## PDCD5 抗原（重组蛋白）

```
中文名称: PDCD5 抗原(重组蛋白)
英文名称: PDCD5 Antigen (Recombinant Protein)
别 名: TFAR19
储 存: 冷冻 (-20 ' C)
相关类别: 抗原
```

概述

Fusion protein corresponding to a region derived from 2－125 amino acids of human PDCD5

技术规格

| Full name： | programmed cell death 5 |
| :---: | :---: |
| Synonyms： | TFAR19 |
| Swissprot： | 014737 |
| Gene Accession： | BC015519 |
| Purity： | ＞85\％，as determined by Coomassie blue stained SDS－PAGE |
| Expression system： | Escherichia coli |
| Tags： | His tag C－Terminus，GST tag N －Terminus |
| Background： | This gene encodes a protein that is upregulated during ap optosis where it translocates rapidly from the cytoplasm to the nucleus．The encoded protein may be an important reg ulator of K（lysine）acetyltransferase 5 （a protein involved in transcription，DNA damage response and cell cycle control） by inhibiting its proteasome－dependent degradation．Pseud ogenes have been identified on chromosomes 5 and 12 |

