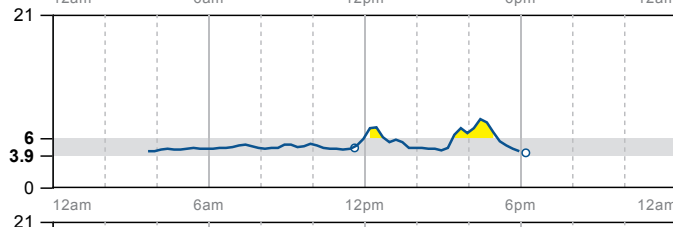
Average Glucose	Total Carbs	Total Insulin	Low Events
4.3 mmol/L			1

Tue
9 Nov



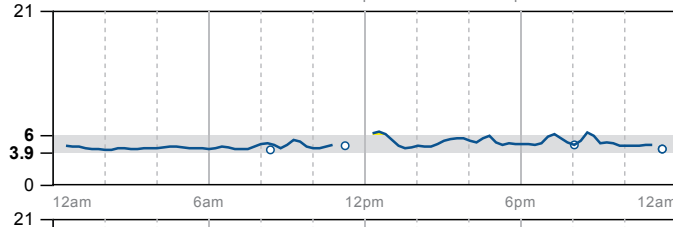
Average Glucose	Total Carbs	Total Insulin	Low Events
4.9 mmol/L			0

Wed
10 Nov



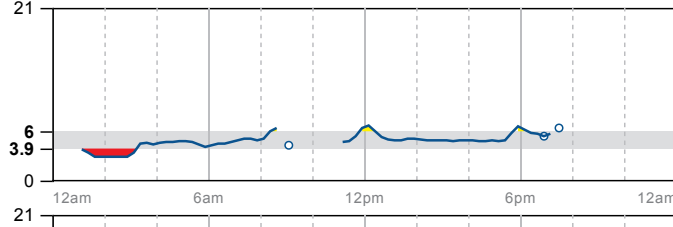
Average Glucose	Total Carbs	Total Insulin	Low Events
5.3 mmol/L			0

Thu
11 Nov



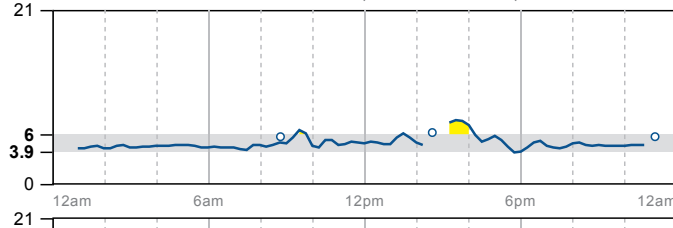
Average Glucose	Total Carbs	Total Insulin	Low Events
4.9 mmol/L			0

Fri
12 Nov



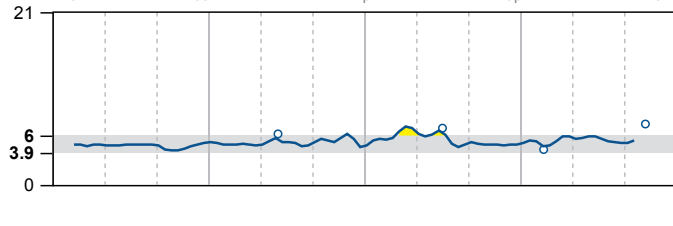
Average Glucose	Total Carbs	Total Insulin	Low Events
4.8 mmol/L			1

