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## Mouse Monoclonal Antibody to

# MAPK7/erk5

## clone 12F2

0223-100/MAPK7/erk5-12F2 Order No.:

100 Size (µg) 0223S Lot No.:



02/150307F

Isotype	Species Reactivity	Applications	Mol. Weight	Ref.Cell Line	Epitope	Immunogen
IgG1	human, mouse, rat, dog	WB	92 kDa	SKOV-3	N - Terminus	peptide conjugated to hemocyanin

#### **Background and Specificity:**

Erk5 (also known as MAPK7 or big mitogen activated kinase 1, BMK1) belongs to the Ser/Thr protein kinase family. It contains a T E Y motif in the activation loop similar to Erk1/2. Extracellular signals, including receptor tyrosine kinases and G-protein-coupled receptors as well as osmotic and oxdative stress lead to Erk5 activation by MEK5. The Erk5 pathway plays an important role in cellular proliferation, differentiation and survival.

Mab MAPK7/erk5-12F2 recognizes MAP kinase 7 (erk5) at 92 kDa in Western-blot applications.

The antibody was purified from serum-free cell culture **Purification:** 

supernatant by subsequent ultrafiltration and size exclusion

chromatography.

Formulation: lyophilized from 1 ml PBS / 0.09 % Na-azide / PEG and

Sucrose.

Reconstitute with 1 ml H<sub>2</sub>O (15 min, RT). Reconstitution:

For long-term storage, freeze lyophilizate upon arrival (-20°C). Stability:

> Upon reconstitution, aliquote and freeze in liquid nitrogen; reconstituted antibody can be stored frozen at -80°C up to 1 year. Thaw aliquots at 37°C. Thawed aliquots may be stored at 4°C up to

3 months.

Avoid repeated freeze / thaw cycles.

#0991: Cell lysate from untreated SKOV-3 cells **Positive Control:** 

0.5 µg/ml for HRPO/ECL detection Immunoblotting:

Recommended blocking buffer: Casein/Tween 20 based blocking and blot incubation buffer, e.g. nanoTools product

#3031-500/CPPT or #3031-3000/CPPT.

Immunoprecipitation: ND ND Immunocytochemistry: ND ELISA:

> All products are supplied for research and investigational use only. Not for use in humans or laboratory animals.

### **Related Products**

mab to MEK1 (pS218/222) mab to MEK2 (pS222/226)

#0174-100/MEK1/2-7E10

mab to MEK1 (N-terminus)

#0186-100/MEK1.10B1 mab to MEK1/2

#0150-100/MEK1/2-9G3

mab to MEK2 (N-terminus)

#0148-100/MEK2-8E8

mab to MKK3 (N-terminus) #0166-100/MKK3-5

mab to MKK5 (N-terminus)

#0224-100/MKK5-14B5 mab to MKK7 (N-terminus)

#0189-100/MKK7-10

mab to MAPK 1/2 (pT-E-pY) #0012-100/MAPK-12D4

mab to MAPK 2 (C-terminus)

#0011-100/MAPK-6G

mab to MAPK 2 (N-terminus)

mab to MAPK 2 (internal sequence)

mab to Fos (pS374)

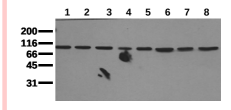
#0118-100/Fos-3

mab to Fos (N-terminus) #0122-100/Fos-8B

mab to C-Raf (pS621)

#0102-100/C-Raf-6B

mab to C-Raf #0120-100/C-Raf-PBB-1



### Detection of endogenous MAPK7 / erk5

Whole cell lysates of serum starved tumor cells (20.000 cells per lane) were applied to SDS-PAGE and transferred to a PVDF membrane. Immunoblots were probed with mab MAPK7-12F2 (0.5  $\mu$ g/ ml) for 1h at RT and developed by ECL (exp. time: 30 sec).

lane 1: A431; lane 2: A549; lane 3: SKOV3; lane 4: OVCAR5; lane 5: HaCaT; lane 6: PC3; lane 7: HeLa; lane 8: