

## Cystathionine Beta-Lyase

## PREPARATION and SPECIFICATION

Appearance: Yellowish powder, lyophilized

Source: Microorganism

**Enzyme Commission Number:** EC 4.4.1.8

**CAS Numb**er: 9055-05-4 **Activity:** ≥ 2 U/mg-solid

**Specific activity:** ≥ 14.5 U/mg-protein

Storage at -20 ℃

**Unit definition:** One unit is defined as the amount of enzyme that catalyzes the formation of one micromole of L-homocysteine per min at pH 8.0 at 37 °C

## **PROPERTIES**

**Molecular weight:** *ca.* 45 kDa (SDS-PAGE)

**Stability (powder form):** Stable at 30 ℃ for at least 28 days

**Stability (liquid form with stabilizers):** Stable at 37 °C for at least two weeks

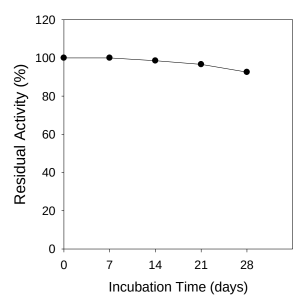


Fig.1 Stability of powder form



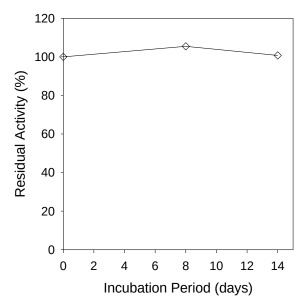


Fig.2 Stability of CBL dissolved in liquid form with stabilizers

## **APPLICATION**

**Accuracy:** Relative biases <7%. (Table.1)

**Precision**: Coefficient of variation <1% (Table.2)

Clinical comparison: Correlation coefficient >0.99 (Fig.3)

This enzyme is useful for enzymatic determination of L-homocysteine when coupled with cystathionine beta-synthase and lactate dehydrogenase in clinical analysis. CUSAg HCY biochemical regent was performed by in-house cystathionine beta-synthase and cystathionine beta-lyase.

Step 1: L-Homocysteine + L-serine <u>CBS</u> L-Cystathionine

Step2: L-Cystathionine \_\_CBL \_L-Homocysteine + NH<sub>3</sub>+ Pyruvate

Step 3: Pyruvate + NADH \_Loctate + NAD<sup>+</sup> Lactate + NAD<sup>+</sup>

The rate of NADH conversion to NAD+ (measured at A340 nm) is directly proportional to the concentration of homocysteine.

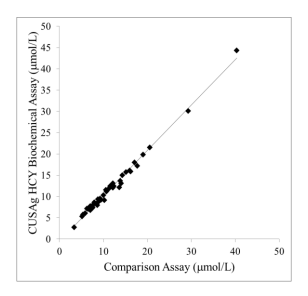
**Table.1 Accuracy of CUSAg HCY biochemical assay** (Two levels of homocysteine (HCY) controls were analyzed in replicates of three on the CUSAg biochemical platform, in which the enzymatic cycling-based regents were prepared with our self-development cystathionine beta-synthase.)



HCY Control	Deter	mined Con. (mg	g/L)	Mean Con. (mg/L)	Bias (%)
Control 1 (12.0 µmol/L)	12.7	12.9	12.9	12.8	6.7
Control 2 (29.0 µmol/L))	30.2	30.4	30.6	30.2	4.0

**Table.2 CUSAg HCY biochemical assay precision profile.** (The precision profile was determined with 1 serum pool levels using a single lot of reagents, in replicates of ten on the CUSAg biochemical platform.)

Panel Member	n	Mean Conc. (mg/L)	SD	%CV
1	10	13.0	0.09	0.7



**Fig.3 Method comparison Passing Bablok regression plot between CUSAg HCY and commercial diagnostic kit** (In order to meet the application of CUSAg cystathionine beta-synthase on biochemical platform, 50 serum samples were separately tested using CUSAg in-house HCY biochemical regent and compared to a commercial diagnostic kit. The correlation coefficient between the two systems was over 0.99.)