

MAPK15 抗原(重组蛋白)

中文名称: MAPK15 抗原(重组蛋白)

- 英文名称: MAPK15 Antigen (Recombinant Protein)
- 别名: ERK7; ERK8
- 储存: 冷冻(-20℃)
- 相关类别: 抗原

概述

Full length fusion protein

技术规格

| Full name: | mitogen-activated protein kinase 15 |
|--------------------|---|
| Synonyms: | ERK7; ERK8 |
| Swissprot: | Q8TD08 |
| Gene Accession: | BC028034 |
| Purity: | >85%, as determined by Coomassie blue stained SDS-PAGE |
| Expression system: | Escherichia coli |
| Tags: | His tag C-Terminus, GST tag N-Terminus |
| Background: | MAPK15 (mitogen-activated protein kinase 15, ERK8) is a 544 amino acid protein that belongs to the CMGC Ser/Thr protein kinase famil y (MAP kinase subfamily). MAP kinases play a significant role in ma ny biological processes, including cell adhesion and spreading, cell differentiation and apoptosis. MAPK15 functions as a catalytic kinas e using ATP to produce ADP and a phosphoprotein. A TXY motif, c ontaining one threonine and one tyrosine residue, activates the MA |



| P | kinases | upon phos | phorylation. | MAPK15 is | a ubiquito | ously expresse |
|---|---------|------------|--------------|--------------|------------|----------------|
| d | protein | with highe | st expressio | n found in l | ung and k | idney. |