

# SAA Control- High 'Eiken'

For SAA in serum and plasma

UPD April 2008

## [Intended use]

This is a low level control designated for LZ-SAA 'Eiken' test.

## [Content]

QC-SAA-H 'Eiken' 2mL x 5

## [Procedure]

1. Remove flip cap.
2. Then gently remove rubber cap. Dispense 2.0mL purified water.
3. Seal rubber cap and mix gently. Then leave at least 15min before use.

## [Operating precautions]

1. Store under the defined temperature condition.
2. Do not use an expired.
3. Avoid an air bubble when dispensing to sampling cup.
4. This control utilizes human origin serum. The serum is negative HBs antigen, HIV(HIV-1, HIV-2) and HCV antibodies test. It is impossible to completely rule out the possibility that these viruses or other pathogens may be present. Therefore when using these reagents, handle them with same degree of caution as patient serum.
5. Keep under 2~10 degree after reconstitution, then use a reconstituted serum within 14 days.

## [Handling precautions]

1. Vials and material that contacted with this serum, should be disinfected by Sodium hypo chloride solution ( 1,000 ppm or more concentrated) for 1 hour,

or disinfect by 2% glutaraldehyde for 2hours. Or autoclaved 121c for 20min.

Handle with care not to contact with skin.

2. Wipe by 80% EtOH when contaminated.

3. Materials of the cap is rubber, the vial is glass and the flip cap is alminum and PP.

[Storage, Expiry, Package unit, Production code]

Product name:QC-SAA H 'EIKEN'

Storage: 2 – 10c

Expily: 3 years

Package: 2mL x 5

Production code: E-XC33

[Concentration]

Concentration are shown by ug/mL validated by Eiken LZ-SAA reagent by multiple testing.

Data may vary by testing operation.

Mean value. XXXX ug/mL

Acceptable range value. XXXX - XXXX

English ver Apr,10