

## Cystathionine gamma-lyase, Recombinant

Cat. No. NATE-1144

Lot. No. (See product label)

## Introduction

**Description** Cystathionine gamma-lyase (CGL), or cystathionase (CSE, EC 4.4.1.1), the enzyme participating in the

synthesis of cysteine, catalyzes cystathionine deamination action, and form cysteine, alpha ketone butyric acid and NH3. In some bacteria and mammals, including humans, this enzyme takes part in generating hydrogen sulfide. Hydrogen sulfide is one of a few gases that was recently discovered to have

arole in cell signaling in the body.

**Applications** H2S plays an important rolein the regulation of the body's microcirculation, especially the regulation of

 $physiological/pathological\ processes\ and\ related\ syndromes\ in\ the\ cardiovascular\ system.\ Because\ of\ the$ 

close relationship between CGL and H2S, the study on CGL is of great significance.

**Synonyms** Cystathionine gamma-lyase; CGL; cystathionase; CSE; EC 4.4.1.1; homoserine deaminase; homoserine

 $dehydratase;\ cystine\ desulfhydrase;\ cysteine\ desulfhydrase;\ \gamma\text{-}cystathionase;\ cystathionase;\ homoserine$ 

deaminase-cystathionase; γ-CTL; cystalysin; cysteine lyase; L-cystathionine cysteine-lyase

(deaminating); cystathionine γ-lyase

## **Product Information**

Appearance Yellowish liquid (or lyophilized powder)

**EC Number** EC 4.4.1.1

**CAS No.** 9012-96-8

Molecular

About 44kDa (SDS-PAGE detection)

Weight

**Purity** >90% (SDS-PAGE test)

**pH Stability** 7.0 - 9.0

**Buffer** Phosphate buffer, pH7.4

## Storage and Shipping Information

**Storage** 4°C, store at -20°C for long-term preservation.

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