Code No. XXXXXX-QC

Example Control Set

Lot No. : XX-XXX

[Intended Use]

This control set is only used for X Assay Kit-IBL.

[Forms and Structure (set component)]

Structure

1.	Control	Н	1.0mL	x 2
2.	Control	L	1.0mL	x 2

[Method and Dosage (Operational Procedure)]

Add deionized water 1.0 mL into the control vial and completely dissolve it.

* The dissolved control cannot be frozen. Please use the control immediately after reconstitution.

pa	/m	۱L

	Standard Value	
Control H	XX	
Control L	XX	

[Precaution for Intended Use and/or Handling]

- 1. Caution for Handing (Hazard prevention)
 - (1) All reagents contain sodium azide as a preservative and it may cause irritation on skin. Immediately wash it out with a plenty of water if any reagent is mistakenly contacted with eyes, mouth an skin and seek a medical consultant if necessary.
 - (2) Some reagents contained in this product contain animal origin substances. Immediately wash it out with a plenty of water if any reagent is mistakenly contacted with eyes, mouth and skin and seek a medical consultant if necessary.
- 2. Caution for Use
 - (1) Do not use any reagent has already been expired as the reliability of any measured values cannot be assured.
 - (2) The control is lyophilized product. Carefully and gently open it.
 - (3) The control cannot be frozen. Use it immediately after the reconstitution.
- 3. Caution for Disposal of Reagents
 - (1) Any equipment or solution used for samples and tests should be incinerated or sterilized by sodium hypochlorite (over 1 hour with an effective chloride concentration: 1,000ppm), glutaraldehyde (over 1 hour with 2% concentration) or autoclave treatment(over 20 minutes at 121°C).
 - (2) Any reagent or equipment shall be disposed complying with any disposal treatment and/or cleaning relevant laws or regulations such as water quality pollution control Act.

[Storage Control and Shelf Life]

This product shall be stored at 2 ~ 10°C for 1 year shelf life.



Immuno-Biological Laboratories, Inc. Toll-Free: 888-523-1246 8201 Central Ave NE, Suite P Minneapolis, MN 55432

Email: info@IBL-America.com Web: www.IBL-America.com

Version, 1