

A1C (A-one-C) is now the preferred "short-hand" for referring to glycated hemoglobin (HbA1c). Using A1C avoids confusion with hematology tests (hemoglobin) and makes it easier for patients and clinicians to communicate.

The American Diabetes Association (ADA) recommends the use of a new term in diabetes management, estimated average glucose, eAG. Health care professionals can now report A1C results to patients using the same units (mg/dl or mmol/l that patients see routinely in blood glucose measurements. To access the ADA's Glucose Calculator, visit http://professional.diabetes. org/glucosecalculator.aspx.

A1C	eAG	
%	mg/dl	mmol/l
6	126	7.0
6.5	140	7.8
7	154	8.6
7.5	169	9.4
8	183	10.2
8.5	197	11.0
9	212	11.8
9.5	226	12.6
10	240	13.4

The relationship between A1C and eAG is described by the formula $28.7 \times A1C - 46.7 = eAG$.

Causes of Unexpectedly Low A1C	Implications
 Hemolysis, acute or chronic blood loss 	Test if indicated
 Congenital spherocytosis 	Test if indicated
 Certain hemoglobinopathies (HbS, HbC, HbD) 	Following A1C trend may be more valuable
 Treatment of low iron, folate, vitamin B12 	Review history and med list
(Associated with increased RBC turnover)	Follow specific guidelines for managing DM in
 Pregnancy 	pregnancy
 Hypoglycemia unawareness 	Careful history, review of patient's glucose records
 Cirrhosis 	Review history
Causes of Unexpectedly High A1C	Implications
 Frequent hypoglycemia with rebound hyperglycemia 	Careful history, review of patient's glucose records
 Frequent hypoglycemia with rebound hyperglycemia Low iron, folate, vitamin B12 	Careful history, review of patient's glucose records Test if indicated
 Frequent hypoglycemia with rebound hyperglycemia Low iron, folate, vitamin B12 (Associated with decreased RBC turnover) 	Careful history, review of patient's glucose records Test if indicated
 Frequent hypoglycemia with rebound hyperglycemia Low iron, folate, vitamin B12 (Associated with decreased RBC turnover) End-stage renal disease 	Careful history, review of patient's glucose records Test if indicated Following A1C trend may be more valuable
 Frequent hypoglycemia with rebound hyperglycemia Low iron, folate, vitamin B12 (Associated with decreased RBC turnover) End-stage renal disease Certain abnormal hemoglobins (HbF) 	Careful history, review of patient's glucose records Test if indicated Following A1C trend may be more valuable Following A1C trend may be more valuable
 Frequent hypoglycemia with rebound hyperglycemia Low iron, folate, vitamin B12 (Associated with decreased RBC turnover) End-stage renal disease Certain abnormal hemoglobins (HbF) Splenectomy 	Careful history, review of patient's glucose records Test if indicated Following A1C trend may be more valuable Following A1C trend may be more valuable Review medical and surgical history
 Frequent hypoglycemia with rebound hyperglycemia Low iron, folate, vitamin B12 (Associated with decreased RBC turnover) End-stage renal disease Certain abnormal hemoglobins (HbF) Splenectomy Chronic excessive alcohol use 	Careful history, review of patient's glucose records Test if indicated Following A1C trend may be more valuable Following A1C trend may be more valuable Review medical and surgical history Review history
 Frequent hypoglycemia with rebound hyperglycemia Low iron, folate, vitamin B12 (Associated with decreased RBC turnover) End-stage renal disease Certain abnormal hemoglobins (HbF) Splenectomy Chronic excessive alcohol use Hypertriglyceridemia 	Careful history, review of patient's glucose records Test if indicated Following A1C trend may be more valuable Following A1C trend may be more valuable Review medical and surgical history Review history Review laboratory studies
 Frequent hypoglycemia with rebound hyperglycemia Low iron, folate, vitamin B12 (Associated with decreased RBC turnover) End-stage renal disease Certain abnormal hemoglobins (HbF) Splenectomy Chronic excessive alcohol use Hypertriglyceridemia Polycythemia 	Careful history, review of patient's glucose records Test if indicated Following A1C trend may be more valuable Following A1C trend may be more valuable Review medical and surgical history Review history Review laboratory studies Review laboratory studies

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An A1C of	Equals an average plasma glucose (mg/dl) of	Clinical Correlations
10%	240	Persons with uncontrolled diabetes are at increased risk for heart disease, kidney failure, blindness, neuropathy, limb amputation, sexual dysfunction, and premature death.
		Studies have shown even high levels of A1C can be brought down to 7% or below with intensive therapy. ¹
9%	212	Reducing A1C by just 1 point (e.g. from 9% to 8%) reduces risk of microvascular complications by 25% in Type 1 diabetes (DCCT). ¹
8%	183	Reducing A1C by just 1 point (e.g. from 8% to 7%) reduces risk of microvascular complications by 35% in Type 2 diabetes (UKPDS). ¹
7%	154	Keeping A1C under 7% significantly reduces risk of retinopathy and nephropathy.
6%	126	Lower A1C values are better for the health of patients with diabetes.

Causes of Unexpectedly Low A1C	Implications
Frequent hypoglycemia with rebound hyperglycemia	Taking a careful history and reviewing the patient's home monitoring log can help resolve discrepancies between measured A1C, glucose levels, and clinical symptoms.
Hemolytic anemia, blood loss	Test if indicated.
Pregnancy	Follow specific guidelines for managing diabetes in pregnancy.
Certain hemoglobinopathies	Trending may be more valuable than absolute values. Monitor symptoms and glucose testing records closely.

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