## 32-2763: PTGES2 Recombinant Protein

Alternative Name : Prostaglandin E synthase 2,Microsomal prostaglandin E synthase 2,mPGES-2,PTGES2,C9orf15,PGES2,GBF1.

## Description

Source : Escherichia Coli. PTGES2 produced in E.Coli is a single, non-glycosylated polypeptide chain containing 206 amino acids (1-186 a.a.) and having a molecular mass of 23.5 kDa .PTGES2 is fused to a 20 amino acid His-tag at N -terminus \& purified by proprietary chromatographic techniques. PTGES2 is a membrane-associated prostaglandin E synthase, which catalyzes the conversion of prostaglandin H 2 to prostaglandin E2. Additionally, PTGES2 activates the transcription regulated by a gamma-interferon-activated transcription element. PTGES2 is widely expressed- in the heart, including apex, inter-ventricular septum, both atria and ventricles, but not in the aorta. PTGES2 is also expressed in fetal heart. PTGES2 is detected in various regions of the brain: cerebellum; occipital, frontal and parietal lobes. It is also expressed in the lymph nodes, skeletal muscle, kidney and trachea, but not in the thymus or lung. PTGES2 is overexpressed in colorectal cancer.

## Product Info

## Amount :

Purification :

## Content :

## Storage condition :

Amino Acid: MGSSHHHHHH SSGLVPRGSH MKAVNEQGKE VTEFGNKYWL MLNEKEAQQV YGGKEARTEE MKWRQWADDW LVHLISPNVY RTPTEALASF DYIVREGKFG AVEGAVAKYM GAAAMYLISK RLKSRHRLQD NVREDLYEAA DKWVAAVGKD RPFMGGQKPN LADLAVYGVL RVMEGLDAFD DLMQHTHIQP WYLRVERAIT EASPAH.


