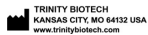




# HbA1c Analytical Column (1000)













CONT

Bray, Co. Wicklow, Ireland Tel: +353 1 276 9800 Fax: +353 1 276 9888

# TRANSPORT 30 DAYS MAX 28°C



# **Certificate of Analysis**

**Production Date** 

This analytical column is intended for use with the Premier Hb9210 HbA1c Analyzer only. No substitutions are permitted, registered, cleared or authorized. No other uses are intended, registered, cleared or authorized.

### Intended Use

The Premier Hb9210 system is intended for the quantitative measurement of hemoglobin A1c (HbA1c) in human capillary and venous whole blood. HbA1c is used for the monitoring of long-term glycemic control in individuals with diabetes mellitus. For in vitro diagnostic use only. IVD

	09-06-0046 Lot 11802	
Performance Analysis		
BASELINE ACCEPTABILITY		
Standard	Baseline flat and quiet with no deflection higher than 5 mm above	
	normal.	
Result	The initial baseline is flat with no deflection on the printed	
	chromatogram greater than 5mm above the normal.	
0111	CHROMATOGRAPHY ACCEPTABILITY	
Standard Result	Non-glycated and glycated peak shape, resolution and separation good.	
Result	The non-glycated and glycated peak shape, resolution and separation are good.	
	separation are good.	
	ACCURACY AND LINEARITY	
Standard	Pool linearity set (with traceability to IFCC standards) recovery within	
	limits.	
Result	The pool linearity set recovery is within acceptable limits.	
	RETENTION TIME – PEAK 1	
Standard	Peak 1 recovery between 0.20 and 0.30 Minutes.	
Result	The recovery of peak 1 is between 0.20 and 0.30 minutes .	
	DETENTION TIME DEAVE	
Ctoudoud	RETENTION TIME – PEAK 2	
Standard Result	Peak 2 recovery between 0.58 and 0.68 Minutes.  The recovery of peak 2 is between 0.58 and 0.68 minutes	
Result	The recovery of peak 2 is between 0.36 and 0.66 minutes	
	DRIFT - %HbA1c WITH CALIBRATOR 1	
Standard	Standard drift 0.0 to 0.2	
Result	The standard drift is between 0.0 and 0.2.	
	DRIFT - %HbA1c WITH CALIBRATOR 2	
Standard	Standard Drift 0.0 to 0.3	
Result	The standard drift is between 0.0 and 0.3	
	BORONATE AFFINITY ACTIVITY ACCEPTABILITY	
Standard	Acceptable total peak area count for C-trait and normal patient sample.	
Result	The total peak area count for C-trait and normal patient sample is	
	acceptable.	
AUTHORIZED REPRESENTATIVE APPROVAL		
O Date:		
$\Omega$	7)	
Illem	in Lanker 2-25-21	
Quality Contr	rol	

# SUMMARY AND EXPLANATION OF TEST

HbA1c - Assessment of hemoglobin A1c has proven useful in the control of diabetes.

Analytical column is performance validated to assure accuracy and precision with the Trinity Biotech assay and system for the measurement of hemoglobin A1c.

Column is ready for use.

Important  $\mathbf{i}$ Information

Immediately following each column change, please verify that the baseline is smooth and quiet prior to running calibration. Do not proceed if excessive noise is present. Please refer to the system Operator's Manual chapter for "Chromatography" for additional information regarding column change verification and baseline verification checks.

## STORAGE AND STABILITY

Store at 2 – 8°C for long term storage. Do not allow to freeze.

Columns that are refrigerated at 2-8°C are stable until the noted expiry when kept tightly closed. Columns that are placed into service have a limited shelf life and will be gradually consumed once opened, including when removed from the system. Refer to the Column Life section below for details.



**EXP** See the column label for the expiration date. **DO NOT USE** after the expiration date.

### **PRECAUTIONS**

For in vitro diagnostic use only. Avoid skin contact. Consult the product MSDS for safety information. This column is used in conjunction with blood testing equipment and warrants handling under universal precaution procedures for safety.

#### ORDERING INFORMATION

Reference No.	Item	Quantity
09-06-0046	Premier Hb9210 HbA1c Analytical Column	1 each

## **COLUMN LIFE**

Column life will vary depending on diligence in:

- System maintenance (regular and preventative maintenance, as scheduled and using manufacturer-specified items).
- Column maintenance (frit changes, proper shutdowns (nightly/weekends) with WASH reagent to preserve the column).
- Reagent management (closed containers, no topping-off, and replacement of fouled check-valves if reagent is allowed to run dry), and/or
- Calibrator and control management (careful preparation according to PI reconstitution instructions, careful preservation according to PI instructions). \*Note: Use of alternate control materials, not supplied by Trinity Biotech, may result in control drift and reduced column life and thereby voids any implied or written column performance or column life warranty.

Additionally, column life will vary depending on weekly test throughput (low throughput and infrequentlyused systems may not achieve the average number injections).

Any series of columns experiencing reduced life on the same instrument is indication of a system or operation issue (or very low weekly test throughput). Systems in need of routine or preventive maintenance will experience reduced column life. For these systems, although changing the column provides improvement, it is not the cause, and short column life will continue until the issue is properly addressed.

NOTE: Column warranty claims must include the following supporting information: maintenance schedule (date of last PM), column change report (or cycle count) report, chromatography (including cover page and header information), the number of injections, and any follow-up information requests made. Any claim with missing information, as specified above, cannot be processed

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Para outras línguas Για τις άλλες λώσσες För andra språk For andre språk



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