

Hemoglobin is the substance in red blood cells that carries oxygen to the cells. Some of it attaches to glucose (sugar). Because the glucose stays attached for the life of the cell (about 3-4 months), a test to measure hemoglobin A₁C (abbreviated as HgbA₁C) shows what a person's average blood glucose was for that past period of time. Approximately half the score comes from the last 30 days.

How does HgbAlC compare with Average Blood Sugars and what's the risk in pregnancy?

*HgbAlC	Average Blood Sugar mg/dl	What is the risk in pregnancy?
4.0-5.6 %	69-126	Low risk of complications
5.7-6.4%	129-151	Risk for having a large baby (greater than 9 pounds)
6.5-8.4%	154-222	
8.5 -9.3%	225-254	Increased risk of complications for mother &
9.4% and higher	257 and higher	baby

^{*} American Diabetes Association, Diabetes Care. Supplement 1, January 2010





