

# CERTIFICATE OF ANALYSIS

### PROTEIN SOLUTION

## Haemoglobin A1c Solution (High Hb A1c)

Code No. PS186-9

Lot No.

#### RECEIVER INFORMATION

Storage Recommendation: Shelf life: (2 years from manufacture date) when stored at <-15°C,

plus one extra year at 2-8°C after thawing within that period. **Note:** If product was shipped at 2-8°C, the shelf life is one year

from ship date.

**Manufacture Date** 

**Storage Notes** Avoid freeze thaw cycles.

**Shipping Notes** Dry Ice (default option) or cool pack, if requested by customer.

#### PRODUCT INFORMATION

Source Human blood.

Presentation Single homogenous batch, 0.2 µm filtered, supplied as a liquid in a

buffered matrix.

**General Information** Material is stored frozen following manufacture.

**Thawing Recommendation:** Product should be thawed in a refrigerator at 2-8°C.

**Recovery** In order to meet our customer needs, it should be noted that there

is normally a dispensing overage allowance and the product

recovery may, therefore, be greater than expected.

#### **HEALTH AND SAFETY**

**Application** For Research and Manufacturing Only.

#### Infectious Disease Tests

Starting material single donor tested using FDA approved tests for:	Result
HIV 1 & 2 antibodies	
Hepatitis B Surface Antigen	
Hepatitis C virus antibodies	

**Precaution** No test can guarantee the absence of an infectious agent. Please

handle as potentially hazardous.

Material Safety For further information and technical details, please download a

Safety Data Sheet at www.bbisolutions.com or contact your BBI

Account Manager.



### **ANALYSIS**

TESTS		SPECIFICATIONS	RESULTS
Determination Method			
Hb A1c Result as Determi by Bayer DCA	ned	>25 %	%
Total Haemoglobin as Dete by Drabkin Method	rmined	120-160 mg/ml	mg/ml
Bioburden		<100 CFU/ml	Pass/Fail
Physical Appearance	Red solution		
Purity	Pure Hae	emoglobin containing >25%	6 HbA1c

Name:	Position:	
Signed:	Date:	