

HbA1c: the Gold Standard of Diabetes Testing









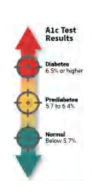
Advantages

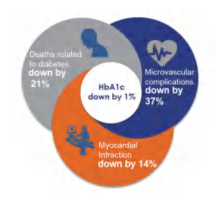
- Gold Standard of Diabetes Screening, without Influenced by Daily Ups and Downs Blood Glucose.
- Easy to Use, Results within 5 min
- Whole Blood Test without Centrifuging
- Capillary Tube Provided
- Easy to Delivery without Cold Chain Requirement
- Different Specifications to Meet Different Needs
- CE and NGSP Marked

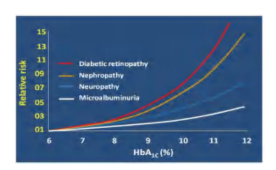
Xiamen Biotime Biotechnology Co., Ltd.

Application

Glycated hemoglobin (HbA1c) has been widely accepted as an indicator used to evaluate the blood glucose control in diabetes mellitus (DM) patients. It is considered the gold standard for assessing the compensation and treatment of diabetes.







Level of HbA1c

Relative risk of complications by HbA1c

Relative risk of progression of diabetic complications by mean HbA1c

Products Performance

Test Item	Specimen Type	Reaction Time	Linear Range	Qualification
HbA1c	WB 5µL	5 min	4-15%	NMPA CE ISO13485 NGSP

Test Procedure



Breaking through the foil cover with capillary tube



Mixing well the sample and throwing away first 2 drops sample



Taking $5\mu L$ of whole blood specimen with capillary tube



Dropping 3 drops sample into the well of cartridge



Adding the specimes into buffer and tightening it up



Inserting test cartridge into analyzer's inlet and starting test