Sat
13 Nov



Average Glucose	Total Carbs	Total Insulin	Low Events
4.9 mmol/L			0

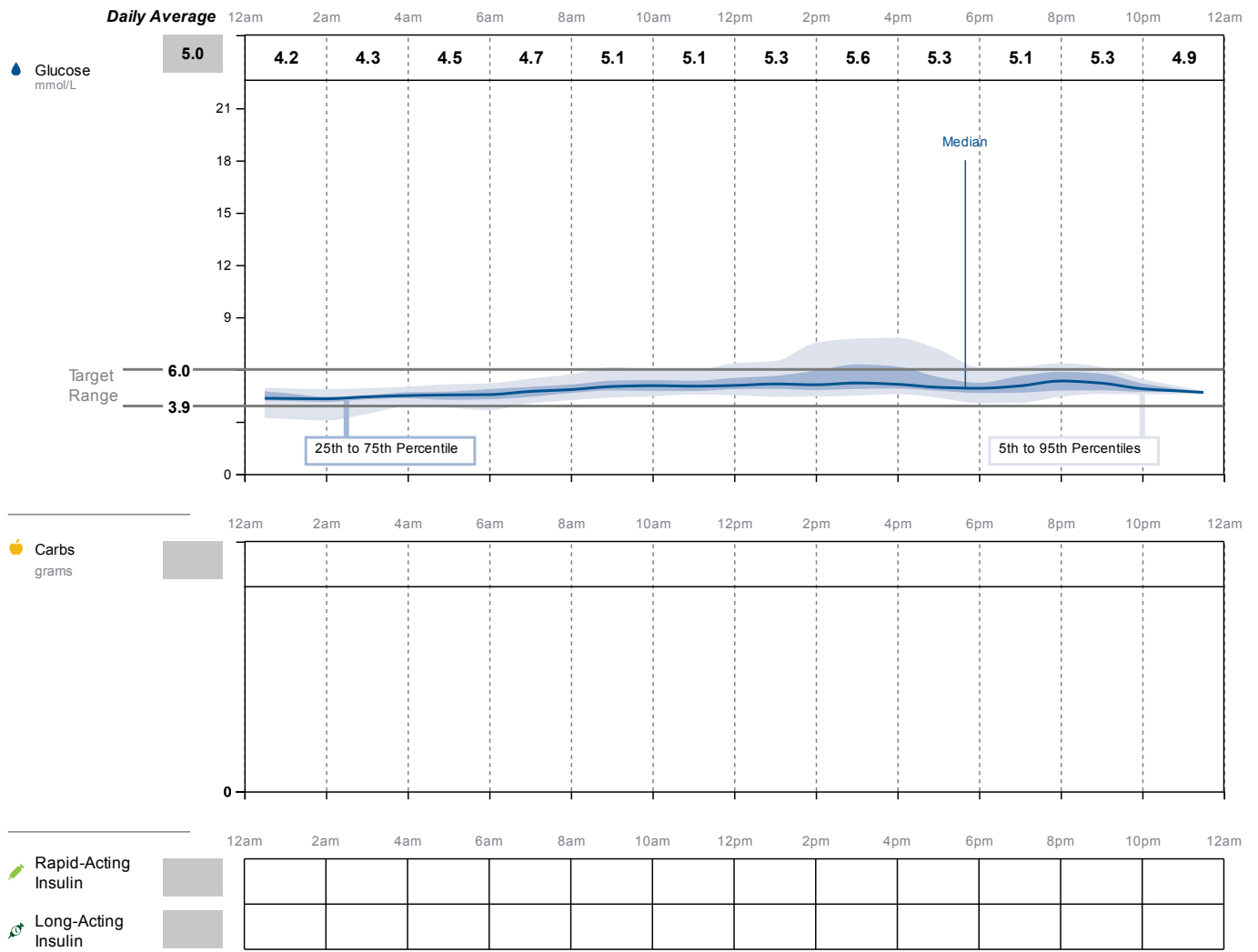
Sun
14 Nov



Average Glucose	Total Carbs	Total Insulin	Low Events
5.2 mmol/L			0

Daily Patterns

1 November 2021 - 14 November 2021 (14 Days)



Glucose Settings

Target Range	3.9-4.5 mmol/L	
Alarm Settings	Low Glucose	Off
	High Glucose	Off
	Signal Loss	Off



Glucose Device
FreeStyle LibreLink

2.5.3
Software Full Version

OS Version
Android 30

samsung SM-N981B
SmartPhone Model