

# **ALDOLASE - CONTROL SET**

## Animal Control sera for Aldolase determination in serum and plasma

### **INTENDED USE**

Concentrations and activities of components are studied for an excellent use even in automatic system of clinical chemistry, even in manual procedures.

#### PRESERVATION AND STABILITY

Preserve the product at 2-8°C, stable until expiration date on the package.

Once opened controls are stable for 5 days at 2-8-°C.

#### MATERIALS REQUIRED BUT NOT SUPPLIED

Automatic Micropipette, normal laboratory equipment, distilled or deionizated water.

### **REAGENTS PREPARATIONS**

Open carefully one vial of liophile, trying to avoid loss of material, and with the enclosed pipette add exactly 1.0 ml of deionizated water, for this is better employing an automatic pipette.

Close with attention and let the liophile recovers for 30 minutes, shake carefully trying to avoid foam formation. Bring controls at room temperature before use.

#### PRECAUTIONS

- Product contains Sodium Azide 0.095% as preservative. .
- Avoid contact with skin and mucous membrane.
- Use the normal precautions for lab behaviour.
- For in vitro use only.

### WASTE DISPOSAL

Product is intended for professional laboratories. Waste products must be handled as per relevant security cards and local regulations.

#### PACKAGING

## **CODE CC03330**

Control Level 1 Control Level 2 1 x 1 ml (liophile) (liophile) 1 x 1 ml

# REFERENCES

Archives data.

#### **CALIBRATORS VALUES**

LOT D108.12

2014/04

UNIT

Kinetics UV Aldolase determination in serum and plasma **CONTROL LEVEL 1** 37°C U/I 4.76 3.91 - 5.62LOT A108.12 2014/04 CONTROL LEVEL 2 37°C 12.70 10.41 - 14.99 U/I LOT B108.12 2014/04

## MANUFACTURER

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#### SYMBOLS

IVD	Only for IVD use
LOT	Lot of manufacturing
REF	Code number
X	Storage temperature interval
$\square$	Expiration date (year - month)
$\triangle$	Warning, read enclosed documents
l	Read the directions
\$	Biological risk

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**COMPONENT / METHOD** T (°C) VALUE RANGE