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## 32-6697: CES2E Mouse

**Application:** Functional Assay

Alternative Name: 9030624L02Rik, Ces5, Ces2e.

## **Description**

Source: Sf9, Baculovirus cells. Sterile Filtered colorless solution.

Carboxylesterase 2E or CES2E is an enzyme that hydrolyzes various carboxylic acid esters. This enzyme can be found mainly in mammalian liver cells. CES2E is taking part in chemical reactions, especially in carboxylic ester and water catalyzation to alcohol & carboxylate.

CES2E Mouse produced in Sf9 Baculovirus cells is a single, glycosylated polypeptide chain containing 541 amino acids (27-559 aa) and having a molecular mass of 60.5kDa.CES2E is fused to a 8 amino acid His tag at C-terminus and purified by proprietary chromatographic techniques.

## **Product Info**

**Amount :** 2 μg / 10 μg

**Purification :** Greater than 95.0% as determined by SDS-PAGE.

Content: The CES2E solution (0.25 mg/ml) contains 10% Glycerol and Phosphate-Buffered Saline (pH

7.4).

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods

**Storage condition:** of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or

BSA). Avoid multiple freeze-thaw cycles.

Amino Acid: QDSASPIRNT HTGQVRGSLV HVKDTDIAVH TFLGIPFAKP PVGPLRFAPP EAPEPWSGVR DGTSHPNMCL

QNDNLMGSED LKMMNLILPP ISMSEDCLYL NIYVPAHAHE GSNLPVMVWI HGGALTVGMA SMYDGSMLAA TEDVVVVAIQ YRLGVLGFFS TGDQHAKGNW GYLDQVAALR WVQQNIVHFG

GNPDRVTIFG ESAGGTSVSS HVVSPMSQGL FHGAIMESGV AVLPDLISSSSEMVHRIVAN LSGCAAVNSE TLMCCLRGKN EAEMLAINKV FKIIPGVVDG EFLPKHPQEL MASKDFHPVP SIIGINNDEY GWILPTIMDP AQKIEEITRK TLPAVLKSTA LKMMLPPECG DLLMEEYMGD TEDPETLQAQ FREMKGDFMF VIPALQVAHF QRSHAPVYFY EFQHRPSFFK DFRPPYVKAD HGDEIFLVFG YQFGNIKLPY TEEEEQLSRR IMKYWANFAR

HGNPNSEGLP YWPVMDHDEQ YLQLDIQPSV GRALKARRLQ FWTKTLPQKI QELKGSQERH

KELLEHHHHH H

## **Application Note**

Specific activity is > 30unit/mg, and is defined as the amount of enzyme that hydrolyze 1.0 umole of pnitrophenyl acetate to p-nitrophenol per minute at pH 7.5 at  $25C\tilde{A}\Box\hat{A}^{\circ}$ .