Re: Blood glucose levels

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From: Hanh Cao Yu <hanh.cao.yu@stanfordalumni.org>

Date: 1/23/2023, 2:48 PM

**To:** Mark Cao <mark.cao@gmail.com> **CC:** Jacqueline Yu <jackiekyu@live.com>

Thanks Huy, copying Jackie.

On Mon, Jan 23, 2023, 10:27 AM Mark Cao < mark.cao@gmail.com > wrote:

Here are some of the guidelines I used in interpreting my own glucose readings.

1. The more informative readings are two hours after finishing a meal; refer to the 2nd-to-last column below. If Dad is making progress and becoming increasingly insulin sensitive, his reading should get under 200.

## **Glucose Level Reference**

(mg/dL)	After fasting	1-2 hrs aft meal	2 hrs aft meal	2-3 hrs aft meal
Normal	70-99	< 140	< 139	< 100
Prediabetes	100-125		140-199	
Type 1/2 Diabetes > 126			> 200	

- 2. Individual readings can be off as much as +- 10. So, the trend after several days is what matters. For this reason, the readings should be logged in Excel.
- 3. Compare "like" readings to each other, not with "differing" readings. E.g., compare morning readings to morning readings, and 2-hours-after-meal readings to each other.
- 4. Be careful about morning readings, due to the "dawn phenomenon" in which blood glucose is naturally high due to circadian rhythm, getting the body ready for the day.

Huy

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