

## Mouse Monoclonal Antibody to

# **MEK2 (N-Terminus)**

## clone 8E8

0148-100/MEK2-8E8 Order No.:

100 Size (µg) 0148S Lot No.:



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04/150307F

Isotype Species Reactivity Applications Mol. Weight Ref.Cell Lin	e Epitope Immunogen	
IgG1 human, mouse, rat, WB, ELISA 45 kDa HepG2 dog	N-Terminus peptide conjugated to KLH	

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

MEK (MAP Kinase Kinase) phosphorylates the MAP Kinase on both threonine and tyrosine residues of the activation motif TEY. MEK1 and MEK2 are activated by phosphorylation of two serine residues (Ser 218/222 in MEK1 and Ser 222/226 in MEK2). These phosphorylation sites are substrates of the Raf family of kinases.

Mab MEK2-8E8 specifically recognizes the N-terminus of MEK2 at 45 kDa. The antibody is suitable for Western Blot and ELISA applications.

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

supernatant by subsequent thiophilic adsorption and size

exclusion chromatography

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

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.

#0811: Cell lysate from untreated HepG2 cells **Positive Control:** 

Immunoblotting: 0.5 μg/ml for HRPO/ECL detection

> 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:

0.1 µg/ml (protein ELISA); capture ELISA: N.D. 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 MKK3 (N-terminus) #0166-100/MKK3-5I

mab to MKK5 (N-terminus)

#0224-100/MKK5-14B

mab to MKK7 (N-terminus)

#0189-100/MKK7-10F

mab to MAPK 1/2 (pT-E-pY)

mab to MAPK 2 (C-terminus)

#0011-100/MAPK-6G1

mab to MAPK 2 (N-terminus)

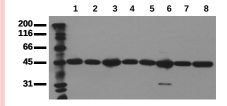
#0178-100/MAPK-6H

mab to MAPK 2 (internal sequence)

#0239-100/MAPK2-12A4 mab to MAPK 7/erk 5 #0223-100/MAPK7/erk5-12 mab to Fos (pS374) #0118-100/Fos-3

mab to Fos (N-terminus) #0122-100/Fos-8B5 mab to C-Raf (pS621)

#0102-100/C-Raf-6B mab to C-Raf



#### **Detection of endogenous MEK2**

Whole cell lysates of serum starved tumor cells (20.000 cells per lane) were applied to SDS-PAGE and transferred to a PVDF membrane. The immunoblot was probed with mab MEK2-8E8(0.5  $\mu\text{g/ ml})$  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: