HbA1c Direct Immunoturbidimetric Control Set (Low/High)

Package insert instructions must be carefully followed. Reliability of assay results cannot be guaranteed if there are any deviations from the instructions in this package.

INTENDED USE

HbA1c Direct Immunoturbidimetric Control Set (Low/high) are for use in the control of the HbA1c reagent on the Architect cSystems.

HbA1c Direct Immunoturbidimetric Control Set (Low/high)

REF: 01R96-01

Package: 2 x 0.5 mL Lyophilized

For use with;

HbA1c Direct Immunoturbidimetric reagent

REF: *01R87-21 *01R87-31 *01R87-41 01R87-51

CONTENTS / MATERIALS PROVIDED

HbA1c Direct Immunoturbidimetric Control Set (Low/high) (REF: 01R96-01) contains the human serum. Sodium Azide (0.09 %) is added as a preservative.

MATERIALS REQUIRED BUT NOT PROVIDED

- 1. Class A volumetric pipette for delivery of 0.5 mL
- Distilled or deionized water meeting specifications equivalent to USP purified water.
- 3. HbA1c Direct Immunoturbidimetric reagent

REF: *01R87-21 *01R87-31 *01R87-41 01R87-51

STANDARDIZATION

The traceability of the method is verified using

- 1. Primary: NGSP Certificate of Traceability.
- Secondary: With European reference Laboratory (ESRL≠9)

PRECAUTIONS (General and Users)



For in Vitro Diagnostic Use.

Do not use components beyond the expiration date. Contains sodium azide.

EUH032 Contact with acids liberates very toxic gas. Do not mix materials from different kit lot numbers. Human source material.

Control can contain preservatives (as Sodium Azide or others) which total concentration is lower than the limits mentioned in Directive 67/548/ CEE and 88/379 CEE.





REF 01R96-01

FOR USE WITH ARCHITECT



Treat as potentially infectious. Each plasma donor unit used in the preparation of this product has been tested by an FDA-approved

method and found nonreactive for the presence of HBsAg, HCV, HIV-Ag and antibody to HIV 1/2. Because no known test method can offer complete assurance that hepatitis B virus, Human Immunodeficiency Virus (HIV) or other infectious agents are absent, all human-based products should be handled in accordance with good laboratory practices using appropriate precautions. Safety data sheets are available www.archem.com.tr or contact your local representative. Emergency Phone Number: In emergency situation please contact the National Poison Solidarity Center (Turkey) for information in Turkish:(114) (24 hours/7 days). Please contact with Archem for information in English: +(90) 212 444 0 892 (Turkey) (8:30-18:30/ except Sundays)

STORAGE AND STABILITY

- HbA1c Direct Immunoturbidimetric Control Set (Low/high) are stable until the expiration date when stored +2 to +8 °C.
- Opened controls are stable 30 days when stored at dark place +2 to +8°C. Reconstitute and store tightly capped in a dark place, kept free of contamination.

PREPARATION OF CONTROLS

Lyophilized control should be reconstituted by adding 0.5 mL of distilled or deionized water. Close the vial and let stand for 30 minutes. Dissolve the contents of the vial by swirling gently to avoid the formation of foam.

Never divide any HbA1c Control or HbA1c Calibrator into small portioning. Avoid storage at room temperature at segments inside priority sections after aspiration!

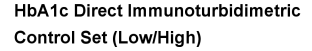
After reconstitution with deionized water; store control inside **Sample Cup** and close tightly, store at +2 to +8 °C for 30 days. <u>Don't transfer back to vial.</u> Don't shake.

INDICATIONS OF INSTABILITY OR DETERIORATION

Presence of extreme turbidity or microbial growth may indicate deterioration.

REFERENCES

- Trivelli, L.A., Ranney, H.M., and Lai, H.T., New Eng. J. Med. 284,353 (1971).
- 2. Gonen, B., and Rubenstein, A.H., Diabetologia 15, 1 (1978).



- 3. Gabbay, K.H., Hasty, K., Breslow, J.L., Ellison, R.C., Bunn, H.F., Endocrinol. Metab. 44, 859 (1977).
- 4. Bates, H.M., Lab. Mang., Vol 16 (Jan. 1978).

TRADEMARKS

HbA1c Direct Immunoturbidimetric Control Set (Low/high) are a trademark of ARCHEM Diagnostic A.Ş. In various jurisdictions.

The ARCHITECT c System family of instruments consists of c4000, c8000 and c16000 instruments.

ARCHITECT, c4000, c8000, c16000, c System are trademark of Abbott Laboratories in various jurisdictions All trademarks are property of their respective owner(s)

Customer Service:

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