

# Anti-Phospho-p44/42 MAPK (Erk1/2) (Thr202/Tyr204) Antibody

Mouse Anti Human Monoclonal Antibody Catalog # AP53444

## **Product Information**

| Application   | WB  |
|---------------|---|
| Reactivity    | Human, Mouse  |
| Host          | Mouse   |
| Clonality     | Monoclonal  |
| Isotype       | IgG1  |
| Immunogen     | Phospho-p44/42 MAPK (Erk1/2) (Thr202/Tyr204) synthetic peptide conjugated to KLH. |
| Purification  | Ammonium sulfate precipitation  |
| Calculated MW | 44 KDa  |

### **Additional Information**

| Other Names | ERK 1;ERK 2;ERK-2;ERK1;erk1/2;ERK2;ERT1;ERT2;Extracellular signal regulated<br>kinase 1;Extracellular signal regulated kinase 1;Extracellular signal regulated<br>kinase 2;Extracellular signal regulated kinase 2;Extracellular signal-regulated<br>kinase 2;HS44KDAP;HUMKER1A;Insulin stimulated MAP2 kinase;MAP kinase<br>1;MAP kinase 2;MAP kinase isoform p42;MAP kinase isoform p44;MAPK<br>1;MAPK 2;MAPK 3;MAPK 3;MAPK1;MAPK2;MAPK3;MGC20180;Microtubule<br>associated protein 2 kinase;Mitogen activated protein kinase 1;Mitogen<br>activated protein kinase 1;Mitogen activated protein kinase 2;Mitogen<br>activated protein kinase 3;Mitogen activated protein kinase<br>3;Mitogen-activated protein kinase 1;Mitogen-activated protein kinase<br>2;MK01_HUMAN;p38;p40;p41;p41mapk;p42<br>MAPK;p42-MAPK;p42MAPK;p44ERK1;p44<br>MAPK;p44ERK1;p44ERK1;p44MAPK;p44MAPK;PRKM 1;PRKM 1;PRKM 2;PRKM<br>2;PRKM 3;PRKM 3;PRKM1;PRKM2;PRKM3;Protein kinase mitogen activated<br>1;Protein kinase mitogen activated 2;Protein kinase mitogen activated<br>3;Protein kinase mitogen activated 3;Protein kinase ERK 2;Protein<br>tyrosine kinase ERK 2. |
|-------------|---|
| Dilution    | WB~~1:500   |
| Format      | PBS(pH 7.4) containing with 0.09% (W/V) sodium azide and 50% glycerol.  |
| Storage     | Store at -20 °C.Stable for 12 months from date of receipt   |

### Background

Involved in both the initiation and regulation of meiosis, mitosis, and postmitotic functions in differentiated

cells by phosphorylating a number of transcription factors such as ELK1. Phosphorylates EIF4EBP1; required for initiation of translation. Phosp

#### Images



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